



Technical Report Summary of Initial Assessment on the Hycroft Mine

Nevada, United States of America

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Prepared for:

Hycroft Mining Holding Corporation

(4300 Water Canyon Road, Unit #1, Winnemucca, NV 89445 USA)

Prepared by:

Ausenco Engineering USA South Inc.

(595 S. Meyer Ave. Tucson, AZ 85701 USA)

Independent Mining Consultants, Inc.

(560 E Gas Rd., Tucson, AZ 85714 USA)

WestLand Engineering & Environmental Services, Inc.

(4001 E. Paradise Falls Drive, Tucson, AZ 85712 USA)



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APPENDIX 1 – Hycroft Mine Patented Claims List, 2022

1 EXECUTIVE SUMMARY

1.1 Introduction

This Technical Report Summary (TRS) has been prepared by Ausenco Engineering USA South Inc. (Ausenco), Independent Mining Consultants, Inc. (IMC), and WestLand Engineering & Environmental Services, Inc. (Westland) for Hycroft Mining Holding Corporation (Hycroft), following the reporting requirements of the United States Securities and Exchange Commission's (SEC) Modernization of Property Disclosures of Mining Registrants under subpart 1300 and item 601 (96)(B)(iii) of Regulation S-K for an Initial Assessment (IA).

This TRS provides an Initial Assessment of the mineral resource estimate utilizing a milling and pressure oxidation process for sulfide mineralization and heap leaching process for oxide and transition mineralization.

1.2 Project Setting

The Hycroft property (the Mine) is situated on the western flank of the Kamma Mountains on the eastern edge of the Black Rock Desert approximately 54 miles west of Winnemucca in Humboldt and Pershing Counties, Nevada. The Mine property straddles Townships 34, 35, 35½ and 36 North and Ranges 28, 29 and 30 East (MDB&M) with an approximate latitude 40°52' north and longitude 118°41' west.

The Mine is accessible via Nevada State Route 49 (Jungo Road), an unpaved road maintained by Humboldt County and Pershing County and Hycroft. The Union Pacific railway, a major east–west railway, runs immediately adjacent to the property.

Existing facilities on site include two administration buildings, a mobile maintenance shop, a light vehicle maintenance shop, a warehouse, leach pads, primary, secondary and tertiary crushing systems, and two Merrill-Crowe process plants, and a refinery.

1.3 Mineral Tenure, Surface Rights, Water Rights, Royalties and Agreements

The Mine property consists of 30 private parcels with patented claims that comprise approximately 1,912 acres, and 3,247 unpatented mining claims that encompass approximately 68,759 acres. The combined patented and unpatented claims comprise approximately 70,671 acres. Much of the project area is located on un-surveyed public and private land. The following is a list of land acquisitions/transactions made over the years which constitute the entire Hycroft land claim package:

- The Crofoot property and approximately 3,500 acres of claims were acquired by Vista Gold Corporation (Vista) in 1985.
- The Crofoot property, originally held under lease, is owned by Hycroft subject to a 4% Net Profits Interest (NPI) retained by the former owners.
- The Lewis property and approximately 8,700 acres of claims were acquired by Vista in early 1987.
- In 2006, approximately 13,100 acres of additional claims were staked by Vista.

These claims are contiguous or proximate to the original Crofoot and Lewis claims. In 1996, the lease/purchase agreement was amended to provide for minimum advance royalty payments of US\$120,000 on January 1 of each year in which mining occurs on patented and unpatented claims. The sum of payments for the Crofoot property is capped at US\$7.6 M, of which US\$3.0 M has been paid through December 2021. An additional US\$120,000 annually is due if mineralized material production exceeds 5 Mtons from the Crofoot property on either patented or unpatented claims in any calendar year. All advanced royalty payments are taken as a credit against the NPI.

Payment of annual claim holding fees to the Bureau of Land Management (BLM) and Humboldt and Pershing Counties are made every third quarter (Q3). Payments are current through the 2020-2021 claim years, with US\$589,944 paid in Q3 2021. Payment of annual land holding fees and taxes is required to continue to hold the Hycroft property in good standing. Hycroft controls all surface and mineral rights within the Hycroft mineral resource area. No further land acquisition is required for operation of the mine and processing facilities as presently designed.

Water resources at the Mine are controlled under 11 separate water right permits administered by the Nevada Division of Water Resources (NDWR). These permits are either held in ownership by Hycroft or leased to Hycroft. Hycroft controls a total of 21,457.95-acre feet per year (6.99 billion gallons per year) in the Black Rock Desert Hydrographic Basin.

1.4 Geology and Mineralization

The Hycroft deposit is a low-sulfidation, epithermal, hot springs system that contains Au and Ag mineralization. Radiometric dates indicate that the main phase of Au and Ag mineralization formed four million years ago when hydrothermal fluids were fed upward along high angle, normal faults. Low-grade Au and Ag mineralization was co-deposited with silica and potassium feldspar throughout porous rock types.

A subsequent drop in permeability, due to sealing of the system, led to over pressuring and subsequent repeated hydrothermal brecciation. Additional precious metal mineralization was deposited during this event as breccia zones, veins, and sulfide flooding.

Au and Ag mineralization was followed 0.4 to 2 million years ago by an intense event of high sulfidation acid leaching of the mineralized volcanic rocks coincident with a regional water table drop. This allowed steam heated sulfur gases to condense into sulfuric acid and leach the upper portion of the mineralized rocks.

Oxidation of sulfide mineralization occurs to variable depths over the deposit, depending upon proximity to faults, extent of acid leaching, and depth to water table. Sulfide content through the deposit can be variable but typically averages between 1.5 and 2.0% sulfide sulfur.

The Hycroft deposit is typically broken into six major zones based on geology, mineralization, and alteration. These include Brimstone, Vortex, Central, Bay, Boneyard, and Camel Hill. The boundaries are typically the major faults, namely Break, East and Ramp.

1.5 History

Mining in the Sulfur District, where the Mine is located, began in the late 1800's for native sulfur, then in the early part of the 19th century high-grade Ag was mined as were veins of nearly pure alunite (hydroxylated aluminum potassium sulfate mineral) in the southern part of the district. From 1941 to 1943, cinnabar (a mercury sulfide mineral) was also mined. Exploration for native sulfur commenced again in 1966 with the Duval Corporation (Duval) reporting elevated Au and Ag values but finding no significant evidence of a sulfur deposit at depth (Wallace, 1980).

In 1977, the Cordex Syndicate mapped and rock chip sampled the Hycroft property, recognizing the potential for a bulk tonnage, low-grade precious metal deposit. Homestake then took interest in the property and completed surface sampling and exploration drilling during 1981-1982. Mining officially began as a small heap leach operation in 1983 at what was then known as the Lewis Mine. In 1985, Vista gained control of the original Hycroft property. They also acquired the Lewis Mine in early 1987 from F. W. Lewis, Inc. and the Crofoot Mine in April 1988. From 1985 to 1999, they had drilled 3,212 exploration holes, totaling 965,552 feet (ft) with the bulk of this drilling focused on oxide gold mineralization at Central, Bay and Brimstone.

The remaining leasehold interest in the Lewis property was purchased by Vista in December 2005. Production followed at the former Crofoot property in the Bay, South Central, Boneyard, Gap and Cut-4 pits along the Central Zone. Production from the Brimstone Pit commenced in 1985 and continued until December 1998. The Mine was placed on a care and maintenance program through 2007. During 1983 to 1998, the Mine produced approximately 1.2 Moz of Au and 2.5 Moz of Ag. An additional 58,700 oz of Au was produced from the leaching operations from 1999 through 2004. In May 2007, the

Nevada-based holdings of Vista were spun out into Allied Nevada Gold Corp (Allied Nevada). The Mine was included as part of the transfer of ownership allowing Allied Nevada to explore, expand, and develop the resources. The Mine was reactivated in September 2007 and achieved planned ore production by the end of 2009. With the construction of the North leach pad in 2013, the total leach pad space was increased to more than 20 million square ft. In 2010, the Mine began an expansion program that included construction of a 21,000 gallon per minute Merrill-Crowe processing plant and a three-stage crushing facility as well as solution pumping capacity upgrades. Active mining was stopped again at the Mine in June 2015 due to low metal prices, but active leaching of previously mined ore continued through 2018. During this time, Allied Nevada emerged from its financial restructuring to become Hycroft Mining Corporation. In late 2018, Hycroft began construction of new leach pads. In April 2019, active mining began with a focus on transition and sulfide minerals but were set aside for future processing. Only oxide ore was placed on the new leach pads during this time with production of Au and Ag continuing through until 2021. From September 2007 through July 2019 metal sales have totaled approximately 900,000 oz of Au and 5.0M oz of Ag. Active mining ceased in 2015 and production at the Mine was terminated on November 11, 2021. Annual sales in ounces of Au and Ag produced from the Mine's heap leach operations over years 2019 through 2021 total approximately 90,000 ounces of Au and 570,000 ounces of Ag.

1.6 Exploration, Drilling and Sampling

The Hycroft district includes data from 1981 to 2018 and includes 5,501 holes, representing 2,482,722 ft of drilling. At this time, there are 5,323 drillholes in the resource model area of which 134 have been drilled to define stockpiles or the Crofoot leach pad.

In addition to drilling activity, Hycroft has also conducted geophysical surveys, soil and rock chip sampling programs, field mapping, historical data compilation, and regional reconnaissance at the Mine site. All of these efforts are designed to improve the understanding of the known mineralization, as well as provide data for further exploration of the greater property position.

1.7 Data Verification

The pre-2000 drilling data at Hycroft has no historical quality assurance and quality control (QA/QC) information to support it. The post-2005 drilling data (no drilling in 2000 to 2004) has QA/QC information that is sufficient but not best practice. Hycroft has begun to implement best practices for data collection and QA/QC in 2021 and will continue to improve those procedures in the future. Hycroft has a history where Au fire assays collected prior to 2000 were factored upward in order to better correlate with blast hole assay results pre-2000. That factor process has been removed from the database for application to this mineral resource. The basis for the removal is discussed later in section 9.1.5.

1.8 Metallurgical Testwork

Previous Hycroft metallurgical test programs conducted on the Hycroft deposit consisted of a series of comminution, flotation, concentrate oxidation, and cyanide leaching tests on mineralized materials, flotation tails, and oxidized concentrate of sulfide mineralized materials. Samples for metallurgical testwork were mostly derived from drilled core samples selected to represent the materials from the five main mineralization domains. Testwork was conducted by G&T Kamloops Laboratories (G&T) and SGS Mineral Services, Lakefield (SGS), both in Canada, and by Hazen Research Inc. (Hazen) in Colorado. POX testwork was performed by Kappes, Cassiday & Associates (KCA), SGS and Hazen.

Comminution testwork demonstrate the Hycroft rock mineralization exhibits very high rock competency both in the SAG and ball mills.

Flotation testwork can be summarized as follows:

- Au recoveries from flotation at grinds ranging from 100 to 150 microns were 80% but tended to decrease with grinds finer than 100 microns or coarser than 150 microns;
- Flotation tests performed at neutral pH generally outperformed tests conducted at basic pH;

- Testwork using various frother and promoter reagents were conducted to optimize flotation results; and
- An average mass pull of 13.8% was observed for some tests. The same set of tests indicated a flotation time of 19 minutes for gold and 17 minutes for silver to achieve ~ 80% target recoveries for both.

Oxidation testwork on Hycroft concentrates from the aforementioned flotation testwork included pressure oxidation (POX), roasting, ambient pressure alkaline oxidation and other oxidation methods including chlorination, fine grinding with intense cyanidation, and the Albion process. The following is a summary of the results of the predominant testwork studies conducted.

Results from acid POX testwork on rougher concentrate showed percent Au and Ag recoveries in the mid-90s and 80s, respectively under the following autoclave operating conditions: temperatures between 374°F to 437°F; 100 psi oxygen overpressure; and 60 minutes' residence time provided the POX discharge material was lime boiled prior to cyanide leaching. Test work from alkaline POX was limited in scope to 10 total samples and showed similar percent recoveries for Au but Ag recoveries were much lower.

Roaster testwork was conducted in 2011 on the Brimstone concentrate from a pilot plant to determine optimum conditions for processing. The results indicate that optimum roast temperatures are between 797°F and 842°F with average recoveries of 89% Au and 74% Ag.

Results from early batch testwork conducted in 2009 results were positive and indicated that Hycroft concentrates were amenable to oxidation under atmospheric conditions, using trona to create the appropriate alkaline environment to promote oxidation. Pilot plant testing on Hycroft's three main domains confirmed the findings of the batch tests. Different material types oxidized at varying rates, with Vortex materials oxidizing the fastest followed by Central and then Brimstone. The Master Composite oxidation rate was comparable to Brimstone. At 60% sulfide oxidation, 85% Au and 80-84% Ag recoveries were achievable by atmospheric oxidation for all material types tested.

The viability of the alkaline atmospheric oxidation (AAO) process using trona was demonstrated with a 10-ton per day demonstration plant operated at site from 2016 to 2017. This plant included primary grinding, followed by flotation, atmospheric oxidation, cyanide leaching, countercurrent decantation (CCD) and precipitation. The results indicated Au recoveries peaked at 80% and Ag recoveries were at 90% for the Brimstone mineralized materials.

POX was evaluated in the development of the mineral resource, in part, due to the consistency of sulfide oxidation at elevated pressure and the observation of improved overall gold and silver recoveries.

1.9 Mineral Resource Estimation

Mineral resources were developed based on a conventional computer-based block model of the deposit and the application of open pit optimization software to determine the mineralization with reasonable expectation of economic extraction.

Each block was evaluated to determine which process provides the best net return after operating cost. The two processes identified were:

- Run-of-Mine (ROM) cyanide heap leaching of oxide ore; and
- Milling, Flotation, POX followed by Cyanide Leach and Merrill-Crowe.

Mineral resources were based on metal prices of \$1,800/troy oz Au and \$23.00/troy oz Ag. Mineral resources were contained within a computer-generated optimized pit. Total material in that pit is 3.516 billion tons.

Table 1-1 summarizes the Mineral Resource. The risks to the Mineral Resource are project costs and project recoveries as well as metal prices that can have a substantial impact on the Mineral Resource both positively and negatively.

Mineral resources are not mineral reserves and detailed economic considerations have not been applied. Modifying factors for mine and process design have not been applied.

The Mineral Resource on Table 1-1 represents the total amount of material in the ground that meets the requirements for Mineral Resource.

Table 1-1: Hycroft Mineral Resources as of February 18, 2022

| Classification | Cutoff Grade \$ Net of Process | Approximate Cutoff, AuEq oz/ton | Ktons | Grades | | Sulfide Sulfur % | Contained Ounces (000) | |
|---|--------------------------------|------------------------------------|----------------|--------------|-------------|---------------------|------------------------|----------------|
| | | | | Au oz/ton | Ag oz/ton | | Au | Ag |
| Heap Leach Resource | | | | | | | | |
| Measured | \$0.01 | 0.003 | 97,086 | 0.008 | 0.30 | 2.75 | 777 | 29,417 |
| <u>Indicated</u> | <u>\$0.01</u> | <u>0.003</u> | <u>36,046</u> | <u>0.007</u> | <u>0.29</u> | <u>2.10</u> | <u>252</u> | <u>10,417</u> |
| Meas + Ind | \$0.01 | 0.003 | 133,132 | 0.008 | 0.30 | 2.57 | 1,029 | 39,834 |
| Inferred | \$0.01 | 0.003 | 101,314 | 0.008 | 0.09 | 1.77 | 811 | 9,118 |
| Mill, Flotation Concentrate, POX and Cyanide Leach Process Plant | | | | | | | | |
| Measured | \$0.01 | 0.011 | 372,226 | 0.013 | 0.65 | 1.86 | 4,839 | 240,830 |
| <u>Indicated</u> | <u>\$0.01</u> | <u>0.011</u> | <u>314,866</u> | <u>0.012</u> | <u>0.53</u> | <u>1.65</u> | <u>3,778</u> | <u>165,305</u> |
| Meas + Ind | \$0.01 | 0.011 | 687,092 | 0.013 | 0.59 | 1.76 | 8,617 | 406,135 |
| Inferred | \$0.01 | 0.011 | 349,659 | 0.012 | 0.40 | 1.19 | 4,196 | 141,262 |
| Combined Mineral Resources Leach Plus Process Plant | | | | | | | | |
| Measured | \$0.01 | 0.003 - 0.011 | 469,312 | 0.012 | 0.58 | 2.04 | 5,616 | 270,247 |
| <u>Indicated</u> | <u>\$0.01</u> | <u>0.003 - 0.011</u> | <u>350,912</u> | <u>0.011</u> | <u>0.50</u> | <u>1.70</u> | <u>4,030</u> | <u>175,722</u> |
| Meas + Ind | \$0.01 | 0.003 - 0.011 | 820,224 | 0.012 | 0.54 | 1.90 | 9,646 | 445,969 |
| Inferred | \$0.01 | 0.003 - 0.011 | 450,973 | 0.011 | 0.33 | 1.32 | 5,007 | 150,380 |

Notes:

Mineral resources based on metal prices of \$1,800/troy oz Au and \$23.00/troy oz Ag.

Cutoffs are income – process cost = NPR = NSR – Process OpEx.

Numbers may not match exactly due to rounding.

Mineral resources are contained within a computer-generated optimized pit. Total material in that pit is 3.516 billion tons.

All units are imperial, except for troy ounces for Au and Ag. Ktons means 1,000 short tons of 2,000 lbs. Au and Ag grades are in troy ounces / short ton.

The mineral resources statement is based on Hycroft being mined as a conventional hard rock open pit mine producing sulfidic ore to a mill+pressure oxidation of concentrate processing plant and ROM oxide ore to a leach pad.

1.10 Conclusions

IMC developed the Hycroft deposit block model based on 2,482,722 ft of drilling from 5,323 drillholes.

Previous Hycroft metallurgical test programs conducted on the Hycroft sulfide deposit consisted of a series of comminution, flotation, concentrate oxidation, and cyanide leaching tests on mineralized materials, flotation tailings, and oxidized sulfide concentrates.

Comminution testwork demonstrates the Hycroft rock mineralization exhibits very high rock competency. Flotation at grinds ranging from 100 to 150 microns at neutral pH with strong non-selective sulfide collectors showed Au and Ag recoveries. AAO using trona, showed promise reaching 60% sulfide oxidation with 85% Au and between 80-84% Ag recoveries. Further oxidation testwork on Hycroft concentrates from the aforementioned flotation testwork improved recoveries with POX results in the mid-90s and 80s for Au and Ag, respectively. Test work from alkaline POX was limited in scope to ten total samples and would require significant additional testing for project development.

Likewise, roaster testwork requires additional testing for project development as few of the tests were performed. Average recoveries from roaster tests were 89% Au and 74% Ag.

The mineral resources statement was developed using a conventional computer-based block model. Each block was evaluated to determine the net return from the following two processes:

- ROM cyanide heap leaching of oxide ore; and
- Milling, Flotation, POX followed by Cyanide Leach and Merrill-Crowe.

1.11 Recommendations

The QPs recommend Hycroft proceed with a further study to develop a process plant to treat sulfide ore in addition to its oxide heap leaching capability provided it confirms the basis of the pre-2000 Au assays, update and improves the interpretation of the fault boundaries, major rock types, and alteration, and specifically drill cores to target areas within the mine plan that are not well-defined and update the slope stability.

The QPs also recommend additional testwork focusing on optimizing grind size and mass pull percentage, flotation reagent suite, POX, equipment sizing, residence times, lime/limestone and oxygen consumption. Also recommended is that Hycroft obtain solid separation data and flocculant requirements, optimize cyanide consumption and reagent use in cyanide destruction.

2 INTRODUCTION

2.1 Overview

This Technical Report Summary summarizes the results of an Initial Assessment and supports the disclosure of mineral resources at the Mine located in northwestern Nevada. The work has been prepared at the request of Hycroft Mining Holding Corporation (Hycroft). The report follows the requirements and outline as described in the U.S. Securities and Exchange Commission ruling S-K Subpart 1300 (S-K1300). This mineral resource estimate has been completed by Ausenco Engineering USA South Inc. (Ausenco), Independent Mining Consultants, Inc. (IMC), and WestLand Engineering & Environmental Services, Inc. (Westland). Employees of IMC and Ausenco who have worked on and approved this mineral resource estimate are Qualified Persons as defined in SK-1300.

There are three major changes to the Project that have necessitated an update to the statement of mineral resources:

- 1) An updated understanding of the mineral processing options including new processing costs, percent recoveries and associated assumptions;
- 2) Corrections and updates to the drillhole database; and
- 3) Updates to the geologic and grade interpretation.

This Technical Report Summary supersedes all previous technical studies, including the last statement of mineral resources with an effective date of July 31, 2019.

The mineral resource is based on information provided by Hycroft which has been checked and validated wherever possible by IMC. The calculations and interpretations presented here are the work of IMC, who takes responsibility for the published mineral resource.

Some sections of this report were published previously as part of the previous Technical Reports and are listed below in Section 2.6. The sections of these reports which were utilized have been reviewed by both IMC and Ausenco in sufficient detail so that Qualified Persons at IMC and Ausenco have assumed responsibility for this work.

Hycroft staff have provided all requested information and have worked with IMC and Ausenco in an open and transparent manner throughout the Project period.

This report uses imperial units including troy ounces for gold and silver, throughout. Occasional use of non-imperial units will be clearly noted and explained in text when they occur. Tons means short tons of 2000 lbs. Ktons means 1000 short tons. Precious metal grades are presented in units of troy ounces per short ton (oz/ton).

2.2 Qualified Persons

Below is a list of the firms that acted as Qualified Persons (QPs) in the preparation of this Technical Report Summary:

- Ausenco Engineering South USA, Inc. is responsible for sections 1.1, 1.2, 1.3, 1.5, 1.8, 1.10, 1.11, 2, 3.1, 3.2, 3.3, 3.4, 3.5, 3.7, 3.8, 4, 5, 10, 21, 23.1, 23.3, and portions of sections 22, 24, and 25.
- Independent Mining Consultants, Inc. is responsible for sections 1.4, 1.6, 1.7, 1.9, 6, 7, 8, 9, 11, 20, 23.2, and for portions of sections 22, 24, and 25.
- WestLand Engineering & Environmental Services, Inc. is responsible for subsection 3.6.

2.3 Site Visits

Ausenco field experts completed a site visit of the Hycroft property on April 8, 2021 to inspect the existing infrastructure. IMC Qualified Persons, John Marek P.E. and Anh D. Nguyen, P.E. visited the Hycroft property on August 5, 2021. Their purpose was to review the existing core and logs.

2.4 Effective Dates

The overall Report effective date is taken to be the date of the updated mineral resource estimate is February 18, 2022.

2.5 Sources of Information and References

The authors sourced information from documents listed in the References section of this report (Section 24).

2.6 Previous Technical Report

Hycroft Mining Holding Corporation previously filed the following Technical Report Summary:

- Newman, S., DeLong, R.F., Clarkson, B. M., Carew, T., Hartmann, M., Technical Report Summary: Heap Leaching Feasibility Study. Prepared by M3 for Hycroft Mining Corporation, Effective date: July 31, 2019.

Hycroft Mining Corporation previously completed the following Technical Report that was prepared in accordance Canada's National Instrument 43-101 Standards of Disclosure for Mineral Projects:

- Ibrado, A.S., Roth, D.K., Snider, J.W., Brown, R.A., Harris, D.A., Pennstrom, W.J., Peterson, A.T. NI 43-101 Technical Report Mill Expansion Feasibility Study, Winnemucca, Nevada, USA. Prepared by M3 for Allied Nevada Gold Corp., Effective date: November 03, 2014.

2.7 Units and Abbreviations

Table 2-1: Unit Abbreviations

| Unit | Description |
|-----------------|--|
| ac | acre |
| asl | above sea level |
| Axb | Hardness of ore in term of impact breakage, unitless |
| B | billion |
| Btons | billion short tons |
| bgs | below ground surface |
| °C | Celsius |
| D | day |
| °F | Fahrenheit |
| fasl | feet above sea level |
| ft | feet |
| G | gravity |
| g | gallon |
| gpm | gallons per minute |
| g/y | gallons per year |
| Hp | horsepower |
| in. | inch |
| Kg. | kilogram |
| ktons | kilo short tons |
| kV | kilovolt |
| lb | pound |
| M | million |
| mi | mile |
| mi ² | square mile |
| Mm | millimeters |
| Mtons | million short tons |
| Min. | minute |
| Moz | Million ounces |
| oz | ounce |
| oz/ton | ounces per short ton |
| oz/g | ounces per gallon |
| pcf | pounds per cubic foot |
| ppm | parts per million |
| psig | gauge pressure |
| ton | short ton |
| ton/d | short tons per day |
| US\$ | United States dollars |
| wt/wt | weight percent |
| % | percent |

Table 2-2: Name Abbreviations

| Name | Description |
|--------------|--|
| AAO | Atmospheric alkaline oxidation |
| Ag | silver |
| Au | gold |
| Ausenco | Ausenco Engineering USA South, Inc. |
| BLM | Bureau of Land Management |
| BMRR | Bureau of Mining Regulation and Reclamation |
| CCD | Countercurrent decantation |
| CFR | Code of Federal Regulations |
| CS | Carbon Steel |
| Duval | Duval Corporation |
| EA | Environmental Assessment |
| EIS | Environmental Impact Statement |
| EMS | EM Strategies |
| G&T | G&T Kamloops Laboratories |
| Golder | Golder Associates USA Inc., a member of WSP |
| Hazen | Hazen Research Inc. |
| Hycroft | Hycroft Mining Holding Corporation |
| ICP | Inductively coupled Plasma |
| IMC | Independent Mining Consultants, Inc. |
| KCA | Kappes, Cassidy & Associates |
| LECO | Laboratory Equipment Corporation |
| LOM | Life of Mine |
| Mill+ConcPOX | pressure oxidation treatment of the concentrates |
| MSHA | Mine Safety and Health Administration |
| MWWAI | Michael W. West and Associates Inc |
| NaHS | Sodium hydrosulfide |
| NAC | Nevada Administrative Code |
| NaCN | Sodium cyanide |
| NDEP | Nevada Department of Environmental Protection |
| NDOW | Nevada Department of Wildlife |
| NDWR | Nevada Division of Water Resources |
| NEPA | National Environmental Policy Act |
| NHLF | North Heap Leach Facility |
| NPI | Net Profits Interest |
| NPR | Net of Process |
| NRP | Nevada Reclamation Permit |
| PAX | Potassium amyl xanthate |
| POX | Pressure oxidation |
| QA/QC | Quality Assurance and Quality Control |
| RC | Reverse circulation |
| ROD | Record of Decision |
| ROM | run-of-mine |
| ROW | right-of-way |

| Name | Description |
|----------|---|
| SEC | United States Securities and Exchange Commission's |
| SEIS | Supplemental Environmental Impact Statement |
| SGS | SGS Minerals Service Lakefield |
| SK1300 | U.S. Securities and Exchange Commission ruling S-K Subpart 1300 |
| SRK | SRK Consulting (U.S.), Inc. |
| Tcm | The camel conglomerate |
| TMF | Tailings Management Facility |
| TRIFR | Total Reportable Incident Frequency Rate |
| TSG | Tertiary Sulfur Group |
| USFWS | United States Fish and Wildlife Service |
| QPs | Qualified Persons |
| WestLand | WestLand Engineering & Environmental Services, Inc. |
| Vista | Vista Gold Corporation |

3 PROPERTY DESCRIPTION AND LOCATION

3.1 Introduction

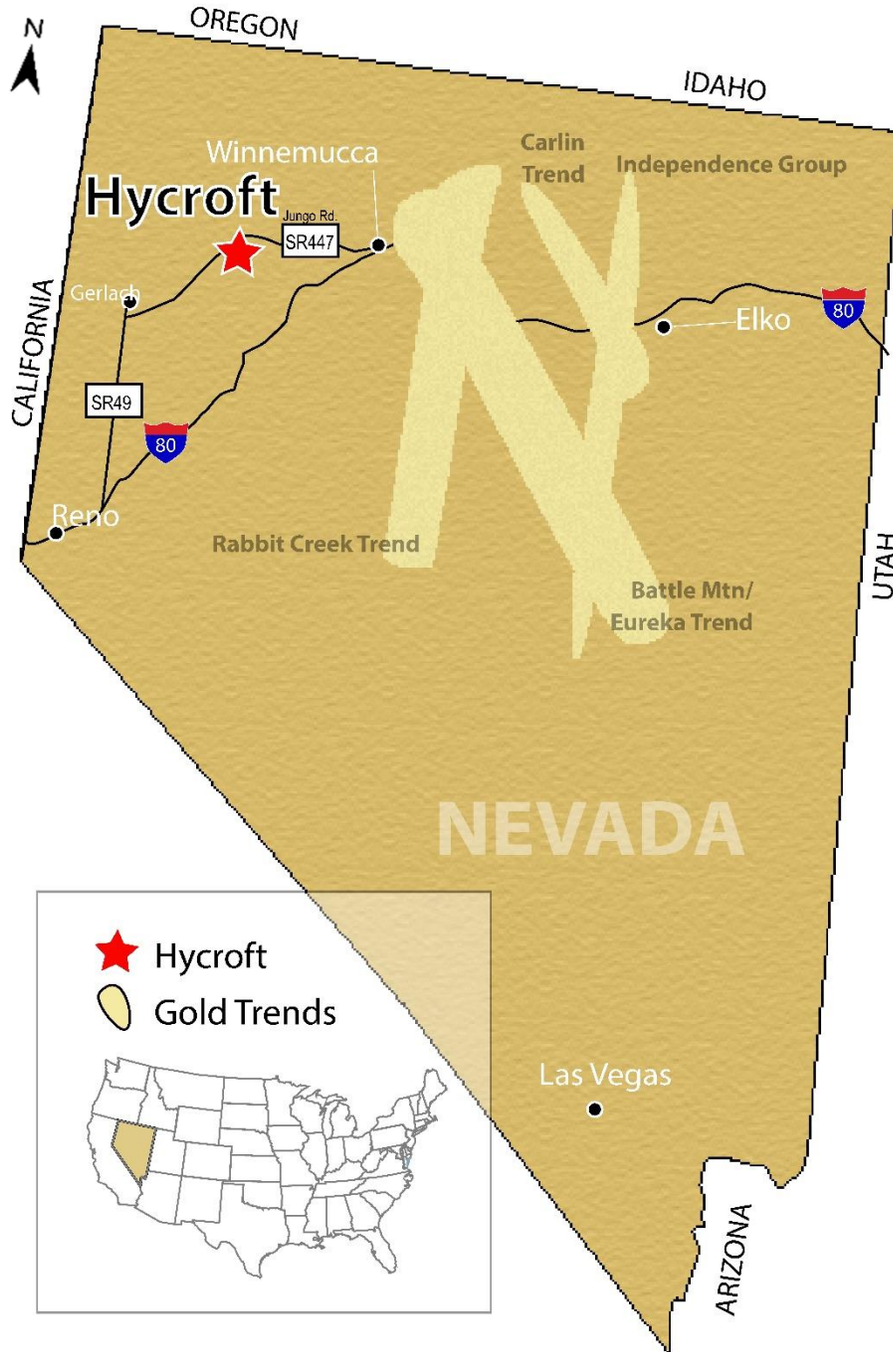
The Mine property is an existing gold and silver operation located 54 miles west of Winnemucca in Humboldt County and Pershing County, Nevada, as shown in Figure 3-1. The Mine property is accessible via Nevada State Route 49 (Jungo Road), an all-weather, unpaved road that is maintained by Humboldt County and Hycroft. A major east–west railway runs immediately adjacent to the property.

The Mine property straddles Townships 34, 35, 35½ and 36 North and Ranges 28, 29 and 30 East (MDB&M) with an approximate latitude 40°52' north and longitude 118°41' west. The mine is situated on the western flank of the Kamma Mountains on the eastern edge of the Black Rock Desert.

The Mine property consists of 30 private parcels with patented claims that comprise approximately 1,912 acres, and 3,247 unpatented mining claims that encompass approximately 68,759 acres. The combined patented and unpatented claims comprise approximately 70,671 acres. The mining claims are comprised of two primary properties, Crofoot and Lewis. The Crofoot and Lewis properties together include approximately 11,829 acres. The Crofoot property covers approximately 3,500 acres and is virtually surrounded by the 8,400 acres of the Lewis property.

Existing facilities on site include two administration buildings, a mobile maintenance shop, a light vehicle maintenance shop, a warehouse, three (3) Heap Leach Pads – Crofoot, North, and Brimstone, primary, secondary and tertiary crushing systems, two Merrill-Crowe process plants and a refinery. It is considered that existing components of the mine property would be utilized for future development. The Mine operates under permit authorizations from the BLM, NDEP, NDOW, NDWR and County agencies. At the date of this report, the company had approximately 80 employees at the mine.

Figure 3-1: Hycroft Mine Property Location Map



Source: Figure adapted from Hycroft, 2022

3.2 Property Ownership and Title In (Jurisdiction)

The mine is owned and managed by Hycroft Resources and Development, LLC, a wholly owned subsidiary of Hycroft Mining Holding Corporation.

3.3 Land Status

Hycroft holds 3,247 unpatented mining claims, comprising 68,759 acres, located as follows:

- T36N, R29E, Sections: 28, 32, 33
- T36N, R30E, Sections: 19, 28-34
- T35 1/2N, R29E, Sections: 25, 26, 35, 36
- T35N, R29E, Sections: 1-3, 10-15, 21-28, 31-36
- T35N, R30E, Sections: 2-10, 15-23, 25-36
- T34N, R28E, Sections: 1, 2, 11, 12, 13
- T34N, R29E, Sections: 1-28, 33
- T34N, R30E, Sections: 2-11, 17-20, 29, 30

The company owns 30 private parcels (patented lode and placer claims) comprising 1,912 acres, located as follows:

- T35N, R29E, Sections: 24, 25, 35, 36
- T35N, R30E, Sections: 19, 30, 31
- T34N, R29E, Sections: 1, 2

Combining the patented and unpatented claims, Hycroft claims total approximately 70,671 acres and are depicted in Figure 3-2. Individual mining claims for each township range and section are presented in Appendix 1. Ausenco has defined the project centroid in the following mine grid coordinates:

- 51 500 N
- 20 500 E

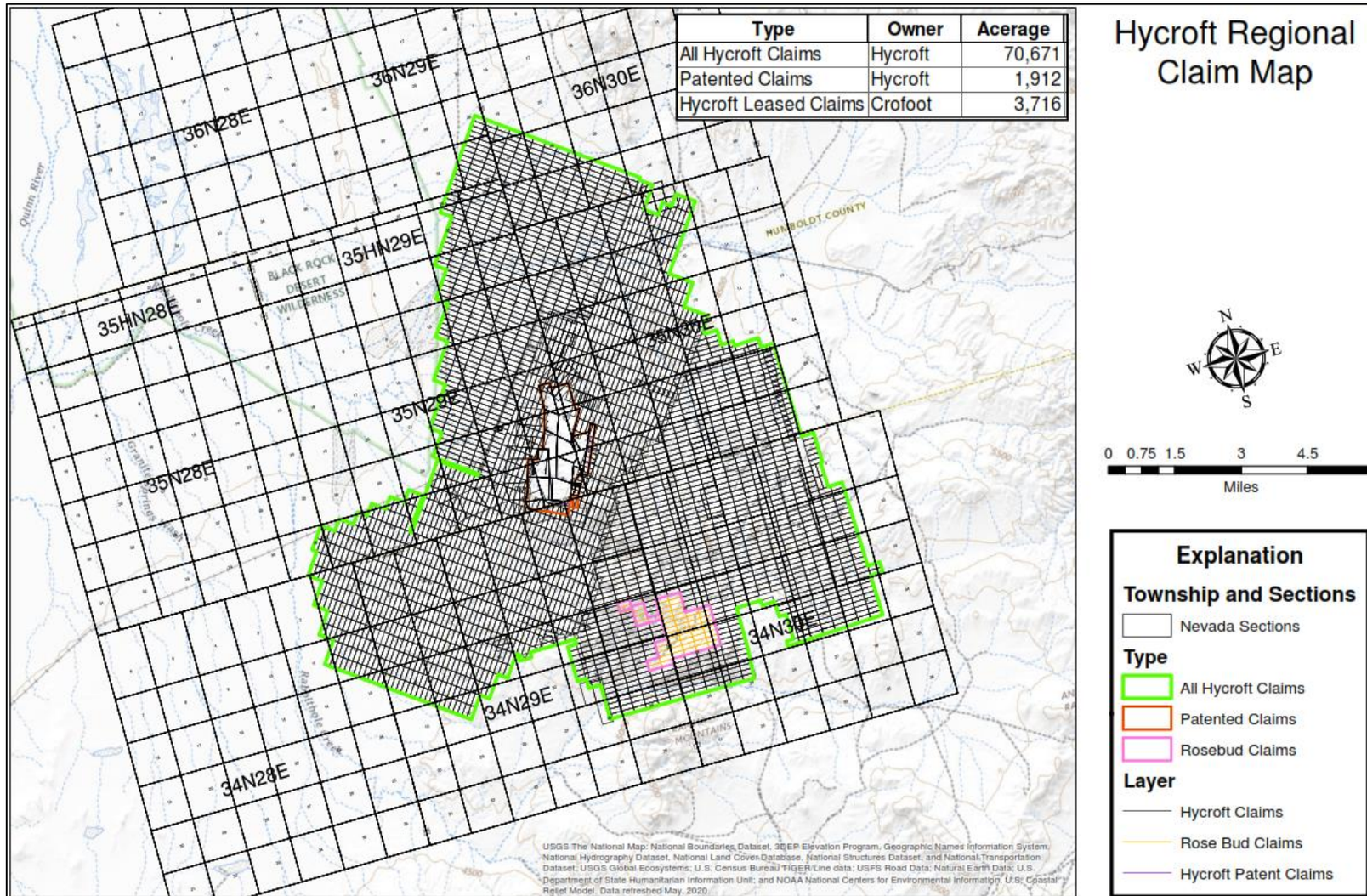
This point is located central to all mine facilities. The project centroid shall be used to reference all other locations within 1 mile.

Much of the project area is located on un-surveyed public and private land for which the sections, ranges, and townships listed above have been interpolated. Patented claims have been surveyed (Wilson, 2008; Prens, 2006). The following is a list of land acquisitions/transactions made over the years which constitute the entire Hycroft land claim package: has been assembled through a series of transactions:

- The Crofoot property and approximately 3,500 acres of claims were acquired by Vista in 1985.
- The Crofoot property, originally held under lease, is owned by Hycroft subject to a 4% Net Profits Interest (NPI) retained by the former owners, capped at total future payments of US\$7.6 M.
- The Lewis property and approximately 8,700 acres of claims were acquired by Vista in early 1987.
- In 2006, approximately 13,100 acres of additional claims were staked by Vista. These claims are contiguous or proximate to the original Crofoot and Lewis claims.

From 2008 through end of October 2014, approximately 45,371 acres of additional claims were staked by Hycroft contiguous to the existing Hycroft claims.

Figure 3-2: Hycroft Mine Claims Map



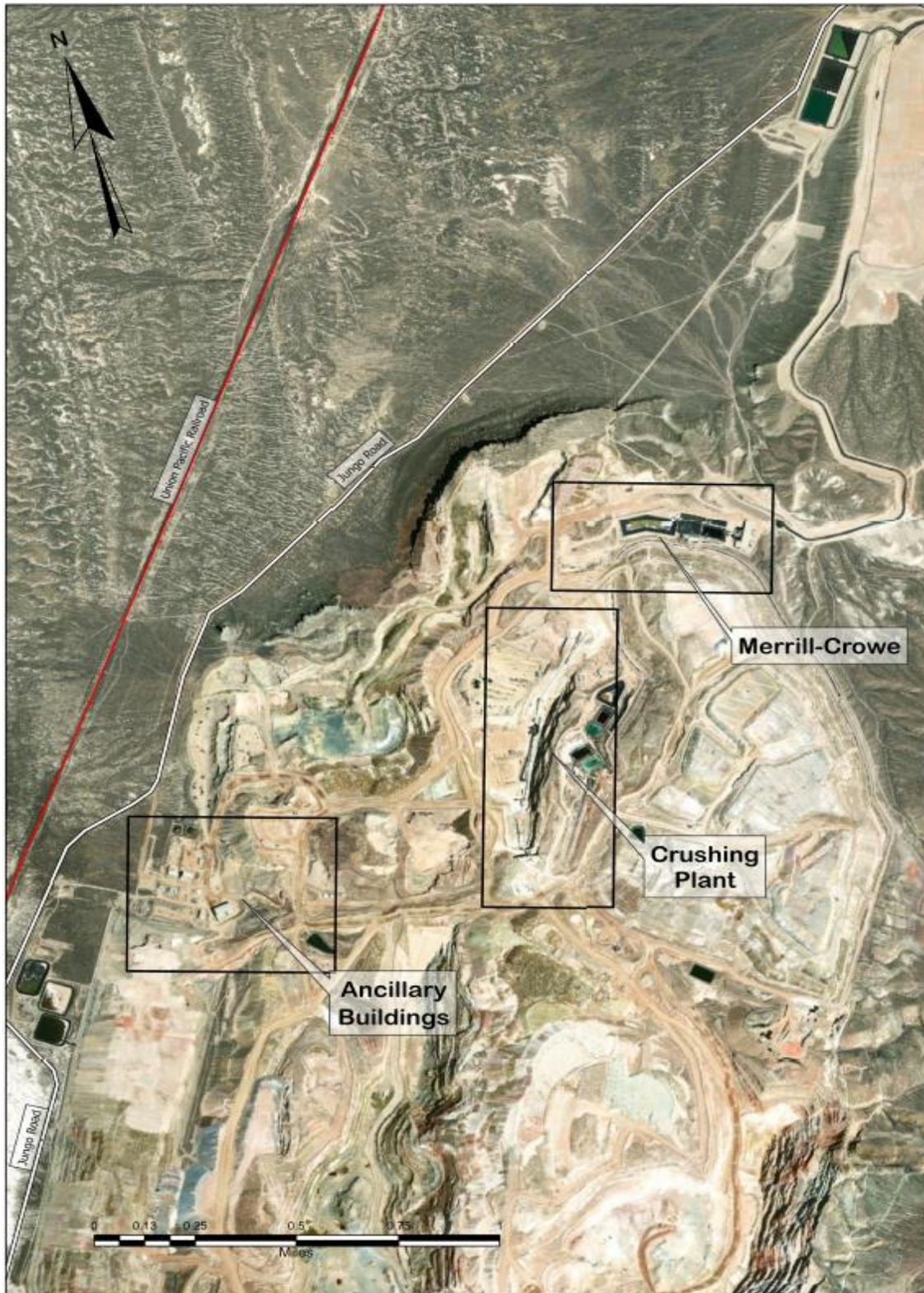
Source: Figure prepared by Hycroft, October 2021.

Payment of annual claim holding fees to the BLM and Humboldt and Pershing Counties are made every third quarter (Q3). Payments are current through the 2020-2021 claim years, with US\$589,944 paid in Q3 2021. Payment of annual land holding fees and taxes is required to continue to hold the Hycroft property in good standing.

Hycroft controls all surface and mineral rights within the Hycroft mineral resource area. No further land acquisition is required for operation of the mine and processing facilities as presently designed.

Figure 3-3 shows the property layout including site facilities, mine workings, leach pads and waste dumps.

Figure 3-3: Current Property and Facilities Layout (2021)



Source: Figure prepared by Hycroft, 2022.

3.4 Property Agreements and Royalties

The original owners of the Crofoot property have a retainer of 4% NPI. In 1996, the lease/purchase agreement was amended to provide for minimum advance royalty payments of US\$120,000 on January 1 of each year in which mining occurs on patented and unpatented claims. The sum of payments for the Crofoot property is capped at US\$7.6M, of which US\$3.0M has been paid through December 2021. An additional US\$120,000 annually is due if ore production exceeds 5 Mtons from the Crofoot property on either patented or unpatented claims in any calendar year. All advanced royalty payments are taken as a credit against the 4% NPI. Table 3-1 shows the royalty amount and other annual land holding costs.

Table 3-1: Hycroft Annual Land Holding Costs

| Month Due | Lessor | Type | Amount |
|--------------------------|--|----------------------------|-------------|
| Jan., Apr., Jul., & Oct. | Crofoot ¹ | Advance Royalty | US\$120,000 |
| Monthly | Sprott Royalty | Net Smelter Return Royalty | 1.5% NSR |
| August-October | U.S. BLM, Humboldt & Pershing Counties | Claim Fees | US\$589,944 |

¹ The Crofoot royalty is a minimum of \$120,000 due in January but is only payable if mining occurs.

² The Sprott royalty is equal to 1.5% of Net Smelter Returns free and clear of withholding taxes or similar taxes.

3.5 Water Rights

Hycroft controls a total of 13 separate water right permits administered by the NDWR. These permits are held in ownership either by Hycroft, or by other private parties and leased to Hycroft. Water resources to support the Mine are controlled under 11 permits in the Black Rock Desert Basin totaling 21, 457.95 acre feet per year (6.99 billion gallons per year). Two of these water permits are outside the Black Rock Desert Hydrographic Basin and used to support construction maintenance of Jungo Road with Humboldt County.

3.6 Liabilities & Encumbrances

The consolidated financial statements of Hycroft Mining Holding Corporation set forth its material liabilities as of the date of such financial statements. The assets of Hycroft Mining Holding Corporation and its subsidiaries (collectively, the "Company") are subject to encumbrances and obligations, including encumbrances and obligations under and associated with the (i) the Amended and Restated Credit Agreement dated as of May 29, 2020 by and between the Company and Sprott Private Resource Lending Corp. and certain of its affiliates; (ii) the Sprott Royalty Agreement dated May 29, 2020 by and between the Company and Sprott Private Resource Lending II (Co) Inc.; (iii) the subordinated debt issued under the Omnibus Amendment to Note Purchase Agreement and Exchange Agreement dated as of May 28, 2020 by and among the Company and the subordinated debt holders; and (iv) royalty payment obligations associated with the Crofoot claims.

3.6.1 Environmental Liabilities

Gold production began on the property in 1983 and continued through 1985 when Standard Slag opened the Lewis Mine. There was a brief gap in mining until Hycroft acquired the Lewis Mine and the Crofoot claims and recommenced mining in 1988. Mining operations continued until 1998 when mining was placed on standby due to low metal prices. Process operations continued until 2004 when the property was placed on care and maintenance.

Efforts began in 2003 to update the Reclamation Plan, associated cost estimate, and related amount of surety bond posted with the BLM. During the years December 31, 2011 and 2012, Hycroft increased collateral account balances to support additional surety bonds for the benefit of the BLM. These additional surety bonds allowed Hycroft to continue operations at the Mine and to expand exploration activities outside of the Mine. In 2011, Hycroft received a reimbursement of US\$0.5M related to reclamation costs that had been paid out.

In January 2014, the BLM approved an updated reclamation cost estimate allowing for the phased bonding of the expansion activities. The required bond amount was lowered from US\$63 M to US\$58.3 M. Hycroft has entered into Surface Management Surety Bonds with insurance companies that meet the financial requirements of the BLM to comply with the total requirement of US\$58.3 M as detailed in the September 2013 reclamation cost estimate that requested the phasing of the mill expansion activities. Additionally, Hycroft has posted an exploration bond with the BLM in the amount of US\$1.0 M.

3.6.2 Mine Safety Disclosures

The operation of the Mine is subject to regulation by the Federal Mine Safety and Health Administration (MSHA) under the Federal Mine Safety and Health Act of 1977 (the Mine Act). MSHA inspects the Mine on a regular basis and issues various citations and orders when it believes a violation has occurred under the Mine Act. In 2021, MSHA issued forty-one (41) citations and five (5) of those were "Significant and Substantial" Violations under §104(a) citations. The citations were issued to Hycroft, but a majority of those were issued to the contractors. Nevertheless, fines totaled over US\$30,000 including citations and orders issued to contractors. In 2020, MSHA issued eighty-nine (89) citations; of those, twenty-five (25) were "Significant and Substantial" Violations Under §104(a) totaling over US\$30,000, including citations and orders issued to contractors. The proposed assessments as of and for the year ended December 31, 2021, were taken from the MSHA Mine Data Retrieval System.

Hycroft mandated mine safety and health programs include employee and contractor training, risk management, workplace inspection, emergency response, accident investigation, and program auditing with a goal to have zero workplace injuries and occupational illness. The Mine's Total Reportable Injury Frequency Rate per 200,000 man-hours worked including contractors (TRIFR) was 0.64 on December 31, 2021. On December 31, 2020, the Mine's TRIFR was 2.30.

3.6.3 Operating Permits

The Mine operates under permit authorizations from the BLM, NDEP, NDOW, and NDWR. All operating and environmental permits, approved by the BLM, NDEP, NDOW and NDWR, are in good standing for mining operations at the Mine. Table 3-2 summarizes the operating permits while Table 3-3 shows the miscellaneous permits for the property.

Table 3-2: Hycroft Operating Permits

| Operating Permits | Issuing Agency | Number | Status |
|---|----------------|------------------|--|
| Plan of Operations | BLM | NVN-064641 | Current |
| Mercury Operating Permit to Construct | NDEP - BAPC | AP1041-2255 | Current |
| Class I Air Quality Operating Permit to Construct | NDEP - BAPC | AP1041-2974 | Current |
| Class I Air Quality Operating Permit to Construct | NDEP - BAPC | AP1041-3344 | Current |
| Class I Air Quality Operating Permit to Construct | NDEP - BAPC | AP1041-3269 | Current |
| Permit to Operate a Public Water System | NDEP - BSDW | HU-0864-12NTNC | Current |
| Class II Air Quality Permit | NDEP - BAPC | AP1041-0334.05 | Current |
| Water Pollution Control Permit-Crofoot Project | NDEP - BMRR | NEV60013 | Current |
| Water Pollution Control Permit-Brimstone Project | NDEP - BMRR | NEV94114 | Current (Application Shield) |
| Bioremediation Facility Permit | NDEP - BMRR | GNV041995-HGP15 | Superseded by Water Pollution Control Permit |
| Reclamation Permit | NDEP - BMRR | 134 | Current |
| Mining General Stormwater Pollution Prevention Permit | NDEP - BWPC | R300000: MSW-177 | Current |
| Class III Landfill Waiver | NDEP - BSMM | F-346 | Current |
| Artificial Pond Permit (Brimstone Process Ponds) | NDOW | S34481 | Current |
| Artificial Pond Permit (Crofoot Process Ponds) | NDOW | S36665 | Current |
| Artificial Pond Permit (North Process Ponds) | NDOW | S36661 | Current |
| General Onsite Sewage Disposal System | NDEP - BWPC | GNEVOSDS09 | Current |
| Septic Onsite Disposal | NDEP - BWPC | GNEVOSD09L-00418 | Current |

| Operating Permits | Issuing Agency | Number | Status |
|---|------------------------|-----------|---------|
| Dam Safety Permit (Crofoot Process Ponds) | NDWR | J-273 | Current |
| Hazardous Materials Storage Permit | NV State Fire Marshall | 8250 | Current |
| Special Use Permit | Pershing County | SUP 12-04 | Current |
| Special Use Permit | Humboldt County | UH-12-04 | Current |

Table 3-3: Hycroft Miscellaneous Permits

| Operating Permits | Issuing Agency | Number | Status |
|--|----------------|----------|------------|
| Microwave Repeater; Sec. 29, 30 | BLM | NVN46292 | Current |
| ROW Wells/Pipeline/Power Line; Sec. 3 | BLM | NVN46564 | Current |
| ROW 2 Wells/Pipeline/Power Line | BLM | NVN46959 | In renewal |
| ROW Road & Waterline (Old Man camp to Lewis) | BLM | NVN39119 | In renewal |
| ROW Crofoot pipeline | BLM | NVN44999 | In renewal |
| ROW 24 kV Aerial Powerline, Lewis/Floka | BLM | NVN54893 | Current |
| Kamma Peak Station | FCC | WNER344 | Current |
| Sulfur Mine Station | FCC | WNER345 | Current |
| Winnemucca Mountain Station | FCC | WNER346 | Current |
| Base Station & 45 Mobile Units | FCC | WNKK336 | Current |

Operating and miscellaneous permits that require annual maintenance fees are shown in Table 3-4. Fixed annual fees are required for storm water and public drinking water system permits based upon the current Nevada regulatory structure. The other annual fees are based on annual mining production, quantities and types of chemicals stored on site, existing and permitted surface disturbance, and the level of actual and permitted air emissions. The variable fees shown are based upon the 2021 operational conditions.

Table 3-4: Hycroft Permits and Annual Fees

| Permit and Fee Description | Annual Amount (US\$) |
|--|----------------------|
| Air Quality Operating Permit AP1041-0334.052 | \$3,312 |
| Air Quality Operating Permit AP1041-2255 | \$14,401 |
| Air Quality Operating Permit AP1041-2974 | \$22,082 |
| Air Quality Operating Permit AP1041-3344 | \$14 |
| Reclamation Permit | \$30,000 |
| Nevada Radioactive Material License | \$1,100 |
| Stormwater Permit | \$200 |
| Artificial Pond Permit | \$8,750 |
| Water Pollution Control Permit NEV94114 | \$20,000 |
| Water Pollution Control Permit NEV60013 | \$20,000 |
| State Fire Marshall | \$150 |
| Public Drinking Water System | \$225 |
| Septic System Permits | \$600 |
| Toxic Release Inventory Annual Fee | \$3,000 |
| Nevada LP-Gas License | \$450 |
| TOTAL | \$124,284 |

Hycroft currently holds six ROW leases and two exploration notices with the BLM, as described in Table 3-5 along with fees and renewals.

Table 3-5: Right-of-Way Payment and Renewal Schedule

| ROW Number | Annual Payment Amount (estimated) | Payment Date | Expiration Date |
|------------|-----------------------------------|--------------|-----------------|
| NVN46292 | \$125 | 01/01/22 | 12/31/2048 |
| NVN46564 | \$100 | 01/01/22 | 12/31/2046 |
| NVN46959 | \$600 | 01/01/22 | 01/01/2023 |
| NVN39119 | \$400 | 01/01/22 | 01/01/2023 |
| NVN44999 | \$300 | 01/01/22 | 01/01/2023 |
| NVN54893 | \$200 | 01/01/22 | 10/10/2025 |

3.6.4 Hycroft Expansion Permitting and Timelines

Hycroft submitted a Plan of Operations for an expansion of its heap leach facilities, open pits and waste rock facilities to the BLM in April 2010. A major modification to the State Water Pollution Control Permit was submitted in 2011 for the process components that included engineering design reports from Golder Associates. The permit modification was issued in August 2012. An amended Plan of Operations that included a rail spur, open pit expansion and processing complex was submitted to the BLM in August 2012. The BLM determined that an Environmental Assessment (EA) was required, deemed the Plan of Operations complete, and initiated public scoping in December 2012. In March 2013, NV Energy submitted a ROW application for the power line associated with the Hycroft Mill. The BLM determined that this action should be analyzed with the Hycroft EA. Approval was received in December 2014. The permits required to construct and operate the crushing system and to begin mill construction were received in 2012. The air quality permit for operation of a mill was submitted in December 2012 and issuance was received in late 2013.

The Plan of Operations for a rail spur, open pit expansion and processing complex, that included a TMF and expanded Heap Leach Facility, was completed in December 2014, with the BLM issuance of the Record of Decision authorizing the proposed action received in January 2015. A major modification to the State Water Pollution Control Permit was submitted in 2011 for the process components that included engineering design reports from Golder Associates. The permit modification was issued in August 2012. All other permits required for the heap leach expansion have been received.

A Plan of Operations for the proposed southeast location of TMF, mining below the water table and expanded facilities was submitted to the BLM in April 2014. The BLM determined that a Supplemental Environmental Impact Statement (SEIS) was required. In October 2019, the BLM issued a record of decision on the SEIS permitting the new TMF location, expanded facilities and deeper pit depths.

In December 2010, Hycroft submitted a minor modification to the NDEP which proposed increasing the permitted processing rate from 10 Mtons per year to 12 Mtons per year. This modification was approved in February 2011. In May 2011, Hycroft proposed a major modification to build a new heap leach pad on the site of the closed Lewis pad and to increase the processing rate to 30 Mtons/y. This modification was approved by the NDEP in December 2011. In January of 2012, Hycroft submitted another major modification to construct a heap leach facility on the south extent of the property. The facility was referred to as the South Heap Leach Facility (SHLF). Around the same time, Hycroft submitted a modification proposing to add both a north and south processing area, increasing the Brimstone and Lewis Heap Leach Pads permitted height to 400 ft, and increasing the permitted processing rate to 36 Mtons of ore per year. Both modifications were approved by the NDEP in September 2012. Later, in December 2012, Hycroft submitted a minor modification proposing to add a Merrill-Crowe facility at the North Process Area. NDEP approved this modification in May 2013. In March of 2013, Hycroft submitted another modification to construct a combined heap leach and tailings storage facility, referred to as the South Processing Complex (SPC), in the same location as the previously permitted SHLF. The SPC uses the new SHLF, constructed in a horseshoe shape, to provide the embankment for the Southeast TMF located in the central portion of the new SHLF. Also, as part of this modification, Hycroft proposed the construction of a mill and related facilities for processing high-grade ore at an approximate throughput of 65,000 tons per day (ton/d) during Phase 1 to a final phase capacity of 132,000 ton/d. Tailings were proposed to be pumped to the TMF at the South Processing Complex. These 2013 major modifications were approved by the NDEP until August 2017.

In September 2014, Hycroft submitted a minor modification to expand the Brimstone-North Heap Leach Facility to the southeast by approximately 80 acres including an additional Event Pond at the existing North Area Merrill-Crowe facility. NDEP approved these minor modifications in March 2015.

In April 2019, Hycroft submitted a major modification to construct a new heap leach facility named Hycroft Heap Leach Facility Stage 1 (Stage 1 HLF) north of the North Processing Facility. The Stage 1 HLF will have a storage volume of 29 Mtons and is the first stage of the larger facility (Hycroft HLF) with a storage capacity of 550 Mtons. The ultimate footprint of the Hycroft HLF will cover approximately 925 acres, the Stage 1 footprint is approximately 390 acres including the ponds, channels, and roads. Of this area, 234 acres will be geomembrane lined, with the HLF pad comprising 204 of these acres. Pregnant solution collected from the pad will be pumped to the existing North Merrill-Crowe process facility for precious metals recovery. The Barren solution from the North Merrill-Crowe facility will then be returned to the top of each lift and applied over a designated cell area using a drip and sprinkler system. The major modification was approved by NDEP in July 2020.

Currently, Hycroft has all permits required to restart the Mine and recently received the Federal Record of Decision for the Phase II Environmental Impact Statement supporting the LOM pit development.

- Received Record of Decision from BLM for EIS (10-22-19):
 - Current operating plan is fully permitted.
 - Existing operating permits will be amended as new facilities/infrastructure are required.
 - EIS allow for flexibility:
 - Expanded pits.
 - Construction of a tailings management facility to the south of the property, if needed.
- Phase 1 of the new leach pad is permitted.
- Phase 1A of the new leach pad is constructed and will complete electrical when needed, but not expected before late 2022.
- Phase 1B of the new leach pad and future phases will be planned for construction from cash flows when needed.

Any future expansion activities recommended in this Technical Report Summary will require multiple federal, state and local permits. The U.S. Fish and Wildlife Service (USFWS) will require modification to the Golden Eagle Take Permit for the NE TMF and extensions of the South (Vortex) Dump.

3.6.5 Crofoot Heap Leach Facility Closure

NDEP approved activities associated with the closure of the Crofoot processing facilities and ponds submitted under an updated Final Permanent Closure Plan in November 2017 and the Crofoot processing facilities permitted in Water Pollution Control Permit NEV60013. Facilities that closed under this plan included the Crofoot heap leach pad and associated processing components. Construction of a drain-down collection system was completed in 2012. Although regrading of the Crofoot heap leach pad was initiated in 2017, there remains significant earthworks, grading and growth medium application, yet to be completed before the pad can be closed.

3.7 Environmental Considerations

The Hycroft area has been surveyed for surface water resources, including Waters of the United States, biological resources, cultural resources, and groundwater resources. The Golden Eagle (*Aquila chrysaetos*) is known to occur adjacent to the Hycroft Project. Hycroft is working with the BLM and the USFWS on the management of this species.

3.8 Social License Considerations

Social and community impacts have been and are being considered and evaluated in the NEPA process. Potentially affected Native American tribes, tribal organizations, and/or individuals are consulted during the preparation of all plan amendments to advise on proposed projects that may have an effect on cultural sites, resources, and traditional activities. Potential community impacts to existing population and demographics, income, employment, economy, public finance, housing, community facilities, and community services are also evaluated during NEPA review processes. There are currently no social or community issues that materially impact Hycroft's ability to extract mineral resources.

4 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

4.1 Access

The Mine and its related facilities are located 54 miles west of Winnemucca, Nevada along State Road No. 49 (Jungo Road), a good quality, unpaved road. Access is also possible from Gerlach via Jungo Road, Imlay or Lovelock by dirt roads intersecting Interstate 80. Winnemucca is a commercial community on Interstate 80 where a majority of the Mine’s employees are likely to reside. Winnemucca is 164 miles northeast of Reno, Nevada. The town is served by a transcontinental railroad and has a small public airport and there are adequate room, boarding and dining facilities.

4.2 Climate

The climate at the Mine is classified as arid, with an average precipitation of 7.7 inches per year; most of which occurs during the winter and spring months. Winds are generally light with an occasional dust or sandstorm, particularly in the spring.

Temperatures are moderate during the summer ranging from 50°F at night and to above 90°F during the day. Winter temperatures average 20°F at night and 40°F during the day. The average range between the highest and lowest daily temperatures is 30 to 35°F as a result of strong surface heating during the day and rapid nighttime cooling due to the dry air. The Mine has not reported experiencing major delays in production due to inclement weather and operates year-round.

4.2.1 Local Resources and Infrastructure

Existing infrastructure at the Mine consists of the following: a truck shop, a maintenance building, a laboratory, ore crushing facilities, an administration building, and other service-related structures. Power is supplied to the site from nearby power lines that are fed directly from the main power grid and there is a modern communications system including cellular connections. Potable water is sourced from a well located approximately one mile south of the Crofoot Heap. A major east–west railway passes through the Hycroft claim position.

The Mine is in a well-known mining jurisdiction near several towns including Winnemucca, Gerlach and Lovelock. The Mine’s workforce primarily lives in Winnemucca (Humboldt County) and Lovelock (Pershing County).

Initial surveys indicated that the town of Winnemucca has the required infrastructure (short- and long-term rooming and boarding facilities, dining establishments, shopping, emergency services, schools, etc.) to support the maximum workforce and dependents. The Mine has always been successful in filling positions with qualified mining personnel from all over the country.

Currently, the Mine operates three production wells that are located four to five miles west of the mine, and a single potable well. These four production wells are the main sources of water for the mine site. All of the water rights are within the Black Rock Desert Hydrographic Basin, a recently designated basin. Water rights are shown in Table 4-1.

Hycroft controls sufficient land position and water rights to support all of its planned facilities and process water demands.

Table 4-1: Hycroft Water Wells and Permitted Yearly Consumption

| Application No. | Permit Diversion Limit (cfs) | Annual Appropriation Limit (acre-ft) | Point of Division |
|-----------------|------------------------------|--------------------------------------|-------------------|
| 81228 | 0.4 | 14.83 | T34N R29E S3 |
| 81226 | 3.2 | 724.79 | T35N R29E S31 |
| 81225 | 3.2 | 303.43 | T35N R29E S31 |

| | | | |
|--------------|-------------|------------------|---------------|
| 81227 | 2.0 | 1,448 | T35N R29E S31 |
| 81224 | 2.0 | 1,448 | T34N R28E S1 |
| 81408 | 5.4 | 3,890 | T35N R29E S31 |
| 81409 | 5.4 | 3,890 | T35N R29E S31 |
| 84477 | 0.3 | 177.9 | T35N R29E S31 |
| 82274 | 10 | 4,096 | T35N R29E S31 |
| 82355 | 3.3 | 2,050 | T35N R29E S31 |
| 82356 | 5.6 | 3,415 | T34N R28E S1 |
| Total | 40.8 | 21,457.95 | |

A fully developed project will include plans to develop access and haul roads to new processing facilities, a tailings management facility, and additional waste rock storage dumps.

Furthermore, the development of a rail spur is recommended off the existing rail line for the receipt of grinding media, fuel, reagents, and other supplies.

A power study is needed to be conducted to upgrade the existing power at the site in the event that a fully developed processing plant is proposed.

4.3 Seismicity

In 2012, Michael W. West and Associates Inc. (MWWAI) completed a review of the Hycroft deterministic seismic hazard assessment (DSHA). MWWAI concluded that historical seismicity in the vicinity of the site is low to moderate with no relation to mapped faults. No faults in the project area are classified as “active/capable” based on an unequivocal association of instrumentally recorded earthquakes in the last approximately 50 years. MWWAI stated that a comparison of the USGS national probabilistic seismic hazard model to deterministic and probabilistic floating earthquake PGAs show reasonable agreement. MWWAI recommends the use of the deterministic and probabilistic PGAs presented in the DSHA.

5 HISTORY

5.1 Property History

Mining at the Mine began in 1983 with a small heap leach operation known as the Lewis Mine. In 1987, Vista acquired the Lewis Mine and in 1988, they acquired the Crofoot Mine. The Mine was comprised of various open pits on the property (e.g., the Bay, South Central, Boneyard, Gap and Cut-4 pits along the Central Zone and Brimstone) and produced approximately 1.2 Moz of Au and 2.5 Moz of Ag from 1983 to December 1998 when the operations were suspended due to low Au prices at the time (< \$300/oz). An additional 58,700 ounces of Au was produced from the leaching and rinsing of the heap leach pads from 1999 through 2004, after the mine had been placed on a care and maintenance program. The remaining leasehold interest in the Lewis property was purchased by Vista in December 2005, in consideration of the US\$5.1 M payment, resulting in the elimination of the 5% NSR royalty on Au and 7.5% NSR royalty on Ag.

In May 2007, Vista's Nevada-based holdings were spun out into Allied Nevada Gold Corp. The Hycroft Mine was included as part of the transfer of ownership allowing Allied Nevada to explore, expand, and further develop the resources at the Mine. In September 2007, Allied Nevada's Board of Directors approved the reactivation of the Mine, and a year later in December 2008, the Mine had produced its first doré which was shipped to an offsite refinery for final processing, yielding Au and Ag bullion. Permitting to construct a new refinery was received and completed at the Brimstone plant site by June of 2009. By the end of 2009, the Mine was achieving the forecasted ore production capacity. In 2010, the mine began an expansion program which included the construction of a 21,000 gallon per minute Merrill-Crowe processing plant, a three-stage crushing facility and upgrades to their solution pumping capacity. With the construction of the North leach pad complete in 2013, the total leach pad surface area at the Mine had increased to over 20 million square ft including the Brimstone and Lewis leach pads. Active mining ceased again in June 2015 due to low metal prices yet leaching of the mined ore continued through 2018.

On October 22, 2015, Allied Nevada emerged from its financial restructuring and changed its name to Hycroft Mining Corporation.

In late 2018, Hycroft began construction of new pads for demonstration of heap oxidation and leach process in a commercial setting. Additionally, Hycroft began preparing the mine and mining equipment for a restart. Active mining began again in April 2019, from 2019 to November 10, 2021, only oxide ore has been placed on the new leach pads during this time with production of Au and Ag continuing through to present. Transition and sulfide materials, when encountered, during active mining were set aside for future processing.

5.2 Mining History

The earliest recorded mining in the Sulfur District, where the Mine is located, began in the late 1800's following the discovery of significant native sulfur deposits (Couch and Carpenter, 1943; Wilden, 1964). Mining of native sulfur was sporadic from 1900 to 1950 with over 181,488 tons of sulfur ore, grading approximately 20-35% sulfur, mined and milled (McLean, 1991).

In addition to sulfur, high-grade Ag mineralization, consisting of nearly pure seams of cerargyrite (AgCl), was discovered in 1908 at Camel Hill (Vandenburg, 1938). Assays up to 3,439 oz/ton Ag and 0.362 oz/ton Au were reported (Jones, 1921). Ag mining ceased in 1912 with an estimated 165,375 Ag ounces produced. Minor Ag mining also occurred along the East Fault at the Snyder Adit, and Ag samples as high as 66 oz/ton (Friberg, 1980) and 29 oz/ton (Bates, 2001) were reported.

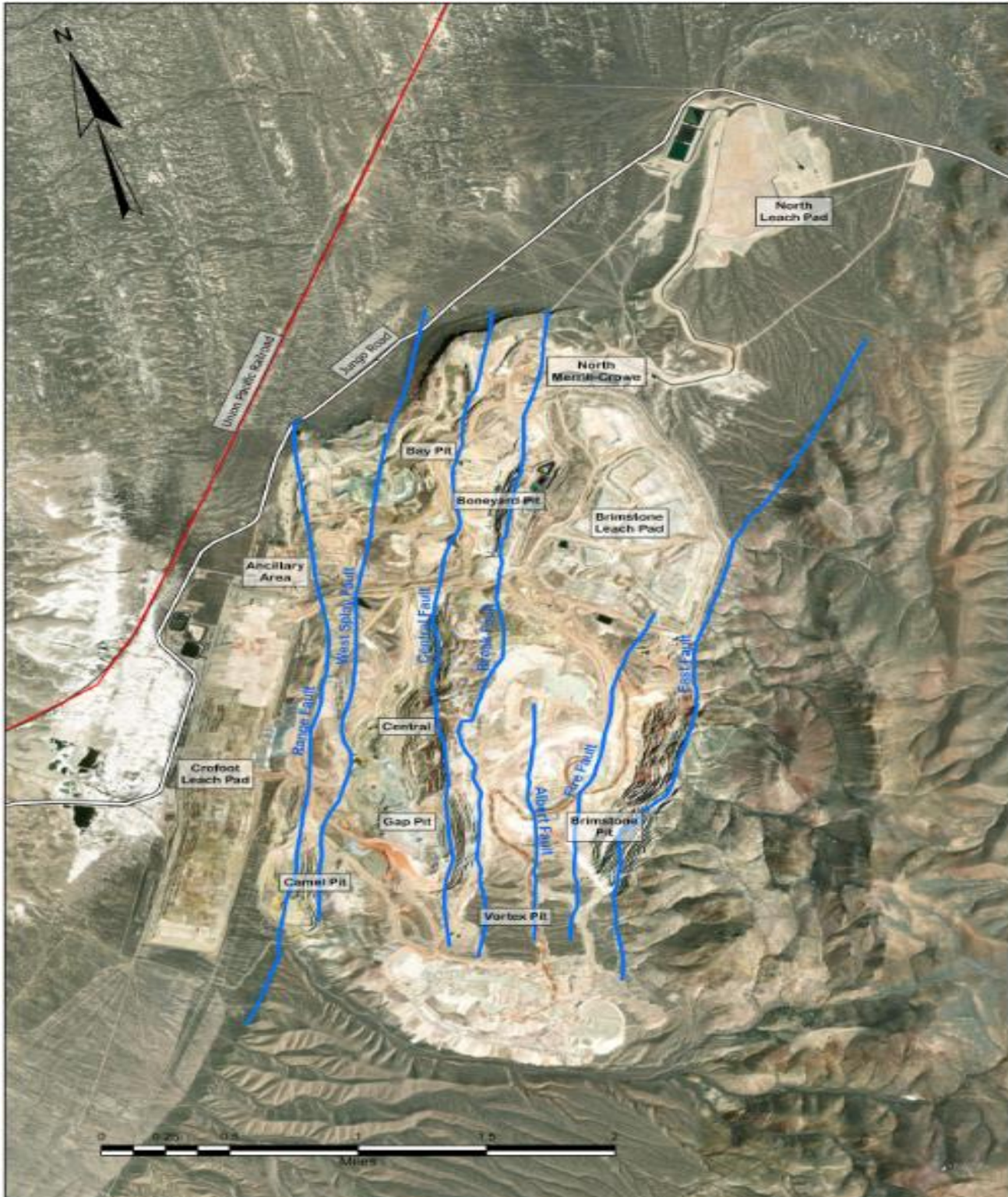
During the First World War, three 6- to 8-foot-wide veins of nearly pure alunite were mined in the southern part of the Sulfur District (Clark, 1918). In 1931, several hundred tons of alunite were mined as a soil additive (Fulton and Smith, 1932). Vandenburg estimated that 454 tons of alunite was shipped to the west coast to be used as fertilizer (Vandenburg, 1938). From 1941 to 1943, cinnabar was mined from small pits in the exposed acid leach zone (Bailey, 1944). Total mercury production during this period is estimated at 1,900 lbs (McLean, 1991).

5.3 Exploration History

In 1966, the Great American Minerals Company began extensive exploration for native sulfur in the area of the Mine. Approximately 200 shallow holes were drilled, and numerous trenches were dug (Friberg, 1980). In 1974, Duval drilled 20 holes on the Hycroft property in search of a Frasch-type sulfur deposit (Wallace, 1980). Duval found no evidence of a sulfur deposit at depth but did report elevated Au and Ag values. Duval drilled two core holes (DC-1 and DC-2) and 18 rotary holes (DR-3 through 20) (Ware, 1989).

In 1977, the Cordex Syndicate mapped and rock chip sampled the Hycroft property, recognizing the potential for a bulk tonnage, low-grade precious metal deposit. In 1978, Homestake became interested in the property, recognizing similarities with the McLaughlin hot springs deposit in California. Homestake completed surface sampling and exploration drilling during 1981-1982, and although successful in defining an oxide Au/Ag mineral deposit, they forfeited the property in 1982. The following mineralization zones shown in Figure 5-1 have been characterized at the Mine.

Figure 5-1: Predominant Mineralization Zones Identified for the Mine.



Source: Figure prepared by Hycroft Mining, 2022.

5.4 Production History

Information on the production history of the Mine comes from Hycroft’s internal documents. Ore from the Lewis Mine was crushed and stacked on the Lewis leach pads in the north-central part of the Sulfur District. Approximately 259.2 Mtons of ore of a gold grade (AuFA) averaging 0.014 oz/ton was mined from 1983 to 2019 beginning with ore mined from the Lewis Mine followed by ore mined from the Bay, South Central, Boneyard, Gap and Cut-4 pits, and finally the north end of the Brimstone Pit producing over 2.082 Moz of Au.

The Crofoot leach pad (Pads 1 and 2) were constructed in 1987, and Pad 3 in 1992. Ore was placed on Pad 1 from 1988 to 1997, on Pad 2 from 1989 to 1997, and on Pad 3 from 1993 to 1997. Solutions from these pads were treated in the Crofoot Merrill-Crowe plant located on the northeast side of Pad 1.

Production from the Brimstone Pit was placed on the Brimstone pad (Pads 4 and 5) as ROM. Pad 4, constructed just south of the old Lewis pad, was completed in 1996. Loading of Pads 4 and 5 commenced in October 1996 and July 1997, respectively. A 2,800 gallon per minute Merrill-Crowe leach solution plant (the Brimstone Plant) was completed and put into operation in February 1997. The plant treated solutions from Pad 4. Pad 5 solutions were treated in the older Crofoot plant.

In May 2007, the Nevada-based holdings of Vista were spun out into Allied Nevada Gold Corp. The Hycroft Mine was included as part of the transfer of ownership allowing Allied Nevada to explore, expand, and develop the resources at Hycroft.

The Hycroft Mine was reactivated in September 2007 and produced its first doré in December 2008 reaching planned ore production by the end of 2009.

In 2010, the mine began an expansion program that included construction of the North Merrill-Crowe facility, a 21,000 gallon per minute Merrill-Crowe processing plant, and a three-stage crushing facility as well as upgrading their solution pumping capacity. In 2013, Hycroft initiated the construction/expansion of the North leach pad bringing the total leach pad footprint for the Brimstone, Lewis and North leach pads to more than 20 million square ft.

After commissioning the crushing facility in 2014, ROM ore was crushed prior to placement on the heap. Active mining was stopped again at the Mine in June 2015 due to low metal prices, but active leaching of previously mined ore continued through 2018. During this time, Allied Nevada emerged from its financial restructuring to become Hycroft Mining Corporation. In late 2018, Hycroft began construction of new leach pads. In April 2019, active mining began with a focus on transition and sulfide minerals but were set aside for future processing. The crushing facility was also utilized for production in 2019-2020. Only oxide ore was placed on the new leach pads during this time with production of Au and Ag continuing through until 2021.

From September 2007 through July 2019 metal sales have totaled approximately 900,000 oz of Au and 5.0M oz of Ag. Active mining ceased in 2015 and production at the Mine was terminated on November 11, 2021. Table 5-1 lists the annual sales in ounces of Au and Ag produced from the Mine’s heap leach operations over years 2019 through 2021. Annual sales in ounces of Au and Ag produced from the Mine’s heap leach operations over years 2019 through 2021 total approximately 90,000 ounces of Au and 570,000 ounces of Ag.

Table 5-1: Au and Ag Sales from 2019 to 2021

| Year | Annual Au Sales (oz) | Annual Ag Sales (oz) |
|---------------|-----------------------------|-----------------------------|
| 2019 | 8,373 | 50,186 |
| 2020 | 24,720 | 135,293 |
| 2021 | 54,968 | 385,754 |
| TOTALS | 88,061 | 571,233 |

6 GEOLOGICAL SETTING, MINERALIZATION, AND DEPOSIT

6.1 Geological Setting

The Hycroft deposit is a low-sulfidation, epithermal, hot springs system that contains Au and Ag mineralization. Radiometric dates of adularia (potassium feldspar) indicate that the main phase of Au and Ag mineralization formed four million years ago (Ebert, 1996) when hydrothermal fluids were fed upward along high angle, normal faults. Low-grade Au and Ag mineralization was co-deposited with silica and potassium feldspar throughout porous rock types.

A subsequent drop in permeability, due to sealing of the system, led to over pressuring and subsequent repeated hydrothermal brecciation. Additional precious metal mineralization was deposited during this event as breccia zones, veins, and sulfide flooding.

Au and Ag mineralization was followed 0.4 to 2.0 million years ago by an intense event of high sulfidation acid leaching of the mineralized volcanic rocks coincident with a regional water table drop. This allowed steam heated sulfur gases to condense into sulfuric acid and leach the upper portion of the mineralized rocks.

Oxidation of sulfide mineralization occurs to variable depths over the deposit, depending upon proximity to faults, extent of acid leaching, and depth to water table. Sulfide content through the deposit is variable from 0% to 20%.

6.1.1 Regional Geology

The Hycroft Mine is located on the western flank of the Kamma Mountains in the Basin and Range physiographic province of northwestern Nevada. The Kamma Mountains were formed during Miocene to Quaternary Epoch from the uplift of Jurassic basement rock and emplacement of Tertiary volcanic and sedimentary rocks. The stratigraphy along the western flank of the range is down-dropped to the west, along a series of north to northeast striking normal faults. These faults served as conduits of hydrothermal fluids that deposited the Hycroft mineralization.

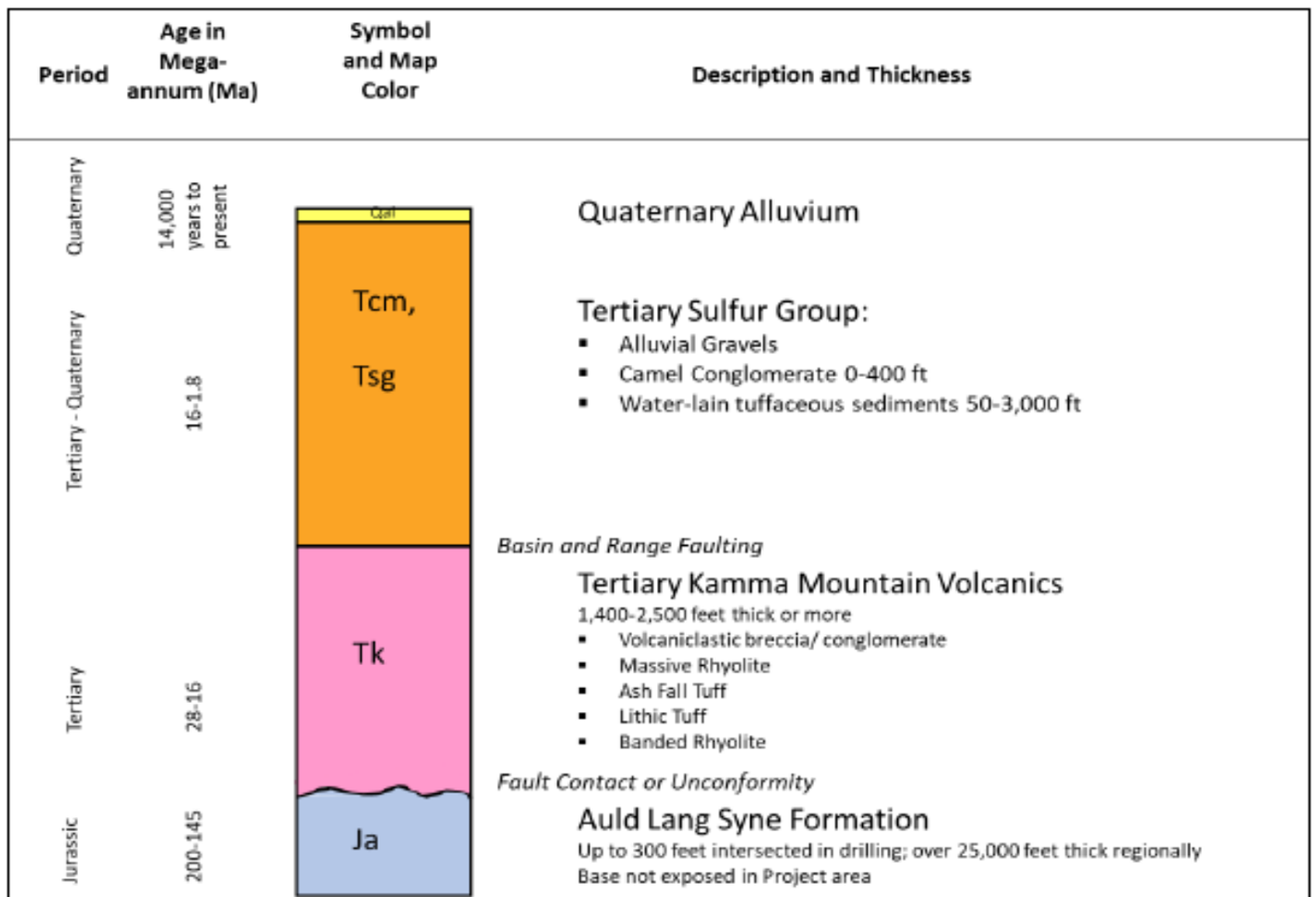
The Hycroft property consists of Tertiary to Recent age, fault-controlled, low-sulfidation Au zones that occur over an area measuring approximately three miles in a north–south direction by two miles in an east–west direction. The zones are hosted in volcanic rock eruptive breccias, flows and conglomerates associated with the Tertiary Kamma Volcanics and sand to conglomeratic debris flows associated with the Tertiary Sulphur Group.

Younger rocks at the mine are Tertiary conglomerate, siltstone and fanglomerate of the Sulphur Group (locally termed “Camel Conglomerate”). These rocks are comprised of sediment eroded from the underlying Kamma Volcanics and Jurassic ALS Formation. The Sulphur Group is divided into three main units: a clast-supported coarse conglomerate, a matrix-supported conglomerate, and an underlying tuffaceous lake sediment. This unit outcrops throughout the mine site with increasing thickness to the west.

The older Kamma Group is exposed throughout the Kamma Mountains east of the Central Fault. It underlies the Camel Conglomerate. The volcanic package is comprised of siliceous to intermediate tuffs, coarse grained volcanic clastics, fanglomerates, eruption breccias and massive to flow banded rhyolites.

The Jurassic ALS Formation underlies the Kamma volcanic package. This formation consists of a thin bedded to laminated siltstone, with calcite cementing. ALS is exposed approximately three miles east of the deposit and is encountered only at depth in drilling at Hycroft. A generalized stratigraphic column for the Hycroft deposit area is presented in Figure 6-1. This stratigraphic column illustrates the formations of volcanic origin that host the deposit with notations for lithologies in each formation. The camel conglomerate (Tcm) of the Tertiary Sulfur Group (Tsg) has been broken out as a separate rock, in addition to those shown in Figure 6-1. The sub-group of the Tsg references lakebed sediments that are distinct from the Tcm.

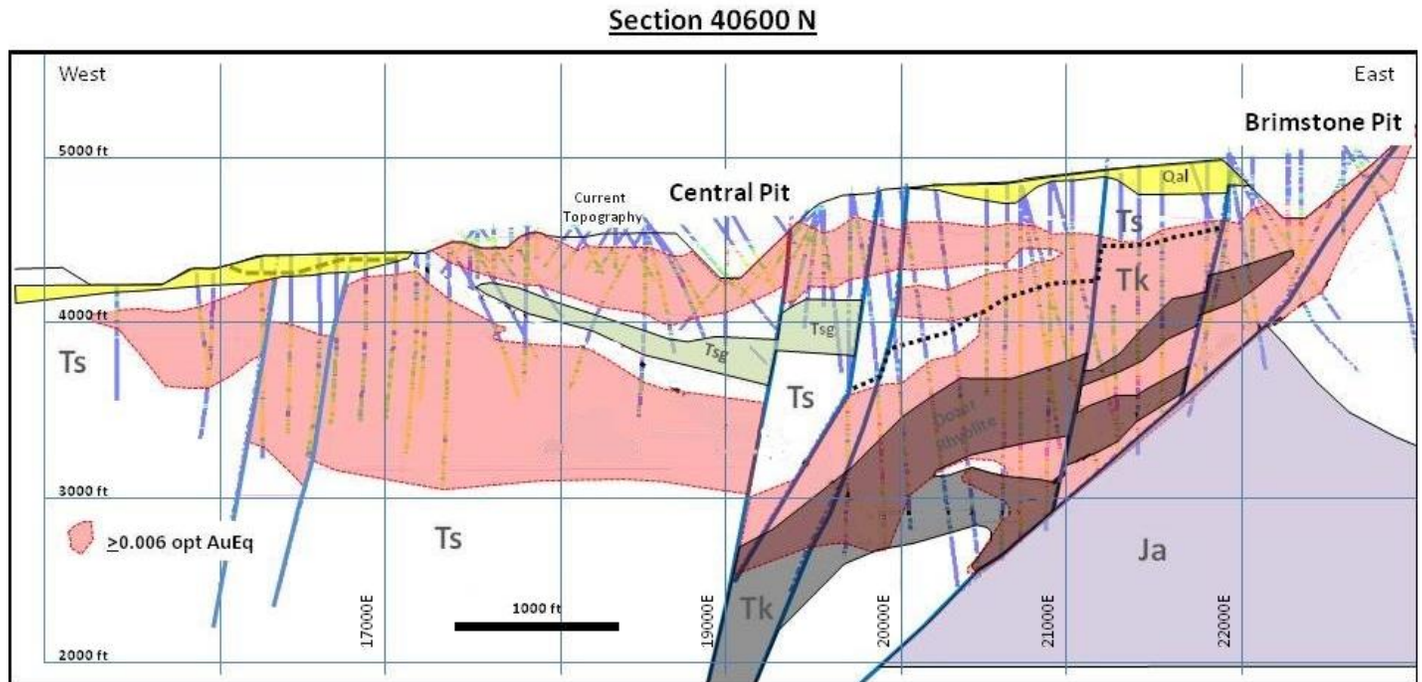
Figure 6-1: Stratigraphic Column for Hycroft Deposit Area



Source: Figure prepared by SRK, 2019.

Seven major north-northeast trending, west dipping, normal fault zones appear to broadly control the distribution of Au and Ag mineralization as shown in Figure 6-2. From west to east, these fault zones are referred to as the Range, West Splay, Central, Break, Albert, Fire, and East faults. These major structures down-drop stratigraphy and also affect the distribution of alteration and mineralization. A post-mineral basin bounding fault appears to border the Camel Conglomerate and the adjacent Pleistocene Lahontan Lake sediments in the Black Rock Desert. Based on geophysics, this structure is approximately 1 to 2 miles west of the mine site. There are several east-west trending structures that appear to provide post-mineral offset to the deposit. These form a series of horst and grabens within the deposit footprint. Going from north to south, these faults include Cliff, Ramp, Prill, Camel and Hades Faults. Figure 6-2 is a north looking section through the Hycroft Mine showing structures, volcanic rock stratigraphy, and Au/Ag mineralization. There are also several other parallel fault zones that may have a significant impact on the localization of mineralization. The depth of oxide and mixed sulfide/oxide Au and Ag mineralization varies considerably throughout the area. Alteration at the deposit is dominated by acid leaching, silicification, argilization, and propylitization.

Figure 6-2: Simplified East–West Cross-Sections through the Sulphur District



Source: Figure prepared by Allied Nevada, 2011.

6.1.2 Local Geology

The deposit is typically broken into six major zones based on geology, mineralization, and alteration. These include Brimstone, Vortex, Central, Bay, Boneyard, and Camel Hill. The boundaries are typically major faults, namely Break, East, and Ramp.

6.1.2.1 Brimstone

The stratigraphy at Brimstone includes up to 100 ft of alluvium, underlain by Camel Conglomerate rocks (0 ft to 400 ft), and Kamma volcanic rocks, as shown in Figure 6-3. ALS has been drilled at depth and is in fault contact (East Fault) with the overlying Kamma Volcanics. The Brimstone ore deposit is hosted primarily by Kamma volcanic rocks in the hanging wall of the East Fault. The volcanic rocks are principally eruption breccias, tuffs, rhyolites, and volcanic rocks proximal to vents, and overlie deformed and metamorphosed shale, sandstone, and siltstone of the ALS group. Kamma Volcanics are strongly altered in the hanging wall of the East Fault, whereas the same units are weakly altered to the east in the footwall of the fault.

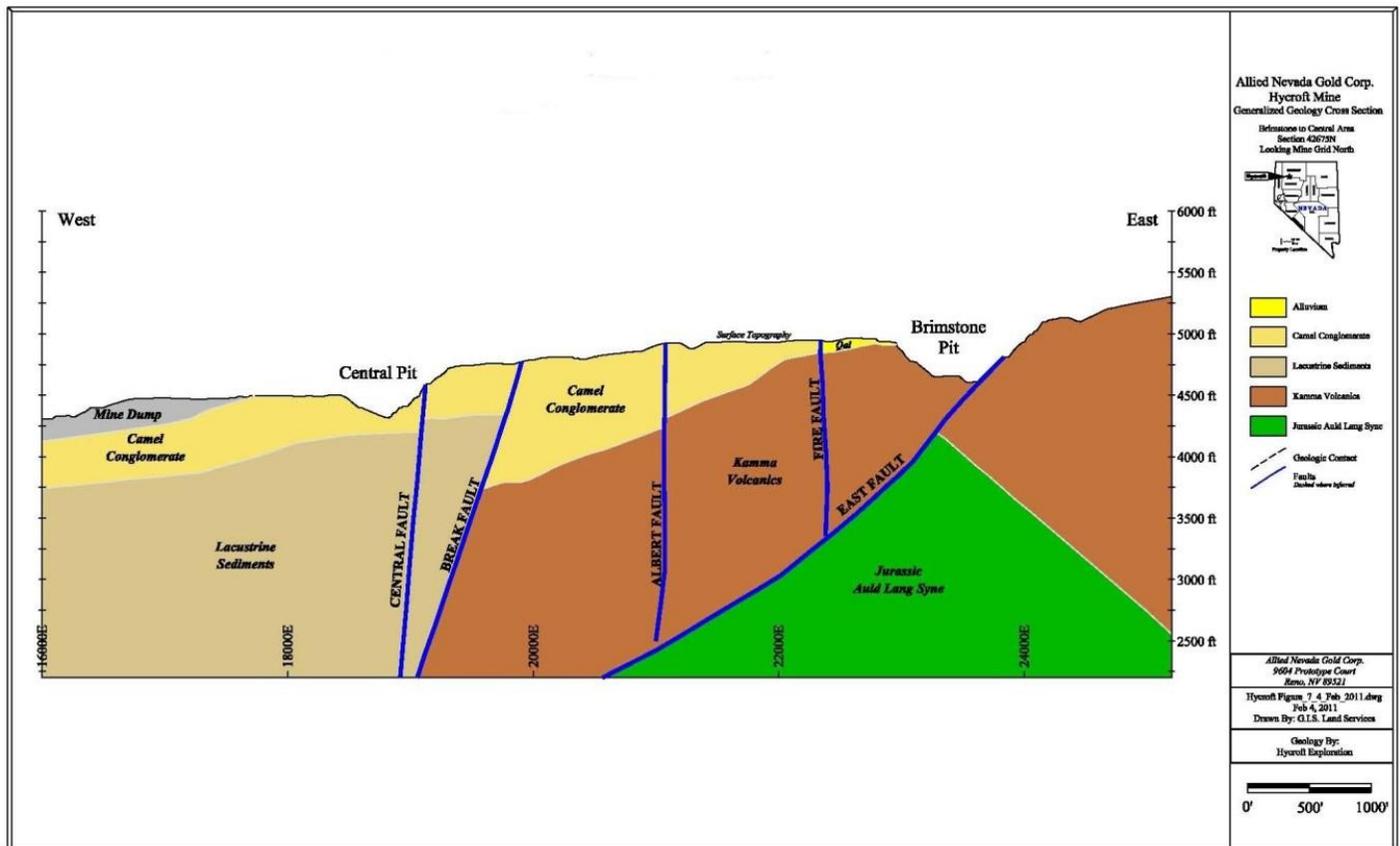
At Brimstone, the East Fault is a north-northeast striking, west dipping, normal fault with repeated episodes of movement, including approximately 150 ft to 200 ft of alluvial offset. Where exposed in the Brimstone Pit, the fault clearly shows steep normal movement, with slickensides that plunge 80° to 85°. At depth the fault shallows to 45° to 60° and may merge with the Central and Break Faults. The fault may have originally served as a conduit to hydrothermal fluids. Only minor mineralization is noted footwall to the fault zone.

North of the Brimstone deposit, the east–west trending Ramp and Prill Faults appear to down drop favorable stratigraphy. Condemnation drilling of the leach pad to the north has shown only local zones of weak Au and Ag mineralization. To the south, the Brimstone Zone transitions to the Vortex Zone, with no apparent change in stratigraphy, but changes to alteration zonation.

Host rocks were highly altered by at least four phases of alteration. The relatively porous conglomerate and breccias were preferentially acid leached by late stage steaming hydrothermal acid vapors. Acid leach alteration extends to depths of 700 ft in some areas of the Brimstone deposit as seen in Figure 6-3, indicating that the water table was present below the base of the acid leached zone. A siliceous layer (basal acid leach), up to tens of feet thick, occurs at the base of the acid leached material. Underlying the acid leaching is a layer of hydrothermal clay alteration, followed by silica potassium feldspar alteration. Pervasive silicification, veining and hydrothermal brecciation are generally found in the rhyolites and breccias.

Zones of silicification of limited thickness, oriented parallel to the East Fault, are present in the footwall zone. Alteration extends for 50 ft to 70 ft footwall to the fault, with pervasive silicification and quartz veining dominant.

Figure 6-3: Brimstone Generalized Geology Cross-Section



Source: Figure prepared by Allied Nevada, 2011.

Au and Ag are spatially associated with fracture and breccia-controlled chalcedony sulfide mineralization. A subsequent acid alteration event produced the current distribution of oxidized and transition sulfide/oxide ore. The lower acid leach material hosts Au and Ag mineralization, as does the underlying silicified and veined volcanics.

Drilling has shown that mineralization extends to a depth of over 1,200 ft in the Brimstone Zone. Mineralization thickness (true width) is 200–1,100 ft thick and remains open to the west toward the Break Fault and transitions into Vortex to the south.

6.1.2.2 Vortex

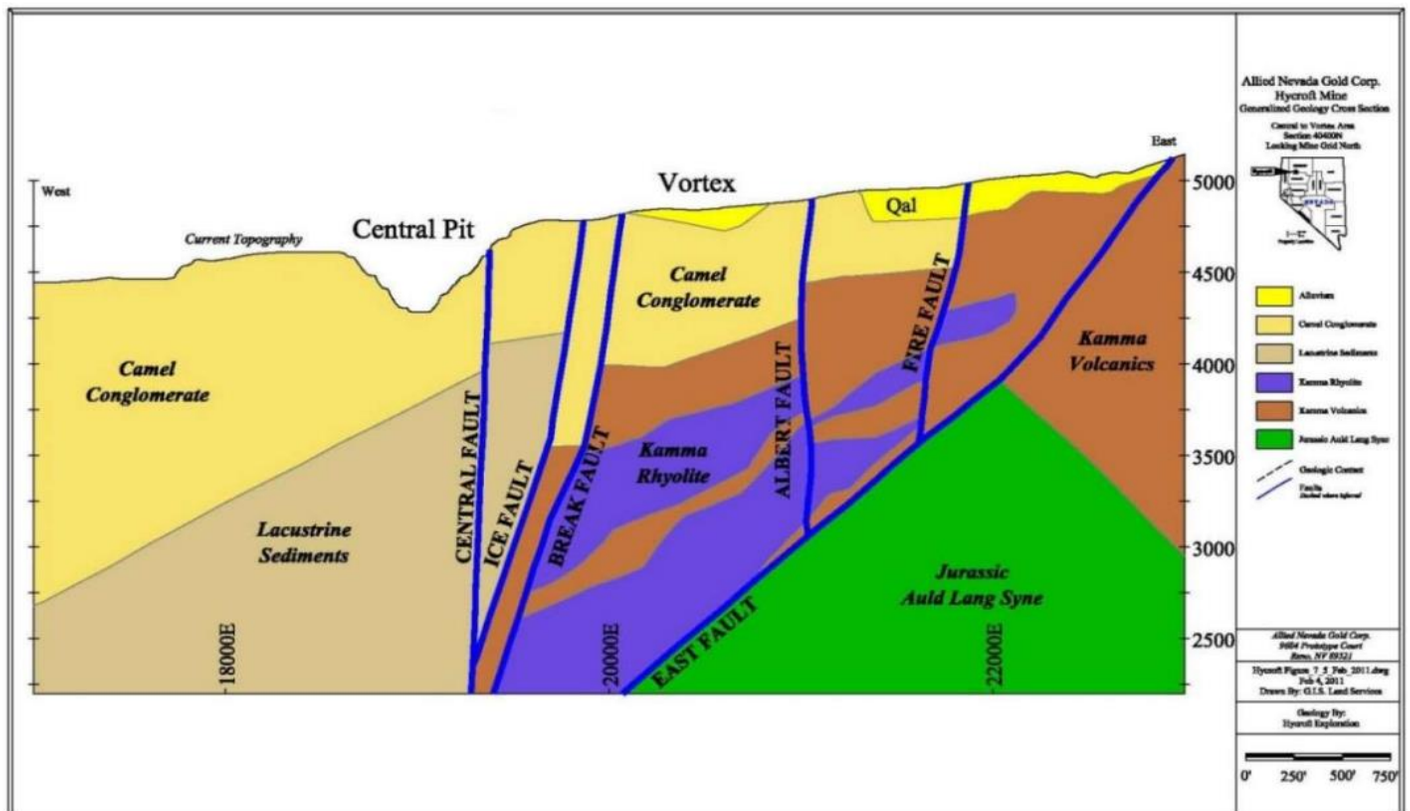
The stratigraphy in the Vortex Zone is correlative with those at the Brimstone Zone immediately to the north. Camel Conglomerate is underlain by tuffs, volcanic clastics, fanglomerates, and rhyolites of the Kamma Volcanics. The ALS is present, footwall to the East Fault, and appears to be in stratigraphic contact with the Kamma Volcanics, as seen in Figure 6-4.

The upper elevation at Vortex is hydrothermally clay (kaolinite) altered. Acid leaching is less prominent in Brimstone and is focused primarily along the East Fault. Strong silicification to depths greater than 1,500 ft is due to veining and phreatic hydrothermal brecciation. At least four mineralizing events are present as evidenced by crosscutting vein and breccia relationships. The hydrothermal venting may have contributed to the eruption breccias overlying the Brimstone Zone. Propylitic and/or clay alteration extends outboard of the silicification.

The mineralization at Vortex is of both vein and disseminated type, with brecciated and altered rhyolite rocks and volcanic clastics acting as favorable hosts. In addition to Au mineralization, high-grade Ag has been encountered at Vortex; with values ranging from 10 to 647 oz/ton. The predominant Ag minerals are pyrrargyrite, naumannite and miargyrite, occurring both in veins, disseminated and coarse grains along fractures.

Oxide mineralization is present at a depth of approximately 500 ft below surface, with sulfide mineralization extending to 2,500 ft below surface. Mineralization thickness (true width) is 1,000 to 1,800 ft thick. Banded quartz veins with both high-grade Ag and Au have been noted in core. Drilling to date indicates that the high-grade zones are both high angle banded quartz veins and a more extensive flat lying, massive quartz zone containing visible pyrrargyrite and miargyrite.

Figure 6-4: Vortex to Camel Hill Generalized Section



Source: Figure prepared by Allied Nevada, 2011.

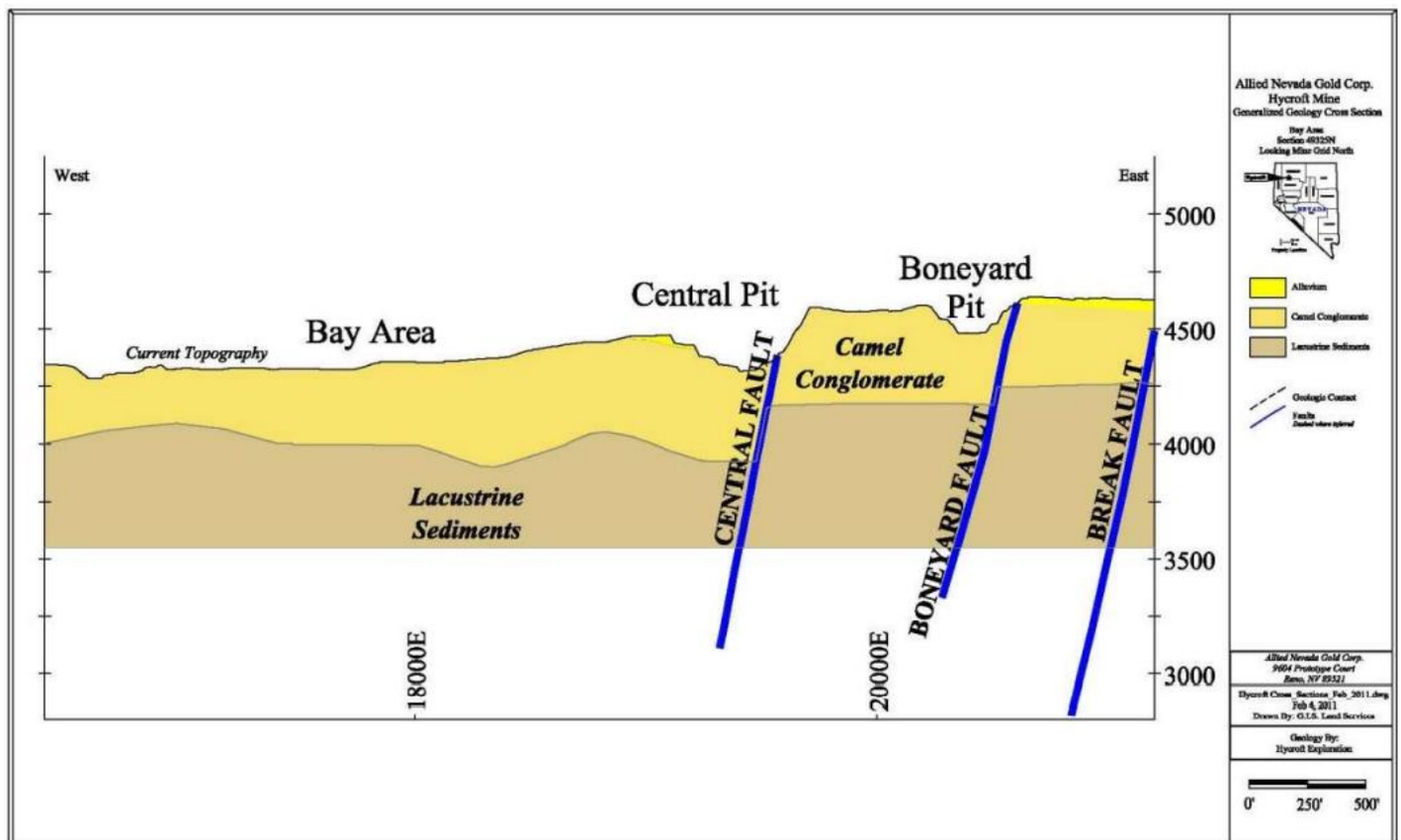
6.1.2.3 Bay and Boneyard

Mineralization in the Bay and Boneyard zones is hosted by gentle, west dipping Camel Conglomerate. Both clast-supported and matrix-supported conglomerate rocks host mineralization. The basal rock type is tuffaceous lake sediments, composed of fine-grained clay with minor layers of gravel and conglomerate extending to a depth greater than 1,100 ft as shown in Figure 6-5. Mineralization is primarily bedding controlled, with the Range and Central Faults as the main feeders. The Break Fault may also have zoning controls but is poorly drilled in this zone. Mineralized siliceous hot spring sinters have been historically mined indicating that this deposit represents the upper-most levels of a hot spring hydrothermal system.

The predominant alteration type at Bay is silicification. Acid leach alteration in the area is relatively minor and occurs along high angle structures. Clay alteration of the underlying lacustrine sediments is also noted in limited drillholes and is illite smectite dominated. Strong oxidation is present in the upper portion of the silicified zone.

Au and Ag mineralization is associated with flat lying Camel Conglomerate, above the lacustrine lake sediments. Mineralization thickness (true width) is 20–250 ft thick at Bay and 50–300 ft thick at Boneyard. This zone transitions into the upper zone of mineralization at Central. Bay and Boneyard remain open to the north and east.

Figure 6-5: Bay Geologic Cross-Section



Source: Figure prepared by Allied Nevada, 2011.

6.1.2.4 Central

The Central Zone geology is similar in nature to that of Bay, with mineralization and alteration fed by high angle faults and fractures, with dominant lateral fluid flow through the porous conglomerate rocks of the Sulphur Group as seen in Figure

6-5. Camel Conglomerate units are underlain by lacustrine sediments. However, the lacustrine units thin dramatically to the south, with less than 50 ft of the material noted south of Cut-4.

The Central Zone is bounded to the east by the Central and Break Faults. Fault movement is unknown, but extends at least 2,000 ft, with recent reactivation in the quaternary (50–150 ft), as demonstrated by offset in the alluvium. The Range Fault to the west may provide an additional boundary, although drill data is limited at this time. Alteration along the Central Zone is similar to that of Bay. Acid leach alteration is stronger and more widespread than at Bay and is extensive in the southern portion of the pit. The acid leaching overlies silicified conglomerate rocks, except along the immediate trace of the Central Fault where silicification dominates as the alteration type. Oxidation extends downward approximately 400 ft. Underlying the silicification and acid leaching are illite-smectite clay altered and clay dominant lacustrine sediments. Hot spring sinter deposits have not been observed.

Au and Ag mineralization is associated with favorable stratigraphic horizons in the Camel conglomerate, with an upper and lower zone noted in drilling, separated by a north–south striking, east dipping clay layer. Mineralization remains open to the west, past the Range Fault, and at depth (>1,400 ft). Mineralization thickness (true width) in the upper zone is 50–300 ft thick, while the lower zone ranges from 300–1,200 ft thick and remains open at depth. The zone mineralization is contiguous to the Vortex and Brimstone Zones to the east, and the Camel Hill/Cut-5 zones to the south.

6.1.2.5 Camel Hill and Cut 5 Zones

Camel Conglomerate is the dominant lithology at Camel. The conglomerates appear to extend to depth in this zone, with only thin lake sediments drilled to date. The lack of lake sediments can be attributed to either the Camel Fault or facies changes along a shoreline. The Camel Fault is an east–west trending fault, with down-drop to the south, which is presently poorly defined by drilling.

Alteration south of the Central Pit and in the Camel Zone is predominantly comprised of silicification and clay alteration. Hydrothermal clays, overlying silicified conglomerate rocks, and basal illite-smectite clay altered rocks are present. Acid leaching in the area is relatively minor, especially with respect to the intensity and amount in the Central and Cut-4 Zones area immediately to the northeast.

Mineralization in the Camel/Cut-5 Zones is hosted by conglomerate rocks and occurs as both disseminated Au and Ag associated with pyrite and marcasite, and higher-grade veins, including Ag bearing pyrrargyrite veins. Mineralization thickness (true width) is 200–1,100 ft thick, extends to depths greater than 1,400 ft, and remains open at depth. Oxidation extends to depths greater than 200 ft and an area of intense oxidized mordenite alteration is present between the Cut-5 and Camel Zones. Mineralization remains open to the south, west and at depth. To the north, Camel mineralization is contiguous with the lower zone of the Central Zone, while Cut-5 is contiguous with the upper zone. Mineralization is also open to the west of Camel and to the south towards Hades Fault.

6.2 Alteration and Mineralization

Detailed geologic work by previous owners at Hycroft identified a number of hydrothermal alteration events. However, for resource estimation purposes, there are four alteration types that have been interpreted and assigned to the block model.

- Acid Leach – Associated with the upper portion of the epithermal vent. Native Sulfur is common in this area and the original protolith has been obliterated with a white clay alteration.
- Propylitic – Propylitic altered material is generally found in the volcanic rocks of the Kamma Mountains. Although it is occasionally interpreted within the mineralized zone of the deposit.
- Argillic – A pervasive alteration of both the Camel Conglomerates and the Kamma Volcanics. Where clay minerals have replaced the original potassium feldspars and other minerals.
- Silicic – Silica flooding which is associated with the mineralization processes at Hycroft.

Acid leach will not be sent to the process facility or to the leach pad due to the high levels of sulfides and native sulfur. It has been estimated but the minor remaining tonnage is not included in the mineral resource.

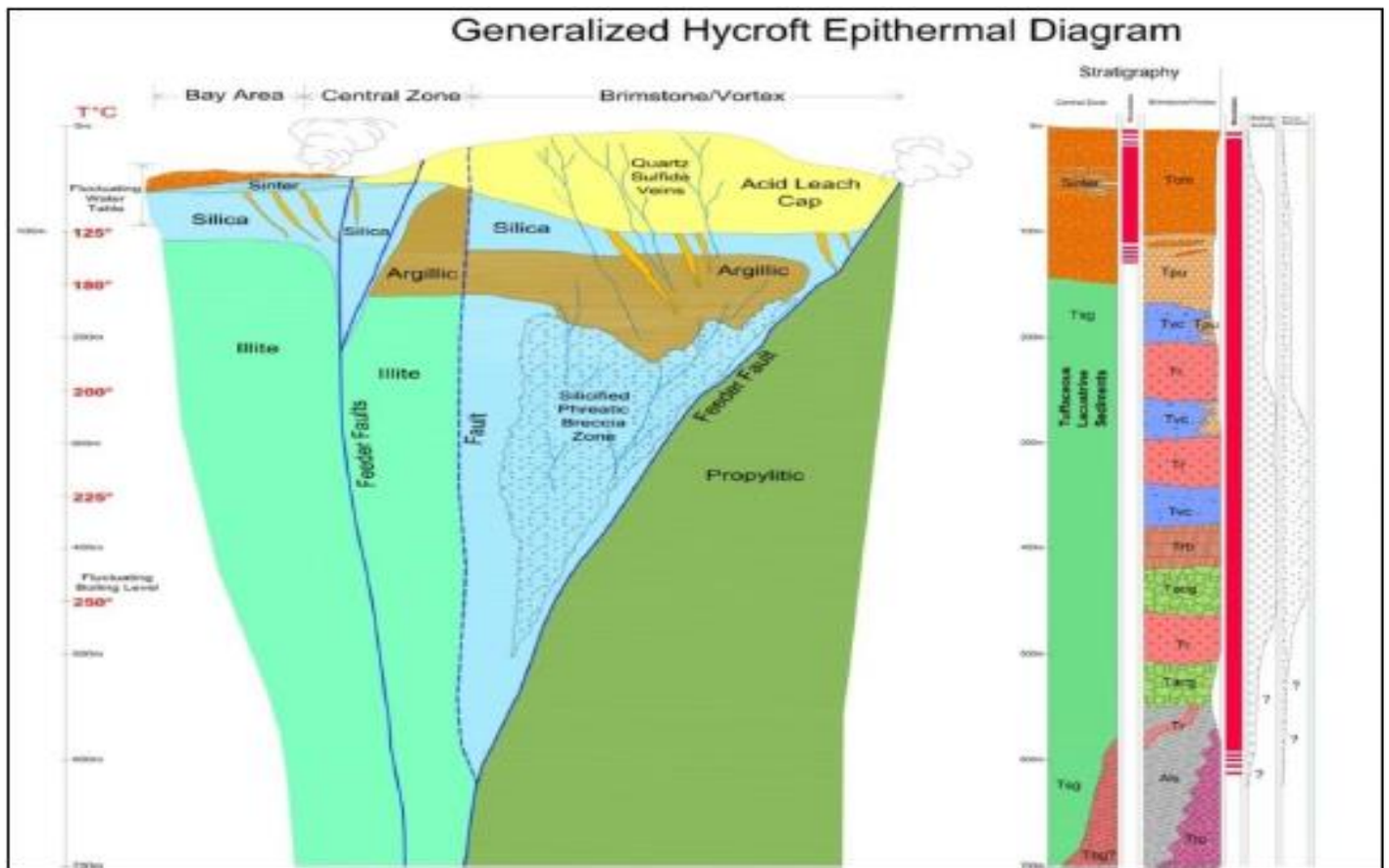
Propylitic is generally barren or nearly so. It has been lumped with the argillic alteration units for grade estimation and assignment.

Silicic alteration is generally better grade than the surrounding argillic and is mechanically more robust.

Oxidation has occurred across the deposit to variable depth depending on the structural preparation and available acidic ground water. The oxidized material has been the historical ore for heap leaching at Hycroft. This study includes ROM leaching of low-grade mineralization and flotation of mineralization with sufficient pyrite and other sulfides to generate Au and Ag rich concentrate.

Figure 6-6 is a generalized east–west section illustrating the alteration at Hycroft.

Figure 6-6: Generalized Hycroft Epithermal Diagram



Source: Figure prepared by Allied Nevada, 2011.

6.3 Deposit Types

The Hycroft deposit is a large, epithermal, low-sulfidation hot springs deposit (Figure 6-6). Au and Ag mineralization are noted as both disseminated and vein controlled.

7 EXPLORATION

7.1 Drilling

The Hycroft exploration model includes data from 1981 to 2018 and includes 5,501 holes, representing 2,482,722 ft of drilling (Figure 7-1). There have been 5,576 drillholes reported completed in the Hycroft Project Area; some are water wells or are outside the resource model domain and were not applied to estimation. The drillhole collar locations are shown in Figure 7-1. At this time, there are 5323 drillholes in the resource model area of which 134 have been drilled to define stockpiles or the Crofoot leach pad. Section 8 provides a more detailed breakdown of the amount of drilling and assaying for use in resource modeling.

Exploration drilling was started in 1974 by Duval Corporation, which was evaluating the property for a Frasch-type sulfur deposit and the copper potential. Although native sulfur appeared to be limited to the acid leach zone, Au and Ag mineralization was discovered at depth, with the deepest hole completed to 2,000 ft. Duval concluded that the property did not have large scale sulfur potential. Twenty drillholes (9,726 ft) were completed on the project.

From 1981 to 1982, Homestake, using their McLaughlin deposit as a model, completed 96 RC drillholes totaling 16,537 ft, primarily in the Bay and Boneyard areas. Shallow oxide Au mineralization was discovered, but Homestake declined the opportunity. Crofoot and American Slag then proceeded to acquire the property rights and initiated small-scale oxide heap leach mining at Central and Bay in 1983. Homestake also completed 8 core holes during this timeframe, but collar location data has not been located.

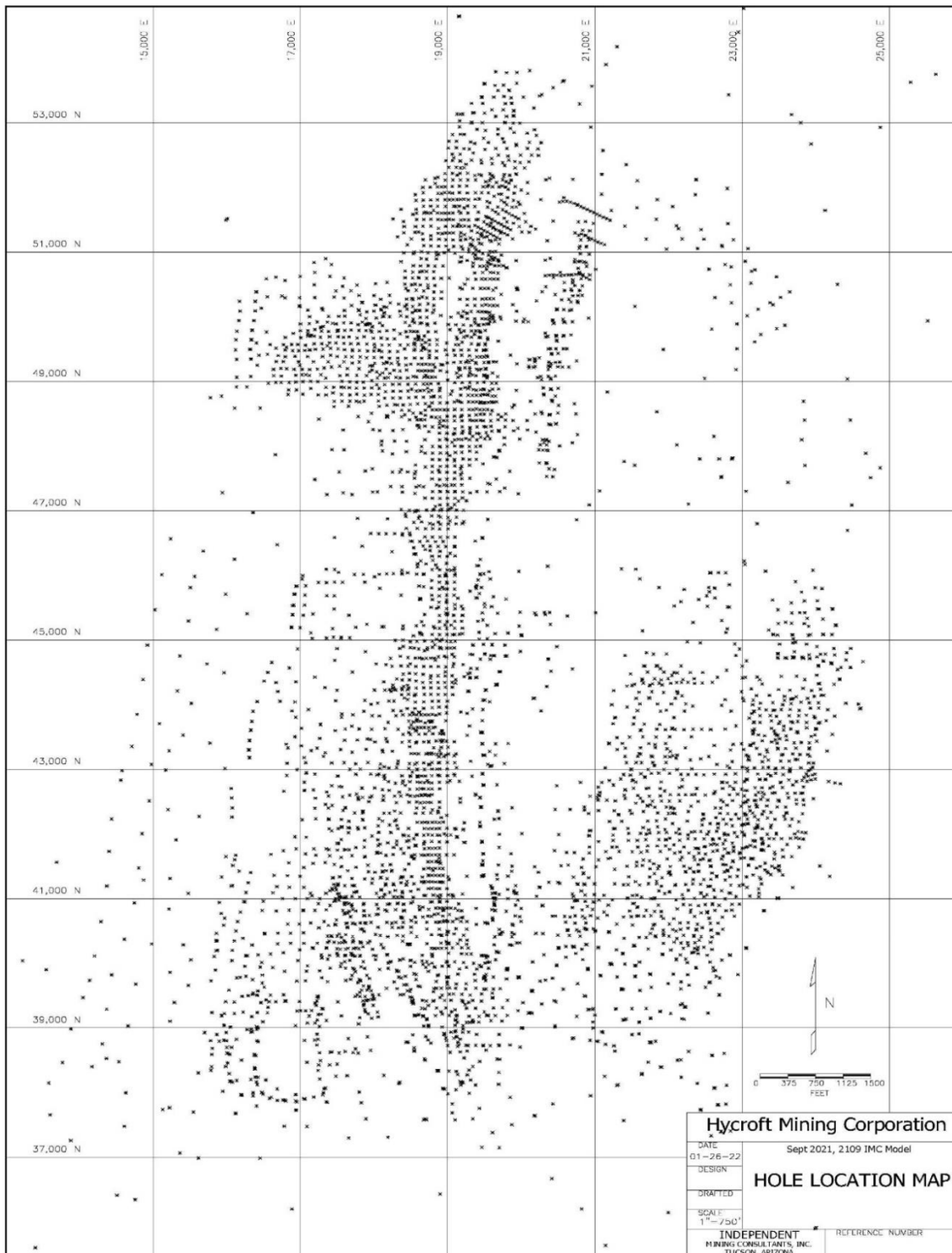
Hycroft gained control of the district in 1985 and drilled 3,212 exploration holes, totaling 965,552 ft, between 1985 and 1999. The bulk of this drilling was shallow and focused on oxide Au mineralization at Central, Bay and Brimstone.

In 2005, Canyon Resources completed 33 drillholes totaling 13,275 ft of RC drilling. These were completed primarily in the Brimstone Pit area.

Hycroft commenced systematic exploration and resource development drilling starting in 2006. Drilling has been focused on oxide resource delineation, sulfide resource definition, sulfide exploration, condemnation drilling for facilities, Ag data and both geotechnical and metallurgical core samples. Between late-2006 and August 31, 2016, Hycroft has completed 1,970 exploration holes, totaling approximately 1.45 M ft.

A combination of rotary, RC and core drilling techniques has been utilized to verify the nature and extent of mineralization. The majority of samples have been collected using RC drilling methods on 5-foot sample intervals. RC drilling utilizes 4.5- to 5.5-inch tooling. Deeper drilling is conducted with diamond drilling, using PQ, HQ and NQ tooling. This practice continued through 2013. Since 2013, a RC drilling program was completed in 2014, and a metallurgical core program with the six drillholes was completed in 2017. The metallurgical drillholes were not included in the database for mineral resource estimation and are not shown on the drill hole location map. Various protocols applied to drilling by Hycroft are consistent with industry standards and the resulting data is of good quality for use in the Hycroft model. Shallow drillholes to sample heap material were completed with sonic coring. The 2018 sonic drilling program was limited to 56 vertical holes in sulfide stockpiles and did not include in-situ alluvium or bedrock material. While these were not used for interpolation of in-situ rock, they were applied to estimate grades in fill material.

Figure 7-1: Drillhole Collar Locations



Source: Figure prepared by IMC, 2022.

7.2 Additional Exploration

In addition to drilling activity, Hycroft has also conducted geophysical surveys, soil and rock chip sampling programs, field mapping, historical data compilation, and regional reconnaissance at the Mine site. These efforts are designed to improve the understanding of the known mineralization, as well as provide data for further exploration of the greater property position.

A soil sampling grid was conducted over the Vortex and Brimstone areas historically (1,797 samples) and was extended approximately 5,200 ft north and 29,600 ft south of the mine in 2011–2012 (1,834 samples). The soil sampling program was conducted primarily along the East Fault exposure, which is a primary ore-controlling feature at Vortex and Brimstone. Results, using Au, Ag, arsenic, and antimony, indicate potential exploration targets to the south of the Vortex area. At present these have been identified as the Wild Rose, Chance, Rabbit, Chalcedony, and Oscar target areas. Au values range from 0 to 0.027 oz/ton, while Ag values range from 0 to 3.7 oz/ton. Soil samples are taken on an evenly spaced grid, and screened for coarse material and wind-blown material, resulting in a fraction between 2 mm and 180 um being prepped for analysis. These samples are considered representative of local soil geochemistry and are used to guide the regional exploration effort.

Rock chip sampling has been conducted both historically in the active mine area, and on a regional basis (2007–present). A database of 2,416 samples has been compiled, covering the greater land position. Using Au, Ag, arsenic, and other elements, exploration targets have been developed both north and south of the current mine. These include Wild Rose, Chance, Oscar, Rabbit, Floka, and Cliffs. Au values range from 0 to 0.372 oz/ton, while Ag values range from 0 to 71.8 oz/ton. Rock chip samples have been taken on most outcrops, with a focus on alteration and potential mineralization. These samples are used as a guide to exploration and are point samples only.

The land position has been surveyed with both gravity and induced polarity (IP) geophysical techniques by Hycroft. The current ground-based gravity survey covers approximately 130 square miles, centered on the mine site. Gravity indicates several structural features and density changes that offer potential exploration targets. These targets include Floka, Blowout, and Oscar. Gravity has also defined the basin edge to the west, approximately 4 miles west of the Brimstone Pit.

Ground IP surveys were run over the mine site and Vortex in 2007 and extended outward in 2011 to cover approximately 24 square miles. The survey results focus on chargeability anomalies, that potentially identify sulfide material (> approximately 1.5%) at depth, and resistivity anomalies, that potentially identify silicification at depth. Results have identified additional exploration targets at Floka, Cliffs, Blowout, Wild Rose, and Chance.

Field mapping was historically and is currently carried out in all active mine areas. Mapping focuses on structure, bedding, joints, lithology, and alteration. The near mine data is incorporated into the three-dimensional geology model, while the regional work is focused on defining exploration targets for future drilling. A regional geology map covering the land position was compiled in 2012 (Figure 6-3). Regional exploration data from Homestake, LAC Minerals, USX, HRDI, and others has been compiled from both in-house and public data sources. Approximately 250 drillholes, various soil and rock chip locations and results, and various field maps have been identified at present.

8 SAMPLE PREPARATION, ANALYSES, AND SECURITY

This section describes the sample collection, preparation, analysis and security that has been used by Hycroft or their predecessors. Drilling and sampling at the Mine have been ongoing from 1982 through 2020. Hycroft provided IMC with the database which contained assay information for drilling from 1982 through 2018. IMC is the qualified organization for the section.

Most of the current staff at Hycroft have been at site less than 3 years. As a result, much of the information that is reported here regarding historical sample preparation, analysis, and security was previously reported in a Technical Report Summary prepared by M3 and SRK in July of 2019 titled “Technical Report Summary, Heap Leaching Feasibility Study, Winnemucca, Nevada, USA”, July 31, 2019. IMC has confirmed that information as much as possible with the data provided.

8.1 Sample Preparation

Sample preparation procedure prior to 1999 was not documented. Starting in 2005, preparation procedures were well documented standard methods. The comparison of the pre-2005 data with post-2005 drilling will be presented in Section 9 to provide some confidence in the application of the pre-2005 data.

Post-2005 sample collection consisted of both diamond core and RC drilling. Core samples are currently split at the mine site, tagged, and the split core is sent to commercial laboratories for further preparation. Reverse circulation samples are currently collected at the rig with a rotary splitter. Bags of RC cutting splits are tagged and sent to commercial laboratories for further preparation and assaying.

Once at the commercial labs, the samples are crushed to 10 mesh and a 2.2 lb (1 kg) split is taken and pulverized to 85% passing 200 mesh prior to assay analysis.

8.2 Assay Methods

Prior to 1992, most samples were sent to Barringer Laboratories, Inc., in Golden, Colorado. Fire assays were routinely performed on cyanide soluble assays for selected intervals. From 1992 to 1999, samples were processed at the Hycroft laboratory at the mine site.

The Hycroft laboratory assays consisted of fire Au followed by cyanide soluble Au and cyanide soluble Ag on all intervals. Hycroft cyanide soluble assay methods are reported to have been non-standard and were developed to provide a prediction of recoverable Au and Ag from heap leaching.

There are no samples in the database for the time period from 2000 through 2004. Starting in 2005, all samples were sent out to commercial labs for analysis. During 2012, there were 10 drillholes that were an exception to this rule that were assayed by the Hycroft lab. Those holes have reportedly been compared with assays from commercial labs and are still maintained in the database.

The external labs that have been used by Hycroft are all in the Reno/Sparks, Nevada area and are listed below with their accreditations:

| | |
|-----------------------------|------------------------------|
| ALS Minerals | ISO9001:2000 and ISO17025 |
| American Assay Laboratories | ISO/IEC17025, PTP-MAL Canada |
| Inspectorate | ISO9001:2008 |
| McClelland | ISO/IEC17025 |

All intervals were assayed using conventional fire assay with Atomic Absorption (AA) or gravimetric finish for Au. Fire Ag assays were not regularly completed by previous project operators. After 2013, aqua regia digestion was used for total Ag assays and replaced the previous gravimetric treatment of Ag. The lower detection limit on the aqua regia method was the reason for the change.

The fire assay method for Au with an AA finish was the primary assay method at all of the labs. Cyanide soluble methods were alternatively hot or cold cyanide depending on the lab.

As noted previously, cyanide Ag was much more consistently assayed than total Ag. During the period from 2005 until 2013 roughly 63% of the drill intervals with Au assays were analyzed for total Ag. Starting in 2014, total Ag was consistently assayed along with fire Au.

Cyanide soluble assays for Au and Ag were highly prevalent in the pre-2000 drilling. As drilling began to target the deeper sulfide mineralization after 2005, the cyanide soluble assays were selectively run on the upper, oxidized portion of the deposit and not applied to the deeper sulfide mineralization.

During 2007 and 2008, Hycroft also applied 35 element Inductively Coupled Plasma (ICP) analysis to roughly 90% of the assay intervals. That data results in 53,624 sample intervals that can be used to track trace elements.

During 2011, 127 drillholes were selected for ICP and Laboratory Equipment Corporation (LECO) analysis at American Assay. These holes were generally on 500 x 200-foot centers across the estimated sulfide pit target at the time. Most were assayed on 25-foot intervals from top to bottom for total sulfur, sulfide sulfur and carbon. During 2014, additional sample intervals were selected from the 2012 to 2014 drilling for LECO and ICP.

The sulfide sulfur results from this work have been used to assign sulfide sulfur values to the block model for process metallurgical input. It should be noted that the sulfide sulfur procedures also report elemental sulfur along with the sulfide component.

Assay submittals have included blanks and standards since at least 2007. Check assays and duplicate assays were submitted in 2012 and 2014. The results of the analysis of those samples will be reported in Section 9.

8.3 Sample Security

Samples were delivered to the analytical laboratories in numbered bags along with transmittal sheets that list the sample numbers, the total sample count, and codes for sample type (RC or Core). The lab confirmed the receipt of shipment against the transmittal sheets to account for all samples issued.

It is reported that no officers, directors, or associates of Hycroft or their predecessors were operationally involved in the sample collection, preparation, or assay transmittal.

8.4 Analytical Results

Following analysis, results are posted to a digital laboratory database for which Hycroft has secure permission privileges. Managers download the data where the sample results are cross-referenced to sample numbers. Each drillhole carries a unique self-identifying sample number, simplifying the cross-referencing. The completed digital file for each drillhole is emailed to Hycroft by the lab and a follow-up, hard copy certificate is mailed to company offices.

Data is checked by geologists visually and loaded into the secure acQuire database. The acQuire database is further checked using electronic methods and then calculated into ounce per ton values and loaded to the modeling database for display and further visual QA/QC checking.

9 DATA VERIFICATION

This section will address the QA/QC results on drilling completed since 2005 in order to establish the validity of the post-2005 drilling. The post-2005 drilling will be compared to the pre-2000 drilling on a nearest neighbor basis to confirm the applicability of the old drilling data to resource estimation. The qualified organization for this section is IMC.

Hycroft has a history where gold fire assays collected prior to 2000 were factored upward in order to better correlate with blast hole assay results pre-2000. That factor process has been removed from the database for application to this mineral resource. The basis for the removal will be discussed later in the text.

The pre-2000 drilling data at Hycroft has no historical QA/QC information to support it. The post-2005 drilling data (no drilling in 2000 to 2004) has QA/QC information that is sufficient but not best practice. With the corrections noted in this section, IMC has accepted the database for determination of mineral resources. Hycroft has begun to implement best practices for data collection and QA/QC and will continue to update those procedures in the future.

9.1 QA/QC Post 2005

The following QA/QC data is available for the drilling data collected after 2005:

- Standards and Blanks.
- Check Assays from 2011 through 2013.

That information will be analyzed to understand the relative reliability of the post-2005 drilling.

9.1.1 Standards

Blind standards are inserted into the assay samples for analysis at the assay lab. The lab obviously knows the sample is a standard, but they do not know which standard.

The standards database provided to IMC did not include dates of insertion. It is presumed that the insertion of standards started in 2005 with the modern drilling program. However, the earliest example of standard acquisition that IMC could find was mid-2007. There are indications of sample insertion though the 2013-time frame.

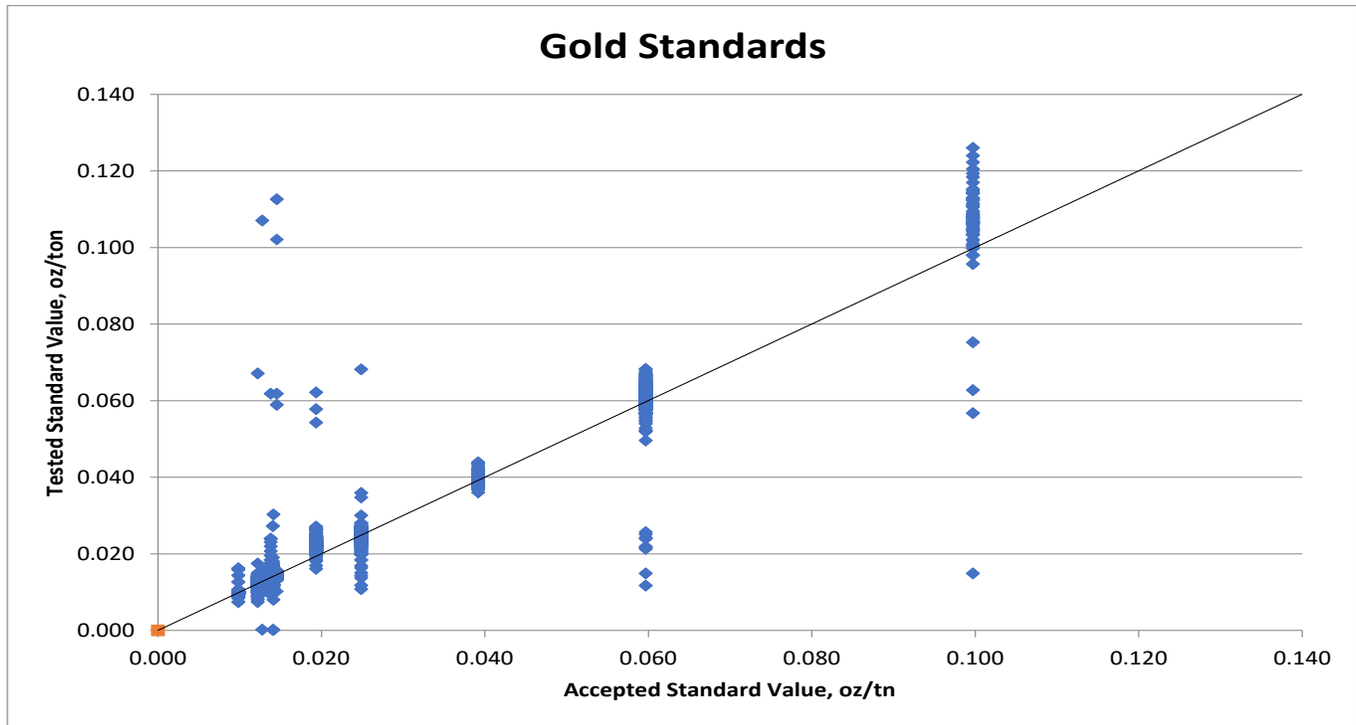
In most exploration environments, standards results are reviewed as they arrive from the lab to confirm that the measured result is within the error tolerance reported for the standard. IMC takes a different approach and compares the accepted value of the standard against the multiple assays of the standard on an XY plot in an effort to identify any potential bias in the assay process.

Figure 9-1 illustrates the results of the standards submissions for gold.

The comparison of the accepted value of the standard and the tested standards results does not indicate a consistent bias. The points that are scattered off axis likely reflect swapped samples meaning that the wrong standard was recorded or submitted to the lab compared to the tabular results. There are roughly 22 apparent sample swaps out of a total of 7,154 tested standards or about 0.3% of the original samples.

Figure 9-2 summarizes the results of the total Ag standards submissions. There is substantially more variation in the Ag standards results as one would expect in this grade range. In addition, most of the original assays are gravimetric finish which have a detection limit of 5 ppm or 0.15 oz/ton. Three are only five standards results below 0.15 oz/ton out of 6,498 Ag standards analyzed. With some standards values as low as 0.20 oz/ton it would not be out of line to see an indication of subtle bias if the lowest value that can be reported is 0.15 oz/ton.

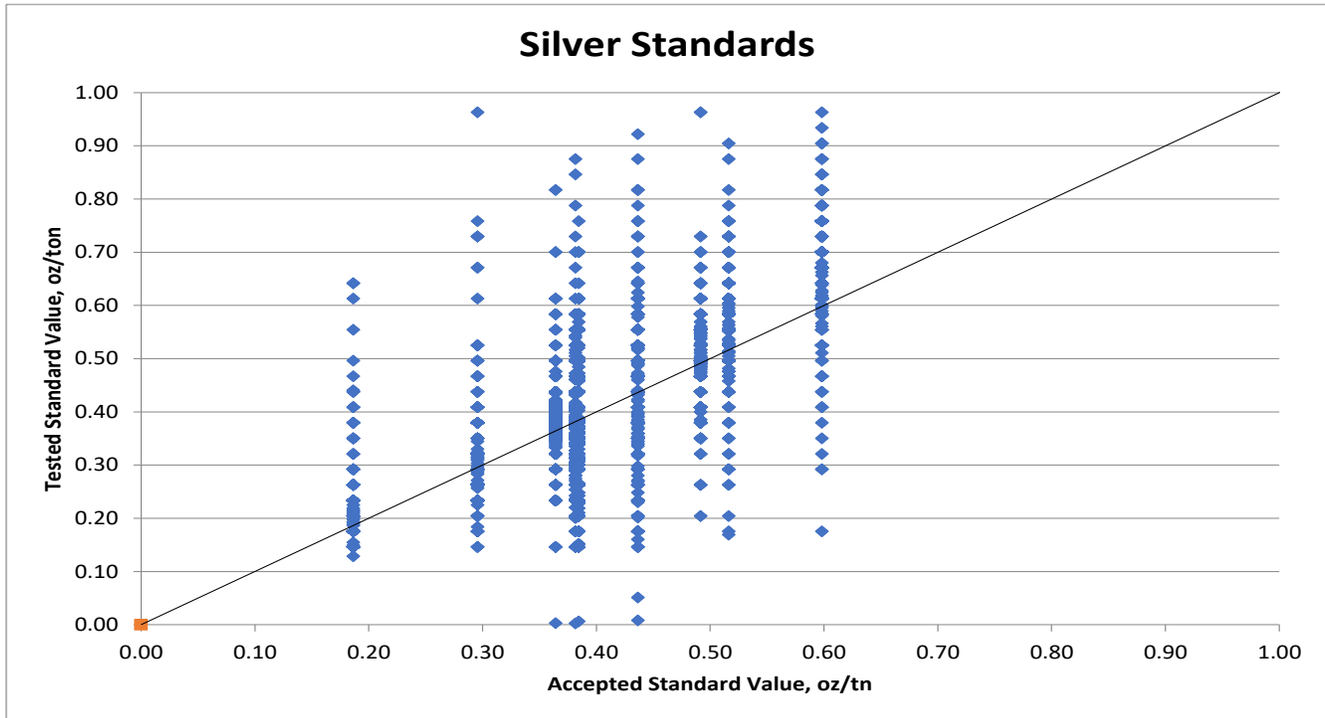
Figure 9-1: Results of Submitted Gold Standards



| Gold Standards Summary Statistics | | | | |
|-----------------------------------|-----------------------|-----------------|----------------------|-------------------------|
| Standard Name | Accepted Value oz/ton | Number of Tests | Mean of Tests oz/ton | Std Dev of Tests oz/ton |
| AN-12001X | 0.014 | 1180 | 0.015 | 0.0012 |
| AN12002X | 0.010 | 678 | 0.010 | 0.0008 |
| AN12003X | 0.100 | 138 | 0.105 | 0.0155 |
| Cove 1 | 0.014 | 526 | 0.015 | 0.0034 |
| Cove 2 | 0.019 | 556 | 0.023 | 0.0040 |
| Cove 3 | 0.025 | 714 | 0.025 | 0.0032 |
| Cove 4 | 0.060 | 730 | 0.060 | 0.0068 |
| Cove 10 | 0.013 | 832 | 0.014 | 0.0047 |
| Cove 11 | 0.014 | 872 | 0.015 | 0.0014 |
| Cove 12 | 0.012 | 602 | 0.013 | 0.0033 |
| MEG-Au.12.20 | 0.014 | 166 | 0.018 | 0.0144 |
| S107005X | 0.039 | 160 | 0.039 | 0.0019 |

Source: Figure prepared by IMC, 2021.

Figure 9-2: Results of Submitted Silver Standards



| Silver Standards Summary Statistics | | | | |
|-------------------------------------|-----------------------|-----------------|----------------------|-------------------------|
| Standard Name | Accepted Value oz/ton | Number of Tests | Mean of Tests oz/ton | Std Dev of Tests oz/ton |
| AN-12001X | 0.36 | 1,180 | 0.38 | 0.08 |
| AN12002X | 0.49 | 675 | 0.50 | 0.09 |
| Cove 1 | 0.19 | 460 | 0.23 | 0.09 |
| Cove 2 | 0.30 | 548 | 0.32 | 0.10 |
| Cove 3 | 0.52 | 710 | 0.56 | 0.10 |
| Cove 4 | 0.60 | 730 | 0.68 | 0.11 |
| Cove 10 | 0.38 | 827 | 0.38 | 0.31 |
| Cove 11 | 0.44 | 830 | 0.45 | 0.14 |
| Cove 12 | 0.38 | 538 | 0.42 | 0.24 |

Source: Figure prepared by IMC, 2021.

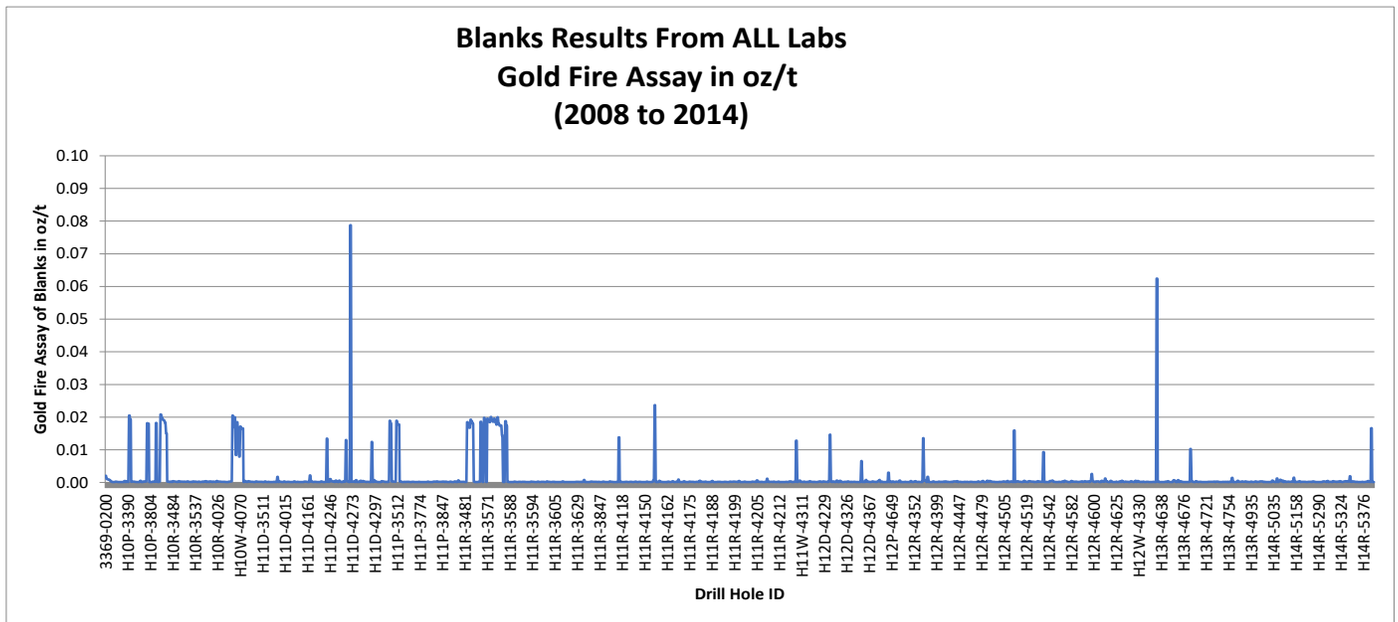
9.1.2 Blanks

Blank samples are inserted periodically to confirm that metal is not carried over from one sample to the subsequent sample in the sample stream. Figure 9-3 summarizes the results of the blank submissions for gold from 2008 to 2014. The figure indicates that the majority of samples reported back as trace or small values.

However occasional samples have been reported near or above heap leach feed grade. Of the 2,260 standards in Figure 9-3, 5.9% reported higher than 0.005 oz/ton and 5.6% reported higher than 0.010 oz/ton. Although small percentages, there is room for improvement.

One expects that some of the samples were not blanks but were misaligned standards. The average of the values that are above 0.005 oz/ton is about 0.019 oz/ton, which is quite close to the standard value of the Cove 2 standard.

Figure 9-3: Results of Blank Submissions



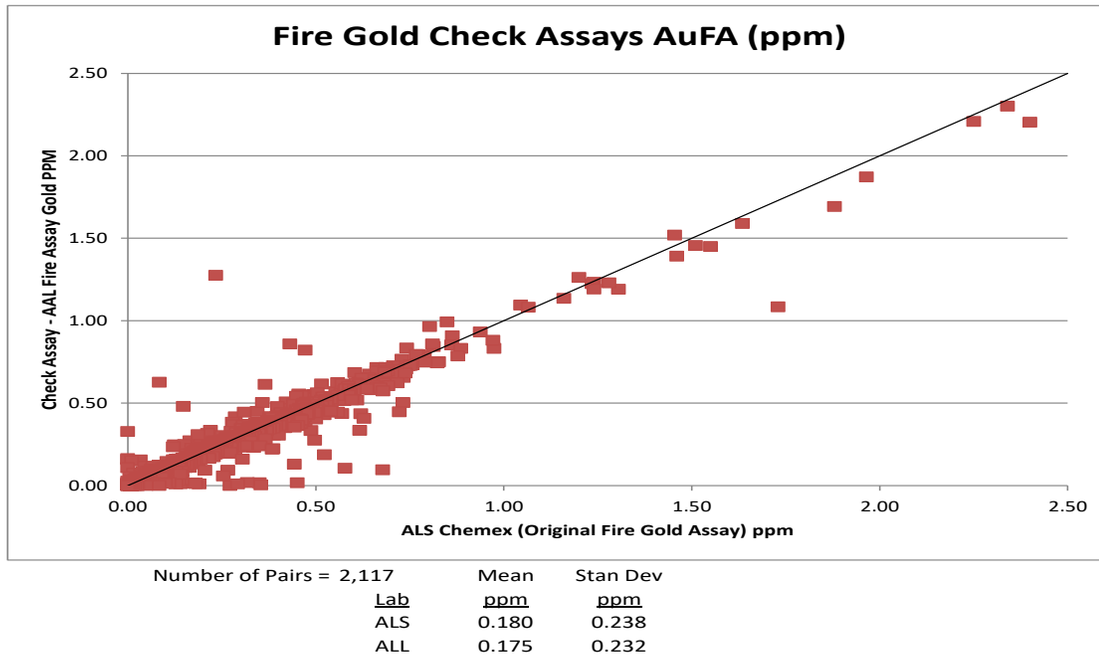
Source: Figure prepared by IMC, 2021.

9.1.3 Check Assays

Assay pulps were submitted to a second lab as check assays during 2011–2012. The primary lab was ALS and the check lab was AAL. The results are summarized in Figure 9-4 through Figure 9-5 as XY plots.

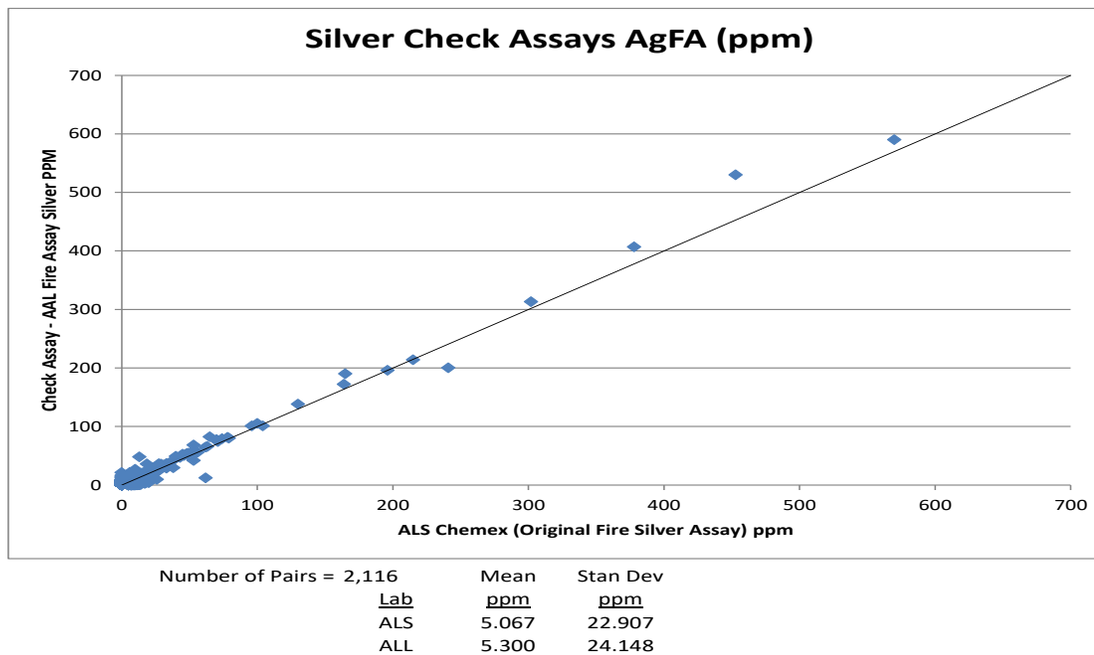
The variability in the results is more than one would expect from pulp submissions, but there does not appear to be an observable bias in the laboratory comparisons. The line on the graphs illustrates a 1:1 relationship as a comparison.

Figure 9-4: Check Assay Results, Fire Assay Gold 2011 - 2012



Source: Figure prepared by IMC, 2021.

Figure 9-5: Check Assay Results, Fire Assay Silver 2011 - 2011



Source: Figure prepared by IMC, 2021.

9.1.4 Certificates

IMC requested copies of the certificates of assay from Hycroft in order to spot check the database provided against the original laboratory reports. Those certificates were provided in two iterations. The first group of 20 certificates was received in late September 2021. The second group was received on 11 December 2021 as this report was being prepared. The second set of certificates received a cursory review as time was not available for a more complete review.

Of the first 20 certificates, there were 11 assay intervals out of 4,417 checked intervals where the database fire gold data did not match the certificate. That error rate of 0.25% is acceptable. Drillhole H12D-4320 had certificates of assay for the LECO assays. No errors were found in the spot check of LECO data within that hole.

The later batch of certificates received in December reflected 11 holes drill prior to 2000, and 27 holes after that date. The certificates from the more recent assays include information from ICP analysis and LECO for some holes in addition to the gold and silver assays.

The 11 holes prior to 2000 ranged in dates from 1990 to 1996. Eight of those holes were gold fire assay certificates and three were fire Ag assays. A scan of the eight holes with fire gold assays found no errors when compared to the database.

This observation is inconsistent with previous resource reports and the statistical analysis to follow which both indicate that the gold fire data prior to 2000 were all factored upward by a multiplier of 1.19. There are 3,313 drillholes in the database that were drilled prior to 2000. Of those, the eight certificates that were checked did not indicate that the database has been factored.

This issue warrants more investigation in the future. For this study, IMC has removed the reported 1.19 factor by multiplying all gold assays prior to 2000 by 0.84 based on the statistical analysis and previous resource reports. This approach is the conservative choice, even though it ignores the results from the eight certificates of assay.

9.1.5 Old vs. New Drilling

As noted above, previous Technical Reports regarding the Hycroft mineral resources had reported that all gold assays prior to 2000 were factored upward. Those in acid leach alteration were factored upward by 1.32 and all others upward by 1.19 (Hycroft Project Mill Expansion Feasibility Study Technical Report, October 31, 2016 and Technical Report, Allied Nevada Gold Corp, Hycroft Mine, October 2011).

Discussions with Hycroft geologists at site indicate that they believe the gold database prior to 2000 to have been up-factored. The original source of the factor was work by MRDI in May of 2000 comparing the exploration RC drilling to the blast hole assays for production. Their conclusion was that the RC drilling was low biased and as a result the grades from the pre-2000 drilling should be factored upward. It is curious that the potential for high bias of blast holes was not considered. Common blast hole sampling methods are often high biased for gold due to concentration of gold in fines and preferential sampling of fines from blast holes.

IMC embarked on a comparison of pre-2000 drilling (Old) versus the post-2000 drilling (New). A nearest neighbor approach was used where the 40 ft drill hole composites were sorted to find Old drill composites that were close to New drill composites. The pairs of Old and New composites were sorted into separation distances ranging from 10 to 50 ft. For reference, the size of one model block was 40 x 40 x 40 ft. Table 9-1 below summarizes the results for composites within the Argillic, Silicic, and Propylitic alteration units.

Table 9-1: Nearest Neighbor Sample Comparison of Pre-2000 Gold Composites versus Post-2000 Gold Composites

| Maximum Separation Distance ft | Number of Sample Pairs | Pre 2000 Mean oz/ton | Post 2000 Mean Oz/ton | Ratio of the Means | T-Statistic |
|--------------------------------|------------------------|----------------------|-----------------------|--------------------|-------------|
| 10 | 48 | 0.017 | 0.015 | 1.13 | 0.83 |
| 20 | 220 | 0.014 | 0.011 | 1.27 | 2.32 |
| 30 | 493 | 0.013 | 0.011 | 1.18 | 3.27 |
| 40 | 764 | 0.013 | 0.011 | 1.18 | 4.03 |
| 50 | 1,107 | 0.012 | 0.010 | 1.20 | 4.66 |

T-Statistic is the Smith-Satterthwaite T for Large Populations

The results of Table 9-1 indicate that the Old gold assays are between 1.18 and 1.20 times higher than the New gold assays. The results are remarkably close to the reported 1.19 factor that has reported as applied to the Old (Pre-2000) gold assays. The T-Statistic reported on the right side of the table is comfortably above the value of 2.0 for the sample separation distances of 20 ft or greater. If the T-Statistic is greater than 2.0 one should reject that the two data sets are similar. Both RC and DDH drilling have been used in the above analysis.

As a result of the above analysis, previous Technical Reports, and the opinions of site staff, the upgrade factor was removed prior to estimation of mineral resources by refactoring all pre-2000 Au assays by 0.84 (1/1.19).

9.1.6 DDH vs RC

The drillhole database at Hycroft is predominately based on RC drilling with some diamond core drilling (DDH). Prior to 2000, the database does not provide a record regarding the type of drilling applied, although it was reported to be largely RC.

Since 2000, the database records whether the drilling was RC, DDH, or sonic. The sonic drilling was applied in stockpiles which are a minor component of the remaining mineral resource.

The RC data was compared to diamond using the nearest neighbor method that was described in the previous sub-section. Table 9-2 summarizes the results of that comparison.

Table 9-2: Nearest Neighbor Sample Comparison of RC Gold Composites versus DDH Gold Composites

| Maximum Separation Distance ft | Number of Sample Pairs | RC Mean oz/ton | DDH Mean Oz/ton | Ratio of the Means | T-Statistic |
|--------------------------------|------------------------|----------------|-----------------|--------------------|-------------|
| 10 | 87 | 0.010 | 0.012 | 0.83 | 1.03 |
| 20 | 192 | 0.010 | 0.011 | 0.91 | 1.33 |
| 30 | 297 | 0.010 | 0.011 | 0.91 | 1.56 |
| 40 | 392 | 0.010 | 0.012 | 0.83 | 2.43 |
| 50 | 504 | 0.010 | 0.011 | 0.91 | 2.69 |

T-Statistics is the Smith-Satterthwaite T for Large Populations

The results indicate that the RC may be marginally low biased compared to DDH, but the results are sufficiently close so that both data sets have been accepted for mineral resource estimation.

9.1.7 Downhole Surveys

During the last half of 2021, Hycroft completed several drillholes that are primarily intended for metallurgical samples. In the process, a review of the downhole surveys found that the drillhole bearings were properly recorded relative to true north. However, the Hycroft resource model and database has been rotated 16 degrees to the right of true north.

As a result, the downhole surveys must also be rotated 16 degrees in order to align with the mine site and model grid. Hycroft personnel initiated a thorough check of historical downhole surveys versus that stored in the database. As a result, the downhole surveys were corrected on 891 drillholes (16.9% of the database) prior to calculation of composites or use in the development of mineral resources. The original survey was reduced by 16 degrees in order to align with the mine site coordinate system.

10 MINERAL PROCESSING AND METALLURGICAL TESTING

Hycroft has been operating the Mine as an open pit mine and run-of-mine (ROM) heap leach facility for their oxide ores to produce gold and silver since 2008. Prior to that, Vista Gold operated the Mine in a similar manner. The cumulative performance statistics and metallurgical test data gathered for the direct cyanidation of high-grade ROM oxide ore via heap leach are extensive and not the focus of this report. The following subsections focus on testwork done by Hycroft on extraction of Au and Ag from their refractory sulfide mineralization.

The metallurgical test programs conducted on the Hycroft sulfide mineral deposits over the years has consisted of comminution, flotation, concentrate oxidation, and cyanide leaching tests on mineralized materials, flotation tailings, and oxidized sulfide concentrate samples. The samples were mostly derived from drill cores. The bulk of the flotation tests were conducted at G&T and SGS, both in Canada, and by Hazen in Colorado. Oxidation testing was primarily conducted by Hazen, SGS and KCA.

In general, core samples for metallurgical testing were selected to represent the mineralized materials, taking samples from five mineralization domains, as they were classified at the time. The main sources were Central, Brimstone and Vortex domains.

10.1 Mineralized Materials and Sampling

Hycroft mineralized materials are classified as “oxide,” “transition,” or “sulfide,” depending on the solubility of its gold content in cyanide solution (refractoriness). Materials having cyanide soluble gold contents of 70% or higher are classified as oxide. Those with cyanide soluble gold contents below 30% are considered sulfide. The remainder, with cyanide soluble contents between 30 to 70% are considered transition. The classification has been shown to have no strong correlation with sulfide sulfur content.

10.1.1 Hycroft Mineralization Domains

The Hycroft mineral deposit consists of five process domains, namely Bay, Boneyard, Brimstone, Central, and Vortex.

Table 10-1 is a summary of the data for average total sulfur, sulfide sulfur, and the ratio of sulfide sulfur to total sulfur from 95 oxide, 158 transition and 417 sulfide samples originating from the Brimstone, Central, and Vortex domains. It shows that the classification of the ores as oxide, transition, or sulfide is essentially a measure of refractoriness and has little correlation with the sulfide-sulfur content of the minerals. Sulfide-sulfur: total sulfur ratio averages slightly over 80% for the entire dataset. This indicates that degree of oxidation of sulfur is the same among oxides, sulfides, and transition.

Table 10-1: Average Sulfur Contents of Oxide, Transition and Sulfide Mineralized Materials

| Total S (S_T), % | Oxide | Trans | Sulfide |
|-----------------------------------|--------------|--------------|----------------|
| Brimstone | 2.55 | 2.41 | 2.25 |
| Central | 2.94 | 2.82 | 2.48 |
| Vortex | 2.47 | 2.66 | 2.33 |
| Unclassified | 4.28 | 2.92 | 2.61 |
| All | 3.00 | 2.74 | 2.43 |

| Sulfide S (S⁻), % | Oxide | Trans | Sulfide |
|-------------------------------------|--------------|--------------|----------------|
| Brimstone | 2.19 | 2.06 | 1.87 |
| Central | 2.36 | 2.26 | 1.80 |
| Vortex | 2.09 | 2.23 | 1.91 |
| Unclassified | 3.29 | 2.23 | 2.09 |
| All | 2.45 | 2.23 | 1.93 |

| S ²⁺ : S _T Ratio | Oxide | Trans | Sulfide |
|--|-------|-------|---------|
| Brimstone | 0.839 | 0.839 | 0.820 |
| Central | 0.810 | 0.806 | 0.797 |
| Vortex | 0.880 | 0.827 | 0.833 |
| Unclassified | 0.840 | 0.823 | 0.843 |
| All | 0.849 | 0.819 | 0.824 |

10.1.2 Samples for Metallurgical Testing

Table 10-2 below lists the number of samples selected to span the three main domains and distributed in the mineral deposit.

Individual core samples selected for testing may be found in copies of the test reports analyzed for this study.

Table 10-2: Summary of Test Samples

| Tests | Number of Samples per Domain | | | |
|---------------------|------------------------------|-----------|--------|------------|
| | Central | Brimstone | Vortex | Composite* |
| Crushing (CWi) | 1 | 1 | 5 | 7 |
| Axb (Drop Wt & SMC) | 13 | 6 | 9 | 32 |
| Bond BWi | 24 | 6 | 16 | 58 |
| Bond RWi | 2 | 1 | 0 | 5 |
| Bond Abrasion | 3 | 1 | 5 | 12 |
| Flotation | 11 | 13 | 24 | 48 |

10.2 Comminution Tests

The Hycroft mineral deposit has been thoroughly characterized for its comminution properties in the previous studies. The comminution tests were conducted at laboratories of SGS, G&T, Hazen, and Phillips. These include crushing and grinding work indices, JKSimMet parameters A, b and ta, and abrasion indices.

A summary of the 80th percentile comminution test results is in Table 10-3 below. For the Axb parameter, because hardness competence increases as Axb decreases, the 80th percentile in hardness competence corresponds to the 20th percentile of Axb.

Table 10-3: Grindability Test Summary

| Parameter | Unit | Value |
|-----------|----------|-------|
| CWi | kWh/ton | 18.6 |
| RWi | kWh/ton | 21.2 |
| BWi | kWh/ton | 20.1 |
| Axb | unitless | 34.2 |
| SPI (min) | min | 102.4 |
| Ai (g) | g | 0.623 |

10.3 Flotation

10.3.1 Review of Flotation Testwork

Refractory gold, in Hycroft's sulfide mineralized materials, is believed to be associated in iron sulfides, primarily pyrite and marcasite. The goals of these tests are to determine the floatability of the sulfides, and the recovery of Au and Ag in the sulfide concentrate. The ability to recover Au and Ag in the sulfide concentrate reduces the volume of material to be treated.

Initial flotation testwork was performed by SGS in March of 2009 and continued at several laboratories until April of 2014. During this time frame, the testing program began with bench-scale tests and moved into pilot plant scale flotation tests at G&T and Hazen.

10.3.1.1 SGS Minerals Services (Lakefield) – March 2009

Six drums containing samples representing the Hycroft Project were sent to SGS Minerals Services (Lakefield) on September 5, 2008.

The initial flotation test series consisted of three bench-scale rougher kinetics tests to evaluate the effect of primary grind size on flotation response. A standard set of bulk sulfide collectors consisting of xanthate (PAX) and dithiophosphate (Cytec AF 208) was applied along with Dowfroth 250 frother. An additional five bench-scale tests were run to investigate other reagent schemes and grind sizes.

Flotation testwork was conducted on the Master Composite sample. The flotation investigation consisted of the following:

- Two-stage cleaner flotation applying the flowsheet developed in phase 1 testing (program 12012-001),
- Cyanide leaching of the 2nd cleaner flotation concentrate, and
- Cyanide leaching of the recombined rougher and 1st cleaner scavenger tailing.

SGS stated "In terms of sulfide flotation, it appears that beyond about 10% mass pull, recoveries were on the same grade vs. recovery curve regardless of grind fineness.

10.3.1.2 SGS Minerals Services (Lakefield) – Nov 2010

Batch tests were completed on 33 sulfide zone composites representing the Vortex (18), Cut 5 (4), Bay Area (10), and Bone Yard (1) deposits of the Hycroft mine sulfide resource. Several rock types were represented in the composites. The testwork examined the metallurgical variability of the samples in response to the flotation (and cyanidation) flowsheet previously developed for the Master Composite in program 12012-001.

Metallurgical variability testing consisted of rougher flotation followed by concentrate regrinding and two-stage cleaning. In the initial set of tests, the 2nd cleaner concentrate was cyanide leached. After reviewing the data from those tests, cyanide leaching was refocused on the rougher and 1st cleaner scavenger tailing.

From these tests, recovery of Au in rougher flotation ranged from ~62% in ~15% mass in (Test F-2, P80 of ~103 µm) to ~69% in ~17% mass (Test F-1, P80 of ~128 µm). At the same mass pulls, Ag recovery ranged from 74% (F-2) to 85% (F-1). The addition of a dithiophosphate collector (Cytec A208) in Test F-5 further improved Au recoveries to 80.1 Au % at a mass pull of 14.6%.

10.3.1.3 KCA Batch Tests – Jan 2011

In December 2010, the laboratory facility of KCA in Reno, Nevada received material from the Hycroft project. Portions of the received material were combined as directed to generate six (6) composite samples for testing. Initial testwork was conducted by KCA and reported (PAX, pH, and Grind Flotation Kinetics Study, January 2011). Additional flotation tests were conducted with leach tests on the products.

10.3.1.4 KCA Locked Cycle Tests – May 2011

Portions of the six (6) composites were combined to generate two (2) master composites, a Sulfide Master Composite, and a Mixed Master Composite. Additional flotation tests with leach tests on the tails were conducted using material from these composites.

10.3.1.5 G&T Metallurgical Services Ltd. – Feb 2011

Five separate shipments of samples were received at G&T Metallurgical Services Ltd between August 31 and December 3, 2010. The samples consisted of half HQ core with a total estimated weight of about 2.9 tons. These samples were used to construct the thirty-nine composites that were used for flotation and cyanidation tests.

On the first set of twenty-four composites, a single batch cleaner flotation test was completed. On the second set of samples, M1 to M17, a much simpler flowsheet was applied, simplifying the reagent scheme to PAX and MIBC. The flotation froths obtained were more stable and more characteristic of a standard sulfide froth compared to the original flowsheet. The samples responded relatively well to flotation. For all thirty-nine samples, the flotation recoveries, on average, measured about 78 percent for Au and 67 percent for Ag to the rougher concentrate.

On average, the rougher recoveries using this revised flowsheet on M1 to M17 measured 78 percent for Au and 83 percent for Ag. These metal recoveries tended to track sulfide sulfur recovery to the rougher concentrate. Table 10-4 and Table 10-5 show the results of this testwork.

Table 10-4: G&T Composites 1 through 24 Flotation Test Results

| Sample ID | S(t) % | S(s) % | Au oz/ton | Ag oz/ton | Rougher Conc Weight Pull, % | Au Recovery to conc, % | Ag Recovery to conc, % | Type |
|------------------|--------|--------|-----------|-----------|-----------------------------|------------------------|------------------------|------------|
| G&T Composite 1 | 0.70 | 0.62 | 0.009 | 3.968 | 13.3 | 80.1 | 77.3 | Sulfide |
| G&T Composite 2 | 2.48 | 2.49 | 0.145 | 11.136 | 13.2 | 79.6 | 63.2 | Transition |
| G&T Composite 3 | 2.29 | 2.28 | 0.076 | 11.872 | 12.2 | 82.7 | 61.9 | Transition |
| G&T Composite 4 | 1.25 | 1.22 | 0.008 | 18.016 | 9.1 | 60.4 | 27.7 | Sulfide |
| G&T Composite 5 | 1.50 | 1.40 | 0.045 | 0.496 | 12.9 | 83.1 | 83.6 | Sulfide |
| G&T Composite 6 | 1.64 | 1.51 | 0.027 | 23.136 | 15.0 | 88.3 | 72.6 | Sulfide |
| G&T Composite 7 | 1.36 | 1.29 | 0.010 | 9.504 | 15.7 | 94.5 | 37.8 | Sulfide |
| G&T Composite 8 | 1.33 | 1.26 | 0.027 | 4.000 | 13.1 | 89.4 | 50.5 | Sulfide |
| G&T Composite 9 | 4.30 | 3.81 | 0.021 | 0.602 | 16.5 | 86.5 | 88.5 | Sulfide |
| G&T Composite 10 | 2.23 | 2.04 | 0.014 | 1.946 | 11.6 | 80.5 | 60.1 | Sulfide |
| G&T Composite 11 | 2.80 | 2.72 | 0.027 | 8.064 | 17.8 | 88.1 | 53.9 | Transition |
| G&T Composite 12 | 1.57 | 1.25 | 0.113 | 1.680 | 8.3 | 73.6 | 44.8 | Oxide |
| G&T Composite 13 | 2.32 | 2.02 | 0.065 | 1.472 | 11.6 | 56.1 | 68.2 | Transition |
| G&T Composite 14 | 2.08 | 1.34 | 0.004 | 1.818 | 7.8 | 89.5 | 30.2 | Sulfide |
| G&T Composite 15 | 1.78 | 1.71 | 0.043 | 5.376 | 10.8 | 94.0 | 63.2 | Transition |
| G&T Composite 16 | 2.64 | 2.27 | 0.022 | 0.627 | 14.9 | 77.2 | 76.9 | Sulfide |
| G&T Composite 17 | 0.45 | 0.34 | 0.093 | 0.198 | 5.2 | 28.1 | 27.5 | Oxide |
| G&T Composite 18 | 1.33 | 1.08 | 0.014 | 0.074 | 11.8 | 58.7 | 61.2 | Sulfide |
| G&T Composite 19 | 2.00 | 1.76 | 0.012 | 0.266 | 15.7 | 69.9 | 50.3 | Sulfide |
| G&T Composite 20 | 13.70 | 11.80 | 0.045 | 0.992 | 31.2 | 93.7 | 87.1 | Sulfide |
| G&T Composite 21 | 2.06 | 1.97 | 0.019 | 0.598 | 13.1 | 85.6 | 74.9 | Sulfide |
| G&T Composite 22 | 1.73 | 1.70 | 0.025 | 0.464 | 13.1 | 61.2 | 60.7 | Sulfide |
| G&T Composite 23 | 1.72 | 1.31 | 0.016 | 2.099 | 11.1 | 87.5 | 53.7 | Sulfide |
| G&T Composite 24 | 2.00 | 1.92 | 0.024 | 3.584 | 15.5 | 85.4 | 38.9 | Sulfide |
| Average Sulfides | 2.56 | 2.25 | 0.020 | 4.246 | 14.2 | 80.7 | 60.7 | |
| Average All | 2.39 | 2.13 | 0.037 | 4.666 | 13.4 | 78.1 | 58.9 | |

Table 10-5: G&T Composites M-1 through M-17 Flotation Test Results

| Sample ID | S(t), % | S(s), % | Au, oz/ton | Ag, oz/ton | Rougher Conc Weight Pull, % | Au Recovery to conc, % | Ag Recovery to conc, % | Type |
|--------------------|---------|---------|------------|------------|-----------------------------|------------------------|------------------------|------------|
| G&T Composite M-1 | 1.98 | 1.81 | 0.038 | 0.378 | 13.4 | 86.4 | 82.4 | Sulfide |
| G&T Composite M-2 | 2.62 | 1.75 | 0.013 | 1.082 | 14.2 | 82.1 | 85.9 | Sulfide |
| G&T Composite M-3 | 1.20 | 1.12 | 0.014 | 0.272 | 12.7 | 73.6 | 83.2 | Sulfide |
| G&T Composite M-4 | 1.62 | 1.55 | 0.020 | 0.150 | 18.1 | 79.7 | 76.8 | Sulfide |
| G&T Composite M-5 | 1.81 | 1.70 | 0.013 | 0.128 | 18.8 | 76.9 | 72.7 | Sulfide |
| G&T Composite M-6 | 1.92 | 1.79 | 0.016 | 0.253 | 20.8 | 79.1 | 76.4 | Sulfide |
| G&T Composite M-7 | No Data | | | | | | | |
| G&T Composite M-8 | No Data | | | | | | | |
| G&T Composite M-9 | 2.25 | 2.06 | 0.011 | 0.586 | 10.9 | 89.7 | 92.7 | Sulfide |
| G&T Composite M-10 | 2.50 | 2.00 | 0.012 | 2.454 | 11.6 | 76.7 | 96.0 | Sulfide |
| G&T Composite M-11 | 1.55 | 1.49 | 0.016 | 1.475 | 8.3 | 80.4 | 96.4 | Sulfide |
| G&T Composite M-12 | 1.86 | 1.30 | 0.016 | 3.840 | 10.4 | 80.4 | 97.3 | Sulfide |
| G&T Composite M-13 | 6.34 | 2.99 | 0.046 | 1.043 | 13.0 | 85.7 | 86.8 | Sulfide |
| G&T Composite M-14 | 5.53 | 2.32 | 0.020 | 0.288 | 16.0 | 88.2 | 84.1 | Transition |
| G&T Composite M-15 | 2.32 | 1.15 | 0.024 | 1.584 | 7.0 | 44.9 | 61.3 | Oxide |
| G&T Composite M-16 | 2.51 | 2.43 | 0.017 | 0.486 | 14.3 | 74.6 | 87.8 | Transition |
| G&T Composite M-17 | 1.52 | 1.39 | 0.017 | 0.259 | 16.1 | 65.1 | 62.8 | Sulfide |
| Average Sulfides | 2.26 | 1.75 | 0.019 | 0.993 | 14.0 | 79.7 | 84.1 | |
| Average All | 2.50 | 1.79 | 0.020 | 0.943 | 13.7 | 77.6 | 82.8 | |

10.3.1.6 Hazen Research, Inc. – August 2011

For this investigation, 38 drill hole composite samples from five mineralized material types. Initially, flotation was performed with sodium hydrosulfide (NaHS) and copper sulfate (CuSO₄). In subsequent tests, the NaHS and CuSO₄ were eliminated and lead nitrate (Pb(NO₃)₂) was added as a modifying agent. The pH ranged from neutral to 10.5, after modifying agents were used. The redox potential was also monitored.

A series of 91 small-scale flotation experiments was performed on 4.4-lbs splits from the 38 composites. The objective of the flotation work was to define the variability among the composite samples.

The next 41 small-scale flotation experiments were performed on Composites 1–38, except for Composites 6, 8, 9, and 10, using rougher flotations following G&T Metallurgical conditions and conditions recommended by Hazen. Rougher weight pulls ran from 4.9% to 30.7%, with Au and Ag recoveries running from 26.9% to 97.6% and 17.1 to 98.7%, respectively.

The rougher concentrate assays ranged from 0.032 oz/ton Au (Test 3346-82) to 1.536 oz/ton Au (Test 3346-40) and from 0.224 oz/ton Ag (Test 3346-82) to almost 73.601 oz/ton Ag (Test 3346-68). The Au and Ag recovered in the rougher concentrates ranged from 27% (Test 3346-52) to 91% (Test 3346-68) and from 17% (Test 3346-52) to almost 99% (Test 3346-68), respectively.

10.3.1.7 Fitness of Grind for Flotation Tests

Most flotation tests on Hycroft samples were performed on materials that were ground at 80 percent finer than 100 microns. Several other tests were also conducted at finer and coarser grinds. The general trend indicates that flotation can achieve good recoveries at grinds ranging from 100 to 150 microns. Recoveries tended to decrease with grinds finer than 100 microns or coarser than 150 microns.

10.3.1.8 Reagent Suite

Both G&T and Hazen concluded that flotation tests using NaHS as a sulfurizing agent, as well as tests done at alkaline pH, generally performed poorly.

The exploratory and variability flotation test results presented above showed that sulfide mineralized materials can be floated for Au and Ag. The reagents used were strong, non-selective sulfide collectors. Frothing was achieved with either methyl isobutyl carbinol (MIBC) or Dowfroth 250 (DF250), or both. Table 10-6 summarizes the reagent schemes applied by G&T, SGS, and Hazen. In all laboratory tests, the reagent dosages were high.

Table 10-6: Flotation Reagent Schemes Studied

| Reagent, lb/ton | Laboratory | | |
|-----------------|-------------------|----------------|-------|
| | G&T | Hazen | SGS |
| NaHS | | 0, 2.56 | 2.1 |
| PAX | 0.552 | 0.546, 0.416 | 0.21 |
| 3418A | | 0, 0.064-0.124 | 0.055 |
| MIBC | 0.05-0.128, 0.192 | 0.02-0.064 | |
| DF250 | | 0.02-0.064 | 0.095 |

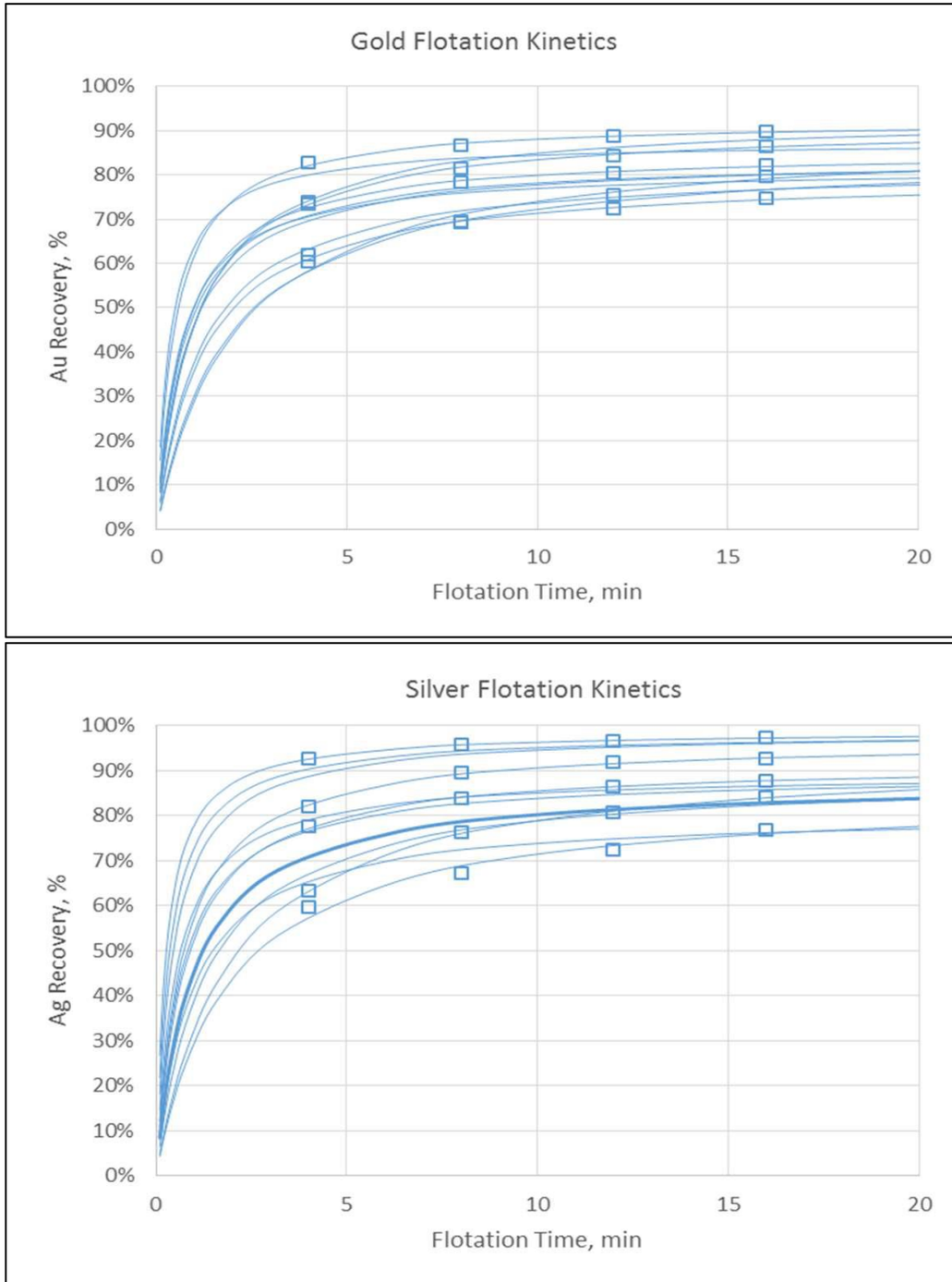
Based on the results of tests from the three laboratories, particularly G&T, the simple reagent scheme can be further developed. Several tests indicate Cytec’s AEROPHINE 3418A Promoter (sodium diisobutyldithiophosphinate) may improve Au and Ag recovery.

10.3.2 Flotation Time

Flotation kinetics were not systematically studied when the flotation tests were being conducted. However, flotation data from the G&T work on M Composites included recoveries from froth collected at 4, 8, 12, and 16 minutes. Fifteen rougher flotation tests were performed. Kinetics plots for Au and Ag from this work are shown in Figure 10-1, which shows only a few data points to avoid clutter, but shows the recovery curves fitted to the data points by asymptotic curve fitting.

From each of the 15 sets of data, the maximum recovery, Rmax and kinetics constant, K were derived from the asymptotic lines.

Figure 10-1: Recovery vs. Time Plot, G&T Kamloops Tests, M Composites



Source: Figure prepared by M3, 2016.

The results show that the average laboratory flotation time required to attain 95% of the maximum recovery is 19 minutes for gold and 17 minutes for silver.

10.4 Direct Cyanidation

Direct cyanidation of concentrate bulk samples (P80 = 325 mesh, or 44 microns) taken from all zones of the deposit were conducted early on in 2010. These tests yielded poor results with recoveries from Brimstone and Vortex samples in the mid-20% range for Au and 80% range for Ag, while the other samples yielded recoveries ranging from 45 to 50% for Au and 55 to 83% for Ag.

A good measure of recovery by direct cyanidation is the ratio of cyanide soluble metal to the total assay of the metal, that is, AuCN/AuFA and AgCN/AgFA. These ratios have been determined for a large number of exploration samples and have been included in the resource database. The cyanide soluble ratios for Au have been utilized in resource estimation, particularly to route certain minerals with higher cyanide soluble Au to the heap leach pad.

10.5 Concentrate Oxidation Tests

Oxidation tests on Hycroft concentrates included POX, roasting, atmospheric oxidation, and other oxidation methods. The results indicated that all these processes would work, with varying degrees of recovery. The following is a summary of the results of these tests.

In 2007, Hycroft began to explore milling options to expand production by processing their refractory sulfide mineralized materials. This included the production of flotation concentrates followed by oxidative treatments of the concentrates. The focus of this testwork was primarily on oxidation methods typically employed in the gold industry for refractory mineralized materials, POX, and roasting.

In 2012, Hycroft tested a suite of alternative oxidation methods, including chlorination, atmospheric alkaline oxidation, and fine-grinding with intense cyanidation. The goal was to develop an economically viable process that would be less expensive to build and operate than a POX autoclave facility. Initial results were positive; indicating that the Hycroft rougher concentrates were amenable to oxidation under atmospheric conditions, using trona as the acid neutralizing agent. Pilot plant testing was conducted on three main domains to confirm these results at Hazen Research Inc.

In 2016, Hycroft began developing an AAO demonstration plant at the mine site utilizing trona to process 100% of the flotation concentrates and produce doré onsite. Accounting for the historical and current performance of the oxide heap leach operations, oxide heap leach metallurgical testing combined with results from all bench-scaled tests, pilot and demonstration plant Mill-AAO metallurgical testing, the individual process recoveries for each processing stream for Au and Ag were calculated and are presented in Table 10-7. This was the basis for the NI 43-101 Feasibility Study Technical Report published in 2016 (Ibrado, A. et al, 2016).

Table 10-7: Estimated Metallurgical Recoveries from 2016 Feasibility Study – Au and Ag

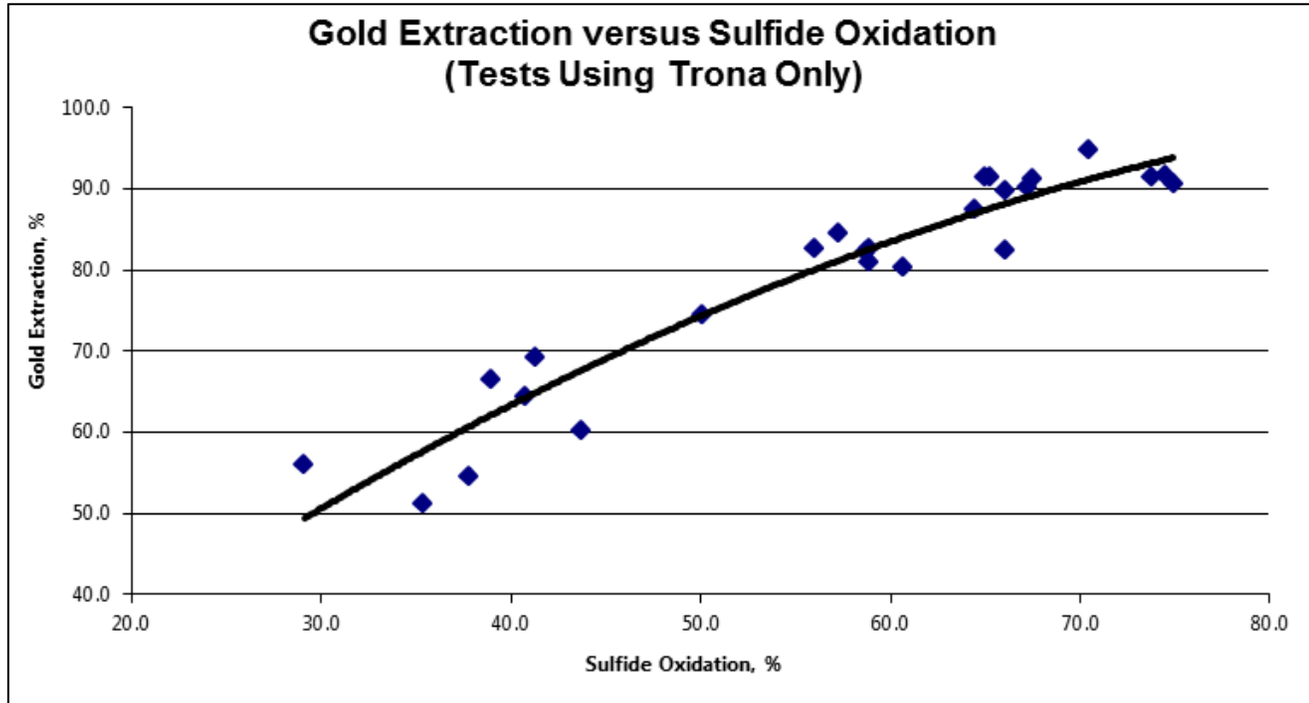
| | Au | | | Ag | | |
|------------------|---------------|---------------|--------------|---------------|---------------|--------------|
| | Contained koz | Recovered koz | Recovery (%) | Contained koz | Recovered koz | Recovery (%) |
| Heap Leach | 3,875 | 1,933 | 49.9 | 21,242 | 21,242 | 15.5 |
| Mill-AAO Sulfide | 7,797 | 5,696 | 73.0 | 287,693 | 287,693 | 81.6 |
| TOTAL | 11,672 | 7,629 | 65.4 | 489,447 | 308,935 | 63.1 |

10.5.1 Atmospheric Oxidation – Batch Tests

The focus of testing over the years 2013 through 2016 was to develop a process to oxidize sulfide concentrates under atmospheric conditions. The process was envisioned to be conducted in an agitated slurry at elevated temperatures, using oxygen as the oxidant and trona as the neutralizing agent for the acid produced. Several batch oxidation tests using trona were done at Hazen under various conditions on concentrates from Central, Brimstone, and Vortex composites.

Batch tests using trona showed that full oxidation is not required to attain high recoveries in subsequent cyanide leaching, consistent with the findings of earlier oxidation studies. About 85% of the Au and 92% of the Ag can be recovered by cyanidation if 60% of the sulfide-sulfur content in the concentrate is oxidized. The results for Au are shown in Figure 10-2.

Figure 10-2: Au and Ag Extraction vs. Sulfide Oxidation



Source: Figure prepared by M3, 2019.

The reaction kinetics were also found to be improved by higher temperatures up to 167°F. Higher reaction temperatures (around 194°F) were tested but returned slower oxidation kinetics, perhaps due to the decreased oxygen solubility in the laboratory bench-scale setting.

10.5.2 Pilot Plant Oxidation Tests

Continuous pilot tests in 10-liter vessels were completed at Hazen for the three domains. The results confirmed the findings of the batch tests. The pilot plant tests were run using 600 lbs of trona per ton of concentrate, at 167°F, 25- micron grind size, 20% solids and 48 hours total residence time. Different material types oxidized at varying rates, with Vortex materials oxidizing the fastest followed by Central and then Brimstone. The Master Composite oxidation rate was comparable to Brimstone.

- Au recovery versus sulfide oxidation was better than anticipated from bench-scale tests;
- 80% Au recovery achieved at 50% sulfide oxidation for all material types;
- 87% Au recovery achieved at 60% sulfide oxidation for all material types.

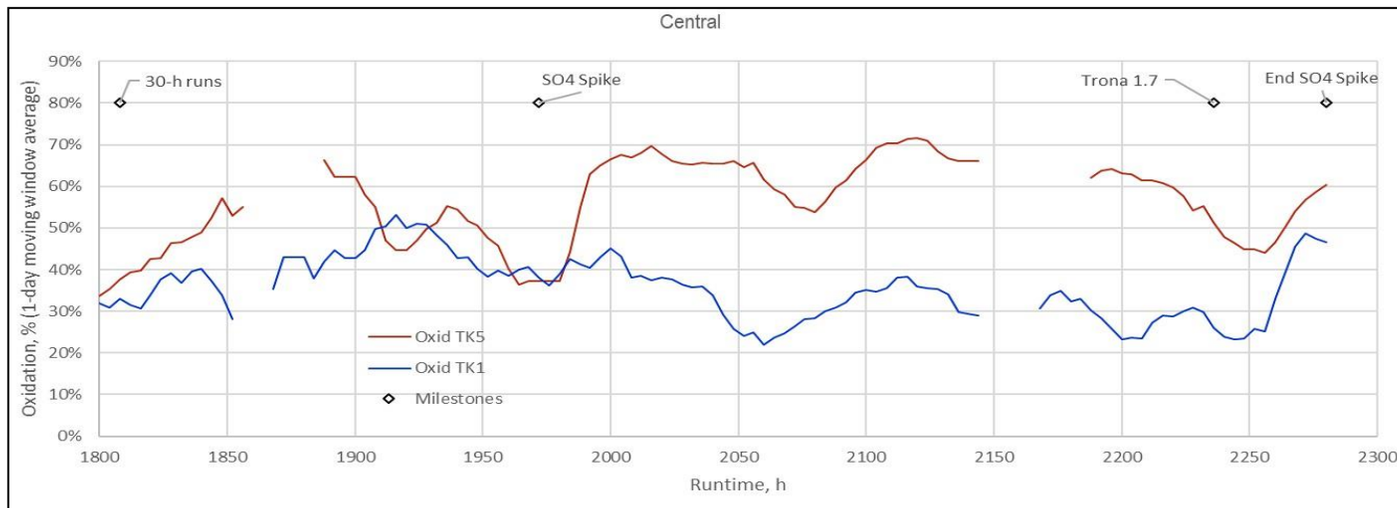
10.5.3 Hycroft Mill Demonstration Plant

Hycroft Mining built a demonstration plant with nominal capacity of 10 ton/d at the Hycroft mine site. The plant consisted of a ball mill, a rougher flotation bank, concentrate and tailing thickeners, a regrind mill, oxidation tanks, neutralization tanks, an oxidized concentrate thickener, cyanide leach tanks, CCD thickeners, and a Merrill-Crowe precipitation package. It was operated continuously as an integrated plant, with concentrate surge capacity before oxidation and a pregnant solution storage before Merrill-Crowe. A report on the results of conclusions from the demonstration plant was presented in 2019 (M3 Engineering & Technology et al., 2019).

The demonstration plant was operated with Central and Brimstone materials that were mined from exposed mineralization at the surface of the current open pit.

Highlights of the demonstration plant test results are shown in Figure 10-3 for Central materials. For clarity, only results from Tank 1 (TK1) and Tank 5 (TK5) are shown. Oxidation levels of 60% or better were achieved when the correct steady-state testing conditions were maintained.

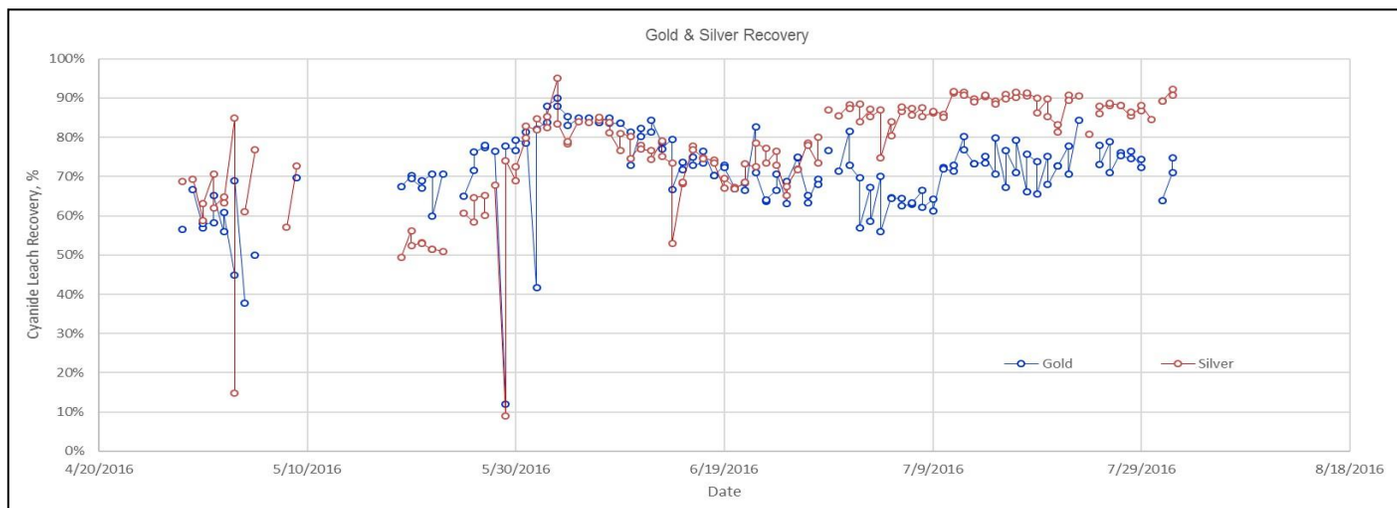
Figure 10-3: Oxidation of Central Flotation Concentrate: Sulfate Spike Test



Source: Figure prepared by M3, 2019.

Once the concentrates were oxidized, Au and Ag recoveries significantly improved over the direct cyanidation recoveries. The results of cyanide leaching of oxidized concentrate are shown on Figure 10-4 as recovery of Au and Ag during the demonstration plant operation. The graph starts with Central concentrate and then switches to Brimstone concentrates on 6/11/2016. Recovery of Au and Ag from Central concentrate peak at around 85%. Au recovery from Brimstone reaches 80 percent while Ag recoveries from Brimstone peaked at 90%. The general shape of the lines roughly follows the degree of oxidation of the concentrate.

Figure 10-4: Demonstration Plant Cyanide Leach Recovery of Au and Ag



Source: Figure prepared by M3, 2019.

10.5.4 Pressure Oxidation

Previous POX testwork was performed primarily by Hazen and SGS on various flotation concentrates of Hycroft sulfide mineralized materials samples, composites thereof and two transition samples. POX testwork has also been performed by Hazen and SGS under both alkaline and acidic environments.

The following is a list all POX testwork reports provided to Ausenco:

- Hazen Project 11232 Report and Appendices A-F, -POX-CIL Evaluation of Hycroft Flotation Concentrates.
- Hazen Project 11243-01 Report and Appendix, -Evaluation of Hycroft Blend Flotation Concentrate.
- Hazen Project 11307 Report and Appendix, -Evaluation of Kappes, Cassidy & Associates Flotation Concentrate.
- SGS Project 13224-001/003 Final Report, -An Investigation into Oxidative Pre-treatment of Hycroft Flotation Concentrates.
- SGS Hycroft Project – 12012-001 Report 3, -The Recovery of Au and Ag from Hycroft Project Sulfide Samples, Allied Nevada Gold Corporation.
- Kappes, Cassidy & Associates Project No. 189 C,-Hycroft Pressure Oxidation and Leach Testwork.

Previous testwork on alkaline POX had been conducted on flotation concentrates. Table 10-8 summarizes the alkaline POX test results conducted by Hazen, SGS.

The results indicate that: 1) an operating temperature range of 212° F to 437°F; 2) 40 psi oxygen overpressure; and 3) 240 minutes to 360 minutes' residence time. The limited dataset for alkaline POX indicated poorer gold and silver recoveries.

Table 10-8: Hycroft Alkaline POX Testwork Summary

| Flotation Concentrates Samples | Sulfide (S _{total}) wt% | Au ppm | Ag ppm | AC Temp °F | Solids wt% | AC Retention Time min | Oxygen Over-pressure Psig | Caustic Consumption lb/ton | NaCN Consumption (lb/ton) | Au recovery % | Ag recovery % |
|---------------------------------|-----------------------------------|--------|--------|------------|------------|-----------------------|---------------------------|----------------------------|---------------------------|---------------|---------------|
| Brimstone | 40.1 | 11.6 | 418 | 437 | 20 | 256 | 40 | 5.42 | 1.6 | 98.5 | 72.9 |
| | 40.1 | 11.6 | 418 | 212 | 40 | 360 | 40 | 6.06 | 6.8 | 54.3 | 71.2 |
| Hycroft Blend Float Concentrate | 38.5 | 18.1 | 2103 | 437 | 26 | 240 | 40 | 0.15 | 0.2 | 64.3 | 35.8 |
| | 38.5 | 18.1 | 2103 | 437 | 26 | 240 | 40 | 1.46 | 1.6 | 63.8 | 52.0 |
| | 38.5 | 18.1 | 2103 | 437 | 26 | 240 | 40 | 2.95 | 3.3 | 63.8 | 82.1 |

Previous testwork on acid POX had been conducted on flotation concentrates to determine operating criteria. Table 10-9 summarizes the acid POX test results conducted by Hazen, SGS and KCA.

The results indicate that: 1) an operating temperature range of 374°F to 437°F; 2) 100 psi oxygen overpressure; and 3) 60 minutes' residence time produce the highest cyanide amenability for Au and Ag recovery. The POX tests also indicate that the concentrates may be prone to form jarosites, which inhibits Ag recovery. The evidence for jarosite formation is:

- Color of the acidic autoclaved pulp is yellow on discharge and reddish brown when conditioned with a lime boil.
- Ag recovery is higher when the pulp is treated with a lime boil, a procedure which subjects the hot pulp for several hours to alkaline conditions.

The gold and silver recoveries from rougher concentrate POX discharge material that has been lime boiled and then leached with cyanide was in the mid-90s and 80s, respectively (Table 10-9).

Table 10-9: Hycroft Acid POX Testwork Summary

| Sulfide Concentrate Samples Tested | Sulfide (S ²⁻) wt% | Au ppm | Ag ppm [1] | Temp °F | Solids wt% | Autoclave retention time (min) | Oxygen Over-pressure PSIG | Lime Boil Time hr | Cyan. Conc. ppt [6] | Sulfide Oxidation % | Au recovery % | Ag recovery % | Test Lab |
|------------------------------------|--------------------------------|--------|------------|---------|------------|--------------------------------|---------------------------|-------------------|---------------------|---------------------|---------------|---------------|----------|
| Brimstone | 40.1 | 11.60 | 418 | 374 | 20 | 60 | 100 | 2 | 1 | - | 97.5 | 89.0 | Hazen |
| Cut 4 | 36.9 | 11.40 | 168 | 374 | 20 | 60 | 100 | 2 | 1 | - | 94.0 | 94.1 | Hazen |
| Camel | 37.7 | 9.33 | 152 | 374 | 20 | 60 | 100 | 2 | 1 | - | 97.7 | 89.9 | Hazen |
| Bay | 22.1 | 6.03 | 52.3 | 374 | 20 | 60 | 100 | 2 | 1 | - | 97.5 | 75.3 | Hazen |
| Bone Yard | 31.9 | 5.97 | 95.3 | 374 | 20 | 60 | 100 | 2 | 1 | - | 96.0 | 86.0 | Hazen |
| Hycroft Blend | 38.5 | 18.10 | 2103 | 401 | 15 | 60 | 100 | 2 | 1 | - | 100.0 | 77.1 | Hazen |
| Sulfide Master Ro | 18.9 | 4.90 | 432 | 401 | 15 | 60 | 100 | 6 | 1 | - | 87.0 | 65.8 | Hazen |
| Mixed Master Ro | 9.3 | 8.50 | 193 | 401 | 15 | 60 | 100 | 6 | 1 | - | 82.8 | 86.4 | Hazen |
| Central Blk Sul Ro | 8.4 | 2.47 | 26 | 374 | 20 | 60 | 100 | 2 | 1 | 98.8 | 93.6 | 90.5 | SGS |
| Central Blk Sul Cl | 35.6 | 10.10 | 131 | 374 | 20 | 60 | 100 | 2 | 1 | 99.8 | 94.0 | 94.2 | SGS |
| Vortex Blk Sul Ro | 9.1 | 2.93 | 276 | 374 | 20 | 60 | 100 | 2 | 1 | 98.6 | 97.7 | 73.5 | SGS |
| Vortex Blk Sul Cl | 32.3 | 10.80 | 976 | 374 | 20 | 60 | 100 | 2 | 1 | 99.8 | 96.0 | 72.2 | SGS |
| Central Sul Cl | 30.7 | 10.30 | 750 | 374 | 20 | 60 | 100 | 2 | 1 | 98.1 | 93.5 | 81.9 | SGS |
| Brimstone Sul Cl | 34.7 | 7.93 | 392 | 374 | 20 | 60 | 100 | 2 | 1 | 83.6 | 53.6 | 49.5 | SGS |
| Vortex Sul Cl | 35.4 | 8.03 | 350 | 374 | 20 | 60 | 100 | 2 | 1 | 94.2 | 94.5 | 89.2 | SGS |
| POX 1 Cl con F-16 [2] | 31.1 | 5.93 | 158 | 437 | 8.1 | 90 | 100 | 0-3 | 1 | 98.8 | 71.8 | 5.5 | SGS |
| POX 2 Cl con F-25 [3] | 33.9 | 9.38 | 155 | 437 | 8.2 | 90 | 100 | 0-3 | 1 | 98.6 | 64.3 | 19.1 | SGS |
| POX 3 Cl con F-26 [4] | 24.2 | 4.95 | 165 | 435 | 9 | 90 | 100 | 0-3 | 1 | 97.6 | 72.7 | 72.7 | SGS |
| Brimstone Sul Cl [5] | 33.9 | 7.13 | 383 | 428 | 30 | 300 | 100 | 2 | 2 | 99.9 | 94.0 | 97.0 | KCA |

- [1] Fire Assay
- [2] No lime boil, no NaCl
- [3] No lime boil, 1.34 oz/g NaCl
- [4] No lime boil, 2.67 oz/g NaCl
- [5] H₂SO₄ added to autoclave feed
- [6] ppt parts per thousand

Acid POX followed by lime boil was evaluated in the development of the mineral resource, in part, due to the ability to consistently achieve sulfide oxidation. Sulfide oxidation through POX is expected to be consistently above 95% whereas sulfide oxidation through AAO did not consistently achieve the 60% target (Figure 10-3). Therefore, gold and silver recoveries from POX residue would be higher and more stable compared to AAO. Other reasons for evaluating POX included:

- Acquiring trona in quantities required to operate an AAO circuit was problematic.
- Limestone is a more cost-effective reagent for acid neutralization.
- Cyanide consumption after pressure oxidation is reduced compared to AAO.

Soda ash was considered as an alternative to trona but was less cost effective than limestone.

10.5.5 Roasting

Roaster testwork was conducted on the Brimstone concentrate from a pilot plant to determine optimum conditions for processing. The results indicate that the optimum roast temperatures are between 797°F and 842°F.

During the tests, average recoveries of 89% Au and 74% Ag were achievable from the concentrates by varying the leach and roast conditions slightly for the majority of the concentrate produced.

10.6 Solid-Liquid Separation Tests

Several thickeners are included in the Hycroft flowsheet. New settling tests for these thickeners were performed by Pocock Industrial, Inc. Samples tested were taken from the hydrometallurgical process development studies for Hazen Research, Inc.

Sample streams, namely:

- Rougher flotation concentrate;
- Neutralized AAO circuit product (pre-leach);
- Cyanide-leached slurry (feed to CCD); and
- Rougher flotation tailing.

A summary of the settling test results is presented in Table 10-10 below.

Table 10-10: Settling Test Results

| Sample | Tested Feed Solids (%) | Design Basis Net Feed Loading ft ² /gpm | Flocculant Dosage lb/ton | Predicted Underflow Density % solids | Overflow Clarity, ppm TSS |
|--------------------------------|------------------------|--|--------------------------|--------------------------------------|---------------------------|
| Rougher Concentrate | 7.47 – 14.79 | 0.87 – 1.37 | 0.12 – 0.13 | 40.6 – 49.1 | 150 – 318 |
| Pre-Leach Oxidized Concentrate | 7.52 – 7.75 | 0.68 – 0.92 | 0.11 – 0.17 | 35.0 – 41.0 | 150 – 329 |
| CCD Feed | 7.41 – 8.00 | 0.92 – 1.11 | 0.15 – 0.17 | 33.0 – 37.0 | 150 – 349 |
| Rough Tails | 14.10 – 15.80 | 0.84 – 0.88 | 0.07 – 0.13 | 59.5 – 65.0 | 150 – 250 |

11 MINERAL RESOURCE ESTIMATES

Mineral resources for the Mine were developed using conventional block modeling methods and open pit optimization software to estimate the component of mineralization that has reasonable prospect of economic extraction. The mineral resource was developed in accordance with the U.S. Securities and Exchange Commission Rule SK-1300 for Mineral Projects. This work was completed by IMC with John Marek P.E. acting as the Engineer of Record.

The model was assembled to support mine planning and production prediction for the Hycroft initial assessment presented in this text. As a result, the model of in-situ mineralization will be used to develop the mineral resources.

11.1 Model Location

The block model is assembled in the local mine grid that has been in place for a number of years at Hycroft. That grid is rotated 16 degrees (right rotation looking down) compared to true north. Table 11-1 summarizes the block size and block limits.

Table 11-1: Block Size and Model Size

| Model Location | From Coordinates | To Coordinates | Number of Blocks |
|------------------|------------------|----------------|------------------|
| Easting Limit | 13,000 | 26,000 | 325 |
| Northing Limit | 35,440 | 54,800 | 484 |
| Elevation Limits | 2,200 | 6,600 | 110 |
| Block Size | 40 x 40 x 40 ft | | |

Note: Coordinates are the outside edges of the blocks. The model is assembled in the mine grid.

The drillhole database and the block model are all in the mine grid. To the user, there does not appear to be a rotation because the mine grid is treated as if there were no rotation. The block size selection will be discussed in a later subsection.

11.2 Database

The drillhole database was assembled over many years by multiple companies using at least four different drill methods. That history and the verification of the historical information has been discussed in previous sections.

As noted previously, the Au assay values in the Hycroft legacy database prior to 2000 were historically factored upward by a factor of 1.19. Prior to resource model estimation, that factor was removed by multiplying all gold assays prior to 2000 by $1/1.19 = 0.8403$. The removal of the factor does not have substantial impact on the deeper sulfide component of the deposit, but it does remove an observed bias in the near surface data.

There are stockpiles and historical leach pads at the Mine that are within the block model area. Many of those have been drilled after the original excavation of hard rock by sonic or rotary methods. The stockpile holes have been used to estimate the stockpile and leach pad areas, they have not been used to estimate in-situ rock. In total, the Hycroft database contains 5,377 drillholes with 500,960 sample intervals. Within the area of the block model, there are 5,323 drillholes with 493,357 drill intervals amounting to 2,838,923 ft of drilling. Table 11-2 summarizes the amount of drilling and assay information that was used to assemble the block model.

Table 11-2: Data Available for the Assembly of the Resource Model for Au, and Ag

| Number of | Total in Model | Stockpile Drilling | In-Situ Rock Drilling | Total In-Situ Rock Remaining After 31 Jan '21 |
|-----------------|----------------|--------------------|-----------------------|---|
| Holes | 5,323 | 134 | 5,189 | 4,593 |
| Assay Intervals | 493,357 | 2,126 | 491,231 | 363,910 |
| Au Fire Assays | 365,131 | 1,939 | 363,192 | 262,552 |
| Au Cn Assays | 208,699 | 1,708 | 206,991 | 123,622 |
| Ag Fire Assays | 118,618 | 1,729 | 116,889 | 102,518 |
| Ag Cn Assays | 284,654 | 1,877 | 282,777 | 209,248 |

Although all of the in-situ rock drilling was used to estimate the in-situ rock, the last column indicates how much of the information remains in the ground after January 31, 2021.

Sulfide sulfur and mercury were estimated from separate databases. A set of sample composites were established by weighing pulp material from the drillholes. Specific holes were selected to provide coverage over the zone of the deposit being considered for flotation mill treatment. Those holes were analyzed by LECO methods to determine sulfide sulfur on 25 ft downhole composites. The separate LECO composite database was used to estimate sulfide sulfur within the block model. There are 150 drillholes within in-situ rock that contain 5,311 composite values for sulfide sulfur in the LECO database.

Mercury was sampled as part of an ICP program with 7,306 composite intervals from 373 drillholes with nominal composite length of 40 ft. There are 6,738 intervals from that data set assayed for mercury by ICP methods.

11.3 Basic Statistics

The assay values of economic interest at the mine are gold, silver, and sulfide sulfur. Sulfide sulfur has an impact on the operating cost of the concentrate treatment plant. In addition, the cyanide soluble assays of Au and Ag are of interest because they provide a basis to establish the best metallurgical process based on the ability of Au and Ag to dissolve into cyanide solution.

Table 11-3 presents the basic statistics of the assay database used to assemble the model. The lower portion of the table illustrates the amount of data remaining in the ground after January 31, 2021. The stockpile assays are not included in the table. The entire database was searched for grade estimation purposes, but practically, the data in the lower half of the table remaining in ground after January 31, 2021 is indicative of the amount of information available to estimate the remaining Mineral Resource.

Table 11-3: Assay Database (No Stockpile Assays)

| Commodity | Number of Assays | Mean Grade | Standard Deviation of Grade | Maximum Value |
|--|------------------|--------------|-----------------------------|---------------|
| Fire Au | 363,192 | 0.009 oz/ton | 0.017 oz/ton | 3.150 oz/ton |
| Includes historical up factor of pre-2000 drilling | | | | |
| Fire Au Unfact | 363,192 | 0.008 oz/ton | 0.016 oz/ton | 3.150 oz/ton |
| Fire Au Factor of pre-2000 drilling removed above | | | | |
| Cyanide Sol Au | 206,991 | 0.006 oz/ton | 0.023 oz/ton | 8.000 oz/ton |
| Cn Au/FaAu | 190,714 | 0.52 | 0.34 | 1.00 |
| Fire Ag | 116,889 | 0.51 oz/ton | 3.07 oz/ton | 647.50 oz/ton |
| Cyanide Sol Ag | 282,777 | 0.12 oz/ton | 0.38 oz/ton | 62.51 oz/ton |
| Sulfide Sulfur | 5,311 | 1.79% | 1.40% | 25.12% |
| From LECO database | | | | |

| Assay information remaining below the January 31, 2021 topography surface | | | | |
|---|------------------|--------------|-----------------------------|---------------|
| Commodity | Number of Assays | Mean Grade | Standard Deviation of Grade | Maximum Value |
| Fire Au | 262,552 | 0.009 oz/ton | 0.016 oz/ton | 3.150 oz/ton |
| Includes historical up factor of pre-2000 drilling | | | | |
| Fire Au Unfact | 262,552 | 0.008 oz/ton | 0.016 oz/ton | 3.150 oz/ton |
| Fire Au Factor of pre-2000 drilling removed above | | | | |
| Cyanide Sol Au | 123,622 | 0.005 oz/ton | 0.026 oz/ton | 8.000 oz/ton |
| CnAu/FaAu | 110,801 | 0.42 | 0.33 | 1.00 |
| Fire Ag | 102,518 | 0.53 oz/ton | 3.26 oz/ton | 647.50 oz/ton |
| Cyanide Sol Ag | 209,248 | 0.12 oz/ton | 0.42 oz/ton | 62.51 oz/ton |
| Sulfide Sulfur | 5,311 | 1.79% | 1.40% | 25.12% |
| From LECO data base | | | | |

Table 11-3 illustrates the impact of removing the Au grade factor that has historically be applied to the pre-2000 drilling. Of the 262,552 Au assays remaining in the ground after January 31, 2021, 73,003 assays or 28% of the remaining Au database has had the 1.19 up factor removed.

Table 11-3 also illustrates that Au cyanide soluble assays exist on roughly 47% of the database. Ag fire assays exist on only 39% of the remaining database. During leach operations, cyanide Ag assays were routinely completed, however total Ag assays were not common. Estimation of total or fire Ag will consequently be limited by the smaller number of available assays.

Since 47% of the data have received cyanide Au assays, the ratio of cyanide Au / fire Au was estimated rather than cyanide Au directly. Although not statistically optimum, the process is necessary and common in the industry. The ratio of cyanide soluble Au to fire assay Au (CnAu/FaAu = Cnratau) is used during mine planning to allocate material to the proper treatment process. When the Cnratau is calculated, values over 1.0 are set back to 1.0. The basic statistics of the Cnratau is also summarized on Table 11-3.

11.3.1 Geology

The geology of the Hycroft deposit has been presented in previous report sections. The primary occurrences which have control on the grade distribution at Hycroft are Lithology, Alteration, and Structure. Each have impacts on mineralization.

11.3.2 Lithology

The main lithology or rock types in the Hycroft deposit are:

- Alluvium
- Tuffaceous Lake Bed Sediment, Part of the Tertiary Sulfur Group
- Camel Conglomerate. Part of the Tertiary Sulfur Group, and eroded from the Kamma Volcanics
- Kamma Volcanics, Tertiary, but older than the sulfur group conglomerates and sediments.
- Auld Lang Sign (ALS)
- Jurassic laminated siltstone, the basement of the deposit.

The Alluvium is typically barren and has not had grade assignment within the model. The primary mineral deposits are the Camel and Kamma units. There is minor mineralization in the ALS but since there is little drilling it has not been estimated in this resource model.

Interpreted solids representing the above rock types were provided by Hycroft and checked against logging by IMC. IMC found them appropriate for use in development of the resource model. Figure 11-1 is an east–west cross-section illustrating the major rock types looking north.

Assay values were back coded from the lithology solids prior to boundary analysis.

11.3.3 Alteration

Alteration consists of:

- Argillic;
- Silicic; and
- Propylitic.

Hycroft provided alteration solids to IMC. IMC checked those solids against the logged database and found them to be acceptable for use in development of the resource model. In summary, when propylitic alteration was encountered, boundary analysis and basic statistics indicated that it was statistically similar to the argillic altered material, and it was combined with argillic during block grade estimation.

Silicic alteration is prevalent and tends to be deeper and generally more prevalent in the eastern portion of the deposit. Boundary and statistical analysis indicates that the silicic altered material is generally higher grade than the argillic-propylitic altered rock. Figure 11-2 is an east–west cross-section through the interpreted alterations, looking north.

Assay values were back coded from the alteration solids prior to boundary analysis.

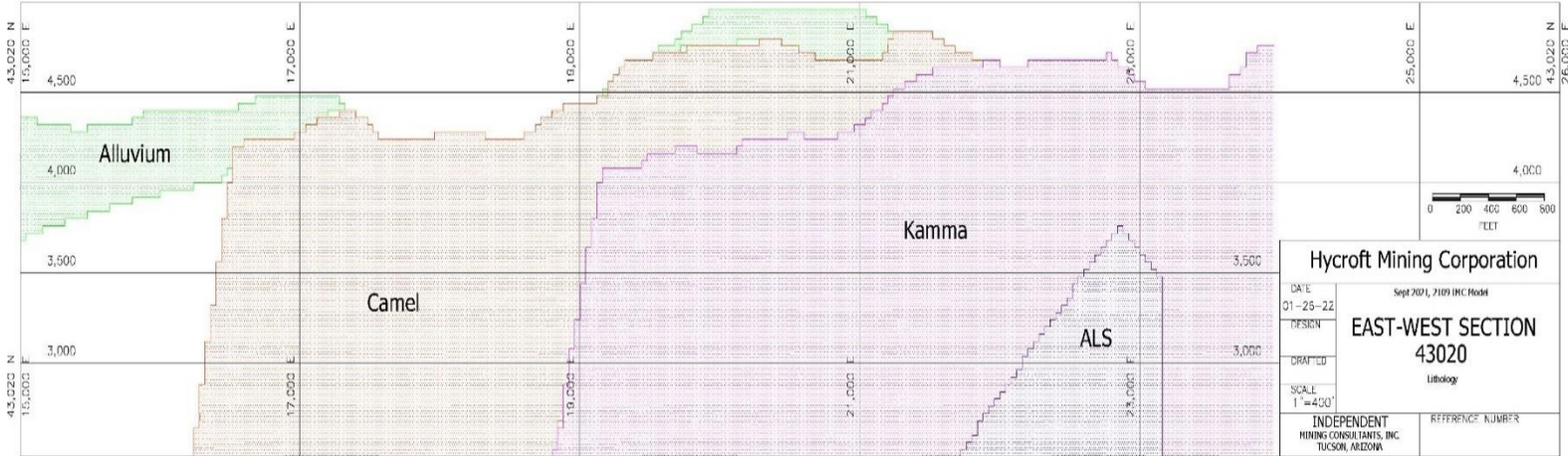
11.3.4 Structure

Several north–south striking basin and range faults cut through the Hycroft deposit. In addition to the northeast striking, the deposit is cut by the Ramp Fault and the West dipping East Fault. The East Fault is interpreted to be a thick shear zone and appears to the orientation and possibly the conduit of mineralization in the eastern portion of the deposit. The footwall of the East Fault has minor mineralization, but grades were not estimated in the footwall within this model.

Figure 11-3 is a map view of the faults and the numbering system assigned by IMC to the fault blocks between the faults. The fault block numbers will be used to define the domains and search parameters for block grade estimation.

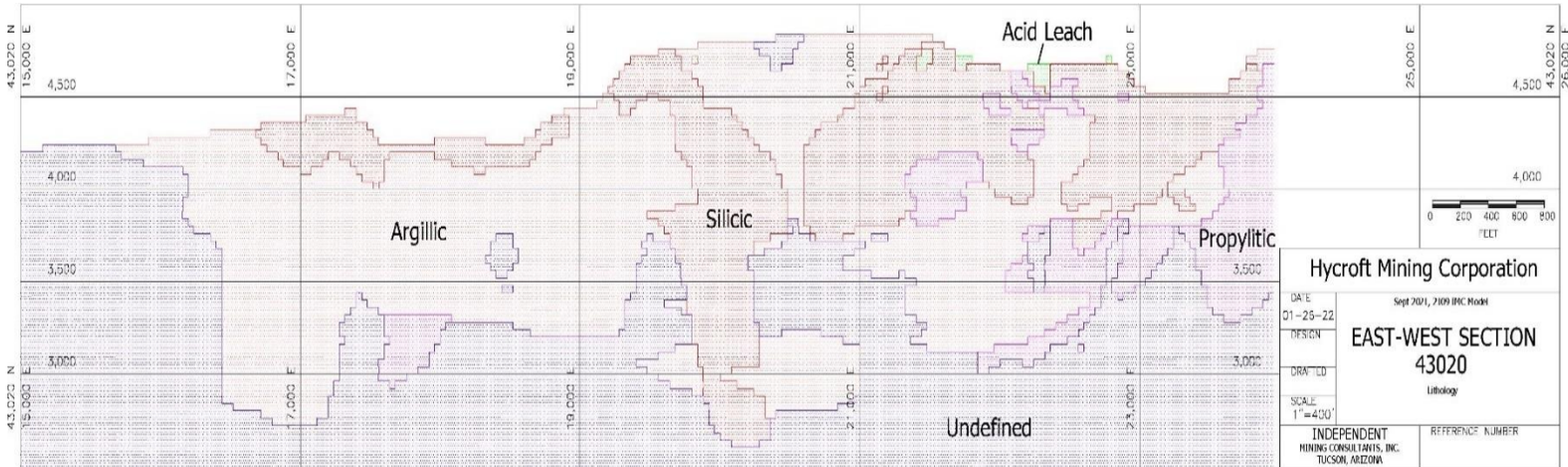
Assay values were back coded from the structure block solids prior to boundary analysis.

Figure 11-1: East-West Cross-Section 43,000N Looking North, showing Hycroft Rock Types



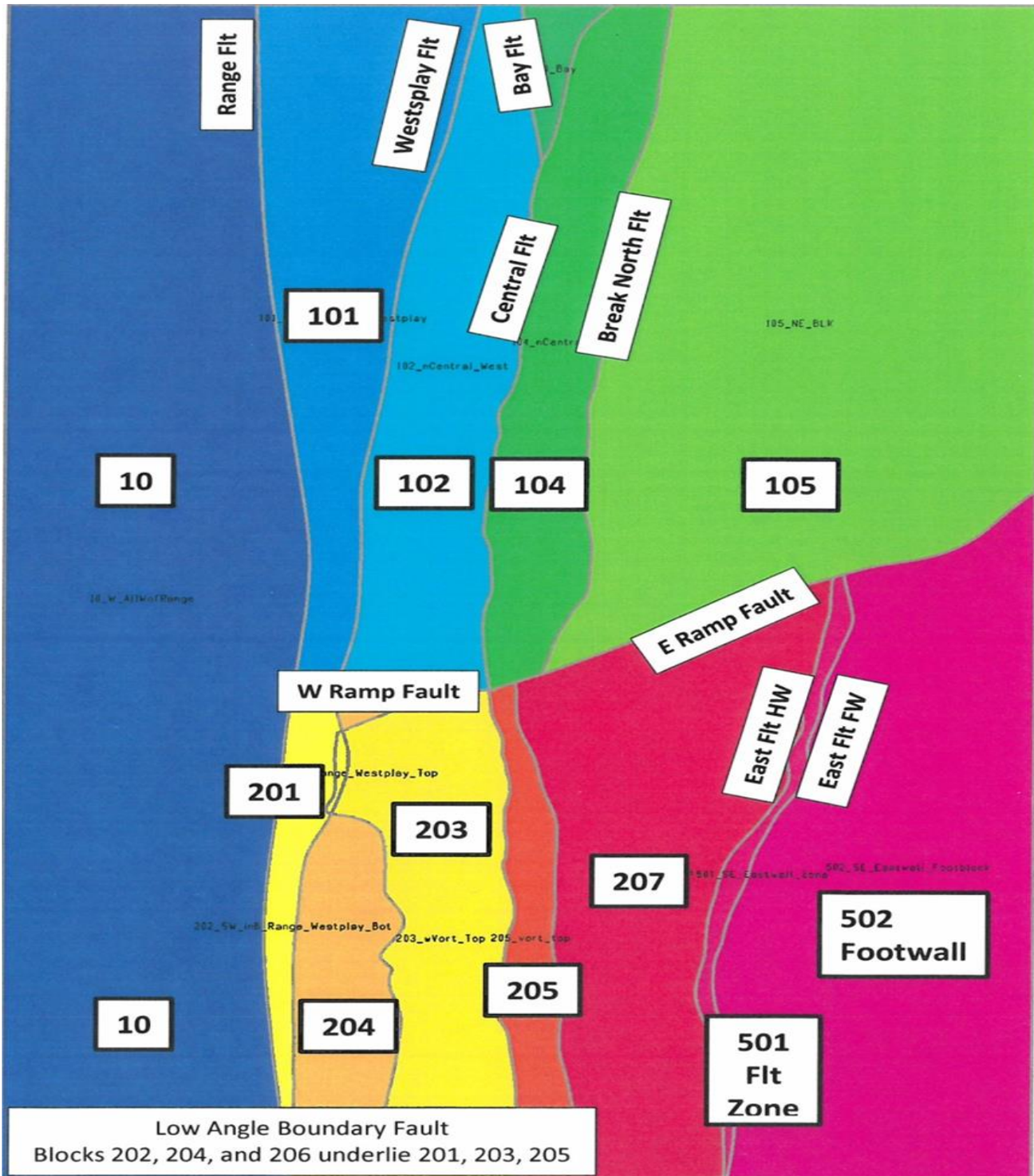
Source: Figure prepared by IMC, 2022.

Figure 11-2: East-West Cross-Section 43,000N Looking North, showing Hycroft Alterations



Source: Figure prepared by IMC, 2022.

Figure 11-3: Hycroft Structure Interpretation



Source: Figure prepared by IMC, 2021.

11.4 Domain

Domains for grade estimation are a combination of structure, alteration, and lithology. The domain boundaries were developed by studying the basic statistics and by performing boundary analysis between contacting structural domains.

Boundary analysis selects the assay (or composite) information from both sides of the boundary being tested at several different separation distances. IMC then completes a series of statistical hypothesis tests to confirm if the data on either side of the boundary could have come from the same or different statistical populations.

As a result of the fairly extensive boundary analysis, IMC arrived at 14 domains, primarily based on the results analyzing the Au assay information.

The domains are summarized on Table 11-4.

Table 11-4: Population Domains for Grade Estimation

| Population Domain Number | Alteration Type and Code | Lithology Type and Code | Structure Block Code | Description |
|--------------------------|--------------------------|-------------------------|-----------------------------------|--|
| 1 | Acid Lch 501 | All | All | Acid Leach Alteration |
| 2 | Arg+Prop 502+504 | Tsg 4 | All | Argillic Lake Sediments |
| 3 | Silicic 503 | Tsg 4 | All | Silicic Lake Sediments |
| 4 | Arg+Prop 502+504 | All | 10 | Argillic West of the Range Fault |
| 5 | Arg+Prop 502+504 | All | 101 | Argillic Between Range and West Splay |
| 6 | Arg+Prop 502+504 | All | 102 | Argillic Between West Splay and Central |
| 7 | Arg+Prop 502+504 | All | 203, 204 | Argillic Between West Splay and Central South |
| 8 | Arg+Prop 502+504 | All | 104, 105, 201, 202, 205, 207, 501 | Argillic Between Central Fault and East Footwall |
| 9 | Silicic 503 | All | 10 | Silicic West of the Range Fault |
| 10 | Silicic 503 | All | 101 | Silicic Between Range and West Splay |
| 11 | Silicic 503 | All | 102 | Silicic Between West Splay and Central |
| 12 | Silicic 503 | All | 203, 204 | Silicic Between West Splay and Central South |
| 13 | Silicic 503 | All | 104, 105, 201, 202, 205, 207, 501 | Silicic Between Central Fault and East Footwall |
| 14 | All | 2 | All | Alluvium, not estimated |

11.5 Assay Caps

Prior to grade estimation, high-grade outliers were capped to limit undue impact on block grade estimation. Cumulative frequency plots were studied within each of the domains in order to set cap values. In all cases only a small percentage of high valued samples were capped, generally less than 0.5% of the database. Table 11-5 summarizes the cap values that were applied to assays prior to calculating composites.

Table 11-5: Assay Cap Values

| Population Domain Number | Alteration Type and Code | Lithology Type and Code | Structure Block Code | Description | Assay Cap Value | | |
|--------------------------|--------------------------|-------------------------|-----------------------------------|--|-----------------|-----------|--------------|
| | | | | | Au* oz/ton | Ag oz/ton | Cn Ag oz/ton |
| 1 | Acid Lch 501 | All | All | Acid Leach Alteration | 0.150 | 4.00 | 2.00 |
| 2 | Arg+Prop 502+504 | Tsg 4 | All | Argillic Lake Sediments | 0.045 | 0.60 | 0.40 |
| 3 | Silicic 503 | Tsg 4 | All | Silicic Lake Sediments | 0.025 | 0.70 | 0.40 |
| 4 | Arg+Prop 502+504 | All | 10 | Argillic West of the Range Fault | 0.037 | 1.50 | 0.90 |
| 5 | Arg+Prop 502+504 | All | 101 | Argillic Between Range and West Splay | 0.060 | 0.35 | 0.12 |
| 6 | Arg+Prop 502+504 | All | 102 | Argillic Between West Splay and Central | 0.120 | 0.80 | 0.70 |
| 7 | Arg+Prop 502+504 | All | 203, 204 | Argillic Between West Splay and Central South | 0.120 | 10.00 | 3.00 |
| 8 | Arg+Prop 502+504 | All | 104, 105, 201, 202, 205, 207, 501 | Argillic Between Central Fault and East Footwall | 0.300 | 50.00 | 9.00 |
| 9 | Silicic 503 | All | 10 | Silicic West of the Range Fault | 0.030 | 50.00 | 3.00 |
| 10 | Silicic 503 | All | 101 | Silicic Between Range and West Splay | 0.083 | 4.50 | 1.50 |
| 11 | Silicic 503 | All | 102 | Silicic Between West Splay and Central | 0.200 | 20.00 | 2.80 |
| 12 | Silicic 503 | All | 203, 204 | Silicic Between West Splay and Central South | 0.250 | 90.00 | 9.00 |
| 13 | Silicic 503 | All | 104, 105, 201, 202, 205, 207, 501 | Silicic Between Central Fault and East Footwall | 0.300 | 45.00 | 9.00 |
| 14 | All | 2 | All | Alluvium, not estimated | | | |

*Gold assays are after the pre-1999 factors have been removed

The gold cyanide to fire assay ratio was capped at 1.0 to assure that there were no values with cyanide assay greater than fire assay when estimating the model.

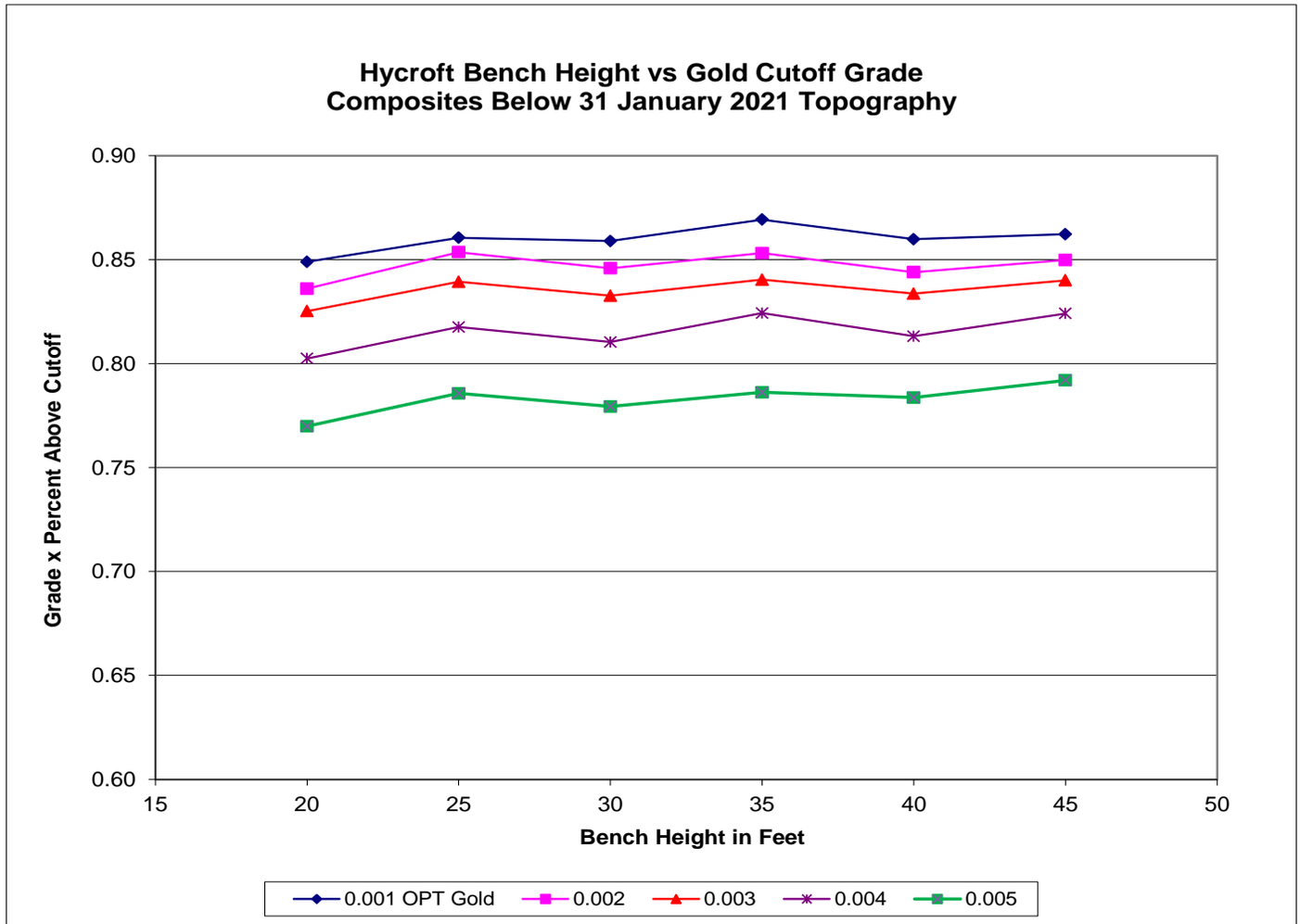
In all cases above, the sonic drilling and the drilling in the Crofoot leach dump were excluded from the analysis as they do not represent in-situ mineralization.

11.6 Bench Height Confirmation

Prior to compositing, a test was completed to confirm the selection of bench height for the model. The assay database was composited to alternative bench height intervals of 20 ft to 45 ft in 5-foot intervals. For each set of composites, the number of composites above cutoff and the average grade of those composites above cutoff were calculated. The number of composites multiplied by the average grade is used as an approximation of contained metal above cutoff. Multiple cutoffs of 0.002, 0.003, 0.004, and 0.005 oz/ton Au were tested at each of the bench heights. The sonic drilling and Crofoot leach pad drilling were not included.

The resulting graph is shown on Figure 11-4. Each line represents a different cutoff grade. The graph indicates that a bench height of 35 ft could result in a slight improvement in the recovery of Au compared to other tested heights.

Figure 11-4: Bench Height Analysis



Source: Figure prepared by IMC, 2021.

The improvement at 35 ft would be between 0.3 and 1.1% difference in recoverable metal compared to the current operating 40 ft bench. Considering the production rate and the impact to change the current operation, the improvement due to 35 ft benches was not sufficient to warrant a change to the current operational practice of 40 ft.

11.7 Composites

The assay data was composited to 40 ft downhole or length composites for input to grade estimation. The compositing was applied to the capped grades noted in a previous sub-section. Lithology, alteration, and structure block were assigned to each 40 ft composite on a majority basis. Lithology, alteration, and structure block were not respected in the composite process allowing composites to straddle a boundary. Table 11-6 summarizes the basic statistics of the composited assay data.

Table 11-6: Basic Statistics of 40-ft Length Composites

| Population Domain Number | Alteration Type and Code | Lithology Type and Code | Structure Block Code | Description | Statistics Summary for 40-ft Composites | | | | |
|--------------------------|--------------------------|-------------------------|-----------------------------------|--|---|--------------------------------------|--------------------------------------|-------------------------------------|-----------------|
| | | | | | Statistic | Au* oz/ton | Ag oz/ton | Cn Ag oz/ton | CnAu/FaAu Ratio |
| 1 | Acid Lch 501 | All | All | Acid Leach Alteration | N = 4,970 Mean = 0.0046 Std = 0.0067 Max = 0.1000 | 293 0.2987 0.3641 2.9454 | 4,491 0.0278 0.0624 1.1740 | 3,511 0.7568 0.2125 1.0000 | |
| 2 | Arg+Prop 502+504 | Tsg 4 | All | Argillic Lake Sediments | N = 253 Mean = 0.0023 Std = 0.0032 Max = 0.0155 | 84 0.2099 0.9657 0.5023 | 250 0.0012 0.0023 0.1824 | 22 0.3983 0.2440 0.8566 | |
| 3 | Silicic 503 | Tsg 4 | All | Silicic Lake Sediments | N = 55 Mean = 0.0039 Std = 0.0043 Max = 0.0140 | 20 0.2116 0.1312 0.4844 | 28 0.0649 0.0517 0.1916 | 14 0.2008 0.1225 0.4536 | |
| 4 | Arg+Prop 502+504 | All | 10 | Argillic West of the Range Fault | N = 304 Mean = 0.0033 Std = 0.0043 Max = 0.0244 | 123 0.1069 0.1425 0.8970 | 150 0.0331 0.0608 0.4764 | 45 0.5005 0.2868 0.9762 | |
| 5 | Arg+Prop 502+504 | All | 101 | Argillic Between Range and West Splay | N = 386 Mean = 0.0112 Std = 0.0092 Max = 0.0380 | 32 0.0097 0.0752 0.2460 | 35 0.0137 0.0242 0.1136 | 308 0.4924 0.2218 1.0000 | |
| 6 | Arg+Prop 502+504 | All | 102 | Argillic Between West Splay and Central | N = 2,328 Mean = 0.0094 Std = 0.0096 Max = 0.0951 | 155 0.1759 0.1618 1.6550 | 798 0.0388 0.0782 1.3478 | 2,006 0.6392 0.2542 1.0000 | |
| 7 | Arg+Prop 502+504 | All | 203, 204 | Argillic Between West Splay and Central South | N = 2,333 Mean = 0.0058 Std = 0.0080 Max = 0.0895 | 294 0.3253 0.4256 3.8306 | 1,700 0.0563 0.1156 1.4295 | 1,021 0.5693 0.2935 1.0000 | |
| 8 | Arg+Prop 502+504 | All | 104, 105, 201, 202, 205, 207, 501 | Argillic Between Central Fault and East Footwall | N = 5,366 Mean = 0.0055 Std = 0.0081 Max = 0.2246 | 1,446 0.4310 0.9651 17.2228 | 4,816 0.0705 0.1906 4.3843 | 1,643 0.4984 0.3094 1.0000 | |
| 9 | Silicic 503 | All | 10 | Silicic West of the Range Fault | N = 917 Mean = 0.0056 Std = 0.0055 Max = 0.0226 | 420 0.3581 1.0140 13.9026 | 467 0.1047 0.2225 2.0536 | 122 0.3550 0.2964 0.9861 | |
| 10 | Silicic 503 | All | 101 | Silicic Between Range and West Splay | N = 367 Mean = 0.0126 Std = 0.0118 Max = 4.5000 | 78 0.1721 0.2451 1.6540 | 70 0.0856 0.1031 0.5361 | 288 0.4895 0.2404 1.0000 | |
| 11 | Silicic 503 | All | 102 | Silicic Between West Splay and Central | N = 3,741 Mean = 0.0122 Std = 0.0102 Max = 0.1200 | 668 0.2268 0.3762 6.4105 | 1,329 0.0838 0.1139 1.2165 | 3,260 0.5495 0.2340 1.0000 | |
| 12 | Silicic 503 | All | 203, 204 | Silicic Between West Splay and Central South | N = 6,409 Mean = 0.0102 Std = 0.0094 Max = 0.1891 | 1,753 0.4253 1.0252 25.9226 | 5,287 0.1155 0.1923 4.7884 | 3,659 0.4689 0.2622 1.0000 | |
| 13 | Silicic 503 | All | 104, 105, 201, 202, 205, 207, 501 | Silicic Between Central Fault and East Footwall | N = 15,505 Mean = 0.0093 Std = 0.0086 Max = 0.1936 | 7,121 0.5969 1.1241 28.9200 | 13,305 0.1781 0.3079 3.7845 | 7,086 0.4260 0.2724 1.0000 | |

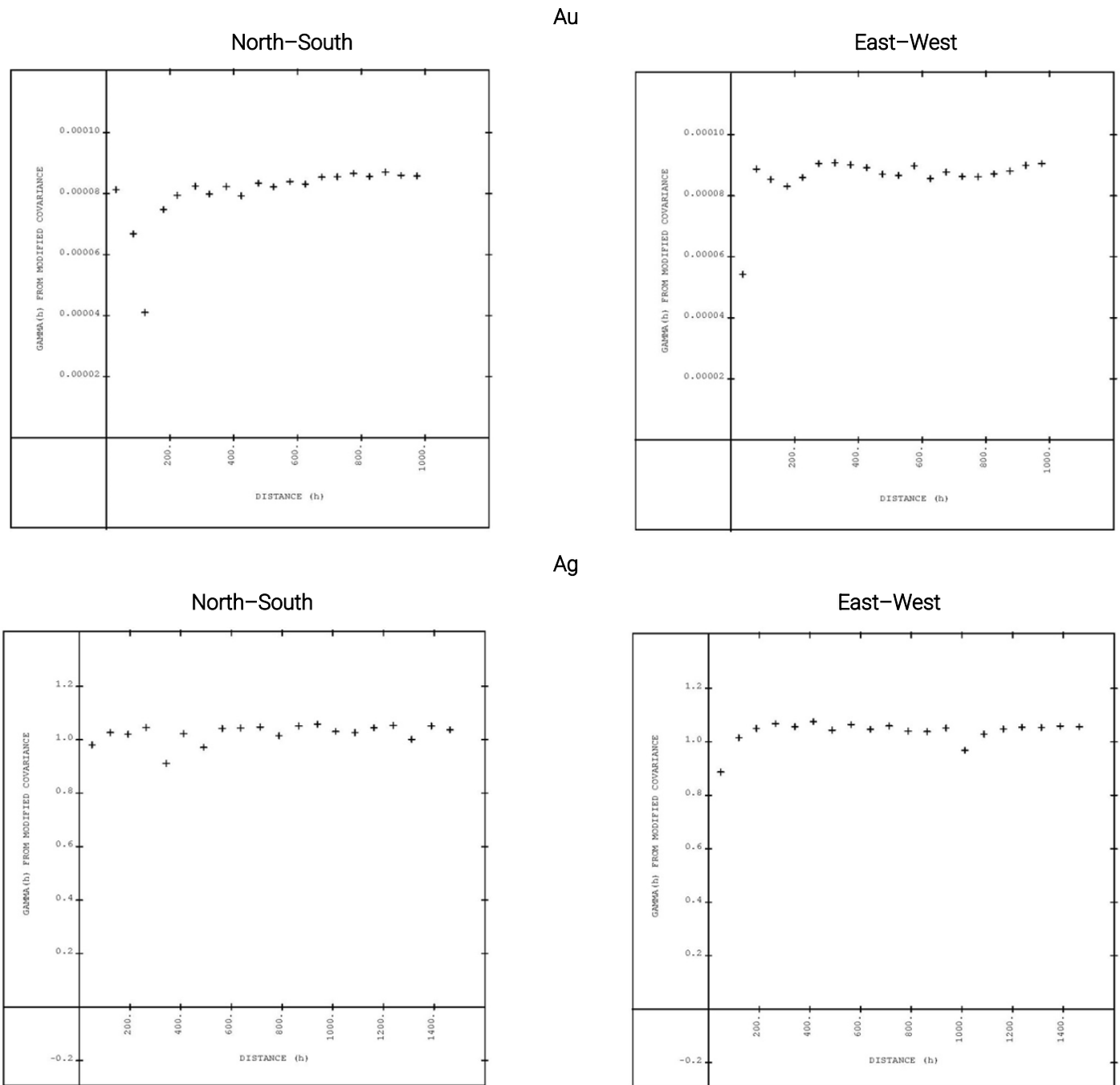
11.8 Variography

Variograms were calculated for each of the 13 mineralized domains to provide guidance in the selection of search distance and direction for grade estimation. Multiple variograms were run on Au, Ag, sulfide sulfur, and the Cnratau variable.

Figure 11-5 and Figure 11-6 illustrate just a few of the Au and Ag variograms that were completed. Figure 11-5 represents the Au and Ag in the Silicic material between the West Spay and Central Faults (domain 12). Figure 11-6 represents Au and Ag in the Silicic material between the Central Fault and the Footwall of the East Fault (domain 13). These are two of the more important mineralized domains that will contribute to the Mineral Resource.

A scan of the variogram statistics indicates the fewer number of Ag composites compared to the number of gold composites. That contributes to the relative difficulty obtaining clear variograms for silver.

Figure 11-5: Variograms for Silicic Material Between the West Splay and Central Faults



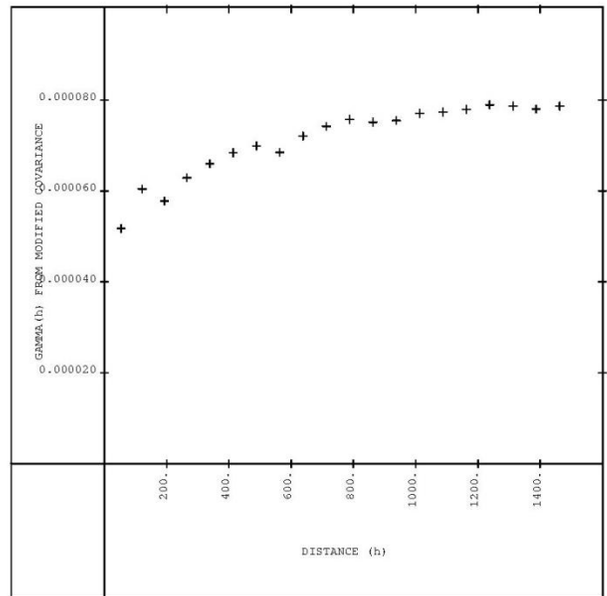
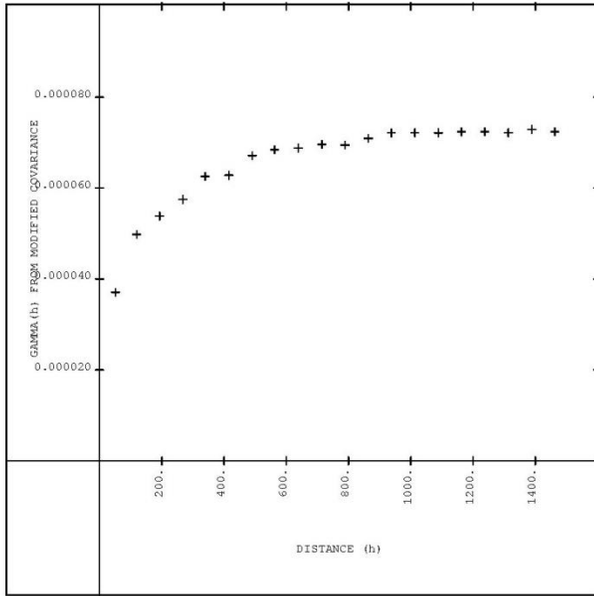
Source: Figure prepared by IMC, 2022.

Figure 11-6: Variograms in Silicic Material Between the Central Fault and the East Fault Footwall

Au

North-South

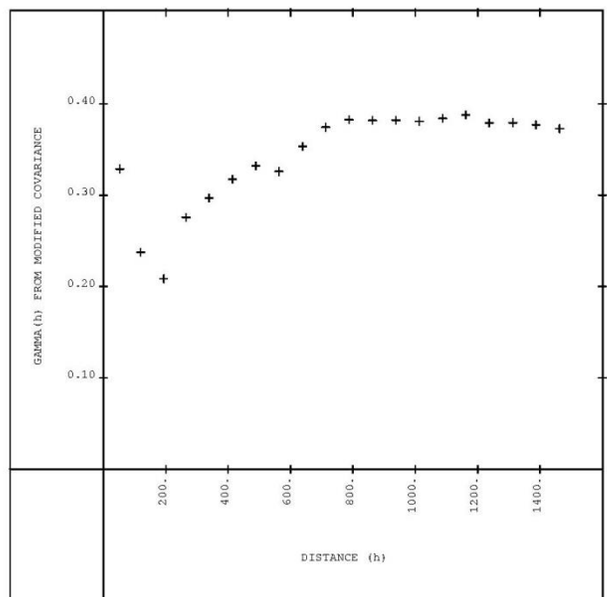
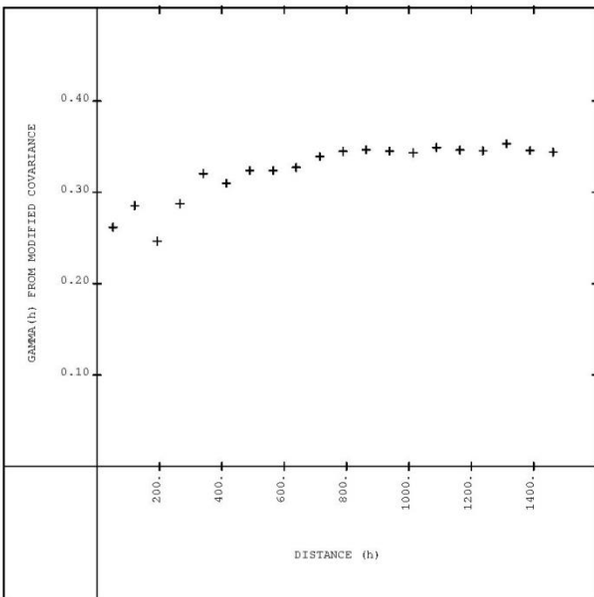
East-West



Ag

North-South

East-West



Source: Figure prepared by IMC, 2022.

11.9 Block Grade Estimation

Block grade estimation was broken into three groups of estimates:

- Au, Ag, and Mercury
- Cnratau
- Sulfide Sulfur

The boundaries and controls on each of the three were different as might be expected with the differences in geologic occurrence in each of the three cases.

The Au and Ag were estimated using the 40 ft composites of the assay database discussed previously. Cnratau utilized the same database and composites but with different boundary controls.

Sulfide sulfur was estimated using a separate composite database of LECO analysis for sulfide sulfur. Those composites were assembled from pulps to provide area coverage of sulfide sulfur data over the economically interesting parts of the project.

The estimation of mercury was added later in response to questions from the project process team and is based on a separate database of ICP analysis that was completed on later drilling.

Inverse distance methods were used for most of the block value estimations. Test runs of ordinary kriging were also completed. The intent of selecting the inverse distance method was to develop a better planning model with less smoothing during block estimation. The intent was to provide an estimate of block values that would be predictive of actual mine head grades once appropriate cutoffs were applied.

11.9.1 Gold and Silver

Gold, silver, and mercury utilized the 13 domains defined previously. Those domain boundaries were treated as “hard” boundaries during estimation. All three metals were estimated using the 40 ft composites noted earlier and inverse distance cubed ($1/d^3$) as the estimation method. For Au, the composite values with the factoring removed were used for Au grade estimation. Search parameters are provided on Table 11-7.

Within some domains, a high-grade search limit was applied where composites above a certain grade were not used beyond half of the normal search distance. This process includes the high-grade values but limits their extent to minimize high-grade smearing over neighboring low-grade values.

The grade estimation for all three metals used a maximum of ten composites with a maximum of three composites per drillhole. A single composite could be used to assign a block grade, but that grade would be considered as inferred category (Class is discussed later in this section).

Table 11-7: Grade Estimation Parameters for Au, Ag, and Mercury

| Population Domain Number | Alteration Type and Code | Lithology Type and Code | Structure Block Code | Description | Variable | Statistics Summary for 40 ft Composites | | | | | | | | |
|--------------------------|--------------------------|-------------------------|-----------------------------------|--|----------|---|--------|----------|------------------|--------|---------|-----------------|----------------|--------------------|
| | | | | | | Orientation, Degrees | | | Search Radii, ft | | | Method Inv Dist | HG Limit Grade | HG Limit Search ft |
| | | | | | | Dip Dir | Plunge | Rotation | Prim | Second | Perpend | | | |
| 1 | Acid Lch 501 | All | All | Acid Leach Alteration | Au | 270 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| | | | | | Ag | 270 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| | | | | | Mercury | 270 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| 2 | Arg+Prop 502+504 | Tsg 4 | All | Argillic Lake Sediments | Au | 0 | 0 | 0 | 270 | 270 | 50 | 3 | 0.008 | 135 |
| | | | | | Ag | 0 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| | | | | | Mercury | 0 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| 3 | Silicic 503 | Tsg 4 | All | Silicic Lake Sediments | Au | 0 | 0 | 0 | 270 | 270 | 50 | 3 | 0.100 | 135 |
| | | | | | Ag | 0 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| | | | | | Mercury | 0 | 0 | 0 | 270 | 270 | 50 | 3 | NA | |
| 4 | Arg+Prop 502+504 | All | 10 | Argillic West of the Range Fault | Au | 270 | 0 | 0 | 150 | 150 | 50 | 3 | 0.010 | 75 |
| | | | | | Ag | 270 | 0 | 0 | 150 | 150 | 50 | 3 | 0.300 | 75 |
| | | | | | Mercury | 270 | 0 | 0 | 150 | 150 | 50 | 3 | 0.200 | 75 |
| 5 | Arg+Prop 502+504 | All | 101 | Argillic Between Range and West Splay | Au | 270 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |
| | | | | | Ag | 270 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |
| | | | | | Mercury | 270 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |
| 6 | Arg+Prop 502+504 | All | 102 | Argillic Between West Splay and Central | Au | 270 | 0 | 0 | 200 | 200 | 50 | 3 | NA | |
| | | | | | Ag | 270 | 0 | 0 | 200 | 200 | 50 | 3 | NA | |
| | | | | | Mercury | 270 | 0 | 0 | 200 | 200 | 50 | 3 | NA | |
| 7 | Arg+Prop 502+504 | All | 203, 204 | Argillic Between West Splay and Central South | Au | 270 | 0 | 0 | 250 | 250 | 50 | 3 | 0.100 | 125 |
| | | | | | Ag | 270 | 0 | 0 | 250 | 250 | 50 | 3 | 0.600 | 125 |
| | | | | | Mercury | 270 | 0 | 0 | 250 | 250 | 50 | 3 | NA | |
| 8 | Arg+Prop 502+504 | All | 104, 105, 201, 202, 205, 207, 501 | Argillic Between Central Fault and East Footwall | Au | 285 | -40 | 0 | 300 | 300 | 50 | 3 | 0.060 | 150 |
| | | | | | Ag | 285 | -40 | 0 | 300 | 300 | 50 | 3 | 1.500 | 150 |
| | | | | | Mercury | 285 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |
| 9 | Silicic 503 | All | 10 | Silicic West of the Range Fault | Au | 270 | 0 | 0 | 200 | 200 | 50 | 3 | 0.020 | 100 |
| | | | | | Ag | 270 | 0 | 0 | 200 | 200 | 50 | 3 | 0.800 | 100 |
| | | | | | Mercury | 270 | 0 | 0 | 200 | 200 | 50 | 3 | NA | |
| 10 | Silicic 503 | All | 101 | Silicic Between Range and West Splay | Au | 270 | 0 | 0 | 300 | 300 | 50 | 3 | 0.029 | 150 |
| | | | | | Ag | 270 | 0 | 0 | 300 | 300 | 50 | 3 | 0.500 | 150 |
| | | | | | Mercury | 270 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |
| 11 | Silicic 503 | All | 102 | Silicic Between West Splay and Central | Au | 270 | 0 | 0 | 300 | 300 | 50 | 3 | 0.060 | 150 |
| | | | | | Ag | 270 | 0 | 0 | 300 | 300 | 50 | 3 | 0.600 | 150 |
| | | | | | Mercury | 270 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |
| 12 | Silicic 503 | All | 203, 204 | Silicic Between West Splay and Central South | Au | 270 | 0 | 0 | 250 | 250 | 50 | 3 | 0.020 | 125 |
| | | | | | Ag | 270 | 0 | 0 | 250 | 250 | 50 | 3 | 1.000 | 125 |
| | | | | | Mercury | 270 | 0 | 0 | 250 | 250 | 50 | 3 | NA | |
| 13 | Silicic 503 | All | 104, 105, 201, 202, 205, 207, 501 | Silicic Between Central Fault and East Footwall | Au | 285 | -40 | 0 | 300 | 300 | 50 | 3 | 0.100 | 150 |
| | | | | | Ag | 285 | -40 | 0 | 300 | 300 | 50 | 3 | 2.000 | 150 |
| | | | | | Mercury | 285 | 0 | 0 | 300 | 300 | 50 | 3 | NA | |

11.9.2 Cyanide Ratio

About half of the assay database for fire Au was also assayed for cyanide soluble Au. The cyanide soluble assay is a direct indication of the cyanide amenability of the mineralized material to Au and Ag recovery by cyanidation. Much of the upper portion of the deposit received cyanide soluble assays for Au and Ag. To the point that there are more Ag cyanide assays than fire Ag assays.

The Au cyanide assays are the most consistent set of data to estimate the cyanide recovery of the ore. Cnratau was used to indicate cyanide amenability because there are such widely differing numbers of cyanide and fire assay data. The ratio, where it is available, can be interpolated as an indication of oxidation that has occurred in the rock mass.

The domains selected for Au, Ag, and mercury mineralization reflect the original hydrothermal mineralization. The cyanide ratio however reflects the oxidation process as a secondary impact.

A review of cross-sections of the cyanide ratio data indicated two populations of Cnratau:

- A generally horizontal band near topography reflecting surface water and oxidation that looks like a conventional oxidation blanket.
- Isolated values at depth that likely reflect oxidation downward along structure with limited later extent.

In order to estimate Cnratau, a boundary was developed between the upper oxide blanket and the lower structural controlled oxidation. This was completed by visual analysis of Cnratau cross-sections.

The boundary surface was defined as a horizontal plan on the 4000 elevation from the east edge of the model to the 19,000 east line. From there the surface trends upward to the 4400 elevation at the 21,000 east line. From 21,000 east to the east edge of the model the 4400 elevation is applied. Blocks above the surface were coded with a value of 1 in a variable called "Contrat". Blocks below the surface were coded with a Contrat value of 2.

Table 11 8 summarizes the parameters used to estimate the Cnratau within each block. Once the ratio was assigned, block values of cyanide soluble Au could be calculated where required. Composite requirements: max =10, min =1, max per hole =3.

Table 11-8: Estimation Parameters for Cyanide Ratio

| Cn Ratio Domain "Contrat" | Structure Block Code | Description | Statistics Summary for 40 ft Composites | | | | | | | |
|---------------------------|--|---|---|----------------------|--------|----------|-------------------|--------|---------|-----------------|
| | | | Variable | Orientation, Degrees | | | Search Radii, Ft. | | | Method Inv Dist |
| | | | | Dip Dir | Plunge | Rotation | Prim | Second | Perpend | |
| 1 | All | Near Surface Oxidation, East of Central Fault | Cnratau | 270 | 0 | 0 | 700 | 700 | 50 | 3 |
| 2 | 104, 105, 201, 202, 205, 207, 501 | Structural Oxidation, East of Central Fault | Cnratau | 285 | -40 | 0 | 150 | 150 | 50 | 3 |
| 3 | 10, 101, 102, 201, 202, 203, 204, 205, 206 | Structural Oxidation, West of Central Fault | Cnratau | 270 | 0 | 0 | 150 | 150 | 50 | 3 |

11.9.3 Sulfide Sulfur

Sulfide sulfur was estimated in order to provide an improved localized cost for concentrate processing. The cost of concentrate processing is dependent on the amount of sulfide sulfur in the mill feed. Most of the sulfide sulfur is in the form of pyrite. Pyrite exists everywhere throughout the deposit, including in the oxidized portion. In particular, the acid leach alteration type also contains native sulfur which also reports to the LECO assay method for sulfide sulfur. The acid leach alteration was broken out separately for estimation and is not planned for processing.

The presence of sulfide sulfur is not impacted by the oxidation state or rock type. Population tests indicate that the only independent population is the acid leach alteration. The dip orientation for the estimation parameters were however adjusted based on structure.

The sulfide sulfur LECO data was performed on selected drillholes. Physical composites 25 ft long were assembled for submittal to LECO analysis by Hycroft. Once a hole was selected, the 25 ft downhole composites were continuous for the length of the hole. These composites were used for input for block estimation without further compositing. The holes selected for LECO analysis generally target the Vortex pit area with roughly 400 ft spacings between them.

Table 11-9 summarizes the estimation parameters used to assign sulfide sulfur to the model blocks.

Table 11-9: Sulfide Sulfur Estimation Parameters

| Alteration Type "hyc_alt" | Structure Block Code | Description | Variable | Statistics Summary for 40 ft Composites | | | | | | Method Inv Dist |
|------------------------------|--|---|----------|---|--------|----------|------------------|--------|---------|--------------------|
| | | | | Orientation, Degrees | | | Search Radii, Ft | | | |
| | | | | Dip Dir | Plunge | Rotation | Prim | Second | Perpend | |
| 501 | All | Acid Leach Alteration | Sulfd | 270 | 0 | 0 | 650 | 650 | 200 | 3 |
| All but 501 | 104, 105, 201, 202, 205, 207, 501 | Lith and laceration East of Central Fault | Sulfd | 285 | -40 | 0 | 650 | 650 | 200 | 3 |
| All but 501 | 10, 101, 102, 201, 202, 203, 204, 205, 206 | Lith and Laceration West of Central Fault | Sulfd | 270 | 0 | 0 | 650 | 650 | 200 | 3 |

Due to the few number of sulfide sulfur composites, default values were assigned based on alteration type to those blocks without estimated sulfide sulfur. Sulfide sulfur is an input to project cost so leaving blocks unestimated would underestimate project costs.

The default values were assigned as follows in Table 11-10. Default values were assigned to blocks that were estimated for Au or Ag and did not receive a sulfide sulfur value from the estimation process noted on Table 11-10.

Table 11-10: Sulfide Sulfur Default Values if Not Estimated

| Alteration Type "hyc_alt" | Description | Default Sulfide Sulfur % |
|------------------------------|-------------|--------------------------|
| 501 | Acid Leach | 1.8972 |
| 502 | Argillic | 1.6092 |
| 503 | Silicic | 1.8762 |
| 504 | Propylitic | 1.6090 |
| 0 or 505 | Unassigned | 1.7477 |

Defaults used if Not Estimated
 Defaults Assigned if Au or Ag >0

11.9.4 Density

Bulk density was assigned to in-situ rock based on density data collected by Hycroft and their predecessors. Average density values were set based on alteration type within the hard or in-situ units. The exception was the ALS rock type which was assigned a single value not impacted by alteration.

Alluvium, back fill, and stockpiles were guided by the few test values available but were generally based on the density values assigned to the previous block model completed in 2019. There is a slight increase in the density of sulfide stockpiles compared to general back fill or dump stockpiles.

Table 11-11 summarizes the densities assigned to the model.

Table 11-11: Density Assigned to the Block Model

| Alteration Type "hyp_alt" | Lithology Code "hyc_geol" | Description | Specific Gravity | Lbs/Cu ft | Ktons per Model Block |
|---------------------------|---------------------------|----------------|------------------|-----------|-----------------------|
| 501 | All | Acid Leach | 2.2654 | 141.36 | 4.524 |
| 502 | All | Argillic | 2.2094 | 137.87 | 4.412 |
| 503 | All | Silicic | 2.5055 | 156.34 | 5.033 |
| 504 | All | Propylitic | 2.3193 | 144.72 | 4.631 |
| | 2 | Alluvium | 1.7808 | 111.12 | 3.556 |
| | 7 | Auld Lang Syne | 2.6520 | 165.48 | 5.296 |

| Stockpile "stkptyp" | Specific Gravity | Lbs/Cu ft | Ktons per Block |
|---|------------------|-----------|-----------------|
| 802 80108 80109 80110 80100, NW+Geb Fill Sulfide Stkps 80101 80102 80103 80104 + 80105 80106 80107, Central+Brim Stkps 80120, Crofoot Leach Pad | 1.6026 | 100.00 | 3.2000 |
| | 1.7049 | 106.39 | 3.4040 |
| | 2.0000 | 124.80 | 3.9936 |

11.9.5 Stockpile Grade Estimation

The Hycroft pits have incurred both backfilling and in-pit stockpiling. In particular, potential sulfide mill feed that has been incurred during the mining of oxide heap leach ores have been stockpiled. That material is potential future mill feed to a sulfide processing facility.

Hycroft provided interpreted solids based on survey of many of the stockpiles. Where possible they provided the average tonnage and grade of each stockpile based on their mineralized material control information when the material was mined. In addition, there were a number of additional in-pit fill areas that were modeled within the previous 2019 model. Most of those were in the north area of the project in the old Bay pit.

IMC utilized the Hycroft solids to code model blocks as stockpile or fill. Where the 2019 model had backfill codes, IMC utilized those codes in an effort to account for all in-pit materials. In addition, the Crofoot leach pad is located west of the Central Pit area. That material has been coded in order to prevent assignment of grade from original in-situ assay samples.

Some of the stockpiles at Hycroft have been drilled by Sonic drilling and sampling methods. The grade of those stockpiles that contained sonic drilling was assigned with the sonic assays. Where there were no sonic assays in a stockpile block, the mineralized material control grades provided by Hycroft were assigned to the stockpile blocks. Densities were assigned as summarized in the previous sub-section.

Blocks were assigned stockpile codes as summarized on Table 11-12.

Table 11-12: Stockpile Grade Estimation of Assignments

| Stockpile Codes | Location | Variables Estimated | | | Estimation Method |
|-----------------|-------------------|---|---------|---------|-------------------|
| | | Au, Ag, Sulfide Sulfur, CnAu/FaAu Ratio | | | |
| 80100 | Brim Pit | | | | |
| 80101 | Brim Pit | Search Distances | | | |
| 80102 | Crusher Stockpile | North ft | East ft | Vert ft | |
| 80104 | Central Pit | 600 | 600 | 200 | 1/D1 |
| 80120 | Crofoot Pad | | | | |

| Stockpile Grades Assigned by Hycroft Production History | | | | | |
|---|--------------|-----------|-----------|------------------|-----------------|
| Stockpile Codes | Location | Au oz/ton | Ag oz/ton | Sulfide Sulfur % | CnAu/FaAu Ratio |
| 80103 | Central Pit | 0.0131 | 0.2308 | 1.89 | 0.25 |
| 80105 | Central Pit | 0.0148 | 0.6514 | 2.51 | 0.20 |
| 802 | General Fill | 0.0000 | 0.0000 | 0.00 | 0.00 |
| 80108 | NW Area | 0.0000 | 0.0000 | 0.00 | 0.00 |
| 80109 | NW Area | 0.0000 | 0.0000 | 0.00 | 0.00 |
| 80110 | NW Area | 0.0000 | 0.0000 | 0.00 | 0.00 |

The Crofoot leach pad (code 80120) was assigned a confidence class. All other stockpiles with grade were assigned a confidence class for indicated.

11.10 Classification

Individual blocks in the model were assigned classification codes as defined within NI 43-101 and the CIM best practices. As noted earlier the stockpiles were assigned classification codes of 2 for Indicated class and the Crofoot stockpile was assigned a code of 3 for inferred.

The in-situ rock values were assigned classification codes based on the inverse distance estimation of Au. During that estimation process, the number of composites that were used to estimate the block was stored along with the distance between the block and the closest composite. Those two parameters were used to assign classification code in the following manner.

- If closest distance <= 125 ft and number of composites = 10, Class=1 Measured
- Else if
- If closest distance <=225 ft and number of composites >=4, Class=2 Indicated
- and Ag was estimated, then
- Otherwise
- Remaining Blocks Class=3, Inferred

The process was actually completed in reverse order to that summarized above so that indicated overprinted inferred and both were overprinted by measured where required. There are some blocks that may have met the criteria for indicated classification based on the estimation of gold that were moved to inferred class because there was no silver estimate. Additional silver data to allow for the estimation of more silver blocks could benefit the project by moving some of this material to the indicated classification.

11.11 Model Verification

The block model was verified by several methods before being used to determine mineral resources.

- Detailed Visual Checks of Drilling versus Block Estimates;
- Swath Plots;
- IMC Smear Check;
- Reconciliation to Production History;

The visual check of the block model was one of the most useful and informative processes that was used to confirm the practicality of the block model. IMC completed visual checks on plan and section for all of the estimated variables in the model. In addition to IMC visual checks, the Hycroft engineering and geology team on site also reviewed the model and helped IMC identify and correct coding issues prior to finalizing the block model.

11.11.1 Swath Plots

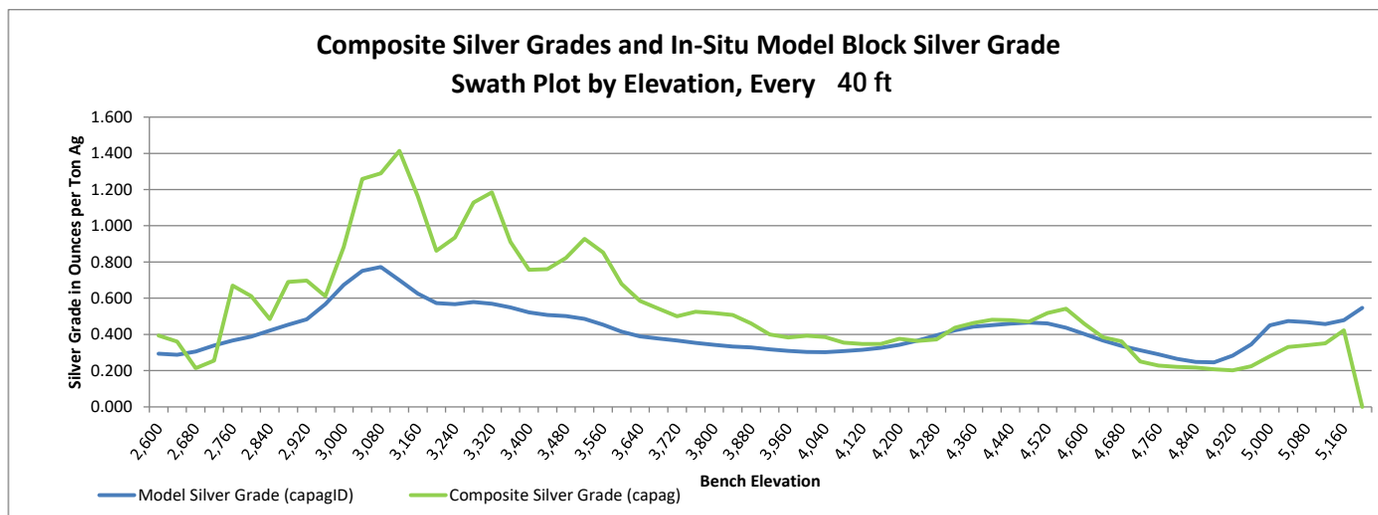
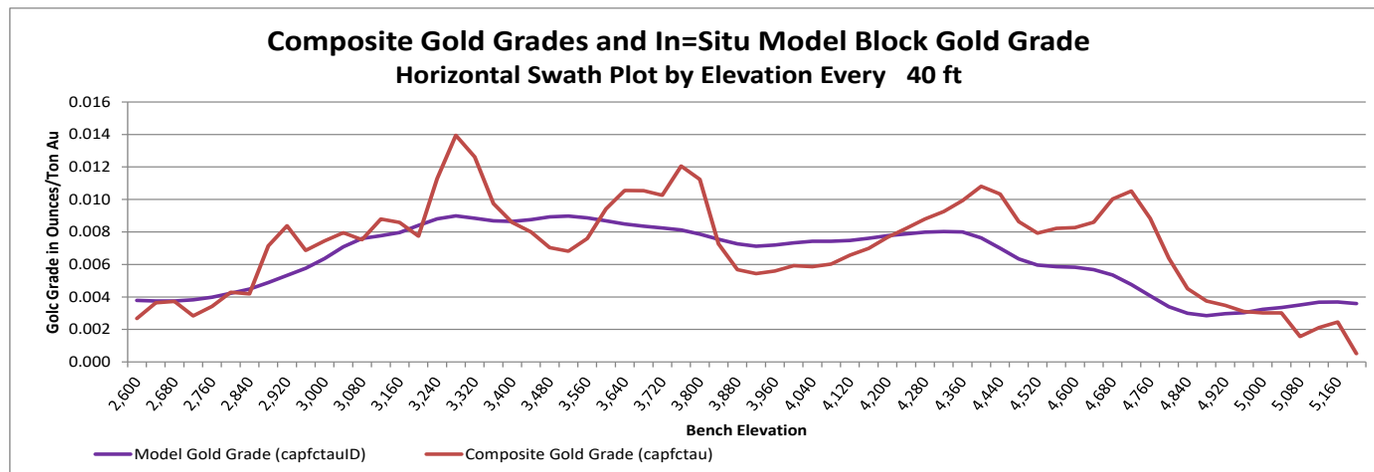
Swath plots are a practice now common among resource modelers to provide a visual indication if the block model follows the grade trends indicated by the supporting data and if there is any observable local bias in the block grade estimation.

Figure 11-7 illustrates the average grades of contained composites and block model grades for horizontal slices through the block model for Au and Ag. The Ag model has smoothed out the composite grade distribution and indicates a model low bias of Ag. This is due to the few number of Ag composites (roughly 30% of the number of Au composites). Searching to fill the blocks with Ag grade has resulted in an overly smoothed result. Had there been more Ag assay and composites, the Ag model would more closely track the composite grade variation.

Figure 11-8 illustrates the composite and block grade comparison for vertical slices in the east–west orientation. The smoothing issue of Ag is also present on the vertical sections.

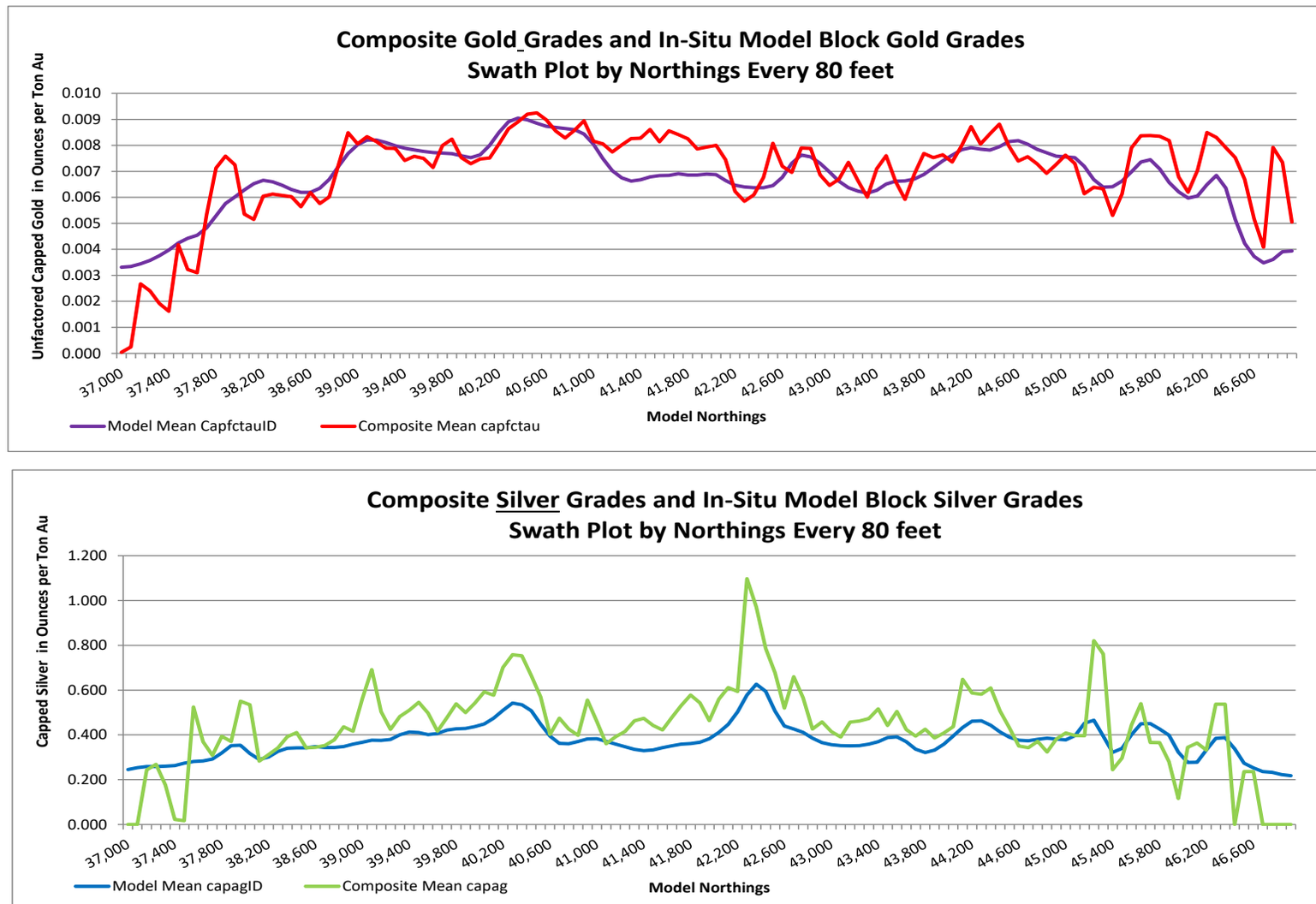
In both plots, only in-situ block grades are being compared to non-sonic drill composites. Stockpiles have been removed from the swath plots.

Figure 11-7: Vertical Swath Plots for Gold and Silver



Source: Figure prepared by IMC, 2022.

Figure 11-8: Vertical Swath Plots for Gold and Silver



Source: Figure prepared by IMC, 2022.

11.11.2 Smear Check

IMC uses a simple test to understand the amount of grade smoothing within the block model and to confirm that the model grades are not high biased. The test is referred to internally as the “smear check.”

The procedure is as follows:

- A range of cutoff grades are selected for the check process. Typically, they bracket the potential planning cutoff grades.
- For each cutoff grade being tested, the blocks above cutoff are identified.
- All composites contained within those blocks are identified.
- The average grade of the composites and blocks are tabulated.
- The percentage of the contained composites less than cutoff are calculated.

Table 11-13 summarizes the results for both Au and Ag in-situ rock. Stockpiles and sonic drillholes have been removed from this analysis.

Table 11-13: IMC Smear Check

| Au Composites vs Model Au 1/D3 | | | | | |
|---------------------------------------|---------------------------------|---------------------------------|-------------------------------|----------------------------------|---------------------------|
| Cutoff Grade | % Comps Less than Cutoff | Number of Comps In Shape | Composite Grade oz/ton | Number of Blocks in Shape | Model Grade oz/ton |
| 0.002 | 7.99 | 35,969 | 0.010 | 819,615 | 0.008 |
| 0.003 | 8.10 | 33,339 | 0.010 | 738,740 | 0.009 |
| 0.004 | 9.97 | 31,018 | 0.011 | 667,422 | 0.009 |
| 0.005 | 12.35 | 28,591 | 0.012 | 593,553 | 0.010 |
| 0.006 | 15.26 | 25,796 | 0.012 | 518,085 | 0.011 |
| 0.007 | 17.26 | 22,927 | 0.013 | 442,113 | 0.011 |
| 0.008 | 19.55 | 19,974 | 0.014 | 369,140 | 0.012 |
| 0.009 | 20.23 | 17,078 | 0.015 | 304,207 | 0.013 |
| 0.010 | 21.41 | 14,514 | 0.016 | 248,062 | 0.014 |

| Ag Composites vs Model Ag 1/D3 | | | | | |
|---------------------------------------|---------------------------------|---------------------------------|-------------------------------|----------------------------------|---------------------------|
| Cutoff Grade | % Comps Less than Cutoff | Number of Comps In Shape | Composite Grade oz/ton | Number of Blocks in Shape | Model Grade oz/ton |
| 0.100 | 2.39 | 10,259 | 0.558 | 510,279 | 0.402 |
| 0.200 | 6.97 | 8,674 | 0.628 | 409,373 | 0.460 |
| 0.300 | 12.96 | 5,447 | 0.851 | 226,124 | 0.634 |
| 0.400 | 15.40 | 3,805 | 1.069 | 140,759 | 0.810 |
| 0.500 | 15.42 | 2,795 | 1.293 | 95,009 | 0.986 |
| 0.600 | 16.67 | 2,195 | 1.499 | 65,868 | 1.180 |
| 0.700 | 17.10 | 1,754 | 1.709 | 49,036 | 1.364 |
| 0.800 | 16.64 | 1,454 | 1.908 | 37,854 | 1.547 |
| 0.900 | 17.09 | 1,235 | 2.095 | 29,645 | 1.740 |
| 1.000 | 17.60 | 1,051 | 2.299 | 23,249 | 1.958 |

The test results are positive. In all cases the model grade is properly less than the grade of the contained composites because the model block grade estimation utilized composite data that was located outside of the shape being tested. If the model grade were higher than the grade of the contained composites, there would be indication of high bias within the model.

The percentage of composites less than the tested cutoff is generally small in the range of applicable cutoff grades. Percentages in the range of 15% are typical for well zoned deposits. Values less than 10% in the range of cutoff grades for Au indicate that the model has done a reasonable job of following the local data. The higher percentage levels in the high-grade ranges are typical of the smoothing process that result in any grade estimator.

11.11.3 Reconciliation

IMC completed a reconciliation of the model against 19 months of reported production for all of 2020 and 2021 up through the end of July. The reported 2019 production from Hycroft included substantial stockpile reclaim that would not be indicative of the block model response. The 19-month time period for the test is relatively short with a total of 13,584 ktons of oxide ore delivered to the leach pad. This represents about 65% of processing the sulfide mineralized materials for 1 year.

During 2020, Hycroft delivered ROM to the leach pad and crush leach to the crusher prior loading on the pad. Sulfide material that was being considered for a sulfide atmospheric leach was stockpiled for future processing. Hycroft provided IMC with calculations for materials control routing that are used at site. Those methods were set up for application to the 2021 block model by IMC.

Some modifications were made by IMC during the installation of the materials control procedure. During 2021, Hycroft stopped crushing leached oxide ore and shipped ROM oxide ore only to the pad. IMC assumed that material that would report to crush leach would instead be shipped directly as ROM to the pad.

Hycroft provided surface files that reflect the mine survey progress. The surface files were used to measure the material within the block model for each of the time periods at the cutoffs reportedly applied during the control.

Table 11-14 summarizes the results of the model estimate of processed sulfide materials plus leached oxide ore versus production reported from materials control. Tonnage from the model is about 4% less than reported by the materials control. Gold grade is substantially lower than the materials control grade from blast holes.

A check of the database composites contained within the materials control shapes indicate that average of the composites contained in the materials control are less than the materials control grade and match the predicted grade from the block model. As a result, the composite data could not generate a gold grade as high as that reported by materials control. The difference may be due to smaller selective mining units or blast hole bias. In summary, the data within the mining shapes could not support grades that are different from those estimated in the model.

Table 11-14: Reconciliation Summary, 19 Months of Production Versus the Block Model Reporting of the Same Volume

| Block Model Estimate of Production | | | | | | | |
|---|---------------|--------|--------------|--------------|------------------|-------------|-------------|
| Year | Material Type | Ktons | Fa Au oz/ton | Fa Ag oz/ton | Sulfide Sulfur % | Waste ktons | Total Ktons |
| 2020 | Sulfide | 4,308 | 0.009 | 0.34 | 2.33 | 5,710 | 11,186 |
| | Leach | 1,168 | 0.010 | 0.37 | 1.87 | | |
| | Total | 5,476 | 0.009 | 0.35 | 2.23 | | |
| Jan-Jul 2021 | Sulfide | 522 | 0.008 | 0.25 | 2.24 | 3,761 | 11,321 |
| | Leach | 7,038 | 0.010 | 0.51 | 2.10 | | |
| | Total | 7,560 | 0.010 | 0.50 | 2.11 | | |
| 2020 – Jul 2021 | Sulfide | 4,830 | 0.009 | 0.33 | 2.32 | 9,471 | 22,507 |
| | Leach | 8,206 | 0.010 | 0.49 | 2.07 | | |
| | Total | 13,036 | 0.010 | 0.43 | 2.16 | | |
| Model Compared to the Control | | | | | | | |
| | | -4.0% | -31.6% | 55.8% | 20.3% | 17.5% | 4.0% |
| Mean of Data Base Composites in the Control Geometries Above Cutoff | | | | | | | |
| | | | 0.010 | 0.43 | | | |

| Control Production Report | | | | | | | |
|---------------------------|---------------|--------------|---------------|---------------|------------------|-------------|-------------|
| Year | Material Type | Ktons | Fa Au oz/ton | Fa Ag oz/ton | Sulfide Sulfur % | Waste ktons | Total Ktons |
| 2020 | Sulfide | 4,145 | 0.014 | 0.209 | 1.99 | 4,372 | 11,186 |
| | Leach | <u>2,669</u> | <u>0.0151</u> | <u>0.2979</u> | <u>1.6753</u> | | |
| | Total | 6,814 | 0.014 | 0.24 | 1.87 | | |
| Jan-Jul 2021 | Sulfide | 1,093 | 0.013 | 0.334 | 2.07 | 3,686 | 10,456 |
| | Leach | <u>5,677</u> | <u>0.014</u> | <u>0.307</u> | <u>1.66</u> | | |
| | Total | 6,770 | 0.014 | 0.31 | 1.73 | | |
| 2020-Jul 2021 | Sulfide | 5,238 | 0.014 | 0.24 | 2.01 | 8,058 | 21,642 |
| | Leach | <u>8,346</u> | <u>0.014</u> | <u>0.30</u> | <u>1.66</u> | | |
| | Total | 13,584 | 0.014 | 0.28 | 1.80 | | |

11.12 Mineral Resources

Mineral resources were developed using the block model and pit optimization software to determine the mineralization with reasonable expectation of economic extraction as defined by NI 43-101 and CIM best practices.

Table 11-15 summarizes the economic parameters that were used to define the optimized pit that defined the Mineral Resource. Metal prices for Mineral Resource were US\$1,800/oz Au and US\$23.00/oz Ag.

Each block is evaluated to determine which process provides the best net return after operating cost. The two processes are:

- ROM cyanide heap leaching, or
- Flotation milling followed by pressure POX.

Both process material types are reported on the statement of mineral resources.

Table 11-16 summarizes the mineral resource. The risks to the Mineral Resource are project costs and project recoveries as well as metal prices that can have a substantial impact on the Mineral Resource both positively and negatively.

Mineral resources are not mineral reserves and detailed economic considerations have not been applied. Modifying factors for mine and process design have not been applied.

The Mineral Resource on Table 11-16 represents the total amount of material in the ground that meets the requirements for Mineral Resource.

Table 11-15: Economic Parameters for Mineral Resources

| | | | |
|---|--|--------------------------|-----------------------|
| Mining Cost, Base | \$1.45 /ton material moved | | |
| + Bench Incremental Cost Below 4660 | \$0.016 /ton material per bench of depth | | |
| Categorization of Oxidation Type based on the AuCN/AuFA Ratio = Cnratau | | | |
| Oxide >=0.7 | Transition between 0.3 and 0.7 | | Sulfide <=0.3 |
| Process Cost | | | |
| Comminution | \$3.09 /ton of feed to float plant | | |
| Flotation | \$3.28 /ton of feed to float plant | | |
| Process Fixed Costs | \$0.43 /ton of feed to float plant | | |
| Leach, CCD, Detox fixed costs | <u>\$0.33</u> /ton of feed to float plant | | |
| Total Mill Cost for Sulfide and Tran Ore | \$7.13 /ton of feed to float plant | | |
| ROM Leach for Oxide Ore | \$2.75 /ton of feed to ROM Leach | | |
| ROM Leach for Transition + Sulfide Ore | \$3.15 /ton of feed to ROM Leach | | |
| Mine Site G&A | \$0.75 /ton feed, at 57,100 tpd | | |
| Process Recoveries | | | |
| Flotation Recovery | | | |
| | <u>Mill+ConcPOX</u> | | |
| Gold | 80.0% of AuFA | | |
| Silver | 80.0% of AgFA | | |
| Sulfide | 85.0% of (sulfid%) | | |
| Mass Pull | 14% | | |
| <u>Concentrate Leach Recovery</u> | <u>95.0%</u> | | |
| Overall Recovery, Mill + Con | 76.0% of Mill+Conc POX | | |
| ROM Leach Recovery | | | |
| | <u>Oxide</u> | <u>Transition</u> | <u>Sulfide</u> |
| Gold | 75.0% | 75.0% | 75.0% of (AuCN) |
| Silver | 12.2% | 12.2% | 12.2% of (AgFA) |
| Flotation Concentrate Treatment Costs | | | |
| Mill + ConcPox | | | |
| | <u>Mill+ConcPOX</u> | | |
| Assumed Sulfide Grade In Feed | 1.78% | | |
| Ton Sulfide Sulfur / ton Con (ton/ton) | 0.1081 ton of Sulfur in Con | | |
| <u>Consumable Unit Cost/ ton Sulfur</u> | <u>\$ 322.00 \$/t, sulfide Sulfur in Con</u> | | |
| Pox Consumable Cost per Ton | \$34.80 /ton con | | |
| <u>+ Cn Tank leach</u> | <u>\$17.70 /ton con</u> | | |
| Total Pox Treatment Cost, per t con | \$52.50 /ton con | | |
| Total POX Treatment Cost, per ton ore | \$7.35 /ton ore | | |
| Con Solution Recovery and Payable | | | |
| | <u>Au</u> | <u>Ag</u> | |
| Con Solution Recovery and Payable | 98.0% | 98.0% | |
| Leach Process Payable | 99.9% | 98.0% | |
| Total Process, at Average Sulfide Sulfur | | | |
| | <u>Mill+ConcPOX</u> | | |
| Mill + Conc POX + G&A | \$15.23 /ton ore flotation | | |
| ROM Leach Cost +G&A (Oxide Only) | \$3.50 /ton of ore to ROM Leach | | |
| ROM Leach Cost +G&A (Transition+Sulfide) | \$3.90 /ton of ore to ROM Leach | | |
| Dore Transport and Refining Cost | | | |
| Gold | \$5.00 /oz | | |
| Silver | \$0.50 oz | | |
| Metal Price Assumptions | | | |
| | Internal Cutoff, Gold Equivalent, oz/ton | | |
| <u>Gold \$/oz</u> | <u>Silver \$/oz</u> | <u>Mill+ConcPOX</u> | <u>ROM Heap Leach</u> |
| \$1,800 | \$23 | 0.0114 | 0.0027 oz/ton (AuCN) |
| Gold Equivalent. Equation, Mill | | | |
| | Au + | 0.0125 x Ag | |
| Gold Equivalent ROM Leach | | | |
| | AuCn+ | 0.0020 x Ag | |
| NSR Cutoff | | | |
| | <u>Mill+ConcPOX</u> | <u>ROM Leach Circuit</u> | |
| Internal | \$15.23 | \$3.50 \$/ton | |
| Breakeven | \$16.68 | \$4.95 \$/ton | |

Table 11-16: Hycroft Mineral Resources as of February 18, 2022

| Classification | Cutoff Grade \$ Net of Process | Approximate Cutoff, AuEq Au oz/ton | Ktons | Au oz/ton | Ag oz/ton | Sulfide Sulfur% | Au Contained Ounces (000) | Ag Contained Ounces (000) |
|---|--------------------------------|------------------------------------|----------------|--------------|-------------|-----------------|---------------------------|---------------------------|
| Heap Leach Resource | | | | | | | | |
| Measured | \$0.01 | 0.003 | 97,086 | 0.008 | 0.30 | 2.75 | 777 | 29,417 |
| <u>Indicated</u> | <u>\$0.01</u> | <u>0.003</u> | <u>36,046</u> | <u>0.007</u> | <u>0.29</u> | <u>2.10</u> | <u>252</u> | <u>10,417</u> |
| Meas + Ind | \$0.01 | 0.003 | 133,132 | 0.008 | 0.30 | 2.57 | 1,029 | 39,834 |
| Inferred | \$0.01 | 0.003 | 101,314 | 0.008 | 0.09 | 1.77 | 811 | 9,118 |
| Mill, Flotation Concentrate, POX and Cyanide Leach Process Plant | | | | | | | | |
| Measured | \$0.01 | 0.011 | 372,226 | 0.013 | 0.65 | 1.86 | 4,839 | 240,830 |
| <u>Indicated</u> | <u>\$0.01</u> | <u>0.011</u> | <u>314,866</u> | <u>0.012</u> | <u>0.53</u> | <u>1.65</u> | <u>3,778</u> | <u>165,305</u> |
| Meas + Ind | \$0.01 | 0.011 | 687,092 | 0.013 | 0.59 | 1.76 | 8,617 | 406,135 |
| Inferred | \$0.01 | 0.011 | 349,659 | 0.012 | 0.40 | 1.19 | 4,196 | 141,262 |
| Combined Mineral Resources Leach Plus Process Plant | | | | | | | | |
| Measured | \$0.01 | 0.003 - 0.011 | 469,312 | 0.012 | 0.58 | 2.04 | 5,616 | 270,247 |
| <u>Indicated</u> | <u>\$0.01</u> | <u>0.003 - 0.011</u> | <u>350,912</u> | <u>0.011</u> | <u>0.50</u> | <u>1.70</u> | <u>4,030</u> | <u>175,722</u> |
| Meas + Ind | \$0.01 | 0.003 - 0.011 | 820,224 | 0.012 | 0.54 | 1.90 | 9,646 | 445,969 |
| Inferred | \$0.01 | 0.003 - 0.011 | 450,973 | 0.011 | 0.33 | 1.32 | 5,007 | 150,380 |

Notes:

Mineral resources based on metal prices of \$1,800/troy oz Au and \$23.00/troy oz Ag

Cutoffs are income – process cost = NPR = NSR – Process Opex

Numbers may not match exactly due to rounding.

Mineral resources are contained within a computer-generated optimized pit. Total material in that pit is 3.516 billion tons

All units are imperial. Ktons means 1,000 short tons of 2,000 lbs. Au and Ag grades are in troy ounces/short ton.

12 MINERAL RESERVE ESTIMATES

This section is not relevant to this report.

13 MINING METHODS

This section is not relevant to this report.

14 PROCESSING AND RECOVERY METHODS

This section is not relevant to this report.

15 INFRASTRUCTURE

This section is not relevant to this report.

16 MARKET STUDIES AND CONTRACTS

This section is not relevant to this report.

17 ENVIRONMENTAL STUDIES, PERMITTING, AND PLANS, NEGOTIATIONS, OR AGREEMENTS WITH LOCAL INDIVIDUALS OR GROUPS

This section is not relevant to this report.

18 CAPITAL AND OPERATING COSTS

This section is not relevant to this report.

19 ECONOMIC ANALYSIS

This section is not relevant to this report.

20 ADJACENT PROPERTIES

The Rosebud mine is located about 4 miles south south-east of the Hycroft mine. Rosebud was operated as an underground stope mine between 1997 and 2000 by a joint venture between Hecla and Newmont. Much of the following information is available on line at mindat.org.

The deposit is part of a large, low-sulfidation hydrothermal system extending throughout most of the Kamma Mountains. Specifically, the deposit is a low-temperature epithermal, quartz-sericite, gold and silver deposit within Miocene andesitic and rhyolitic volcanics and volcanoclastics. The volcanics unconformably overlie a Jurassic/Triassic metasediment basement, which also hosts precious-metal mineralization

Main structural elements include the east-west trending South Ridge Fault and the northeast trending Rosebud Shear, which displays up to 2,000 feet of left-lateral displacement and about 400 feet of normal displacement. The South Ridge Fault is a mineralized listric normal fault which acted as a conduit for mineralizing fluids.

The mining method was overhand cut and fill with access via a decline. Equipment was rubber-tired, including drill jumbos, rock bolters, 3.5-yard loaders, and 20-ton haul trucks. Typical ore panels were 14 feet high, 18 feet wide and about 80 feet long. These were backfilled with cemented materials batched at the surface and hauled underground.

Ore was direct shipped to the Carlin district for processing.

The property is currently held by Rosebud Exploration, LLC, a private entity.

The QP has been unable to verify the information in this section and the information is not necessarily indicative of the mineralization on the property that is the subject of the technical report summary.

21 OTHER RELEVANT DATA AND INFORMATION

All data relevant to this initial assessment and mineral resources have been included in the sections of this TRS.

22 INTERPRETATION AND CONCLUSIONS

The Hycroft Mine is located on the western flank of the Kamma Mountains in the Basin and Range physiographic province of northwestern Nevada. The Kamma Mountains were formed during Miocene to Quaternary Epoch from the uplift of Jurassic basement rock and emplacement of Tertiary volcanic and sedimentary rocks. The stratigraphy along the western flank of the range is down-dropped to the west, along a series of north to northeast striking normal faults. These faults served as conduits of hydrothermal fluids that deposited the Hycroft mineralization.

The Hycroft deposit is a low-sulfidation, epithermal, hot springs system that contains gold and silver mineralization formed approximately 4.0 million years ago (Ebert, 1996) when hydrothermal fluids were fed upward along high angle, normal faults. Low-grade Au and Ag mineralization was co-deposited with silica and potassium feldspar throughout porous rock types. A subsequent drop in permeability, due to sealing of the system, led to over pressuring and subsequent repeated hydrothermal brecciation. Additional precious metal mineralization was deposited during this event as breccia zones, veins, and sulfide flooding. Au and Ag mineralization was followed approximately 0.4 to 2.0 million years ago by an intense event of high sulfidation acid leaching of the mineralized volcanic rocks coincident with a drop in the regional water table which allowed steam heated sulfur gases to condense into sulfuric acid and leach the upper portion of the mineralized rocks.

Younger rocks at the mine are Tertiary conglomerate, siltstone, and fanglomerate of the Sulphur Group (locally termed "Camel Conglomerate"). These rocks are comprised of sediment eroded from the underlying Kamma Volcanics and Jurassic ALS Formation. The Sulphur Group is divided into three main units: a clast-supported coarse conglomerate, a matrix-supported conglomerate, and an underlying tuffaceous lake sediment. This unit outcrops throughout the mine site with increasing thickness to the west. Oxidation of sulfide mineralization occurs to variable depths over the entire deposit, depending upon proximity to faults, extent of acid leaching, and depth to water table. Sulfide content through the deposit is variable, ranging from 0% to 20%.

The deposit is typically broken into six major zones based on geology, mineralization, and alteration. These include Brimstone, Vortex, Central, Bay, Boneyard, and Camel Hill. The boundaries are typically the major faults, namely Break, East and Ramp.

Mining in the Sulfur District, where the Mine is located, began in the late 1800's for native sulfur, then for high-grade Ag. Mining for Au and Ag officially began as a small heap leach operation in 1983 at the Lewis Mine followed by mining at the Crofoot Mine. Hycroft gained control of the property and drilled 3,212 exploration holes, totaling 965,552 ft, between 1985 and 1999 with the bulk of this drilling focused on oxide Au mineralization at Central, Bay and Brimstone.

During 1983 to 1998, the Mine produced approximately 1.2 Moz of Au and 2.5 Moz of Ag from its heap leach operation of oxide ore, with little to no focus on the sulfide mineralized materials. An additional 58,700 oz of Au was produced from the leaching operations from 1999 through 2004. In September 2007, Hycroft initiated the construction of a 21,000 gpm North Merrill-Crowe processing plant, a three-stage crushing facility, and the expansion of the North Heap Leach pad. In April 2019, active mining began with a focus on transition and sulfide mineralized materials, however only heap leach of oxide ore was processed during this time with production of Au and Ag continuing through until 2021. To date, the Mine's heap leach operations from 2007 through 2021 have totaled approximately 1M oz of Au and over 5.0 M oz of Ag and processing of sulfide mineralized materials is still under development.

The purpose of this initial assessment is to disclose the latest update of mineral resource estimate as it is Hycroft's intent to further develop their sulfide mineral resource.

For this study, IMC developed the Hycroft exploration model which includes data from 1981 to 2018 and includes 5,501 holes, representing 2,482,722 ft of drilling. At this time, there are 5,323 drillholes in the resource model area of which 134 have been drilled to define stockpiles or the Crofoot leach pad. In addition to drilling, Hycroft has conducted additional geophysical surveys, soil and rock chip sampling programs, field mapping, historical data compilation, and regional

reconnaissance at the Mine site. All these efforts were designed to improve the understanding of the known mineralization, as well as provide data for further exploration of the greater property position.

The drilling data at Hycroft pre-2000 has no historical quality assurance and quality control (QA/QC) information to support it. The post-2005 drilling data (no drilling in 2000 to 2004) has QA/QC information that is sufficient but not best practice. Hycroft has a history where Au fire assays collected prior to 2000 were factored upward in order to better correlate with blast hole assay results pre-2000. That factor process has been removed from the database for application to this mineral resource. With this correction, IMC has accepted the database for determination of the Mine's mineral resources.

Previous Hycroft metallurgical test programs conducted on the Hycroft deposit consisted of a series of comminution, flotation, concentrate oxidation, and cyanide leaching tests on mineralized materials, flotation tailing, and oxidized sulfide concentrate. Samples for metallurgical testwork were mostly derived from drilled core samples selected to represent the mineral deposit and taken from the five main mineralization domains.

Comminution testwork demonstrate the Hycroft rock mineralization exhibits very high rock competency both in the SAG and ball mills with an 80th percentile for JKSimMet Axb parameters and Bond ball millwork indices around 20 kWh/t.

Initial flotation testwork including bench-scale and pilot plant tests were performed by SGS in March of 2009 and continued at several other laboratories until April 2014. The flotation testwork can be summarized as follows:

- The general trend indicated that flotation could achieve better recoveries with particle size (P80) ranging from 100 to 150 microns, but tended to decrease with grinds finer than 100 microns or coarser than 150 microns;
- Tests with NaHS did not improve recoveries.
- Flotation tests performed at neutral pH, in general, outperformed tests conducted at alkaline pH;
- Strong non-selective sulfide collectors, particularly PAX at 0.21 to 0.55 lb/ton showed better recoveries.
- Several tests indicate Cytec's AEROPHINE 3418A Promoter (sodium diisobutyldithiophosphinate) may improve Au and Ag recovery;
- Variability flotation tests conducted by G&T [G&T Metallurgical Services, 2011] yielded an average mass pull of 13.8%;
- The same set of tests indicated a flotation time of 19 minutes for gold and 17 minutes for silver to achieve target recoveries.

Oxidation testwork on Hycroft concentrates from the aforementioned flotation testwork included POX, roasting, ambient pressure alkaline oxidation and other oxidation methods including chlorination, fine grinding with intense cyanidation, and the Albion process. The following is a summary of the results of the predominant testwork studies conducted:

Results from acid POX testwork on rougher concentrate showed percent Au and Ag recoveries in the mid-90s and 80s, respectively under the following autoclave operating conditions: temperatures between 374°F to 437°F; 100 psi oxygen overpressure; and 60 minutes residence time provided the POX discharge material was lime boiled prior to cyanide leaching. Test work from alkaline POX was limited in scope to 10 total samples and showed similar percent recoveries for gold but silver recoveries were lower in the 65 to 70 % range.

Roaster testwork was conducted on the Brimstone concentrate from a pilot plant to determine optimum conditions for processing. The results indicate that optimum roast temperatures are between 797°F and 842°F. During the tests, average recoveries of 89% Au and 74% Ag were achievable by varying the leach and roast conditions slightly for the majority of the concentrate produced.

Early batch testwork results were positive and indicated that Hycroft concentrates were amenable to oxidation under atmospheric conditions, using trona to create the appropriate alkaline environment to promote oxidation. Continuous pilot plant testing on Hycroft's three main domains conducted by Hazen confirmed the findings of the batch tests. Pilot plant tests were run using 600 lb of trona per ton of concentrate, at 167°F, 25-micron grind size, 20% solids and 48 hours total

residence time. Different material types oxidized at varying rates, with Vortex materials oxidizing the fastest followed by Central and then Brimstone. The Master Composite oxidation rate was comparable to Brimstone. At 60% sulfide oxidation, 85% Au and 80-84% Ag recoveries were achievable by atmospheric oxidation for all material types tested.

In 2016, the viability of the AAO process using trona was demonstrated in a 10-ton-per-day integrated pilot plant at the mine site. This plant included primary grinding of 3/8-inch material, followed by flotation, atmospheric oxidation, cyanide leaching, CCD and precipitation. The results of the on-site demonstration plant were highly variable. Gold recoveries peaked at 80% and silver recoveries were high at 90% for the Brimstone materials tested, but these recoveries were not consistent over time.

Mineral resources were developed based on a conventional computer-based block model of the deposit and the application of open pit optimization software to determine the mineralization with reasonable expectation of economic extraction.

Each block was evaluated to determine which process provides the best net return after operating cost. The two processes identified were:

- ROM cyanide heap leaching of oxide ore; and
- Milling, Flotation, POX followed by Cyanide Leach and Merrill-Crowe.

Mineral resources were based on metal prices of \$1,800/troy oz Au and \$23.00/troy oz Ag. Mineral resources were contained within a computer-generated optimized pit. Total material in that pit is 3.516 billion tons.

The risks to the Mineral Resource are project costs and project recoveries as well as metal prices that can have a substantial impact both positive and negative.

23 RECOMMENDATIONS

23.1 Introduction

The QPs preparing this report recommend Hycroft proceed with a full initial assessment to move the property forward toward the development of a process plant to treat sulfide mineralized materials in addition to their ongoing oxide heap operation. The QPs recommend Hycroft confirm the basis of its pre-2000 gold assays, update and improve the interpretation of the fault boundaries and drill additional cores to target areas within the mine plan that are not well-defined. The QPs are also recommending that Hycroft perform additional testwork focusing on optimizing grind size, mass pull percentage, flotation reagent suite, POX, equipment sizing, residence times, lime/limestone and oxygen consumption. Previous metallurgical testing with rougher concentrate demonstrated that the refractory Hycroft mineralized materials were amenable to both AAO and POX followed by lime boil to prevent silver jarosite formation in the autoclaves. The mineral resources analyzed for AAO were not as promising as the mineral resources developed for the POX process. Completion of process engineering, base line and background studies to include process facility layouts, open-pit designs and infrastructure evaluations as well as additional studies are recommended, including additional drilling to convert mineral resources to mineral reserves.

23.2 Proposed Exploration Program

Recommendations regarding further development of the mineral resource statement presented as well as future development of a mine plan include the following future studies:

- Confirm the basis of the pre-2000 gold assays to determine if they have or have not been factored as reported.
- Update and improve the interpretation of the fault boundaries, major rock types, and alteration. Try to confirm the intensity of argillic alteration based on the logged information.
- Target a few specific areas for additional core drilling. There are areas within the mine plan that are not sufficiently drilled, and additional core would improve the geologic interpretation described above and potentially convert waste into mineralized material and inferred material into a higher ore classification.
- Evaluate alternative waste storage plans in an effort to reduce haulage costs. Additional geotechnical and environmental investigation would be required to optimize the mine haulage.
- If sufficient mine site electric power becomes available, consider electric drilling and loading equipment.
- Additional geotechnical core drilling and analysis should be implemented to confirm or update the slope stability. There are risks to the pit slope designs at this time that should be evaluated.
- Silver has been under-sampled in the historical data base. The company is determining if re-assay of pulp samples from existing holes, is possible. It may be beneficial to conduct a drill program to obtain additional silver results to populate the silver database.

23.3 Proposed Metallurgical Studies

Hycroft has already initiated additional testwork on comminution flotation, POX, leaching, solids/liquid separation, cyanide destruction and Merrill-Crowe processes of their sulfide mineralized materials. Results from these tests should allow Hycroft to:

- Complete metallurgical variability testing on a broad range of samples from a broad range of locations within the deposit, covering all significant mineralized material types and all grade ranges. In order of priority this should focus on the first five years of production (at least 100 samples), production years 6-10 (at least 50 samples), and beyond production year 10 (at least 50 samples). The variability testing will include but is not limited to the following: material characterization, comminution testing, flotation testing, and direct cyanide leach testing.
- Optimize flotation reagent suite in flotation circuit to reduce operating costs.
- Characterize the autoclave retention time required for the finer concentrate product size from flotation (P80 passing 100 microns). It is recommended that Hycroft assess the optimal grind of the crushed sulfide mineralized materials as operating costs are related to grind size with the finer the grind the higher the costs associated with operating a processing plant.
- Evaluate the possibility of reducing oxygen consumption in the autoclave circuit as oxygen plant capital costs and operating costs can be substantial.
- Optimize retention times throughout the pressure oxidation process to minimize equipment sizing and costs.
- Investigate POX discharge solution neutralization chemistry and limestone/lime consumption.
- Optimize mass pull percentage. The level of sulfide grade in the concentrate is suspected to have enough energy to drive reactions in an autoclave. This information is needed to understand if pre-heating is required ahead of pressure oxidation.
- Obtain solids/liquid separation data and flocculant requirements for all thickeners - tailings, concentrate, POX CDDs and leach residue CCDs. Higher density from the concentrate thickener will help the heat balance in the autoclave.
- Optimize cyanide addition and understand cyanide consumption in leach circuit and levels of free/WAD cyanide post leach.
- Optimize reagent use in cyanide destruction circuit by developing an accurate and precise SO_2/CN ratio.
- Determine if recoveries and efficiencies can be improved post cyanide leach.

Variability testwork is progressing on schedule and will continue through the second and third quarters of 2022.

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25 RELIANCE ON THE REGISTRANT

Table 25-1 provides a detailed list of information provided by Hycroft (Registrant) for matters discussed in this Technical Report Summary.

Table 25-1: Information Provided by Hycroft

| Category | TRS Section | Reliance |
|---------------|---|---|
| Legal Matters | Section 3 Property Description and Location | Information and documentation regarding mineral titles, surface land agreements, current permitting status, royalties and other agreements provided by Hycroft. |

The QPs consider it reasonable to rely upon Hycroft for this information because Hycroft, along with its legal and other advisors, are best positioned to access and interpret existing information and documentation concerning these legal matters and interpretation of the same is outside of the expertise of the Qualified Persons.

APPENDIX 1 – Hycroft Mine Patented Claims List, 2022

| | |
|---|---|
|  | <p>Hycroft Mining Holding Corp. 8181 East Tufts Ave, Suite 510 Denver, CO 80237 Tel: 303.253.3267</p> |
| <p>Department of the Interior Bureau of Land Management Nevada State Office 1340 Financial Boulevard Reno, Nevada 89502</p> | <p>July 30, 2021</p> |
| <p>Re: 2021-2022 Federal Annual Mining Claim Maintenance Fees Hycroft Resources & Development, LLC 3,247 Unpatented mining claims (3,217 Lode + 30 Placer claims)</p> | |
| <p>Projects: <i>Hycroft Mine</i></p> | |
| <p>Dear BLM,</p> | |
| <p>Please find enclosed a check in the amount of \$549,945.00 for payment of the 2021-2022 annual maintenance fees for 3,247 Unpatented mining claims (3,217 Lode + 30 Placer mining claims), as described in the attached claims list.</p> | |
| <p>The fees are paid on behalf of the owner:</p> | |
| <p>Hycroft Resources & Development, LLC c/o Hycroft Mining Holding Corporation 8181 E. Tufts Ave., Suite 510 Denver, CO 80237</p> | |
| <p>Two copies of the filing are included. Please return one copy as received for my files. I can be reached at 775-333-0512 with any questions.</p> | |
| <p>Sincerely,</p> | <p>RECEIVED JUL 30 2021 BLM NVSO IAC</p> |
|  | |
| <p>Brian White Chief Geologist</p> | |

Hycroft Mine patented claims

22 claims (28 assessor's parcels), 1794.022 acres

Pershing County, Humboldt County

Black Rock District

| Claim Name | County | Patent No. | Mineral Survey No. | Assessor's Parcel No. | Geo location | Acres | Assessed to |
|--|-----------|------------|--------------------|-----------------------|----------------------------------|-----------------|--------------------------|
| Sheol Sulphur Mine No. 1 Placer | Humboldt | 908431 | 4355 | 001-581-01 | 35N 29E 25, 26, 35, 36 | 159.749 | Blackrock/Hycroft |
| Sheol Sulphur Mine No. 2 Placer | Humboldt | 908431 | 4355 | 001-591-01 | 35N 29E 35, 36 | 159.776 | Blackrock/Hycroft |
| Sheol No. 8 Placer | Humboldt | 908431 | 4355 | 001-591-02 | 35N 29E 36 | 19.779 | Blackrock/Hycroft |
| Sheol No. 4 Placer (portion) | Humboldt* | 908431 | 4355 | 001-591-03 | 34N 29E 1, 2 35N 29E 36 | 131.912 | Blackrock/Hycroft |
| West Virginia No. 2 | Humboldt | 1064817 | 4688A | 001-591-04 | 35N 29E 36 | 10.600 | Blackrock/Hycroft |
| West Virginia No. 1 | Humboldt | 1064817 | 4688A | 001-591-05 | 35N 29E 36 | 13.700 | Blackrock/Hycroft |
| Admission Placer | Humboldt* | 908431 | 4355 | 001-591-06 | 34N 29E 1, 2 35N 29E 35, 36 | 150.000 | Blackrock/Hycroft |
| Black Rock (portion) | Humboldt | 1064817 | 4688A | 001-591-07 | 35N 29E 36 | 20.460 | Blackrock/Hycroft |
| Hilltop Placer (portion) | Humboldt | 1008652 | 4598 | 001-601-01 | | | Victory Exploration Inc. |
| Hilltop Placer (portion) | Humboldt | 1008652 | 4598 | 001-601-02 | | | Victory Exploration Inc. |
| Occult Placer (portion) | Humboldt | 1008652 | 4598 | 001-601-04 | 35N 29E 24, 25 35N 30E 19, 30 | 158.280 | Victory Exploration Inc. |
| Hilltop Placer (portion) | Humboldt | 1008652 | 4598 | 001-601-06 | 35N 29E 24, 25 | 105.420 | Victory Exploration Inc. |
| Sheol No. 7 Placer | Humboldt | 908431 | 4355 | 001-601-07 | 35N 29E 24, 25 | 89.668 | Blackrock/Hycroft |
| Scheole No. 9 Placer aka Sheol No. 9 Placer | Humboldt | 1008652 | 4598 | 001-601-08 | 35N 29E 25 35N 30E 30 | 153.470 | Victory Exploration Inc. |
| Occult Placer (portion) | Humboldt | 1008652 | 4598 | 001-601-09 | | | Victory Exploration Inc. |
| Occult Placer (portion) | Humboldt | 1008652 | 4598 | 001-601-10 | | | Victory Exploration Inc. |
| Sheol Sulphur Mine No. 3 Placer | Humboldt | 908431 | 4355 | 001-611-01 | 35N 29E 25, 36 | 138.762 | Blackrock/Hycroft |
| Sheol No. 6 Placer | Humboldt | 908431 | 4355 | 001-611-02 | 35N 29E 25, 36 35N 30E 30, 31 | 114.525 | Blackrock/Hycroft |
| Swager Placer | Humboldt | 1213605 | 4839 | 001-611-04 | 35N 29E 25, 36 35N 30E 30, 31 | 120.718 | Blackrock/Hycroft |
| Green Rock Placer (portion) aka Green Rock No. 3 | Humboldt | 1223182 | 4839 4857 | 001-611-05 | 35N 30E 30, 31 | 20.661 | Blackrock/Hycroft |
| Green Rock Placer (portion) aka Green Rock No. 4 | Humboldt | 1223182 | 4839 4857 | 001-611-06 | 35N 30E 30, 31 | 20.661 | Blackrock/Hycroft |
| Sheol No. 5 Placer (portion) | Humboldt | 908431 | 4355 | 001-611-07 | 35N 29E 25, 36 | 113.934 | Blackrock/Hycroft |
| Brime Stone Placer aka Brimstone Placer | Humboldt | 1001727 | 4600 | 001-611-08 | 35N 29E 36 35N 30E 31 | 30.848 | Victory Exploration Inc. |
| Green Rock Placer (portion) aka Green Rock No. 1 | Humboldt | 1223182 | 4839 4857 | 001-611-09 | 35N 30E 31 | 20.661 | Blackrock/Hycroft |
| Green Rock Placer (portion) aka Green Rock No. 2 | Humboldt | 1223182 | 4839 4857 | 001-611-10 | 35N 30E 31 | 20.661 | Blackrock/Hycroft |
| Sheol Nos. 4 & 5 Placer (portions) | Humboldt | 908431 | 4355 | 001-611-11 | 35N 29E 36 | | Victory Exploration Inc. |
| Cold Sulphur Placer | Pershing | 83151 | 3225 | 088-010-11 | 34N 29E 1, 12 | 19.777 | HRDI |
| Black Rock (portion) | Pershing | 1064817 | 4688A | 088-010-47 | 34N 29E 1 | | HRDI |
| | | | | | | 1794.022 | |
| * portion of claim geographically located in Pershing County, but not assessed there | | | | | | | |

Hycroft Mine - 3247 claims (30 Placer + 3217 Lode)

| Claim Name | Location Date | Owner | BLM Serial Number | BLM Lead File |
|---------------|---------------|---------------|-------------------|---------------|
| 1 Triple L #1 | 10/13/79 | Lewis Frank W | NMC 127534 | NMC 127534 |

| | | | | | |
|----|-------------------|----------|-----------------------|-------------|--------------------|
| 2 | Triple L #2 | 10/13/79 | Lewis Frank W | NMC 127535 | NMC 127534 |
| 3 | Triple L #3 | 10/13/79 | Lewis Frank W | NMC 127536 | NMC 127534 |
| 4 | Triple L #4 | 10/13/79 | Lewis Frank W | NMC 127537 | NMC 127534 |
| 5 | Triple L #5 | 10/13/79 | Lewis Frank W | NMC 127538 | NMC 127534 |
| 6 | DIA #1 | 08/25/83 | Lewis Frank W | NMC 284248 | NMC 284248 |
| 7 | DIA #2 | 08/25/83 | Lewis Frank W | NMC 284249 | NMC 284248 |
| 8 | DIA #3 | 08/25/83 | Lewis Frank W | NMC 284250 | NMC 284248 |
| 9 | DIA #4 | 08/25/83 | Lewis Frank W | NMC 284251 | NMC 284248 |
| 10 | DIA #5 | 08/25/83 | Lewis Frank W | NMC 284252 | NMC 284248 |
| 11 | Blackrock #2 | 03/11/89 | Kolb Theodore A | NMC 545996 | NMC 545996 |
| 12 | Mayo | 03/11/89 | Kolb Theodore A | NMC 545997 | NMC 545996 |
| 13 | Anita | 03/11/89 | Kolb Theodore A | NMC 545998 | NMC 545996 |
| 14 | Ashlode | 03/11/89 | Kolb Theodore A | NMC 545999 | NMC 545996 |
| 15 | Albert | 03/11/89 | Kolb Theodore A | NMC 546000 | NMC 545996 |
| 16 | Airstrip #1 | 04/09/58 | Crofoot Henry | NMC 88292 | NMC 88292 |
| 17 | Airstrip #2 | 04/09/58 | Crofoot Henry | NMC 88293 | NMC 88292 |
| 18 | Airstrip #3 | 04/09/58 | Crofoot Henry | NMC 88294 | NMC 88292 |
| 19 | Airstrip #4 | 04/02/58 | Crofoot Henry | NMC 88295 | NMC 88292 |
| 20 | Airstrip #5 | 04/02/58 | Crofoot Henry | NMC 88296 | NMC 88292 |
| 21 | Airstrip Fraction | 07/27/67 | Crofoot Henry | NMC 88297 | NMC 88292 |
| 22 | CKC #1 | 03/03/73 | Crofoot Daniel M | NMC 88348 | NMC 88347 |
| 23 | CKC #2 | 03/03/73 | Crofoot Daniel M | NMC 88349 | NMC 88347 |
| 24 | CKC #3 | 04/03/73 | Crofoot Daniel M | NMC 88350 | NMC 88347 |
| 25 | CKC #4 | 04/03/73 | Crofoot Daniel M | NMC 88351 | NMC 88347 |
| 26 | CKC #5 | 04/03/73 | Crofoot Daniel M | NMC 88352 | NMC 88347 |
| 27 | CKC #6 | 04/03/73 | Crofoot Daniel M | NMC 88353 | NMC 88347 |
| 28 | CKC #7 | 09/06/73 | Crofoot Daniel M | NMC 88354 | NMC 88347 |
| 29 | CKC #8 | 09/06/73 | Crofoot Daniel M | NMC 88355 | NMC 88347 |
| 30 | CKC #9 | 09/06/73 | Crofoot Daniel M | NMC 88356 | NMC 88347 |
| 31 | RFGM 1 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008652 | NMC 1008652 |
| 32 | RFGM 2 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008653 | NMC 1008652 |
| 33 | RFGM 3 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008654 | NMC 1008652 |
| 34 | RFGM 4 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008655 | NMC 1008652 |
| 35 | RFGM 5 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008656 | NMC 1008652 |
| 36 | RFGM 6 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008657 | NMC 1008652 |
| 37 | RFGM 7 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008658 | NMC 1008652 |
| 38 | RFGM 8 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008659 | NMC 1008652 |
| 39 | RFGM 9 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008660 | NMC 1008652 |
| 40 | RFGM 10 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008661 | NMC 1008652 |

| | | | | | |
|----|----------|----------|-----------------------|-------------|-------------|
| 41 | RFGM 11 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008662 | NMC 1008652 |
| 42 | RFGM 12 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008663 | NMC 1008652 |
| 43 | RFGM 13 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008664 | NMC 1008652 |
| 44 | RFGM 14 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008665 | NMC 1008652 |
| 45 | RFGM 15 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008666 | NMC 1008652 |
| 46 | RFGM 16 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008667 | NMC 1008652 |
| 47 | RFGM 17 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008668 | NMC 1008652 |
| 48 | RFGM 18 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008669 | NMC 1008652 |
| 49 | RFGM 19 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008670 | NMC 1008652 |
| 50 | RFGM 20 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008671 | NMC 1008652 |
| 51 | RFGM 21 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008672 | NMC 1008652 |
| 52 | RFGM 22 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008673 | NMC 1008652 |
| 53 | RFGM 23 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008674 | NMC 1008652 |
| 54 | RFGM 24 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008675 | NMC 1008652 |
| 55 | RFGM 25 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008676 | NMC 1008652 |
| 56 | RFGM 26 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008677 | NMC 1008652 |
| 57 | RFGM 27 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008678 | NMC 1008652 |
| 58 | RFGM 28 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008679 | NMC 1008652 |
| 59 | RFGM 29 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008680 | NMC 1008652 |
| 60 | RFGM 30 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008681 | NMC 1008652 |
| 61 | RFGM 31 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008682 | NMC 1008652 |
| 62 | RFGM 32 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008683 | NMC 1008652 |
| 63 | RFGM 33 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008684 | NMC 1008652 |
| 64 | RFGM 34 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008685 | NMC 1008652 |
| 65 | RFGM 40 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008686 | NMC 1008652 |
| 66 | RFGM 41 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008687 | NMC 1008652 |
| 67 | RFGM 42 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008688 | NMC 1008652 |
| 68 | RFGM 43 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008689 | NMC 1008652 |
| 69 | RFGM 57 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008690 | NMC 1008652 |
| 70 | RFGM 171 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008691 | NMC 1008652 |
| 71 | RFGM 172 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008692 | NMC 1008652 |
| 72 | RFGM 176 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008693 | NMC 1008652 |
| 73 | RFGM 177 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008694 | NMC 1008652 |
| 74 | RFGM 178 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008695 | NMC 1008652 |
| 75 | RFGM 179 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008696 | NMC 1008652 |
| 76 | RFGM 180 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008697 | NMC 1008652 |
| 77 | RFGM 181 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008698 | NMC 1008652 |
| 78 | RFGM 182 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008699 | NMC 1008652 |
| 79 | RFGM 183 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008700 | NMC 1008652 |
| 80 | RFGM 184 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008701 | NMC 1008652 |
| 81 | RFGM 186 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008702 | NMC 1008652 |
| 82 | RFGM 187 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008703 | NMC 1008652 |
| 83 | RFGM 357 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008704 | NMC 1008652 |

| | | | | | |
|-----|-----------|----------|-----------------------|-------------|--------------------|
| 84 | RFGM 358 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008705 | NMC 1008652 |
| 85 | RFGM 359 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008706 | NMC 1008652 |
| 86 | RFGM 360 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008707 | NMC 1008652 |
| 87 | RFGM 361 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008708 | NMC 1008652 |
| 88 | RFGM 363 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008709 | NMC 1008652 |
| 89 | RFGM 365 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008710 | NMC 1008652 |
| 90 | RFGM 367 | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008711 | NMC 1008652 |
| 91 | RFGM 6A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008712 | NMC 1008652 |
| 92 | RFGM 7A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008713 | NMC 1008652 |
| 93 | RFGM 8A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008714 | NMC 1008652 |
| 94 | RFGM 9A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008715 | NMC 1008652 |
| 95 | RFGM 10A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008716 | NMC 1008652 |
| 96 | RFGM 11A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008717 | NMC 1008652 |
| 97 | RFGM 12A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008718 | NMC 1008652 |
| 98 | RFGM 13A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008719 | NMC 1008652 |
| 99 | RFGM 14A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008720 | NMC 1008652 |
| 100 | RFGM 18A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008721 | NMC 1008652 |
| 101 | RFGM 20A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008722 | NMC 1008652 |
| 102 | RFGM 22A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008723 | NMC 1008652 |
| 103 | RFGM 27A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008724 | NMC 1008652 |
| 104 | RFGM 177A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008725 | NMC 1008652 |
| 105 | RFGM 358A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008726 | NMC 1008652 |
| 106 | RFGM 359A | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008727 | NMC 1008652 |
| 107 | RFGM 12B | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008728 | NMC 1008652 |
| 108 | RFGM 13B | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008729 | NMC 1008652 |
| 109 | RFGM 22B | 06/18/09 | HYCROFT RES & DEV INC | NMC 1008730 | NMC 1008652 |
| 110 | SH 558 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022749 | NMC 1022749 |
| 111 | SH 559 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022750 | NMC 1022749 |
| 112 | SH 560 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022751 | NMC 1022749 |
| 113 | SH 561 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022752 | NMC 1022749 |
| 114 | SH 562 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022753 | NMC 1022749 |
| 115 | SH 563 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022754 | NMC 1022749 |
| 116 | SH 564 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022755 | NMC 1022749 |
| 117 | SH 565 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022756 | NMC 1022749 |
| 118 | SH 566 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022757 | NMC 1022749 |
| 119 | SH 567 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022758 | NMC 1022749 |
| 120 | SH 568 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022759 | NMC 1022749 |
| 121 | SH 569 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022760 | NMC 1022749 |
| 122 | SH 570 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022761 | NMC 1022749 |
| 123 | SH 571 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022762 | NMC 1022749 |
| 124 | SH 572 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022763 | NMC 1022749 |
| 125 | SH 573 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022764 | NMC 1022749 |
| 126 | SH 574 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022765 | NMC 1022749 |

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| 127 | SH 575 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022766 | NMC 1022749 |
| 128 | SH 576 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022767 | NMC 1022749 |
| 129 | SH 577 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022768 | NMC 1022749 |
| 130 | SH 578 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022769 | NMC 1022749 |
| 131 | SH 579 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022770 | NMC 1022749 |
| 132 | SH 580 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022771 | NMC 1022749 |
| 133 | SH 581 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022772 | NMC 1022749 |
| 134 | SH 582 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022773 | NMC 1022749 |
| 135 | SH 583 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022774 | NMC 1022749 |
| 136 | SH 584 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022775 | NMC 1022749 |
| 137 | SH 585 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022776 | NMC 1022749 |
| 138 | SH 586 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022777 | NMC 1022749 |
| 139 | SH 587 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022778 | NMC 1022749 |
| 140 | SH 588 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022779 | NMC 1022749 |
| 141 | SH 589 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022780 | NMC 1022749 |
| 142 | SH 590 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022781 | NMC 1022749 |
| 143 | SH 591 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022782 | NMC 1022749 |
| 144 | SH 592 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022783 | NMC 1022749 |
| 145 | SH 593 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022784 | NMC 1022749 |
| 146 | SH 594 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022785 | NMC 1022749 |
| 147 | SH 595 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022786 | NMC 1022749 |
| 148 | SH 596 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022787 | NMC 1022749 |
| 149 | SH 597 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022788 | NMC 1022749 |
| 150 | SH 598 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022789 | NMC 1022749 |
| 151 | SH 599 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022790 | NMC 1022749 |
| 152 | SH 600 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022791 | NMC 1022749 |
| 153 | SH 601 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022792 | NMC 1022749 |
| 154 | SH 602 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022793 | NMC 1022749 |
| 155 | SH 603 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022794 | NMC 1022749 |
| 156 | SH 604 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022795 | NMC 1022749 |
| 157 | SH 605 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022796 | NMC 1022749 |
| 158 | SH 606 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022797 | NMC 1022749 |
| 159 | SH 607 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022798 | NMC 1022749 |
| 160 | SH 608 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022799 | NMC 1022749 |
| 161 | SH 609 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022800 | NMC 1022749 |
| 162 | SH 610 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022801 | NMC 1022749 |
| 163 | SH 611 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022802 | NMC 1022749 |
| 164 | SH 612 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022803 | NMC 1022749 |
| 165 | SH 613 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022804 | NMC 1022749 |
| 166 | SH 614 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022805 | NMC 1022749 |
| 167 | SH 615 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022806 | NMC 1022749 |
| 168 | SH 616 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022807 | NMC 1022749 |
| 169 | SH 617 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022808 | NMC 1022749 |

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| 170 | SH 618 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022809 | NMC 1022749 |
| 171 | SH 619 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022810 | NMC 1022749 |
| 172 | SH 620 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022811 | NMC 1022749 |
| 173 | SH 621 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022812 | NMC 1022749 |
| 174 | SH 622 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022813 | NMC 1022749 |
| 175 | SH 623 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022814 | NMC 1022749 |
| 176 | SH 624 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022815 | NMC 1022749 |
| 177 | SH 625 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022816 | NMC 1022749 |
| 178 | SH 626 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022817 | NMC 1022749 |
| 179 | SH 627 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022818 | NMC 1022749 |
| 180 | SH 628 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022819 | NMC 1022749 |
| 181 | SH 629 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022820 | NMC 1022749 |
| 182 | SH 630 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022821 | NMC 1022749 |
| 183 | SH 631 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022822 | NMC 1022749 |
| 184 | SH 632 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022823 | NMC 1022749 |
| 185 | SH 633 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022824 | NMC 1022749 |
| 186 | SH 634 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022825 | NMC 1022749 |
| 187 | SH 635 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022826 | NMC 1022749 |
| 188 | SH 636 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022827 | NMC 1022749 |
| 189 | SH 637 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022828 | NMC 1022749 |
| 190 | SH 638 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022829 | NMC 1022749 |
| 191 | SH 639 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022830 | NMC 1022749 |
| 192 | SH 640 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022831 | NMC 1022749 |
| 193 | SH 641 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022832 | NMC 1022749 |
| 194 | SH 642 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022833 | NMC 1022749 |
| 195 | SH 643 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022834 | NMC 1022749 |
| 196 | SH 644 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022835 | NMC 1022749 |
| 197 | SH 645 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022836 | NMC 1022749 |
| 198 | SH 646 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022837 | NMC 1022749 |
| 199 | SH 647 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022838 | NMC 1022749 |
| 200 | SH 648 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022839 | NMC 1022749 |
| 201 | SH 649 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022840 | NMC 1022749 |
| 202 | SH 650 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022841 | NMC 1022749 |
| 203 | SH 651 | 03/13/10 | HYCROFT RES & DEV INC | NMC 1022842 | NMC 1022749 |
| 204 | RFG #120 | 01/24/80 | Lewis Frank W | NMC 141680 | NMC 141661 |
| 205 | RFG #121 | 01/24/80 | Lewis Frank W | NMC 141681 | NMC 141661 |
| 206 | RFG #122 | 01/24/80 | Lewis Frank W | NMC 141682 | NMC 141661 |
| 207 | RFG #123 | 01/24/80 | Lewis Frank W | NMC 141683 | NMC 141661 |
| 208 | RFG #124 | 01/24/80 | Lewis Frank W | NMC 141684 | NMC 141661 |
| 209 | RFG #125 | 01/24/80 | Lewis Frank W | NMC 141685 | NMC 141661 |
| 210 | RFG #127 | 01/09/80 | Lewis Frank W | NMC 141686 | NMC 141661 |
| 211 | RFG #129 | 01/09/80 | Lewis Frank W | NMC 141687 | NMC 141661 |
| 212 | RFG #131 | 01/09/80 | Lewis Frank W | NMC 141688 | NMC 141661 |

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| 213 | RFG #132 | 01/09/80 | Lewis Frank W | NMC 141689 | NMC 141661 |
| 214 | RFG #133 | 01/09/80 | Lewis Frank W | NMC 141690 | NMC 141661 |
| 215 | RFG #134 | 01/09/80 | Lewis Frank W | NMC 141691 | NMC 141661 |
| 216 | RFG #135 | 01/09/80 | Lewis Frank W | NMC 141692 | NMC 141661 |
| 217 | RFG #137 | 01/09/80 | Lewis Frank W | NMC 141694 | NMC 141661 |
| 218 | RFG #139 | 01/09/80 | Lewis Frank W | NMC 141696 | NMC 141661 |
| 219 | RFG #141 | 01/09/80 | Lewis Frank W | NMC 141698 | NMC 141661 |
| 220 | RFG #143 | 01/22/80 | Lewis Frank W | NMC 141700 | NMC 141661 |
| 221 | RFG #145 | 01/22/80 | Lewis Frank W | NMC 141702 | NMC 141661 |
| 222 | RFG #147 | 01/22/80 | Lewis Frank W | NMC 141704 | NMC 141661 |
| 223 | RFG #148 | 01/22/80 | Lewis Frank W | NMC 141705 | NMC 141661 |
| 224 | RFG #149 | 01/22/80 | Lewis Frank W | NMC 141706 | NMC 141661 |
| 225 | RFG #150 | 01/22/80 | Lewis Frank W | NMC 141707 | NMC 141661 |
| 226 | RFG #151 | 01/22/80 | Lewis Frank W | NMC 141708 | NMC 141661 |
| 227 | RFG #152 | 01/22/80 | Lewis Frank W | NMC 141709 | NMC 141661 |
| 228 | RFG #153 | 01/22/80 | Lewis Frank W | NMC 141710 | NMC 141661 |
| 229 | RFG #154 | 01/22/80 | Lewis Frank W | NMC 141711 | NMC 141661 |
| 230 | RFG #155 | 01/22/80 | Lewis Frank W | NMC 141712 | NMC 141661 |
| 231 | RFG #156 | 01/22/80 | Lewis Frank W | NMC 141713 | NMC 141661 |
| 232 | RFG #157 | 01/22/80 | Lewis Frank W | NMC 141714 | NMC 141661 |
| 233 | RFG #158 | 01/22/80 | Lewis Frank W | NMC 141715 | NMC 141661 |
| 234 | RFG #159 | 01/22/80 | Lewis Frank W | NMC 141716 | NMC 141661 |
| 235 | RFG #160 | 01/22/80 | Lewis Frank W | NMC 141717 | NMC 141661 |
| 236 | RFG #161 | 01/22/80 | Lewis Frank W | NMC 141718 | NMC 141661 |
| 237 | RFG #162 | 01/23/80 | Lewis Frank W | NMC 141719 | NMC 141661 |
| 238 | RFG #163 | 01/23/80 | Lewis Frank W | NMC 141720 | NMC 141661 |
| 239 | RFG #164 | 01/23/80 | Lewis Frank W | NMC 141721 | NMC 141661 |
| 240 | RFG #165 | 01/23/80 | Lewis Frank W | NMC 141722 | NMC 141661 |
| 241 | RFG #166 | 01/23/80 | Lewis Frank W | NMC 141723 | NMC 141661 |
| 242 | RFG #167 | 01/23/80 | Lewis Frank W | NMC 141724 | NMC 141661 |
| 243 | RFG #200A | 12/28/79 | Lewis Frank W | NMC 141725 | NMC 141661 |
| 244 | RFG #201A | 12/28/79 | Lewis Frank W | NMC 141726 | NMC 141661 |
| 245 | RFG #202A | 12/28/79 | Lewis Frank W | NMC 141727 | NMC 141661 |
| 246 | RFG #203A | 12/28/79 | Lewis Frank W | NMC 141728 | NMC 141661 |
| 247 | RFG #204A | 12/28/79 | Lewis Frank W | NMC 141729 | NMC 141661 |
| 248 | RFG #205A | 12/28/79 | Lewis Frank W | NMC 141730 | NMC 141661 |
| 249 | RFG #206A | 12/28/79 | Lewis Frank W | NMC 141731 | NMC 141661 |
| 250 | RFG #207A | 12/28/79 | Lewis Frank W | NMC 141732 | NMC 141661 |
| 251 | RFG #208A | 12/28/79 | Lewis Frank W | NMC 141733 | NMC 141661 |
| 252 | RFG #209A | 12/28/79 | Lewis Frank W | NMC 141734 | NMC 141661 |
| 253 | RFG #210A | 12/28/79 | Lewis Frank W | NMC 141735 | NMC 141661 |
| 254 | RFG #211A | 12/28/79 | Lewis Frank W | NMC 141736 | NMC 141661 |
| 255 | RFG #212A | 12/28/79 | Lewis Frank W | NMC 141737 | NMC 141661 |

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| 256 | RFG #213A | 12/28/79 | Lewis Frank W | NMC 141738 | NMC 141661 |
| 257 | RFG #214A | 12/28/79 | Lewis Frank W | NMC 141739 | NMC 141661 |
| 258 | RFG #215A | 12/28/79 | Lewis Frank W | NMC 141740 | NMC 141661 |
| 259 | RFG #216A | 12/28/79 | Lewis Frank W | NMC 141741 | NMC 141661 |
| 260 | RFG #217A | 12/28/79 | Lewis Frank W | NMC 141742 | NMC 141661 |
| 261 | RFG #218A | 12/28/79 | Lewis Frank W | NMC 141743 | NMC 141661 |
| 262 | RFG #219A | 12/28/79 | Lewis Frank W | NMC 141744 | NMC 141661 |
| 263 | RFG #220A | 12/28/79 | Lewis Frank W | NMC 141745 | NMC 141661 |
| 264 | RFG #221A | 12/28/79 | Lewis Frank W | NMC 141746 | NMC 141661 |
| 265 | RFG #222A | 12/28/79 | Lewis Frank W | NMC 141747 | NMC 141661 |
| 266 | RFG #223A | 12/28/79 | Lewis Frank W | NMC 141748 | NMC 141661 |
| 267 | RFG #224A | 01/07/80 | Lewis Frank W | NMC 141749 | NMC 141661 |
| 268 | RFG #225A | 01/07/80 | Lewis Frank W | NMC 141750 | NMC 141661 |
| 269 | RFG #226A | 01/07/80 | Lewis Frank W | NMC 141751 | NMC 141661 |
| 270 | RFG #227A | 01/07/80 | Lewis Frank W | NMC 141752 | NMC 141661 |
| 271 | RFG #228 | 01/25/80 | Lewis Frank W | NMC 141753 | NMC 141661 |
| 272 | RFG #228A | 01/07/80 | Lewis Frank W | NMC 141754 | NMC 141661 |
| 273 | RFG #229 | 01/25/80 | Lewis Frank W | NMC 141755 | NMC 141661 |
| 274 | RFG #229A | 01/07/80 | Lewis Frank W | NMC 141756 | NMC 141661 |
| 275 | RFG #230 | 01/25/80 | Lewis Frank W | NMC 141757 | NMC 141661 |
| 276 | RFG #230A | 01/07/80 | Lewis Frank W | NMC 141758 | NMC 141661 |
| 277 | RFG #231 | 01/25/80 | Lewis Frank W | NMC 141759 | NMC 141661 |
| 278 | RFG #231A | 01/07/80 | Lewis Frank W | NMC 141760 | NMC 141661 |
| 279 | RFG #232A | 01/07/80 | Lewis Frank W | NMC 141761 | NMC 141661 |
| 280 | RFG #233 | 01/26/80 | Lewis Frank W | NMC 141762 | NMC 141661 |
| 281 | RFG #233A | 01/07/80 | Lewis Frank W | NMC 141763 | NMC 141661 |
| 282 | RFG #234 | 01/26/80 | Lewis Frank W | NMC 141764 | NMC 141661 |
| 283 | RFG #234A | 01/07/80 | Lewis Frank W | NMC 141765 | NMC 141661 |
| 284 | RFG #235 | 01/26/80 | Lewis Frank W | NMC 141766 | NMC 141661 |
| 285 | RFG #235A | 01/07/80 | Lewis Frank W | NMC 141767 | NMC 141661 |
| 286 | RFG #236 | 01/26/80 | Lewis Frank W | NMC 141768 | NMC 141661 |
| 287 | RFG #236A | 01/08/80 | Lewis Frank W | NMC 141769 | NMC 141661 |
| 288 | RFG #237 | 01/30/80 | Lewis Frank W | NMC 141770 | NMC 141661 |
| 289 | RFG #237A | 01/08/80 | Lewis Frank W | NMC 141771 | NMC 141661 |
| 290 | RFG #238A | 01/08/80 | Lewis Frank W | NMC 141772 | NMC 141661 |
| 291 | RFG #239A | 01/08/80 | Lewis Frank W | NMC 141773 | NMC 141661 |
| 292 | RFG #240A | 01/08/80 | Lewis Frank W | NMC 141774 | NMC 141661 |
| 293 | RFG #241A | 01/08/80 | Lewis Frank W | NMC 141775 | NMC 141661 |
| 294 | RFG #250 | 01/11/80 | Lewis Frank W | NMC 141776 | NMC 141661 |
| 295 | RFG #251 | 01/11/80 | Lewis Frank W | NMC 141777 | NMC 141661 |
| 296 | RFG #252 | 01/11/80 | Lewis Frank W | NMC 141778 | NMC 141661 |
| 297 | RFG #253 | 01/11/80 | Lewis Frank W | NMC 141779 | NMC 141661 |
| 298 | RFG #254 | 01/11/80 | Lewis Frank W | NMC 141780 | NMC 141661 |

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| 299 | RFG #255 | 01/11/80 | HRDI | NMC 141781 | NMC 141661 |
| 300 | RFG #257 | 01/11/80 | HRDI | NMC 141783 | NMC 141661 |
| 301 | RFG #259 | 01/11/80 | HRDI | NMC 141784 | NMC 141661 |
| 302 | RFG #261 | 01/11/80 | HRDI | NMC 141785 | NMC 141661 |
| 303 | RFG #263 | 01/11/80 | HRDI | NMC 141786 | NMC 141661 |
| 304 | RFG #1 | 12/20/79 | HRDI | NMC 143252 | NMC 143252 |
| 305 | RFG #2 | 12/20/79 | HRDI | NMC 143253 | NMC 143252 |
| 306 | RFG #3 | 12/20/79 | HRDI | NMC 143254 | NMC 143252 |
| 307 | RFG #4 | 12/20/79 | HRDI | NMC 143255 | NMC 143252 |
| 308 | RFG #5 | 12/20/79 | HRDI | NMC 143256 | NMC 143252 |
| 309 | RFG #6 | 12/20/79 | HRDI | NMC 143257 | NMC 143252 |
| 310 | RFG #7 | 12/20/79 | HRDI | NMC 143258 | NMC 143252 |
| 311 | RFG #8 | 12/20/79 | HRDI | NMC 143259 | NMC 143252 |
| 312 | RFG #9 | 12/20/79 | HRDI | NMC 143260 | NMC 143252 |
| 313 | RFG #10 | 12/20/79 | HRDI | NMC 143261 | NMC 143252 |
| 314 | RFG #11 | 01/03/80 | HRDI | NMC 143262 | NMC 143252 |
| 315 | RFG #12 | 01/03/80 | HRDI | NMC 143263 | NMC 143252 |
| 316 | RFG #13 | 12/27/79 | HRDI | NMC 143264 | NMC 143252 |
| 317 | RFG #14 | 01/03/80 | HRDI | NMC 143265 | NMC 143252 |
| 318 | RFG #15 | 01/03/80 | HRDI | NMC 143266 | NMC 143252 |
| 319 | RFG #16 | 01/03/80 | HRDI | NMC 143267 | NMC 143252 |
| 320 | RFG #17 | 01/03/80 | HRDI | NMC 143268 | NMC 143252 |
| 321 | RFG #18 | 01/03/80 | HRDI | NMC 143269 | NMC 143252 |
| 322 | RFG #19 | 01/03/80 | HRDI | NMC 143270 | NMC 143252 |
| 323 | RFG #20 | 01/03/80 | HRDI | NMC 143271 | NMC 143252 |
| 324 | RFG #21 | 01/03/80 | HRDI | NMC 143272 | NMC 143252 |
| 325 | RFG #22 | 01/03/80 | HRDI | NMC 143273 | NMC 143252 |
| 326 | RFG #23 | 01/03/80 | HRDI | NMC 143274 | NMC 143252 |
| 327 | RFG #24 | 12/22/79 | HRDI | NMC 143275 | NMC 143252 |
| 328 | RFG #25 | 12/22/79 | HRDI | NMC 143276 | NMC 143252 |
| 329 | RFG #26 | 01/05/80 | HRDI | NMC 143277 | NMC 143252 |
| 330 | RFG #27 | 01/05/80 | HRDI | NMC 143278 | NMC 143252 |
| 331 | RFG #28 | 01/05/80 | HRDI | NMC 143279 | NMC 143252 |
| 332 | RFG #29 | 01/05/80 | HRDI | NMC 143280 | NMC 143252 |
| 333 | RFG #30 | 12/22/79 | HRDI | NMC 143281 | NMC 143252 |
| 334 | RFG #31 | 12/22/79 | HRDI | NMC 143282 | NMC 143252 |
| 335 | RFG #32 | 12/22/79 | HRDI | NMC 143283 | NMC 143252 |
| 336 | RFG #34 | 12/22/79 | HRDI | NMC 143285 | NMC 143252 |
| 337 | RFG #36 | 12/22/79 | HRDI | NMC 143287 | NMC 143252 |
| 338 | RFG #40 | 01/07/80 | HRDI | NMC 143291 | NMC 143252 |
| 339 | RFG #41 | 01/07/80 | HRDI | NMC 143292 | NMC 143252 |
| 340 | RFG #55 | 01/09/80 | HRDI | NMC 143306 | NMC 143252 |
| 341 | RFG #56 | 01/09/80 | HRDI | NMC 143307 | NMC 143252 |

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| 342 | RFG #69 | 01/10/80 | HRDI | NMC 143320 | NMC 143252 |
| 343 | RFG #70 | 01/10/80 | HRDI | NMC 143321 | NMC 143252 |
| 344 | RFG #168 | 02/01/80 | HRDI | NMC 143347 | NMC 143252 |
| 345 | RFG #169 | 02/01/80 | HRDI | NMC 143348 | NMC 143252 |
| 346 | RFG #170 | 02/01/80 | HRDI | NMC 143349 | NMC 143252 |
| 347 | RFG #171 | 02/01/80 | HRDI | NMC 143350 | NMC 143252 |
| 348 | RFG #172 | 01/31/80 | HRDI | NMC 143351 | NMC 143252 |
| 349 | RFG #173 | 01/31/80 | HRDI | NMC 143352 | NMC 143252 |
| 350 | RFG #174 | 01/31/80 | HRDI | NMC 143353 | NMC 143252 |
| 351 | RFG #175 | 01/31/80 | HRDI | NMC 143354 | NMC 143252 |
| 352 | RFG #176 | 01/31/80 | HRDI | NMC 143355 | NMC 143252 |
| 353 | RFG #177 | 01/31/80 | HRDI | NMC 143356 | NMC 143252 |
| 354 | RFG #178 | 02/01/80 | HRDI | NMC 143357 | NMC 143252 |
| 355 | RFG #179 | 02/01/80 | HRDI | NMC 143358 | NMC 143252 |
| 356 | RFG #180 | 02/01/80 | HRDI | NMC 143359 | NMC 143252 |
| 357 | RFG #181 | 02/01/80 | HRDI | NMC 143360 | NMC 143252 |
| 358 | RFG #182 | 02/01/80 | HRDI | NMC 143361 | NMC 143252 |
| 359 | RFG #183 | 02/01/80 | HRDI | NMC 143362 | NMC 143252 |
| 360 | RFG #184 | 02/01/80 | HRDI | NMC 143363 | NMC 143252 |
| 361 | RFG #185 | 02/01/80 | HRDI | NMC 143364 | NMC 143252 |
| 362 | RFG #186 | 01/31/80 | HRDI | NMC 143365 | NMC 143252 |
| 363 | RFG #187 | 02/01/80 | HRDI | NMC 143366 | NMC 143252 |
| 364 | RFG #188 | 01/31/80 | HRDI | NMC 143367 | NMC 143252 |
| 365 | RFG #189 | 02/01/80 | HRDI | NMC 143368 | NMC 143252 |
| 366 | RFG #190 | 01/31/80 | HRDI | NMC 143369 | NMC 143252 |
| 367 | RFG #191 | 02/01/80 | HRDI | NMC 143370 | NMC 143252 |
| 368 | RFG #192 | 01/31/80 | HRDI | NMC 143371 | NMC 143252 |
| 369 | RFG #193 | 02/01/80 | HRDI | NMC 143372 | NMC 143252 |
| 370 | RFG #194 | 01/31/80 | HRDI | NMC 143373 | NMC 143252 |
| 371 | RFG #195 | 02/01/80 | HRDI | NMC 143374 | NMC 143252 |
| 372 | RFG #196 | 01/31/80 | HRDI | NMC 143375 | NMC 143252 |
| 373 | RFG #197 | 02/01/80 | HRDI | NMC 143376 | NMC 143252 |
| 374 | RFG #198 | 01/31/80 | HRDI | NMC 143377 | NMC 143252 |
| 375 | RFG #199 | 02/01/80 | HRDI | NMC 143378 | NMC 143252 |
| 376 | RFG #200 | 01/31/80 | HRDI | NMC 143379 | NMC 143252 |
| 377 | RFG #201 | 02/05/80 | HRDI | NMC 143380 | NMC 143252 |
| 378 | RFG #202 | 01/03/80 | HRDI | NMC 143381 | NMC 143252 |
| 379 | RFG #203 | 01/30/80 | HRDI | NMC 143382 | NMC 143252 |
| 380 | RFG #204 | 01/30/80 | HRDI | NMC 143383 | NMC 143252 |
| 381 | RFG #205 | 01/30/80 | HRDI | NMC 143384 | NMC 143252 |
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| 383 | RFG #207 | 01/30/80 | HRDI | NMC 143386 | NMC 143252 |
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| 385 | RFG #209 | 01/30/80 | HRDI | NMC 143388 | NMC 143252 |
| 386 | RFG #210 | 01/30/80 | HRDI | NMC 143389 | NMC 143252 |
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| 388 | RFG #212 | 01/30/80 | HRDI | NMC 143391 | NMC 143252 |
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| 392 | RFG #216 | 01/30/80 | HRDI | NMC 143395 | NMC 143252 |
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| 394 | RFG #218 | 02/13/80 | HRDI | NMC 143397 | NMC 143252 |
| 395 | RFG #219 | 02/13/80 | HRDI | NMC 143398 | NMC 143252 |
| 396 | RFG #220 | 01/31/80 | HRDI | NMC 143399 | NMC 143252 |
| 397 | RFG #221 | 01/31/80 | HRDI | NMC 143400 | NMC 143252 |
| 398 | RFG #222 | 01/31/80 | HRDI | NMC 143401 | NMC 143252 |
| 399 | RFG #223 | 01/31/80 | HRDI | NMC 143402 | NMC 143252 |
| 400 | RFG #224 | 01/26/80 | HRDI | NMC 143403 | NMC 143252 |
| 401 | RFG #225 | 01/26/80 | HRDI | NMC 143404 | NMC 143252 |
| 402 | RFG #226 | 01/26/80 | HRDI | NMC 143405 | NMC 143252 |
| 403 | RFG #227 | 01/26/80 | HRDI | NMC 143406 | NMC 143252 |
| 404 | RFG #239 | 01/26/80 | HRDI | NMC 143407 | NMC 143252 |
| 405 | RFG #240 | 02/22/80 | HRDI | NMC 143408 | NMC 143252 |
| 406 | RFG #241 | 03/11/80 | HRDI | NMC 143409 | NMC 143252 |
| 407 | RFG #242 | 03/11/80 | HRDI | NMC 143410 | NMC 143252 |
| 408 | RFG #243 | 02/01/80 | HRDI | NMC 143411 | NMC 143252 |
| 409 | RFG #244 | 02/03/80 | HRDI | NMC 143412 | NMC 143252 |
| 410 | RFG #245 | 02/03/80 | HRDI | NMC 143413 | NMC 143252 |
| 411 | RFG #246 | 02/03/80 | HRDI | NMC 143414 | NMC 143252 |
| 412 | RFG #247 | 02/03/80 | HRDI | NMC 143415 | NMC 143252 |
| 413 | RFG #248 | 02/03/80 | HRDI | NMC 143416 | NMC 143252 |
| 414 | RFG #264 | 01/11/80 | HRDI | NMC 143417 | NMC 143252 |
| 415 | RFG #265 | 01/11/80 | HRDI | NMC 143418 | NMC 143252 |
| 416 | RFG #266 | 01/17/80 | HRDI | NMC 143419 | NMC 143252 |
| 417 | RFG #267 | 01/17/80 | HRDI | NMC 143420 | NMC 143252 |
| 418 | RFG #268 | 01/17/80 | HRDI | NMC 143421 | NMC 143252 |
| 419 | RFG #269 | 01/17/80 | HRDI | NMC 143422 | NMC 143252 |
| 420 | RFG #270 | 01/17/80 | HRDI | NMC 143423 | NMC 143252 |
| 421 | RFG #271 | 01/17/80 | HRDI | NMC 143424 | NMC 143252 |
| 422 | RFG #305 | 01/18/80 | HRDI | NMC 143444 | NMC 143252 |
| 423 | RFG #306 | 01/18/80 | HRDI | NMC 143445 | NMC 143252 |
| 424 | RFG #307 | 01/18/80 | HRDI | NMC 143446 | NMC 143252 |
| 425 | RFG #328 | 01/11/80 | HRDI | NMC 143453 | NMC 143252 |
| 426 | RFG #330 | 01/11/80 | HRDI | NMC 143455 | NMC 143252 |
| 427 | RFG #332 | 01/11/80 | HRDI | NMC 143457 | NMC 143252 |

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| 429 | RFG #336 | 01/11/80 | HRDI | NMC 143461 | NMC 143252 |
| 430 | RFG #338 | 01/22/80 | HRDI | NMC 143463 | NMC 143252 |
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| 432 | RFG #342 | 01/22/80 | HRDI | NMC 143467 | NMC 143252 |
| 433 | RFG #358 | 01/31/80 | HRDI | NMC 143469 | NMC 143252 |
| 434 | RFG #359 | 01/31/80 | HRDI | NMC 143470 | NMC 143252 |
| 435 | RFG #360 | 01/31/80 | HRDI | NMC 143471 | NMC 143252 |
| 436 | RFG #361 | 01/31/80 | HRDI | NMC 143472 | NMC 143252 |
| 437 | RFG #362 | 01/31/80 | HOMESTAKE MNG CO OF CA | NMC 143473 | NMC 143252 |
| 438 | RFG #363 | 01/31/80 | HRDI | NMC 143474 | NMC 143252 |
| 439 | RFG #364 | 01/31/80 | HOMESTAKE MNG CO OF CA | NMC 143475 | NMC 143252 |
| 440 | RFG #365 | 01/31/80 | HRDI | NMC 143476 | NMC 143252 |
| 441 | RFG #366 | 01/31/80 | HOMESTAKE MNG CO OF CA | NMC 143477 | NMC 143252 |
| 442 | RFG #367 | 01/31/80 | HRDI | NMC 143478 | NMC 143252 |
| 443 | RFG #368 | 02/01/80 | HOMESTAKE MNG CO OF CA | NMC 143479 | NMC 143252 |
| 444 | RFG #262 | 01/11/80 | HRDI | NMC 143487 | NMC 143252 |
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| 446 | RFG #1FS | 01/27/80 | HRDI | NMC 143489 | NMC 143252 |
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| 448 | RFG #13A | 02/20/80 | HRDI | NMC 143491 | NMC 143252 |
| 449 | RFG #22A | 02/20/80 | HRDI | NMC 143492 | NMC 143252 |
| 450 | RFG #29A | 02/06/80 | HRDI | NMC 143493 | NMC 143252 |
| 451 | RFG #29B | 02/06/80 | HRDI | NMC 143494 | NMC 143252 |
| 452 | RFG #30A | 01/05/80 | HRDI | NMC 143495 | NMC 143252 |
| 453 | RFG #36A | 02/07/80 | HRDI | NMC 143496 | NMC 143252 |
| 454 | RFG #36B | 02/07/80 | HRDI | NMC 143497 | NMC 143252 |
| 455 | RFG #201A | 02/05/80 | HRDI | NMC 143504 | NMC 143252 |
| 456 | RFG #215B | 02/14/80 | HRDI | NMC 143505 | NMC 143252 |
| 457 | RFG #217B | 02/14/80 | HRDI | NMC 143506 | NMC 143252 |
| 458 | RFG #218A | 02/04/80 | HRDI | NMC 143507 | NMC 143252 |
| 459 | RFG #218B | 02/04/80 | HRDI | NMC 143508 | NMC 143252 |
| 460 | RFG #219B | 02/13/80 | HRDI | NMC 143509 | NMC 143252 |
| 461 | RFG #238F | 01/29/80 | HRDI | NMC 143510 | NMC 143252 |
| 462 | RFG #239A | 02/22/80 | HRDI | NMC 143511 | NMC 143252 |
| 463 | RFG #362A | 02/05/80 | HRDI | NMC 143512 | NMC 143252 |
| 464 | RFG #364A | 02/05/80 | HRDI | NMC 143513 | NMC 143252 |
| 465 | RFG #366A | 02/06/80 | HRDI | NMC 143514 | NMC 143252 |
| 466 | RFG #368A | 02/06/80 | HRDI | NMC 143515 | NMC 143252 |
| 467 | RFG #241A | 03/11/80 | HRDI | NMC 143596 | NMC 143596 |
| 468 | RFG #240 | 02/22/80 | HRDI | NMC 143597 | NMC 143596 |
| 469 | RFG #239 | 02/22/80 | HRDI | NMC 143598 | NMC 143596 |
| 470 | RFG #400 | 10/25/80 | HRDI | NMC 175062 | NMC 175046 |

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| 472 | RFG #402 | 10/25/80 | HRDI | NMC 175064 | NMC 175046 |
| 473 | RFG #403 | 10/25/80 | HRDI | NMC 175065 | NMC 175046 |
| 474 | RFG #404 | 10/17/80 | HRDI | NMC 175066 | NMC 175046 |
| 475 | RFG #405 | 10/17/80 | HRDI | NMC 175067 | NMC 175046 |
| 476 | RFG #406 | 10/17/80 | HRDI | NMC 175068 | NMC 175046 |
| 477 | RFG #407 | 10/17/80 | HRDI | NMC 175069 | NMC 175046 |
| 478 | RFG #408 | 10/17/80 | HRDI | NMC 175070 | NMC 175046 |
| 479 | RFG #409 | 10/17/80 | HRDI | NMC 175071 | NMC 175046 |
| 480 | RFG #410 | 10/17/80 | HRDI | NMC 175072 | NMC 175046 |
| 481 | RFG #411 | 10/17/80 | HRDI | NMC 175073 | NMC 175046 |
| 482 | RFG #412 | 10/17/80 | HRDI | NMC 175074 | NMC 175046 |
| 483 | RFG #413 | 10/17/80 | HRDI | NMC 175075 | NMC 175046 |
| 484 | RFG #414 | 10/17/80 | HRDI | NMC 175076 | NMC 175046 |
| 485 | RFG #415 | 10/17/80 | HRDI | NMC 175077 | NMC 175046 |
| 486 | RFG #416 | 10/17/80 | HRDI | NMC 175078 | NMC 175046 |
| 487 | RFG #417 | 10/17/80 | HRDI | NMC 175079 | NMC 175046 |
| 488 | RFG #418 | 10/17/80 | HRDI | NMC 175080 | NMC 175046 |
| 489 | RFG #419 | 10/17/80 | HRDI | NMC 175081 | NMC 175046 |
| 490 | RFG #420 | 10/17/80 | HRDI | NMC 175082 | NMC 175046 |
| 491 | RFG #421 | 10/17/80 | HRDI | NMC 175083 | NMC 175046 |
| 492 | RFG #422 | 10/17/80 | HRDI | NMC 175084 | NMC 175046 |
| 493 | RFG #423 | 10/17/80 | HRDI | NMC 175085 | NMC 175046 |
| 494 | RFG #424 | 10/17/80 | HRDI | NMC 175086 | NMC 175046 |
| 495 | RFG #425 | 10/17/80 | HRDI | NMC 175087 | NMC 175046 |
| 496 | RFG #426 | 10/17/80 | HRDI | NMC 175088 | NMC 175046 |
| 497 | RFG Fraction #427 | 10/17/80 | HRDI | NMC 175089 | NMC 175046 |
| 498 | Pacific #2 | 11/04/80 | Lewis Frank W | NMC 181010 | NMC 181010 |
| 499 | Sulphate | 11/04/80 | Lewis Frank W | NMC 181011 | NMC 181010 |
| 500 | Alunite | 11/04/80 | Lewis Frank W | NMC 181012 | NMC 181010 |
| 501 | Alunite #2 | 11/04/80 | Lewis Frank W | NMC 181013 | NMC 181010 |
| 502 | RFG #328X | 05/15/84 | Lewis Frank W | NMC 307553 | NMC 307553 |
| 503 | RFG # 39 | 06/28/87 | Lewis Frank W | NMC 436884 | NMC 436878 |
| 504 | RFG # 72 | 06/28/87 | Lewis Frank W | NMC 436912 | NMC 436878 |
| 505 | CKC #12 | 08/14/87 | Crofoot Daniel M | NMC 444109 | NMC 444107 |
| 506 | CKC #15 | 08/14/87 | Crofoot Daniel M | NMC 444112 | NMC 444107 |
| 507 | CKC #10 | 03/11/89 | Crofoot Daniel M | NMC 546001 | NMC 545996 |
| 508 | CKC #11 | 03/11/89 | Crofoot Daniel M | NMC 546002 | NMC 545996 |
| 509 | CKC #13 | 03/11/89 | Crofoot Daniel M | NMC 546003 | NMC 545996 |
| 510 | CKC #14 | 03/11/89 | Crofoot Daniel M | NMC 546004 | NMC 545996 |
| 511 | RFG #33 | 03/10/89 | Crofoot Daniel M | NMC 546005 | NMC 545996 |
| 512 | RFG #35 | 03/10/89 | Crofoot Daniel M | NMC 546006 | NMC 545996 |
| 513 | RFG #37 | 03/10/89 | Crofoot Daniel M | NMC 546007 | NMC 545996 |

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| 514 | RFG #38 | 03/10/89 | Crofoot Daniel M | NMC 546008 | NMC 545996 |
| 515 | RFG #39A | 03/10/89 | Crofoot Daniel M | NMC 546009 | NMC 545996 |
| 516 | RFG #42 | 03/10/89 | Crofoot Daniel M | NMC 546010 | NMC 545996 |
| 517 | RFG #43 | 03/10/89 | Crofoot Daniel M | NMC 546011 | NMC 545996 |
| 518 | RFG #44 | 03/10/89 | Crofoot Daniel M | NMC 546012 | NMC 545996 |
| 519 | RFG #45 | 03/10/89 | Crofoot Daniel M | NMC 546013 | NMC 545996 |
| 520 | RFG #46 | 03/10/89 | Crofoot Daniel M | NMC 546014 | NMC 545996 |
| 521 | RFG #47 | 03/10/89 | Crofoot Daniel M | NMC 546015 | NMC 545996 |
| 522 | RFG #48 | 03/10/89 | Crofoot Daniel M | NMC 546016 | NMC 545996 |
| 523 | RFG #49 | 03/10/89 | Crofoot Daniel M | NMC 546017 | NMC 545996 |
| 524 | RFG #50 | 03/10/89 | Crofoot Daniel M | NMC 546018 | NMC 545996 |
| 525 | RFG #51 | 03/10/89 | Crofoot Daniel M | NMC 546019 | NMC 545996 |
| 526 | RFG #52 | 03/10/89 | Crofoot Daniel M | NMC 546020 | NMC 545996 |
| 527 | RFG #52A | 03/10/89 | Crofoot Daniel M | NMC 546021 | NMC 545996 |
| 528 | RFG #53 | 03/10/89 | Crofoot Daniel M | NMC 546022 | NMC 545996 |
| 529 | RFG #54 | 03/10/89 | Crofoot Daniel M | NMC 546023 | NMC 545996 |
| 530 | RFG #57 | 03/10/89 | Crofoot Daniel M | NMC 546024 | NMC 545996 |
| 531 | RFG #58 | 03/10/89 | Crofoot Daniel M | NMC 546025 | NMC 545996 |
| 532 | RFG #59 | 03/10/89 | Crofoot Daniel M | NMC 546026 | NMC 545996 |
| 533 | RFG #60 | 03/10/89 | Crofoot Daniel M | NMC 546027 | NMC 545996 |
| 534 | RFG #61 | 03/10/89 | Crofoot Daniel M | NMC 546028 | NMC 545996 |
| 535 | RFG #62 | 03/10/89 | Crofoot Daniel M | NMC 546029 | NMC 545996 |
| 536 | RFG #63 | 03/10/89 | Crofoot Daniel M | NMC 546030 | NMC 545996 |
| 537 | RFG #64 | 03/10/89 | Crofoot Daniel M | NMC 546031 | NMC 545996 |
| 538 | RFG #65 | 03/10/89 | Crofoot Daniel M | NMC 546032 | NMC 545996 |
| 539 | RFG #66 | 03/10/89 | Crofoot Daniel M | NMC 546033 | NMC 545996 |
| 540 | RFG #67 | 03/10/89 | Crofoot Daniel M | NMC 546034 | NMC 545996 |
| 541 | RFG #67A | 03/10/89 | Crofoot Daniel M | NMC 546035 | NMC 545996 |
| 542 | RFG #68 | 03/10/89 | Crofoot Daniel M | NMC 546036 | NMC 545996 |
| 543 | RFG #68A | 03/10/89 | Crofoot Daniel M | NMC 546037 | NMC 545996 |
| 544 | RFG #71 | 03/11/89 | Crofoot Daniel M | NMC 546038 | NMC 545996 |
| 545 | RFG #73 | 03/11/89 | Crofoot Daniel M | NMC 546039 | NMC 545996 |
| 546 | RFG #74 | 03/11/89 | Crofoot Daniel M | NMC 546040 | NMC 545996 |
| 547 | RFG #75 | 03/11/89 | Crofoot Daniel M | NMC 546041 | NMC 545996 |
| 548 | RFG #76 | 03/11/89 | Crofoot Daniel M | NMC 546042 | NMC 545996 |
| 549 | RFG #77 | 03/11/89 | Crofoot Daniel M | NMC 546043 | NMC 545996 |
| 550 | RFG #78 | 03/11/89 | Crofoot Daniel M | NMC 546044 | NMC 545996 |
| 551 | RFG #79 | 03/11/89 | Crofoot Daniel M | NMC 546045 | NMC 545996 |
| 552 | RFG #80 | 03/11/89 | Crofoot Daniel M | NMC 546046 | NMC 545996 |
| 553 | RFG #81 | 03/11/89 | Crofoot Daniel M | NMC 546047 | NMC 545996 |
| 554 | RFG #81A | 03/11/89 | Crofoot Daniel M | NMC 546048 | NMC 545996 |
| 555 | RFG #82 | 03/11/89 | Crofoot Daniel M | NMC 546049 | NMC 545996 |
| 556 | RFG #83 | 03/11/89 | Crofoot Daniel M | NMC 546050 | NMC 545996 |

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| 557 | RFG #84 | 03/11/89 | Crofoot Daniel M | NMC 546051 | NMC 545996 |
| 558 | RFG #85 | 03/11/89 | Crofoot Daniel M | NMC 546052 | NMC 545996 |
| 559 | RFG #86 | 03/11/89 | Crofoot Daniel M | NMC 546053 | NMC 545996 |
| 560 | RFG #87 | 03/11/89 | Crofoot Daniel M | NMC 546054 | NMC 545996 |
| 561 | RFG #88 | 03/11/89 | Crofoot Daniel M | NMC 546055 | NMC 545996 |
| 562 | RFG #89 | 03/11/89 | Crofoot Daniel M | NMC 546056 | NMC 545996 |
| 563 | RFG #90 | 03/11/89 | Crofoot Daniel M | NMC 546057 | NMC 545996 |
| 564 | RFG #91 | 03/11/89 | Crofoot Daniel M | NMC 546058 | NMC 545996 |
| 565 | RFG #92 | 03/11/89 | Crofoot Daniel M | NMC 546059 | NMC 545996 |
| 566 | RFG #93 | 03/11/89 | Crofoot Daniel M | NMC 546060 | NMC 545996 |
| 567 | RFG #94 | 03/11/89 | Crofoot Daniel M | NMC 546061 | NMC 545996 |
| 568 | RFG #95 | 03/11/89 | Crofoot Daniel M | NMC 546062 | NMC 545996 |
| 569 | RFG #97 | 03/11/89 | Crofoot Daniel M | NMC 546063 | NMC 545996 |
| 570 | RFG #99 | 03/11/89 | Crofoot Daniel M | NMC 546064 | NMC 545996 |
| 571 | RFG #101 | 03/11/89 | Crofoot Daniel M | NMC 546065 | NMC 545996 |
| 572 | RFG #103 | 03/11/89 | Crofoot Daniel M | NMC 546066 | NMC 545996 |
| 573 | RFG #288 | 03/11/89 | Crofoot Daniel M | NMC 546067 | NMC 545996 |
| 574 | RFG #290 | 03/11/89 | Crofoot Daniel M | NMC 546068 | NMC 545996 |
| 575 | RFG #292 | 03/11/89 | Crofoot Daniel M | NMC 546069 | NMC 545996 |
| 576 | RFG #294 | 03/11/89 | Crofoot Daniel M | NMC 546070 | NMC 545996 |
| 577 | RFG #296 | 03/11/89 | Crofoot Daniel M | NMC 546071 | NMC 545996 |
| 578 | RFG #298 | 03/11/89 | Crofoot Daniel M | NMC 546072 | NMC 545996 |
| 579 | RFG #300 | 03/11/89 | Crofoot Daniel M | NMC 546073 | NMC 545996 |
| 580 | RFG #302 | 03/11/89 | Crofoot Daniel M | NMC 546074 | NMC 545996 |
| 581 | RFG #304 | 03/11/89 | Crofoot Daniel M | NMC 546075 | NMC 545996 |
| 582 | RFG #322 | 03/11/89 | Crofoot Daniel M | NMC 546076 | NMC 545996 |
| 583 | RFG #323 | 03/11/89 | Crofoot Daniel M | NMC 546077 | NMC 545996 |
| 584 | RFG #324 | 03/11/89 | Crofoot Daniel M | NMC 546078 | NMC 545996 |
| 585 | RFG #325 | 03/11/89 | Crofoot Daniel M | NMC 546079 | NMC 545996 |
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| 587 | RFG #327 | 03/11/89 | Crofoot Daniel M | NMC 546081 | NMC 545996 |
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| 589 | RFG #331 | 03/11/89 | Crofoot Daniel M | NMC 546083 | NMC 545996 |
| 590 | RFG #333 | 03/11/89 | Crofoot Daniel M | NMC 546084 | NMC 545996 |
| 591 | RFG #335 | 03/11/89 | Crofoot Daniel M | NMC 546085 | NMC 545996 |
| 592 | RFG #337 | 03/11/89 | Crofoot Daniel M | NMC 546086 | NMC 545996 |
| 593 | RFG #339 | 03/11/89 | Crofoot Daniel M | NMC 546087 | NMC 545996 |
| 594 | RFG #341 | 03/11/89 | Crofoot Daniel M | NMC 546088 | NMC 545996 |
| 595 | RFG #343 | 03/11/89 | Crofoot Daniel M | NMC 546089 | NMC 545996 |
| 596 | WRC 1 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714252 | NMC 714252 |
| 597 | WRC 2 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714253 | NMC 714252 |
| 598 | WRC 3 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714254 | NMC 714252 |
| 599 | WRC 4 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714255 | NMC 714252 |

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| 600 | WRC 5 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714256 | NMC 714252 |
| 601 | WRC 6 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714257 | NMC 714252 |
| 602 | WRC 7 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714258 | NMC 714252 |
| 603 | WRC 8 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714259 | NMC 714252 |
| 604 | WRC 9 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714260 | NMC 714252 |
| 605 | WRC 10 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714261 | NMC 714252 |
| 606 | WRC 11 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714262 | NMC 714252 |
| 607 | WRC 12 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714263 | NMC 714252 |
| 608 | WRC 13 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714264 | NMC 714252 |
| 609 | WRC 14 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714265 | NMC 714252 |
| 610 | WRC 15 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714266 | NMC 714252 |
| 611 | WRC 16 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714267 | NMC 714252 |
| 612 | WRC 17 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714268 | NMC 714252 |
| 613 | WRC 18 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714269 | NMC 714252 |
| 614 | WRC 19 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714270 | NMC 714252 |
| 615 | WRC 20 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714271 | NMC 714252 |
| 616 | WRC 21 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714272 | NMC 714252 |
| 617 | WRC 22 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714273 | NMC 714252 |
| 618 | WRC 23 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714274 | NMC 714252 |
| 619 | WRC 24 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714275 | NMC 714252 |
| 620 | WRC 25 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714276 | NMC 714252 |
| 621 | WRC 26 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714277 | NMC 714252 |
| 622 | WRC 27 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714278 | NMC 714252 |
| 623 | WRC 28 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714279 | NMC 714252 |
| 624 | WRC 29 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714280 | NMC 714252 |
| 625 | WRC 30 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714281 | NMC 714252 |
| 626 | WRC 31 | 03/13/95 | HYCROFT RES & DEV INC | NMC 714282 | NMC 714252 |
| 627 | WRC 32 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714283 | NMC 714252 |
| 628 | WRC 33 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714284 | NMC 714252 |
| 629 | WRC 34 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714285 | NMC 714252 |
| 630 | WRC 35 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714286 | NMC 714252 |
| 631 | WRC 36 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714287 | NMC 714252 |
| 632 | WRC 37 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714288 | NMC 714252 |
| 633 | WRC 38 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714289 | NMC 714252 |
| 634 | WRC 39 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714290 | NMC 714252 |
| 635 | WRC 40 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714291 | NMC 714252 |
| 636 | WRC 41 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714292 | NMC 714252 |
| 637 | WRC 42 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714293 | NMC 714252 |
| 638 | WRC 43 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714294 | NMC 714252 |
| 639 | WRC 44 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714295 | NMC 714252 |
| 640 | WRC 45 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714296 | NMC 714252 |
| 641 | WRC 46 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714297 | NMC 714252 |
| 642 | WRC 47 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714298 | NMC 714252 |

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| 643 | WRC 48 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714299 | NMC 714252 |
| 644 | WRC 49 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714300 | NMC 714252 |
| 645 | WRC 50 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714301 | NMC 714252 |
| 646 | WRC 51 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714302 | NMC 714252 |
| 647 | WRC 52 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714303 | NMC 714252 |
| 648 | WRC 53 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714304 | NMC 714252 |
| 649 | WRC 54 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714305 | NMC 714252 |
| 650 | WRC 55 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714306 | NMC 714252 |
| 651 | WRC 56 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714307 | NMC 714252 |
| 652 | WRC 57 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714308 | NMC 714252 |
| 653 | WRC 58 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714309 | NMC 714252 |
| 654 | WRC 60 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714311 | NMC 714252 |
| 655 | WRC 82 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714313 | NMC 714252 |
| 656 | WRC 84 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714315 | NMC 714252 |
| 657 | WRC 87 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714317 | NMC 714252 |
| 658 | WRC 88 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714318 | NMC 714252 |
| 659 | WRC 89 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714319 | NMC 714252 |
| 660 | WRC 90 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714320 | NMC 714252 |
| 661 | WRC 91 | 03/14/95 | HYCROFT RES & DEV INC | NMC 714321 | NMC 714252 |
| 662 | WKM-1 | 09/30/97 | F W Lewis Inc | NMC 780688 | NMC 780688 |
| 663 | WKM-2 | 09/30/97 | F W Lewis Inc | NMC 780689 | NMC 780688 |
| 664 | WKM-3 | 09/30/97 | F W Lewis Inc | NMC 780690 | NMC 780688 |
| 665 | WKM-4 | 09/30/97 | F W Lewis Inc | NMC 780691 | NMC 780688 |
| 666 | WKM-5 | 09/30/97 | F W Lewis Inc | NMC 780692 | NMC 780688 |
| 667 | WKM-6 | 09/30/97 | F W Lewis Inc | NMC 780693 | NMC 780688 |
| 668 | WKM-7 | 09/30/97 | F W Lewis Inc | NMC 780694 | NMC 780688 |
| 669 | WKM-8 | 09/30/97 | F W Lewis Inc | NMC 780695 | NMC 780688 |
| 670 | WKM-9 | 09/30/97 | F W Lewis Inc | NMC 780696 | NMC 780688 |
| 671 | WKM-10 | 09/30/97 | F W Lewis Inc | NMC 780697 | NMC 780688 |
| 672 | WKM-11 | 09/30/97 | F W Lewis Inc | NMC 780698 | NMC 780688 |
| 673 | WKM-12 | 09/30/97 | F W Lewis Inc | NMC 780699 | NMC 780688 |
| 674 | WKM-13 | 09/30/97 | F W Lewis Inc | NMC 780700 | NMC 780688 |
| 675 | WKM-14 | 09/30/97 | F W Lewis Inc | NMC 780701 | NMC 780688 |
| 676 | WKM-15 | 09/30/97 | F W Lewis Inc | NMC 780702 | NMC 780688 |
| 677 | WKM-16 | 09/30/97 | F W Lewis Inc | NMC 780703 | NMC 780688 |
| 678 | WKM-17 | 09/30/97 | F W Lewis Inc | NMC 780704 | NMC 780688 |
| 679 | WKM-18 | 09/30/97 | F W Lewis Inc | NMC 780705 | NMC 780688 |
| 680 | WKM-19 | 10/01/97 | F W Lewis Inc | NMC 780706 | NMC 780688 |
| 681 | WKM-20 | 10/01/97 | F W Lewis Inc | NMC 780707 | NMC 780688 |
| 682 | WKM-21 | 10/01/97 | F W Lewis Inc | NMC 780708 | NMC 780688 |
| 683 | WKM-22 | 10/01/97 | F W Lewis Inc | NMC 780709 | NMC 780688 |
| 684 | WKM-23 | 10/01/97 | F W Lewis Inc | NMC 780710 | NMC 780688 |
| 685 | WKM-24 | 10/01/97 | F W Lewis Inc | NMC 780711 | NMC 780688 |

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| 686 | WKM-25 | 10/01/97 | F W Lewis Inc | NMC 780712 | NMC 780688 |
| 687 | WKM-26 | 10/01/97 | F W Lewis Inc | NMC 780713 | NMC 780688 |
| 688 | WKM-27 | 10/01/97 | F W Lewis Inc | NMC 780714 | NMC 780688 |
| 689 | WKM-28 | 10/01/97 | F W Lewis Inc | NMC 780715 | NMC 780688 |
| 690 | WKM-29 | 10/01/97 | F W Lewis Inc | NMC 780716 | NMC 780688 |
| 691 | WKM-30 | 10/01/97 | F W Lewis Inc | NMC 780717 | NMC 780688 |
| 692 | WKM-31 | 10/01/97 | F W Lewis Inc | NMC 780718 | NMC 780688 |
| 693 | WKM-32 | 10/01/97 | F W Lewis Inc | NMC 780719 | NMC 780688 |
| 694 | WKM-33 | 10/01/97 | F W Lewis Inc | NMC 780720 | NMC 780688 |
| 695 | WKM-34 | 10/01/97 | F W Lewis Inc | NMC 780721 | NMC 780688 |
| 696 | WKM-35 | 10/01/97 | F W Lewis Inc | NMC 780722 | NMC 780688 |
| 697 | WKM-36 | 10/01/97 | F W Lewis Inc | NMC 780723 | NMC 780688 |
| 698 | WKM-37 | 10/01/97 | F W Lewis Inc | NMC 780724 | NMC 780688 |
| 699 | WKM-38 | 10/01/97 | F W Lewis Inc | NMC 780725 | NMC 780688 |
| 700 | WKM-39 | 10/01/97 | F W Lewis Inc | NMC 780726 | NMC 780688 |
| 701 | WKM-40 | 10/01/97 | F W Lewis Inc | NMC 780727 | NMC 780688 |
| 702 | WKM-41 | 10/01/97 | F W Lewis Inc | NMC 780728 | NMC 780688 |
| 703 | WKM-42 | 10/01/97 | F W Lewis Inc | NMC 780729 | NMC 780688 |
| 704 | WKM-43 | 10/01/97 | F W Lewis Inc | NMC 780730 | NMC 780688 |
| 705 | WKM-44 | 10/01/97 | F W Lewis Inc | NMC 780731 | NMC 780688 |
| 706 | WKM-45 | 10/01/97 | F W Lewis Inc | NMC 780732 | NMC 780688 |
| 707 | WKM-46 | 10/01/97 | F W Lewis Inc | NMC 780733 | NMC 780688 |
| 708 | WKM-47 | 10/01/97 | F W Lewis Inc | NMC 780734 | NMC 780688 |
| 709 | WKM-48 | 10/01/97 | F W Lewis Inc | NMC 780735 | NMC 780688 |
| 710 | WKM-50 | 10/01/97 | F W Lewis Inc | NMC 780736 | NMC 780688 |
| 711 | WKM-51 | 10/02/97 | F W Lewis Inc | NMC 780737 | NMC 780688 |
| 712 | WKM-52 | 10/02/97 | F W Lewis Inc | NMC 780738 | NMC 780688 |
| 713 | WKM-53 | 10/02/97 | F W Lewis Inc | NMC 780739 | NMC 780688 |
| 714 | WKM-54 | 10/02/97 | F W Lewis Inc | NMC 780740 | NMC 780688 |
| 715 | WKM-55 | 10/02/97 | F W Lewis Inc | NMC 780741 | NMC 780688 |
| 716 | WKM-56 | 10/02/97 | F W Lewis Inc | NMC 780742 | NMC 780688 |
| 717 | WKM-57 | 10/02/97 | F W Lewis Inc | NMC 780743 | NMC 780688 |
| 718 | WKM-58 | 10/02/97 | F W Lewis Inc | NMC 780744 | NMC 780688 |
| 719 | WKM-60 | 10/06/97 | F W Lewis Inc | NMC 780745 | NMC 780688 |
| 720 | WKM-62 | 10/06/97 | F W Lewis Inc | NMC 780746 | NMC 780688 |
| 721 | WKM-64 | 10/06/97 | F W Lewis Inc | NMC 780747 | NMC 780688 |
| 722 | WCD 1 | 03/22/06 | HYCROFT RES & DEV INC | NMC 928826 | NMC 928826 |
| 723 | WCD 2 | 03/22/06 | HYCROFT RES & DEV INC | NMC 928827 | NMC 928826 |
| 724 | WCD 3 | 03/22/06 | HYCROFT RES & DEV INC | NMC 928828 | NMC 928826 |
| 725 | WCD 4 | 04/22/06 | HYCROFT RES & DEV INC | NMC 928829 | NMC 928826 |
| 726 | WCD 17 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928836 | NMC 928826 |
| 727 | WCD 18 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928837 | NMC 928826 |
| 728 | WCD 19 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928838 | NMC 928826 |

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| 729 | WCD 20 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928839 | NMC 928826 |
| 730 | WCD 21 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928840 | NMC 928826 |
| 731 | WCD 22 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928841 | NMC 928826 |
| 732 | WCD 23 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928842 | NMC 928826 |
| 733 | WCD 24 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928843 | NMC 928826 |
| 734 | WCD 25 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928844 | NMC 928826 |
| 735 | WCD 26 | 04/21/06 | HYCROFT RES & DEV INC | NMC 928845 | NMC 928826 |
| 736 | RFG 94A | 05/20/06 | HYCROFT RES & DEV INC | NMC 932885 | NMC 932885 |
| 737 | RFG 102 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932886 | NMC 932885 |
| 738 | RFG 104 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932887 | NMC 932885 |
| 739 | RFG 105 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932888 | NMC 932885 |
| 740 | RFG 106 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932889 | NMC 932885 |
| 741 | RFG 107 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932890 | NMC 932885 |
| 742 | RFG 108 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932891 | NMC 932885 |
| 743 | RFG 109 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932892 | NMC 932885 |
| 744 | RFG 110 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932893 | NMC 932885 |
| 745 | RFG 111 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932894 | NMC 932885 |
| 746 | RFG 112 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932895 | NMC 932885 |
| 747 | RFG 113 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932896 | NMC 932885 |
| 748 | RFG 114 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932897 | NMC 932885 |
| 749 | RFG 115 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932898 | NMC 932885 |
| 750 | RFG 116 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932899 | NMC 932885 |
| 751 | RFG 117 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932900 | NMC 932885 |
| 752 | RFG 118 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932901 | NMC 932885 |
| 753 | RFG 119 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932902 | NMC 932885 |
| 754 | RFG 126 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932903 | NMC 932885 |
| 755 | RFG 128 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932904 | NMC 932885 |
| 756 | RFG 136 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932905 | NMC 932885 |
| 757 | RFG 138 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932906 | NMC 932885 |
| 758 | RFG 140 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932907 | NMC 932885 |
| 759 | RFG 142 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932908 | NMC 932885 |
| 760 | RFG 144 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932909 | NMC 932885 |
| 761 | RFG 146 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932910 | NMC 932885 |
| 762 | RFG 256 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932911 | NMC 932885 |
| 763 | RFG 258 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932912 | NMC 932885 |
| 764 | RFG 260 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932913 | NMC 932885 |
| 765 | RFG 286 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932914 | NMC 932885 |
| 766 | RFG 287 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932915 | NMC 932885 |
| 767 | RFG 289 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932916 | NMC 932885 |
| 768 | RFG 291 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932917 | NMC 932885 |
| 769 | RFG 293 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932918 | NMC 932885 |
| 770 | RFG 295 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932919 | NMC 932885 |
| 771 | RFG 297 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932920 | NMC 932885 |

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| 772 | RFG 299 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932921 | NMC 932885 |
| 773 | RFG 301 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932922 | NMC 932885 |
| 774 | RFG 303 | 05/20/06 | HYCROFT RES & DEV INC | NMC 932923 | NMC 932885 |
| 775 | FG 1 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939059 | NMC 939059 |
| 776 | FG 2 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939060 | NMC 939059 |
| 777 | FG 3 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939061 | NMC 939059 |
| 778 | FG 4 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939062 | NMC 939059 |
| 779 | FG 5 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939063 | NMC 939059 |
| 780 | FG 6 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939064 | NMC 939059 |
| 781 | FG 7 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939065 | NMC 939059 |
| 782 | FG 8 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939066 | NMC 939059 |
| 783 | FG 9 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939067 | NMC 939059 |
| 784 | FG 10 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939068 | NMC 939059 |
| 785 | FG 11 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939069 | NMC 939059 |
| 786 | FG 12 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939070 | NMC 939059 |
| 787 | FG 13 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939071 | NMC 939059 |
| 788 | FG 14 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939072 | NMC 939059 |
| 789 | FG 15 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939073 | NMC 939059 |
| 790 | FG 16 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939074 | NMC 939059 |
| 791 | FG 17 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939075 | NMC 939059 |
| 792 | FG 18 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939076 | NMC 939059 |
| 793 | FG 19 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939077 | NMC 939059 |
| 794 | FG 20 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939078 | NMC 939059 |
| 795 | FG 21 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939079 | NMC 939059 |
| 796 | FG 22 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939080 | NMC 939059 |
| 797 | FG 23 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939081 | NMC 939059 |
| 798 | FG 24 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939082 | NMC 939059 |
| 799 | FG 25 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939083 | NMC 939059 |
| 800 | FG 26 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939084 | NMC 939059 |
| 801 | FG 27 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939085 | NMC 939059 |
| 802 | FG 28 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939086 | NMC 939059 |
| 803 | FG 29 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939087 | NMC 939059 |
| 804 | FG 30 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939088 | NMC 939059 |
| 805 | FG 31 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939089 | NMC 939059 |
| 806 | FG 32 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939090 | NMC 939059 |
| 807 | FG 33 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939091 | NMC 939059 |
| 808 | FG 34 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939092 | NMC 939059 |
| 809 | FG 35 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939093 | NMC 939059 |
| 810 | FG 36 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939094 | NMC 939059 |
| 811 | FG 37 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939095 | NMC 939059 |
| 812 | FG 38 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939096 | NMC 939059 |
| 813 | FG 39 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939097 | NMC 939059 |
| 814 | FG 40 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939098 | NMC 939059 |

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| 815 | FG 41 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939099 | NMC 939059 |
| 816 | FG 42 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939100 | NMC 939059 |
| 817 | FG 43 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939101 | NMC 939059 |
| 818 | FG 44 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939102 | NMC 939059 |
| 819 | FG 45 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939103 | NMC 939059 |
| 820 | FG 46 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939104 | NMC 939059 |
| 821 | FG 47 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939105 | NMC 939059 |
| 822 | FG 48 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939106 | NMC 939059 |
| 823 | FG 49 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939107 | NMC 939059 |
| 824 | FG 50 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939108 | NMC 939059 |
| 825 | FG 51 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939109 | NMC 939059 |
| 826 | FG 52 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939110 | NMC 939059 |
| 827 | FG 53 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939111 | NMC 939059 |
| 828 | FG 54 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939112 | NMC 939059 |
| 829 | FG 55 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939113 | NMC 939059 |
| 830 | FG 56 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939114 | NMC 939059 |
| 831 | FG 57 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939115 | NMC 939059 |
| 832 | FG 58 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939116 | NMC 939059 |
| 833 | FG 59 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939117 | NMC 939059 |
| 834 | FG 60 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939118 | NMC 939059 |
| 835 | FG 61 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939119 | NMC 939059 |
| 836 | FG 62 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939120 | NMC 939059 |
| 837 | FG 63 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939121 | NMC 939059 |
| 838 | FG 64 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939122 | NMC 939059 |
| 839 | FG 65 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939123 | NMC 939059 |
| 840 | FG 66 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939124 | NMC 939059 |
| 841 | FG 67 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939125 | NMC 939059 |
| 842 | FG 68 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939126 | NMC 939059 |
| 843 | FG 69 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939127 | NMC 939059 |
| 844 | FG 70 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939128 | NMC 939059 |
| 845 | FG 71 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939129 | NMC 939059 |
| 846 | FG 72 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939130 | NMC 939059 |
| 847 | FG 73 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939131 | NMC 939059 |
| 848 | FG 74 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939132 | NMC 939059 |
| 849 | FG 75 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939133 | NMC 939059 |
| 850 | FG 76 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939134 | NMC 939059 |
| 851 | FG 77 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939135 | NMC 939059 |
| 852 | FG 78 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939136 | NMC 939059 |
| 853 | FG 79 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939137 | NMC 939059 |
| 854 | FG 80 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939138 | NMC 939059 |
| 855 | FG 81 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939139 | NMC 939059 |
| 856 | FG 82 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939140 | NMC 939059 |
| 857 | FG 84 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939141 | NMC 939059 |

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| 858 | FG 85 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939142 | NMC 939059 |
| 859 | FG 86 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939143 | NMC 939059 |
| 860 | FG 87 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939144 | NMC 939059 |
| 861 | FG 88 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939145 | NMC 939059 |
| 862 | FG 89 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939146 | NMC 939059 |
| 863 | FG 90 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939147 | NMC 939059 |
| 864 | FG 91 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939148 | NMC 939059 |
| 865 | FG 92 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939149 | NMC 939059 |
| 866 | FG 93 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939150 | NMC 939059 |
| 867 | FG 94 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939151 | NMC 939059 |
| 868 | FG 95 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939152 | NMC 939059 |
| 869 | FG 96 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939153 | NMC 939059 |
| 870 | FG 97 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939154 | NMC 939059 |
| 871 | FG 98 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939155 | NMC 939059 |
| 872 | FG 99 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939156 | NMC 939059 |
| 873 | FG 100 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939157 | NMC 939059 |
| 874 | FG 101 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939158 | NMC 939059 |
| 875 | FG 102 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939159 | NMC 939059 |
| 876 | FG 103 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939160 | NMC 939059 |
| 877 | FG 104 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939161 | NMC 939059 |
| 878 | FG 105 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939162 | NMC 939059 |
| 879 | FG 106 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939163 | NMC 939059 |
| 880 | FG 107 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939164 | NMC 939059 |
| 881 | FG 108 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939165 | NMC 939059 |
| 882 | FG 109 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939166 | NMC 939059 |
| 883 | FG 110 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939167 | NMC 939059 |
| 884 | FG 111 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939168 | NMC 939059 |
| 885 | FG 112 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939169 | NMC 939059 |
| 886 | FG 113 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939170 | NMC 939059 |
| 887 | FG 114 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939171 | NMC 939059 |
| 888 | FG 115 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939172 | NMC 939059 |
| 889 | FG 116 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939173 | NMC 939059 |
| 890 | FG 121 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939174 | NMC 939059 |
| 891 | FG 122 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939175 | NMC 939059 |
| 892 | FG 123 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939176 | NMC 939059 |
| 893 | FG 124 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939177 | NMC 939059 |
| 894 | FG 125 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939178 | NMC 939059 |
| 895 | FG 126 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939179 | NMC 939059 |
| 896 | FG 127 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939180 | NMC 939059 |
| 897 | FG 130 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939181 | NMC 939059 |
| 898 | FG 131 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939182 | NMC 939059 |
| 899 | FG 132 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939183 | NMC 939059 |
| 900 | FG 133 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939184 | NMC 939059 |

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| 901 | FG 134 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939185 | NMC 939059 |
| 902 | FG 135 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939186 | NMC 939059 |
| 903 | FG 136 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939187 | NMC 939059 |
| 904 | FG 137 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939188 | NMC 939059 |
| 905 | FG 138 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939189 | NMC 939059 |
| 906 | FG 139 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939190 | NMC 939059 |
| 907 | FG 140 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939191 | NMC 939059 |
| 908 | FG 141 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939192 | NMC 939059 |
| 909 | FG 142 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939193 | NMC 939059 |
| 910 | FG 143 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939194 | NMC 939059 |
| 911 | FG 144 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939195 | NMC 939059 |
| 912 | FG 145 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939196 | NMC 939059 |
| 913 | FG 146 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939197 | NMC 939059 |
| 914 | FG 147 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939198 | NMC 939059 |
| 915 | FG 148 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939199 | NMC 939059 |
| 916 | FG 149 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939200 | NMC 939059 |
| 917 | FG 150 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939201 | NMC 939059 |
| 918 | FG 151 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939202 | NMC 939059 |
| 919 | FG 152 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939203 | NMC 939059 |
| 920 | FG 153 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939204 | NMC 939059 |
| 921 | FG 154 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939205 | NMC 939059 |
| 922 | FG 155 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939206 | NMC 939059 |
| 923 | FG 156 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939207 | NMC 939059 |
| 924 | FG 157 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939208 | NMC 939059 |
| 925 | FG 158 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939209 | NMC 939059 |
| 926 | FG 159 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939210 | NMC 939059 |
| 927 | FG 160 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939211 | NMC 939059 |
| 928 | FG 161 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939212 | NMC 939059 |
| 929 | FG 162 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939213 | NMC 939059 |
| 930 | FG 164 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939214 | NMC 939059 |
| 931 | FG 165 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939215 | NMC 939059 |
| 932 | FG 166 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939216 | NMC 939059 |
| 933 | FG 167 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939217 | NMC 939059 |
| 934 | FG 173 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939218 | NMC 939059 |
| 935 | FG 174 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939219 | NMC 939059 |
| 936 | FG 175 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939220 | NMC 939059 |
| 937 | FG 176 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939221 | NMC 939059 |
| 938 | FG 177 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939222 | NMC 939059 |
| 939 | FG 178 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939223 | NMC 939059 |
| 940 | FG 179 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939224 | NMC 939059 |
| 941 | FG 180 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939225 | NMC 939059 |
| 942 | FG 181 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939226 | NMC 939059 |
| 943 | FG 182 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939227 | NMC 939059 |

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| 944 | FG 183 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939228 | NMC 939059 |
| 945 | FG 184 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939229 | NMC 939059 |
| 946 | FG 185 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939230 | NMC 939059 |
| 947 | FG 186 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939231 | NMC 939059 |
| 948 | FG 187 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939232 | NMC 939059 |
| 949 | FG 188 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939233 | NMC 939059 |
| 950 | FG 189 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939234 | NMC 939059 |
| 951 | FG 190 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939235 | NMC 939059 |
| 952 | FG 191 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939236 | NMC 939059 |
| 953 | FG 192 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939237 | NMC 939059 |
| 954 | FG 193 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939238 | NMC 939059 |
| 955 | FG 194 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939239 | NMC 939059 |
| 956 | FG 195 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939240 | NMC 939059 |
| 957 | FG 196 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939241 | NMC 939059 |
| 958 | FG 197 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939242 | NMC 939059 |
| 959 | FG 198 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939243 | NMC 939059 |
| 960 | FG 199 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939244 | NMC 939059 |
| 961 | FG 200 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939245 | NMC 939059 |
| 962 | FG 201 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939246 | NMC 939059 |
| 963 | FG 202 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939247 | NMC 939059 |
| 964 | FG 215 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939248 | NMC 939059 |
| 965 | FG 216 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939249 | NMC 939059 |
| 966 | FG 217 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939250 | NMC 939059 |
| 967 | FG 218 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939251 | NMC 939059 |
| 968 | FG 219 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939252 | NMC 939059 |
| 969 | FG 220 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939253 | NMC 939059 |
| 970 | FG 221 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939254 | NMC 939059 |
| 971 | FG 222 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939255 | NMC 939059 |
| 972 | FG 223 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939256 | NMC 939059 |
| 973 | FG 224 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939257 | NMC 939059 |
| 974 | FG 225 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939258 | NMC 939059 |
| 975 | FG 226 | 09/05/06 | HYCROFT RES & DEV INC | NMC 939259 | NMC 939059 |
| 976 | FG 227 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939260 | NMC 939059 |
| 977 | FG 228 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939261 | NMC 939059 |
| 978 | FG 229 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939262 | NMC 939059 |
| 979 | FG 230 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939263 | NMC 939059 |
| 980 | FG 231 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939264 | NMC 939059 |
| 981 | FG 232 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939265 | NMC 939059 |
| 982 | FG 233 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939266 | NMC 939059 |
| 983 | FG 234 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939267 | NMC 939059 |
| 984 | FG 235 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939268 | NMC 939059 |
| 985 | FG 236 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939269 | NMC 939059 |
| 986 | FG 237 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939270 | NMC 939059 |

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| 987 | FG 238 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939271 | NMC 939059 |
| 988 | FG 239 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939272 | NMC 939059 |
| 989 | FG 240 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939273 | NMC 939059 |
| 990 | FG 241 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939274 | NMC 939059 |
| 991 | FG 242 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939275 | NMC 939059 |
| 992 | FG 243 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939276 | NMC 939059 |
| 993 | FG 244 | 09/02/06 | HYCROFT RES & DEV INC | NMC 939277 | NMC 939059 |
| 994 | FG 245 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939278 | NMC 939059 |
| 995 | FG 246 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939279 | NMC 939059 |
| 996 | FG 247 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939280 | NMC 939059 |
| 997 | FG 248 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939281 | NMC 939059 |
| 998 | FG 249 | 09/08/06 | HYCROFT RES & DEV INC | NMC 939282 | NMC 939059 |
| 999 | FG 262 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939283 | NMC 939059 |
| 1000 | FG 263 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939284 | NMC 939059 |
| 1001 | FG 264 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939285 | NMC 939059 |
| 1002 | FG 265 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939286 | NMC 939059 |
| 1003 | FG 266 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939287 | NMC 939059 |
| 1004 | FG 267 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939288 | NMC 939059 |
| 1005 | FG 268 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939289 | NMC 939059 |
| 1006 | FG 269 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939290 | NMC 939059 |
| 1007 | FG 270 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939291 | NMC 939059 |
| 1008 | FG 271 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939292 | NMC 939059 |
| 1009 | FG 272 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939293 | NMC 939059 |
| 1010 | FG 273 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939294 | NMC 939059 |
| 1011 | FG 274 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939295 | NMC 939059 |
| 1012 | FG 275 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939296 | NMC 939059 |
| 1013 | FG 276 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939297 | NMC 939059 |
| 1014 | FG 277 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939298 | NMC 939059 |
| 1015 | FG 278 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939299 | NMC 939059 |
| 1016 | FG 279 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939300 | NMC 939059 |
| 1017 | FG 280 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939301 | NMC 939059 |
| 1018 | FG 281 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939302 | NMC 939059 |
| 1019 | FG 282 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939303 | NMC 939059 |
| 1020 | FG 283 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939304 | NMC 939059 |
| 1021 | FG 284 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939305 | NMC 939059 |
| 1022 | FG 285 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939306 | NMC 939059 |
| 1023 | FG 286 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939307 | NMC 939059 |
| 1024 | FG 287 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939308 | NMC 939059 |
| 1025 | FG 288 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939309 | NMC 939059 |
| 1026 | FG 289 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939310 | NMC 939059 |
| 1027 | FG 290 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939311 | NMC 939059 |
| 1028 | FG 291 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939312 | NMC 939059 |
| 1029 | FG 292 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939313 | NMC 939059 |

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| 1030 | FG 293 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939314 | NMC 939059 |
| 1031 | FG 294 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939315 | NMC 939059 |
| 1032 | FG 295 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939316 | NMC 939059 |
| 1033 | FG 296 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939317 | NMC 939059 |
| 1034 | FG 297 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939318 | NMC 939059 |
| 1035 | FG 298 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939319 | NMC 939059 |
| 1036 | FG 299 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939320 | NMC 939059 |
| 1037 | FG 300 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939321 | NMC 939059 |
| 1038 | FG 301 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939322 | NMC 939059 |
| 1039 | FG 302 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939323 | NMC 939059 |
| 1040 | FG 311 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939324 | NMC 939059 |
| 1041 | FG 312 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939325 | NMC 939059 |
| 1042 | FG 313 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939326 | NMC 939059 |
| 1043 | FG 314 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939327 | NMC 939059 |
| 1044 | FG 315 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939328 | NMC 939059 |
| 1045 | FG 316 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939329 | NMC 939059 |
| 1046 | FG 317 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939330 | NMC 939059 |
| 1047 | FG 318 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939331 | NMC 939059 |
| 1048 | FG 319 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939332 | NMC 939059 |
| 1049 | FG 320 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939333 | NMC 939059 |
| 1050 | FG 321 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939334 | NMC 939059 |
| 1051 | FG 322 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939335 | NMC 939059 |
| 1052 | FG 323 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939336 | NMC 939059 |
| 1053 | FG 324 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939337 | NMC 939059 |
| 1054 | FG 325 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939338 | NMC 939059 |
| 1055 | FG 326 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939339 | NMC 939059 |
| 1056 | FG 327 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939340 | NMC 939059 |
| 1057 | FG 328 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939341 | NMC 939059 |
| 1058 | FG 329 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939342 | NMC 939059 |
| 1059 | FG 330 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939343 | NMC 939059 |
| 1060 | FG 331 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939344 | NMC 939059 |
| 1061 | FG 332 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939345 | NMC 939059 |
| 1062 | FG 333 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939346 | NMC 939059 |
| 1063 | FG 334 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939347 | NMC 939059 |
| 1064 | FG 335 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939348 | NMC 939059 |
| 1065 | FG 336 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939349 | NMC 939059 |
| 1066 | FG 337 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939350 | NMC 939059 |
| 1067 | FG 338 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939351 | NMC 939059 |
| 1068 | FG 339 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939352 | NMC 939059 |
| 1069 | FG 340 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939353 | NMC 939059 |
| 1070 | FG 341 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939354 | NMC 939059 |
| 1071 | FG 342 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939355 | NMC 939059 |
| 1072 | FG 343 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939356 | NMC 939059 |

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| 1073 | FG 344 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939357 | NMC 939059 |
| 1074 | FG 345 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939358 | NMC 939059 |
| 1075 | FG 346 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939359 | NMC 939059 |
| 1076 | FG 347 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939360 | NMC 939059 |
| 1077 | FG 348 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939361 | NMC 939059 |
| 1078 | FG 349 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939362 | NMC 939059 |
| 1079 | FG 350 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939363 | NMC 939059 |
| 1080 | FG 351 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939364 | NMC 939059 |
| 1081 | FG 360 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939365 | NMC 939059 |
| 1082 | FG 361 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939366 | NMC 939059 |
| 1083 | FG 362 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939367 | NMC 939059 |
| 1084 | FG 363 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939368 | NMC 939059 |
| 1085 | FG 364 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939369 | NMC 939059 |
| 1086 | FG 365 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939370 | NMC 939059 |
| 1087 | FG 366 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939371 | NMC 939059 |
| 1088 | FG 367 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939372 | NMC 939059 |
| 1089 | FG 368 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939373 | NMC 939059 |
| 1090 | FG 369 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939374 | NMC 939059 |
| 1091 | FG 370 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939375 | NMC 939059 |
| 1092 | FG 371 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939376 | NMC 939059 |
| 1093 | FG 372 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939377 | NMC 939059 |
| 1094 | FG 373 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939378 | NMC 939059 |
| 1095 | FG 374 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939379 | NMC 939059 |
| 1096 | FG 375 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939380 | NMC 939059 |
| 1097 | FG 376 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939381 | NMC 939059 |
| 1098 | FG 377 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939382 | NMC 939059 |
| 1099 | FG 378 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939383 | NMC 939059 |
| 1100 | FG 379 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939384 | NMC 939059 |
| 1101 | FG 380 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939385 | NMC 939059 |
| 1102 | FG 381 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939386 | NMC 939059 |
| 1103 | FG 382 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939387 | NMC 939059 |
| 1104 | FG 383 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939388 | NMC 939059 |
| 1105 | FG 384 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939389 | NMC 939059 |
| 1106 | FG 385 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939390 | NMC 939059 |
| 1107 | FG 386 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939391 | NMC 939059 |
| 1108 | FG 387 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939392 | NMC 939059 |
| 1109 | FG 388 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939393 | NMC 939059 |
| 1110 | FG 389 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939394 | NMC 939059 |
| 1111 | FG 390 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939395 | NMC 939059 |
| 1112 | FG 391 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939396 | NMC 939059 |
| 1113 | FG 392 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939397 | NMC 939059 |
| 1114 | FG 393 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939398 | NMC 939059 |
| 1115 | FG 394 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939399 | NMC 939059 |

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| 1116 | FG 395 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939400 | NMC 939059 |
| 1117 | FG 396 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939401 | NMC 939059 |
| 1118 | FG 397 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939402 | NMC 939059 |
| 1119 | FG 398 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939403 | NMC 939059 |
| 1120 | FG 399 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939404 | NMC 939059 |
| 1121 | FG 400 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939405 | NMC 939059 |
| 1122 | FG 401 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939406 | NMC 939059 |
| 1123 | FG 402 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939407 | NMC 939059 |
| 1124 | FG 403 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939408 | NMC 939059 |
| 1125 | FG 404 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939409 | NMC 939059 |
| 1126 | FG 405 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939410 | NMC 939059 |
| 1127 | FG 406 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939411 | NMC 939059 |
| 1128 | FG 407 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939412 | NMC 939059 |
| 1129 | FG 408 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939413 | NMC 939059 |
| 1130 | FG 409 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939414 | NMC 939059 |
| 1131 | FG 410 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939415 | NMC 939059 |
| 1132 | FG 411 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939416 | NMC 939059 |
| 1133 | FG 412 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939417 | NMC 939059 |
| 1134 | FG 413 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939418 | NMC 939059 |
| 1135 | FG 414 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939419 | NMC 939059 |
| 1136 | FG 415 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939420 | NMC 939059 |
| 1137 | FG 416 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939421 | NMC 939059 |
| 1138 | FG 417 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939422 | NMC 939059 |
| 1139 | FG 418 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939423 | NMC 939059 |
| 1140 | FG 419 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939424 | NMC 939059 |
| 1141 | FG 420 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939425 | NMC 939059 |
| 1142 | FG 421 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939426 | NMC 939059 |
| 1143 | FG 422 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939427 | NMC 939059 |
| 1144 | FG 423 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939428 | NMC 939059 |
| 1145 | FG 424 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939429 | NMC 939059 |
| 1146 | FG 425 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939430 | NMC 939059 |
| 1147 | FG 426 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939431 | NMC 939059 |
| 1148 | FG 427 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939432 | NMC 939059 |
| 1149 | FG 428 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939433 | NMC 939059 |
| 1150 | FG 429 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939434 | NMC 939059 |
| 1151 | FG 430 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939435 | NMC 939059 |
| 1152 | FG 431 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939436 | NMC 939059 |
| 1153 | FG 432 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939437 | NMC 939059 |
| 1154 | FG 433 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939438 | NMC 939059 |
| 1155 | FG 434 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939439 | NMC 939059 |
| 1156 | FG 435 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939440 | NMC 939059 |
| 1157 | FG 436 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939441 | NMC 939059 |
| 1158 | FG 437 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939442 | NMC 939059 |

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| 1159 | FG 438 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939443 | NMC 939059 |
| 1160 | FG 439 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939444 | NMC 939059 |
| 1161 | FG 440 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939445 | NMC 939059 |
| 1162 | FG 441 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939446 | NMC 939059 |
| 1163 | FG 442 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939447 | NMC 939059 |
| 1164 | FG 443 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939448 | NMC 939059 |
| 1165 | FG 444 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939449 | NMC 939059 |
| 1166 | FG 445 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939450 | NMC 939059 |
| 1167 | FG 446 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939451 | NMC 939059 |
| 1168 | FG 447 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939452 | NMC 939059 |
| 1169 | FG 448 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939453 | NMC 939059 |
| 1170 | FG 449 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939454 | NMC 939059 |
| 1171 | FG 450 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939455 | NMC 939059 |
| 1172 | FG 451 | 09/01/06 | HYCROFT RES & DEV INC | NMC 939456 | NMC 939059 |
| 1173 | FG 452 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939457 | NMC 939059 |
| 1174 | FG 453 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939458 | NMC 939059 |
| 1175 | FG 454 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939459 | NMC 939059 |
| 1176 | FG 455 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939460 | NMC 939059 |
| 1177 | FG 456 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939461 | NMC 939059 |
| 1178 | FG 457 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939462 | NMC 939059 |
| 1179 | FG 458 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939463 | NMC 939059 |
| 1180 | FG 459 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939464 | NMC 939059 |
| 1181 | FG 460 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939465 | NMC 939059 |
| 1182 | FG 461 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939466 | NMC 939059 |
| 1183 | FG 462 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939467 | NMC 939059 |
| 1184 | FG 463 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939468 | NMC 939059 |
| 1185 | FG 464 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939469 | NMC 939059 |
| 1186 | FG 465 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939470 | NMC 939059 |
| 1187 | FG 466 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939471 | NMC 939059 |
| 1188 | FG 467 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939472 | NMC 939059 |
| 1189 | FG 468 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939473 | NMC 939059 |
| 1190 | FG 469 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939474 | NMC 939059 |
| 1191 | FG 470 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939475 | NMC 939059 |
| 1192 | FG 471 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939476 | NMC 939059 |
| 1193 | FG 472 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939477 | NMC 939059 |
| 1194 | FG 473 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939478 | NMC 939059 |
| 1195 | FG 474 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939479 | NMC 939059 |
| 1196 | FG 475 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939480 | NMC 939059 |
| 1197 | FG 476 | 09/10/06 | HYCROFT RES & DEV INC | NMC 939481 | NMC 939059 |
| 1198 | FG 477 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939482 | NMC 939059 |
| 1199 | FG 478 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939483 | NMC 939059 |
| 1200 | FG 479 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939484 | NMC 939059 |
| 1201 | FG 480 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939485 | NMC 939059 |

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| 1202 | FG 481 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939486 | NMC 939059 |
| 1203 | FG 482 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939487 | NMC 939059 |
| 1204 | FG 483 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939488 | NMC 939059 |
| 1205 | FG 484 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939489 | NMC 939059 |
| 1206 | FG 485 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939490 | NMC 939059 |
| 1207 | FG 486 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939491 | NMC 939059 |
| 1208 | FG 487 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939492 | NMC 939059 |
| 1209 | FG 488 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939493 | NMC 939059 |
| 1210 | FG 489 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939494 | NMC 939059 |
| 1211 | FG 490 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939495 | NMC 939059 |
| 1212 | FG 491 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939496 | NMC 939059 |
| 1213 | FG 492 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939497 | NMC 939059 |
| 1214 | FG 493 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939498 | NMC 939059 |
| 1215 | FG 494 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939499 | NMC 939059 |
| 1216 | FG 495 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939500 | NMC 939059 |
| 1217 | FG 496 | 09/09/06 | HYCROFT RES & DEV INC | NMC 939501 | NMC 939059 |
| 1218 | FG 497 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939502 | NMC 939059 |
| 1219 | FG 498 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939503 | NMC 939059 |
| 1220 | FG 499 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939504 | NMC 939059 |
| 1221 | FG 500 | 09/11/06 | HYCROFT RES & DEV INC | NMC 939505 | NMC 939059 |
| 1222 | NFG 1 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939506 | NMC 939059 |
| 1223 | NFG 2 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939507 | NMC 939059 |
| 1224 | NFG 3 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939508 | NMC 939059 |
| 1225 | NFG 4 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939509 | NMC 939059 |
| 1226 | NFG 5 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939510 | NMC 939059 |
| 1227 | NFG 6 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939511 | NMC 939059 |
| 1228 | NFG 7 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939512 | NMC 939059 |
| 1229 | NFG 8 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939513 | NMC 939059 |
| 1230 | NFG 9 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939514 | NMC 939059 |
| 1231 | NFG 10 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939515 | NMC 939059 |
| 1232 | NFG 11 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939516 | NMC 939059 |
| 1233 | NFG 12 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939517 | NMC 939059 |
| 1234 | NFG 13 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939518 | NMC 939059 |
| 1235 | NFG 14 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939519 | NMC 939059 |
| 1236 | NFG 15 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939520 | NMC 939059 |
| 1237 | NFG 16 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939521 | NMC 939059 |
| 1238 | NFG 17 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939522 | NMC 939059 |
| 1239 | NFG 18 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939523 | NMC 939059 |
| 1240 | NFG 19 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939524 | NMC 939059 |
| 1241 | NFG 20 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939525 | NMC 939059 |
| 1242 | NFG 21 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939526 | NMC 939059 |
| 1243 | NFG 22 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939527 | NMC 939059 |
| 1244 | NFG 23 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939528 | NMC 939059 |

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| 1245 | NFG 24 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939529 | NMC 939059 |
| 1246 | NFG 25 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939530 | NMC 939059 |
| 1247 | NFG 26 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939531 | NMC 939059 |
| 1248 | NFG 27 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939532 | NMC 939059 |
| 1249 | NFG 28 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939533 | NMC 939059 |
| 1250 | NFG 29 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939534 | NMC 939059 |
| 1251 | NFG 30 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939535 | NMC 939059 |
| 1252 | NFG 31 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939536 | NMC 939059 |
| 1253 | NFG 32 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939537 | NMC 939059 |
| 1254 | NFG 33 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939538 | NMC 939059 |
| 1255 | NFG 34 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939539 | NMC 939059 |
| 1256 | NFG 35 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939540 | NMC 939059 |
| 1257 | NFG 36 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939541 | NMC 939059 |
| 1258 | NFG 37 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939542 | NMC 939059 |
| 1259 | NFG 38 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939543 | NMC 939059 |
| 1260 | NFG 39 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939544 | NMC 939059 |
| 1261 | NFG 40 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939545 | NMC 939059 |
| 1262 | NFG 41 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939546 | NMC 939059 |
| 1263 | NFG 42 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939547 | NMC 939059 |
| 1264 | NFG 43 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939548 | NMC 939059 |
| 1265 | NFG 44 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939549 | NMC 939059 |
| 1266 | NFG 45 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939550 | NMC 939059 |
| 1267 | NFG 46 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939551 | NMC 939059 |
| 1268 | NFG 47 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939552 | NMC 939059 |
| 1269 | NFG 48 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939553 | NMC 939059 |
| 1270 | NFG 49 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939554 | NMC 939059 |
| 1271 | NFG 50 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939555 | NMC 939059 |
| 1272 | NFG 51 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939556 | NMC 939059 |
| 1273 | NFG 52 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939557 | NMC 939059 |
| 1274 | NFG 53 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939558 | NMC 939059 |
| 1275 | NFG 54 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939559 | NMC 939059 |
| 1276 | NFG 55 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939560 | NMC 939059 |
| 1277 | NFG 56 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939561 | NMC 939059 |
| 1278 | NFG 57 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939562 | NMC 939059 |
| 1279 | NFG 58 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939563 | NMC 939059 |
| 1280 | NFG 59 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939564 | NMC 939059 |
| 1281 | NFG 60 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939565 | NMC 939059 |
| 1282 | NFG 61 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939566 | NMC 939059 |
| 1283 | NFG 62 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939567 | NMC 939059 |
| 1284 | NFG 63 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939568 | NMC 939059 |
| 1285 | NFG 64 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939569 | NMC 939059 |
| 1286 | NFG 65 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939570 | NMC 939059 |
| 1287 | NFG 66 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939571 | NMC 939059 |

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| 1288 | NFG 67 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939572 | NMC 939059 |
| 1289 | NFG 68 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939573 | NMC 939059 |
| 1290 | NFG 69 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939574 | NMC 939059 |
| 1291 | NFG 70 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939575 | NMC 939059 |
| 1292 | NFG 71 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939576 | NMC 939059 |
| 1293 | NFG 72 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939577 | NMC 939059 |
| 1294 | NFG 73 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939578 | NMC 939059 |
| 1295 | NFG 74 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939579 | NMC 939059 |
| 1296 | NFG 76 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939580 | NMC 939059 |
| 1297 | NFG 77 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939581 | NMC 939059 |
| 1298 | NFG 78 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939582 | NMC 939059 |
| 1299 | NFG 79 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939583 | NMC 939059 |
| 1300 | NFG 80 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939584 | NMC 939059 |
| 1301 | NFG 81 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939585 | NMC 939059 |
| 1302 | NFG 82 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939586 | NMC 939059 |
| 1303 | NFG 83 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939587 | NMC 939059 |
| 1304 | NFG 84 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939588 | NMC 939059 |
| 1305 | NFG 85 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939589 | NMC 939059 |
| 1306 | NFG 86 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939590 | NMC 939059 |
| 1307 | NFG 87 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939591 | NMC 939059 |
| 1308 | NFG 88 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939592 | NMC 939059 |
| 1309 | NFG 89 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939593 | NMC 939059 |
| 1310 | NFG 90 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939594 | NMC 939059 |
| 1311 | NFG 91 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939595 | NMC 939059 |
| 1312 | NFG 92 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939596 | NMC 939059 |
| 1313 | NFG 93 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939597 | NMC 939059 |
| 1314 | NFG 94 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939598 | NMC 939059 |
| 1315 | NFG 95 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939599 | NMC 939059 |
| 1316 | NFG 96 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939600 | NMC 939059 |
| 1317 | NFG 97 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939601 | NMC 939059 |
| 1318 | NFG 98 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939602 | NMC 939059 |
| 1319 | NFG 99 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939603 | NMC 939059 |
| 1320 | NFG 100 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939604 | NMC 939059 |
| 1321 | NFG 101 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939605 | NMC 939059 |
| 1322 | NFG 102 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939606 | NMC 939059 |
| 1323 | NFG 103 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939607 | NMC 939059 |
| 1324 | NFG 104 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939608 | NMC 939059 |
| 1325 | NFG 105 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939609 | NMC 939059 |
| 1326 | NFG 106 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939610 | NMC 939059 |
| 1327 | NFG 107 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939611 | NMC 939059 |
| 1328 | NFG 108 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939612 | NMC 939059 |
| 1329 | NFG 109 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939613 | NMC 939059 |
| 1330 | NFG 110 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939614 | NMC 939059 |

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| 1331 | NFG 111 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939615 | NMC 939059 |
| 1332 | NFG 112 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939616 | NMC 939059 |
| 1333 | NFG 113 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939617 | NMC 939059 |
| 1334 | NFG 114 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939618 | NMC 939059 |
| 1335 | NFG 115 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939619 | NMC 939059 |
| 1336 | NFG 116 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939620 | NMC 939059 |
| 1337 | NFG 117 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939621 | NMC 939059 |
| 1338 | NFG 118 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939622 | NMC 939059 |
| 1339 | NFG 119 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939623 | NMC 939059 |
| 1340 | NFG 120 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939624 | NMC 939059 |
| 1341 | NFG 121 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939625 | NMC 939059 |
| 1342 | NFG 122 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939626 | NMC 939059 |
| 1343 | NFG 123 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939627 | NMC 939059 |
| 1344 | NFG 124 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939628 | NMC 939059 |
| 1345 | NFG 125 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939629 | NMC 939059 |
| 1346 | NFG 126 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939630 | NMC 939059 |
| 1347 | NFG 127 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939631 | NMC 939059 |
| 1348 | NFG 128 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939632 | NMC 939059 |
| 1349 | NFG 129 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939633 | NMC 939059 |
| 1350 | NFG 130 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939634 | NMC 939059 |
| 1351 | NFG 131 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939635 | NMC 939059 |
| 1352 | NFG 132 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939636 | NMC 939059 |
| 1353 | NFG 133 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939637 | NMC 939059 |
| 1354 | NFG 134 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939638 | NMC 939059 |
| 1355 | NFG 135 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939639 | NMC 939059 |
| 1356 | NFG 136 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939640 | NMC 939059 |
| 1357 | NFG 137 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939641 | NMC 939059 |
| 1358 | NFG 138 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939642 | NMC 939059 |
| 1359 | NFG 139 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939643 | NMC 939059 |
| 1360 | NFG 140 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939644 | NMC 939059 |
| 1361 | NFG 141 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939645 | NMC 939059 |
| 1362 | NFG 142 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939646 | NMC 939059 |
| 1363 | NFG 143 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939647 | NMC 939059 |
| 1364 | NFG 144 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939648 | NMC 939059 |
| 1365 | NFG 145 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939649 | NMC 939059 |
| 1366 | NFG 146 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939650 | NMC 939059 |
| 1367 | NFG 147 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939651 | NMC 939059 |
| 1368 | NFG 148 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939652 | NMC 939059 |
| 1369 | NFG 149 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939653 | NMC 939059 |
| 1370 | NFG 150 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939654 | NMC 939059 |
| 1371 | NFG 151 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939655 | NMC 939059 |
| 1372 | NFG 152 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939656 | NMC 939059 |
| 1373 | NFG 153 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939657 | NMC 939059 |

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| 1374 | NFG 154 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939658 | NMC 939059 |
| 1375 | NFG 155 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939659 | NMC 939059 |
| 1376 | NFG 156 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939660 | NMC 939059 |
| 1377 | NFG 157 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939661 | NMC 939059 |
| 1378 | NFG 158 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939662 | NMC 939059 |
| 1379 | NFG 159 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939663 | NMC 939059 |
| 1380 | NFG 160 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939664 | NMC 939059 |
| 1381 | NFG 161 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939665 | NMC 939059 |
| 1382 | NFG 162 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939666 | NMC 939059 |
| 1383 | NFG 163 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939667 | NMC 939059 |
| 1384 | NFG 164 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939668 | NMC 939059 |
| 1385 | NFG 165 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939669 | NMC 939059 |
| 1386 | NFG 166 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939670 | NMC 939059 |
| 1387 | NFG 167 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939671 | NMC 939059 |
| 1388 | NFG 168 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939672 | NMC 939059 |
| 1389 | NFG 169 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939673 | NMC 939059 |
| 1390 | NFG 170 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939674 | NMC 939059 |
| 1391 | NFG 171 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939675 | NMC 939059 |
| 1392 | NFG 172 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939676 | NMC 939059 |
| 1393 | NFG 173 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939677 | NMC 939059 |
| 1394 | NFG 174 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939678 | NMC 939059 |
| 1395 | NFG 175 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939679 | NMC 939059 |
| 1396 | NFG 176 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939680 | NMC 939059 |
| 1397 | NFG 177 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939681 | NMC 939059 |
| 1398 | NFG 178 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939682 | NMC 939059 |
| 1399 | NFG 179 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939683 | NMC 939059 |
| 1400 | NFG 180 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939684 | NMC 939059 |
| 1401 | NFG 181 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939685 | NMC 939059 |
| 1402 | NFG 182 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939686 | NMC 939059 |
| 1403 | NFG 183 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939687 | NMC 939059 |
| 1404 | NFG 184 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939688 | NMC 939059 |
| 1405 | NFG 185 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939689 | NMC 939059 |
| 1406 | NFG 186 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939690 | NMC 939059 |
| 1407 | NFG 187 | 10/10/06 | HYCROFT RES & DEV INC | NMC 939691 | NMC 939059 |
| 1408 | WCX 5 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941257 | NMC 941257 |
| 1409 | WCX 6 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941258 | NMC 941257 |
| 1410 | WCX 7 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941259 | NMC 941257 |
| 1411 | WCX 8 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941260 | NMC 941257 |
| 1412 | WCX 9 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941261 | NMC 941257 |
| 1413 | WCX 10 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941262 | NMC 941257 |
| 1414 | WCX 34 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941263 | NMC 941257 |
| 1415 | WCX 35 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941264 | NMC 941257 |
| 1416 | WCX 36 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941265 | NMC 941257 |

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| 1417 | WCX 37 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941266 | NMC 941257 |
| 1418 | WCX 38 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941267 | NMC 941257 |
| 1419 | WCX 39 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941268 | NMC 941257 |
| 1420 | WCX 40 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941269 | NMC 941257 |
| 1421 | WCX 41 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941270 | NMC 941257 |
| 1422 | WCX 42 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941271 | NMC 941257 |
| 1423 | WCX 43 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941272 | NMC 941257 |
| 1424 | WCX 44 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941273 | NMC 941257 |
| 1425 | WCX 45 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941274 | NMC 941257 |
| 1426 | WCX 46 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941275 | NMC 941257 |
| 1427 | WCX 47 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941276 | NMC 941257 |
| 1428 | WCX 48 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941277 | NMC 941257 |
| 1429 | WCX 49 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941278 | NMC 941257 |
| 1430 | WCX 50 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941279 | NMC 941257 |
| 1431 | WCX 51 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941280 | NMC 941257 |
| 1432 | WCX 52 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941281 | NMC 941257 |
| 1433 | WCX 53 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941282 | NMC 941257 |
| 1434 | WCX 54 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941283 | NMC 941257 |
| 1435 | WCX 55 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941284 | NMC 941257 |
| 1436 | WCX 56 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941285 | NMC 941257 |
| 1437 | WCX 57 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941286 | NMC 941257 |
| 1438 | WCX 58 | 09/08/06 | HYCROFT RES & DEV INC | NMC 941287 | NMC 941257 |
| 1439 | NFRA 1 | 11/07/07 | Victory Exploration Inc. | NMC 977833 | NMC 977833 |
| 1440 | NFRA 2 | 11/07/07 | Victory Exploration Inc. | NMC 977834 | NMC 977833 |
| 1441 | NFRA 3 | 11/07/07 | Victory Exploration Inc. | NMC 977835 | NMC 977833 |
| 1442 | NFRA 4 | 11/07/07 | Victory Exploration Inc. | NMC 977836 | NMC 977833 |
| 1443 | NFRA 5 | 11/07/07 | Victory Exploration Inc. | NMC 977837 | NMC 977833 |
| 1444 | NFRA 6 | 11/08/07 | Victory Exploration Inc. | NMC 977838 | NMC 977833 |
| 1445 | NFRA 7 | 11/08/07 | Victory Exploration Inc. | NMC 977839 | NMC 977833 |
| 1446 | NFRA 8 | 11/08/07 | Victory Exploration Inc. | NMC 977840 | NMC 977833 |
| 1447 | NFRA 9 | 11/08/07 | Victory Exploration Inc. | NMC 977841 | NMC 977833 |
| 1448 | NFRA 10 | 11/08/07 | Victory Exploration Inc. | NMC 977842 | NMC 977833 |
| 1449 | NFRA 11 | 11/08/07 | Victory Exploration Inc. | NMC 977843 | NMC 977833 |
| 1450 | NFRA 12 | 11/07/07 | Victory Exploration Inc. | NMC 977844 | NMC 977833 |
| 1451 | NFRA 13 | 11/07/07 | Victory Exploration Inc. | NMC 977845 | NMC 977833 |
| 1452 | NFRA 14 | 11/07/07 | Victory Exploration Inc. | NMC 977846 | NMC 977833 |
| 1453 | NFRA 15 | 11/07/07 | Victory Exploration Inc. | NMC 977847 | NMC 977833 |
| 1454 | NFRA 16 | 11/07/07 | Victory Exploration Inc. | NMC 977848 | NMC 977833 |
| 1455 | NFRA 17 | 11/07/07 | Victory Exploration Inc. | NMC 977849 | NMC 977833 |
| 1456 | NFRA 18 | 11/07/07 | Victory Exploration Inc. | NMC 977850 | NMC 977833 |
| 1457 | NFRA 19 | 11/07/07 | Victory Exploration Inc. | NMC 977851 | NMC 977833 |
| 1458 | NFRA 20 | 11/08/07 | Victory Exploration Inc. | NMC 977852 | NMC 977833 |
| 1459 | NFRA 21 | 11/08/07 | Victory Exploration Inc. | NMC 977853 | NMC 977833 |

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| 1460 | NFRA 22 | 11/08/07 | Victory Exploration Inc. | NMC 977854 | NMC 977833 |
| 1461 | NFRA 23 | 11/07/07 | Victory Exploration Inc. | NMC 977855 | NMC 977833 |
| 1462 | NFRA 24 | 11/07/07 | Victory Exploration Inc. | NMC 977856 | NMC 977833 |
| 1463 | NFRA 25 | 11/08/07 | Victory Exploration Inc. | NMC 977857 | NMC 977833 |
| 1464 | RFG-130-A | 01/08/08 | Victory Exploration Inc. | NMC 985654 | NMC 985654 |
| 1465 | NH 1 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990154 | NMC 990154 |
| 1466 | NH 2 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990155 | NMC 990154 |
| 1467 | NH 3 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990156 | NMC 990154 |
| 1468 | NH 4 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990157 | NMC 990154 |
| 1469 | NH 5 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990158 | NMC 990154 |
| 1470 | NH 6 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990159 | NMC 990154 |
| 1471 | NH 7 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990160 | NMC 990154 |
| 1472 | NH 8 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990161 | NMC 990154 |
| 1473 | NH 9 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990162 | NMC 990154 |
| 1474 | NH 10 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990163 | NMC 990154 |
| 1475 | NH 11 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990164 | NMC 990154 |
| 1476 | NH 12 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990165 | NMC 990154 |
| 1477 | NH 13 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990166 | NMC 990154 |
| 1478 | NH 14 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990167 | NMC 990154 |
| 1479 | NH 15 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990168 | NMC 990154 |
| 1480 | NH 16 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990169 | NMC 990154 |
| 1481 | NH 17 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990170 | NMC 990154 |
| 1482 | NH 18 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990171 | NMC 990154 |
| 1483 | NH 19 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990172 | NMC 990154 |
| 1484 | NH 20 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990173 | NMC 990154 |
| 1485 | NH 21 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990174 | NMC 990154 |
| 1486 | NH 22 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990175 | NMC 990154 |
| 1487 | NH 23 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990176 | NMC 990154 |
| 1488 | NH 24 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990177 | NMC 990154 |
| 1489 | NH 25 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990178 | NMC 990154 |
| 1490 | NH 26 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990179 | NMC 990154 |
| 1491 | NH 27 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990180 | NMC 990154 |
| 1492 | NH 28 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990181 | NMC 990154 |
| 1493 | NH 29 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990182 | NMC 990154 |
| 1494 | NH 30 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990183 | NMC 990154 |
| 1495 | NH 31 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990184 | NMC 990154 |
| 1496 | NH 32 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990185 | NMC 990154 |
| 1497 | NH 33 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990186 | NMC 990154 |
| 1498 | NH 34 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990187 | NMC 990154 |
| 1499 | NH 35 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990188 | NMC 990154 |
| 1500 | NH 36 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990189 | NMC 990154 |
| 1501 | NH 37 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990190 | NMC 990154 |
| 1502 | NH 38 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990191 | NMC 990154 |

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| 1503 | NH 39 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990192 | NMC 990154 |
| 1504 | NH 40 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990193 | NMC 990154 |
| 1505 | NH 41 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990194 | NMC 990154 |
| 1506 | NH 42 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990195 | NMC 990154 |
| 1507 | NH 43 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990196 | NMC 990154 |
| 1508 | NH 44 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990197 | NMC 990154 |
| 1509 | NH 45 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990198 | NMC 990154 |
| 1510 | NH 46 | 05/04/08 | HYCROFT RES & DEV INC | NMC 990199 | NMC 990154 |
| 1511 | NH 47 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990200 | NMC 990154 |
| 1512 | NH 48 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990201 | NMC 990154 |
| 1513 | NH 49 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990202 | NMC 990154 |
| 1514 | NH 50 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990203 | NMC 990154 |
| 1515 | NH 51 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990204 | NMC 990154 |
| 1516 | NH 52 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990205 | NMC 990154 |
| 1517 | NH 53 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990206 | NMC 990154 |
| 1518 | NH 54 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990207 | NMC 990154 |
| 1519 | NH 55 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990208 | NMC 990154 |
| 1520 | NH 56 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990209 | NMC 990154 |
| 1521 | NH 57 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990210 | NMC 990154 |
| 1522 | NH 58 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990211 | NMC 990154 |
| 1523 | NH 59 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990212 | NMC 990154 |
| 1524 | NH 60 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990213 | NMC 990154 |
| 1525 | NH 61 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990214 | NMC 990154 |
| 1526 | NH 62 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990215 | NMC 990154 |
| 1527 | NH 63 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990216 | NMC 990154 |
| 1528 | NH 64 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990217 | NMC 990154 |
| 1529 | NH 65 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990218 | NMC 990154 |
| 1530 | NH 66 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990219 | NMC 990154 |
| 1531 | NH 67 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990220 | NMC 990154 |
| 1532 | NH 68 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990221 | NMC 990154 |
| 1533 | NH 69 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990222 | NMC 990154 |
| 1534 | NH 70 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990223 | NMC 990154 |
| 1535 | NH 71 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990224 | NMC 990154 |
| 1536 | NH 72 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990225 | NMC 990154 |
| 1537 | NH 73 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990226 | NMC 990154 |
| 1538 | NH 74 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990227 | NMC 990154 |
| 1539 | NH 75 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990228 | NMC 990154 |
| 1540 | NH 76 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990229 | NMC 990154 |
| 1541 | NH 77 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990230 | NMC 990154 |
| 1542 | NH 78 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990231 | NMC 990154 |
| 1543 | NH 79 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990232 | NMC 990154 |
| 1544 | NH 80 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990233 | NMC 990154 |
| 1545 | NH 81 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990234 | NMC 990154 |

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| 1546 | NH 82 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990235 | NMC 990154 |
| 1547 | NH 83 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990236 | NMC 990154 |
| 1548 | NH 84 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990237 | NMC 990154 |
| 1549 | NH 85 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990238 | NMC 990154 |
| 1550 | NH 86 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990239 | NMC 990154 |
| 1551 | NH 87 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990240 | NMC 990154 |
| 1552 | NH 88 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990241 | NMC 990154 |
| 1553 | NH 89 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990242 | NMC 990154 |
| 1554 | NH 90 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990243 | NMC 990154 |
| 1555 | NH 91 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990244 | NMC 990154 |
| 1556 | NH 92 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990245 | NMC 990154 |
| 1557 | NH 93 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990246 | NMC 990154 |
| 1558 | NH 94 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990247 | NMC 990154 |
| 1559 | NH 95 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990248 | NMC 990154 |
| 1560 | NH 96 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990249 | NMC 990154 |
| 1561 | NH 97 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990250 | NMC 990154 |
| 1562 | NH 98 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990251 | NMC 990154 |
| 1563 | NH 99 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990252 | NMC 990154 |
| 1564 | NH 100 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990253 | NMC 990154 |
| 1565 | NH 101 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990254 | NMC 990154 |
| 1566 | NH 102 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990255 | NMC 990154 |
| 1567 | NH 103 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990256 | NMC 990154 |
| 1568 | NH 104 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990257 | NMC 990154 |
| 1569 | NH 105 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990258 | NMC 990154 |
| 1570 | NH 106 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990259 | NMC 990154 |
| 1571 | NH 107 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990260 | NMC 990154 |
| 1572 | NH 108 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990261 | NMC 990154 |
| 1573 | NH 109 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990262 | NMC 990154 |
| 1574 | NH 110 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990263 | NMC 990154 |
| 1575 | NH 111 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990264 | NMC 990154 |
| 1576 | NH 112 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990265 | NMC 990154 |
| 1577 | NH 113 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990266 | NMC 990154 |
| 1578 | NH 114 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990267 | NMC 990154 |
| 1579 | NH 115 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990268 | NMC 990154 |
| 1580 | NH 116 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990269 | NMC 990154 |
| 1581 | NH 117 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990270 | NMC 990154 |
| 1582 | NH 118 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990271 | NMC 990154 |
| 1583 | NH 119 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990272 | NMC 990154 |
| 1584 | NH 120 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990273 | NMC 990154 |
| 1585 | NH 121 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990274 | NMC 990154 |
| 1586 | NH 122 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990275 | NMC 990154 |
| 1587 | NH 123 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990276 | NMC 990154 |
| 1588 | NH 124 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990277 | NMC 990154 |

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| 1589 | NH 125 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990278 | NMC 990154 |
| 1590 | NH 126 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990279 | NMC 990154 |
| 1591 | NH 127 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990280 | NMC 990154 |
| 1592 | NH 128 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990281 | NMC 990154 |
| 1593 | NH 129 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990282 | NMC 990154 |
| 1594 | NH 130 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990283 | NMC 990154 |
| 1595 | NH 131 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990284 | NMC 990154 |
| 1596 | NH 132 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990285 | NMC 990154 |
| 1597 | NH 133 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990286 | NMC 990154 |
| 1598 | NH 134 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990287 | NMC 990154 |
| 1599 | NH 135 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990288 | NMC 990154 |
| 1600 | NH 136 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990289 | NMC 990154 |
| 1601 | NH 137 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990290 | NMC 990154 |
| 1602 | NH 138 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990291 | NMC 990154 |
| 1603 | NH 139 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990292 | NMC 990154 |
| 1604 | NH 140 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990293 | NMC 990154 |
| 1605 | NH 141 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990294 | NMC 990154 |
| 1606 | NH 142 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990295 | NMC 990154 |
| 1607 | NH 143 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990296 | NMC 990154 |
| 1608 | NH 144 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990297 | NMC 990154 |
| 1609 | NH 145 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990298 | NMC 990154 |
| 1610 | NH 146 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990299 | NMC 990154 |
| 1611 | NH 147 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990300 | NMC 990154 |
| 1612 | NH 148 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990301 | NMC 990154 |
| 1613 | NH 149 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990302 | NMC 990154 |
| 1614 | NH 150 | 05/03/08 | HYCROFT RES & DEV INC | NMC 990303 | NMC 990154 |
| 1615 | NH 151 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990304 | NMC 990154 |
| 1616 | NH 152 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990305 | NMC 990154 |
| 1617 | NH 153 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990306 | NMC 990154 |
| 1618 | NH 154 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990307 | NMC 990154 |
| 1619 | NH 155 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990308 | NMC 990154 |
| 1620 | NH 156 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990309 | NMC 990154 |
| 1621 | NH 157 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990310 | NMC 990154 |
| 1622 | NH 158 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990311 | NMC 990154 |
| 1623 | NH 159 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990312 | NMC 990154 |
| 1624 | NH 160 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990313 | NMC 990154 |
| 1625 | NH 161 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990314 | NMC 990154 |
| 1626 | NH 162 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990315 | NMC 990154 |
| 1627 | NH 163 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990316 | NMC 990154 |
| 1628 | NH 164 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990317 | NMC 990154 |
| 1629 | NH 165 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990318 | NMC 990154 |
| 1630 | NH 166 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990319 | NMC 990154 |
| 1631 | NH 167 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990320 | NMC 990154 |

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| 1632 | NH 168 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990321 | NMC 990154 |
| 1633 | NH 169 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990322 | NMC 990154 |
| 1634 | NH 170 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990323 | NMC 990154 |
| 1635 | NH 171 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990324 | NMC 990154 |
| 1636 | NH 172 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990325 | NMC 990154 |
| 1637 | NH 173 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990326 | NMC 990154 |
| 1638 | NH 174 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990327 | NMC 990154 |
| 1639 | NH 175 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990328 | NMC 990154 |
| 1640 | NH 176 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990329 | NMC 990154 |
| 1641 | NH 177 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990330 | NMC 990154 |
| 1642 | NH 178 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990331 | NMC 990154 |
| 1643 | NH 179 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990332 | NMC 990154 |
| 1644 | NH 180 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990333 | NMC 990154 |
| 1645 | NH 181 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990334 | NMC 990154 |
| 1646 | NH 182 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990335 | NMC 990154 |
| 1647 | NH 183 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990336 | NMC 990154 |
| 1648 | NH 184 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990337 | NMC 990154 |
| 1649 | NH 185 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990338 | NMC 990154 |
| 1650 | NH 186 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990339 | NMC 990154 |
| 1651 | NH 187 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990340 | NMC 990154 |
| 1652 | NH 188 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990341 | NMC 990154 |
| 1653 | NH 189 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990342 | NMC 990154 |
| 1654 | NH 190 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990343 | NMC 990154 |
| 1655 | NH 191 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990344 | NMC 990154 |
| 1656 | NH 192 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990345 | NMC 990154 |
| 1657 | NH 193 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990346 | NMC 990154 |
| 1658 | NH 194 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990347 | NMC 990154 |
| 1659 | NH 195 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990348 | NMC 990154 |
| 1660 | NH 196 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990349 | NMC 990154 |
| 1661 | NH 197 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990350 | NMC 990154 |
| 1662 | NH 198 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990351 | NMC 990154 |
| 1663 | NH 199 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990352 | NMC 990154 |
| 1664 | NH 200 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990353 | NMC 990154 |
| 1665 | NH 201 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990354 | NMC 990154 |
| 1666 | NH 202 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990355 | NMC 990154 |
| 1667 | NH 203 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990356 | NMC 990154 |
| 1668 | NH 204 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990357 | NMC 990154 |
| 1669 | NH 205 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990358 | NMC 990154 |
| 1670 | NH 206 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990359 | NMC 990154 |
| 1671 | NH 207 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990360 | NMC 990154 |
| 1672 | NH 208 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990361 | NMC 990154 |
| 1673 | NH 209 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990362 | NMC 990154 |
| 1674 | NH 210 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990363 | NMC 990154 |

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| 1675 | NH 211 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990364 | NMC 990154 |
| 1676 | NH 212 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990365 | NMC 990154 |
| 1677 | NH 213 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990366 | NMC 990154 |
| 1678 | NH 214 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990367 | NMC 990154 |
| 1679 | NH 215 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990368 | NMC 990154 |
| 1680 | NH 216 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990369 | NMC 990154 |
| 1681 | NH 217 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990370 | NMC 990154 |
| 1682 | NH 218 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990371 | NMC 990154 |
| 1683 | NH 219 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990372 | NMC 990154 |
| 1684 | NH 220 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990373 | NMC 990154 |
| 1685 | NH 221 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990374 | NMC 990154 |
| 1686 | NH 222 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990375 | NMC 990154 |
| 1687 | NH 223 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990376 | NMC 990154 |
| 1688 | NH 224 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990377 | NMC 990154 |
| 1689 | NH 225 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990378 | NMC 990154 |
| 1690 | NH 226 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990379 | NMC 990154 |
| 1691 | NH 227 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990380 | NMC 990154 |
| 1692 | NH 228 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990381 | NMC 990154 |
| 1693 | NH 229 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990382 | NMC 990154 |
| 1694 | NH 230 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990383 | NMC 990154 |
| 1695 | NH 231 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990384 | NMC 990154 |
| 1696 | NH 232 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990385 | NMC 990154 |
| 1697 | NH 233 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990386 | NMC 990154 |
| 1698 | NH 234 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990387 | NMC 990154 |
| 1699 | NH 235 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990388 | NMC 990154 |
| 1700 | NH 236 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990389 | NMC 990154 |
| 1701 | NH 237 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990390 | NMC 990154 |
| 1702 | NH 238 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990391 | NMC 990154 |
| 1703 | NH 239 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990392 | NMC 990154 |
| 1704 | NH 240 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990393 | NMC 990154 |
| 1705 | NH 241 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990394 | NMC 990154 |
| 1706 | NH 242 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990395 | NMC 990154 |
| 1707 | NH 243 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990396 | NMC 990154 |
| 1708 | NH 244 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990397 | NMC 990154 |
| 1709 | NH 245 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990398 | NMC 990154 |
| 1710 | NH 246 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990399 | NMC 990154 |
| 1711 | NH 247 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990400 | NMC 990154 |
| 1712 | NH 248 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990401 | NMC 990154 |
| 1713 | NH 249 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990402 | NMC 990154 |
| 1714 | NH 250 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990403 | NMC 990154 |
| 1715 | NH 251 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990404 | NMC 990154 |
| 1716 | NH 252 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990405 | NMC 990154 |
| 1717 | NH 253 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990406 | NMC 990154 |

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| 1718 | NH 254 | 05/02/08 | HYCROFT RES & DEV INC | NMC 990407 | NMC 990154 |
| 1719 | NH 255 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990408 | NMC 990154 |
| 1720 | NH 256 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990409 | NMC 990154 |
| 1721 | NH 257 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990410 | NMC 990154 |
| 1722 | NH 258 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990411 | NMC 990154 |
| 1723 | NH 259 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990412 | NMC 990154 |
| 1724 | NH 260 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990413 | NMC 990154 |
| 1725 | NH 261 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990414 | NMC 990154 |
| 1726 | NH 262 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990415 | NMC 990154 |
| 1727 | NH 263 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990416 | NMC 990154 |
| 1728 | NH 264 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990417 | NMC 990154 |
| 1729 | NH 265 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990418 | NMC 990154 |
| 1730 | NH 266 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990419 | NMC 990154 |
| 1731 | NH 267 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990420 | NMC 990154 |
| 1732 | NH 268 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990421 | NMC 990154 |
| 1733 | NH 269 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990422 | NMC 990154 |
| 1734 | NH 270 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990423 | NMC 990154 |
| 1735 | NH 271 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990424 | NMC 990154 |
| 1736 | NH 272 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990425 | NMC 990154 |
| 1737 | NH 273 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990426 | NMC 990154 |
| 1738 | NH 274 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990427 | NMC 990154 |
| 1739 | NH 275 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990428 | NMC 990154 |
| 1740 | NH 276 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990429 | NMC 990154 |
| 1741 | NH 277 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990430 | NMC 990154 |
| 1742 | NH 278 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990431 | NMC 990154 |
| 1743 | NH 279 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990432 | NMC 990154 |
| 1744 | NH 280 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990433 | NMC 990154 |
| 1745 | NH 281 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990434 | NMC 990154 |
| 1746 | NH 282 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990435 | NMC 990154 |
| 1747 | NH 283 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990436 | NMC 990154 |
| 1748 | NH 284 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990437 | NMC 990154 |
| 1749 | NH 285 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990438 | NMC 990154 |
| 1750 | NH 286 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990439 | NMC 990154 |
| 1751 | NH 287 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990440 | NMC 990154 |
| 1752 | NH 288 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990441 | NMC 990154 |
| 1753 | NH 289 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990442 | NMC 990154 |
| 1754 | NH 290 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990443 | NMC 990154 |
| 1755 | NH 291 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990444 | NMC 990154 |
| 1756 | NH 292 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990445 | NMC 990154 |
| 1757 | NH 293 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990446 | NMC 990154 |
| 1758 | NH 294 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990447 | NMC 990154 |
| 1759 | NH 295 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990448 | NMC 990154 |
| 1760 | NH 296 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990449 | NMC 990154 |

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| 1761 | NH 297 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990450 | NMC 990154 |
| 1762 | NH 298 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990451 | NMC 990154 |
| 1763 | NH 299 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990452 | NMC 990154 |
| 1764 | NH 300 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990453 | NMC 990154 |
| 1765 | NH 301 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990454 | NMC 990154 |
| 1766 | NH 302 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990455 | NMC 990154 |
| 1767 | NH 303 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990456 | NMC 990154 |
| 1768 | NH 304 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990457 | NMC 990154 |
| 1769 | NH 305 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990458 | NMC 990154 |
| 1770 | NH 306 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990459 | NMC 990154 |
| 1771 | NH 307 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990460 | NMC 990154 |
| 1772 | NH 308 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990461 | NMC 990154 |
| 1773 | NH 309 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990462 | NMC 990154 |
| 1774 | NH 310 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990463 | NMC 990154 |
| 1775 | NH 311 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990464 | NMC 990154 |
| 1776 | NH 312 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990465 | NMC 990154 |
| 1777 | NH 313 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990466 | NMC 990154 |
| 1778 | NH 314 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990467 | NMC 990154 |
| 1779 | NH 315 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990468 | NMC 990154 |
| 1780 | NH 316 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990469 | NMC 990154 |
| 1781 | NH 317 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990470 | NMC 990154 |
| 1782 | NH 318 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990471 | NMC 990154 |
| 1783 | NH 319 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990472 | NMC 990154 |
| 1784 | NH 320 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990473 | NMC 990154 |
| 1785 | NH 321 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990474 | NMC 990154 |
| 1786 | NH 322 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990475 | NMC 990154 |
| 1787 | NH 323 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990476 | NMC 990154 |
| 1788 | NH 324 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990477 | NMC 990154 |
| 1789 | NH 325 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990478 | NMC 990154 |
| 1790 | NH 326 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990479 | NMC 990154 |
| 1791 | NH 327 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990480 | NMC 990154 |
| 1792 | NH 328 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990481 | NMC 990154 |
| 1793 | NH 329 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990482 | NMC 990154 |
| 1794 | NH 330 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990483 | NMC 990154 |
| 1795 | NH 331 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990484 | NMC 990154 |
| 1796 | NH 332 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990485 | NMC 990154 |
| 1797 | NH 333 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990486 | NMC 990154 |
| 1798 | NH 334 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990487 | NMC 990154 |
| 1799 | NH 335 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990488 | NMC 990154 |
| 1800 | NH 336 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990489 | NMC 990154 |
| 1801 | NH 337 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990490 | NMC 990154 |
| 1802 | NH 338 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990491 | NMC 990154 |
| 1803 | NH 339 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990492 | NMC 990154 |

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|------|--------|----------|-----------------------|------------|------------|
| 1804 | NH 340 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990493 | NMC 990154 |
| 1805 | NH 341 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990494 | NMC 990154 |
| 1806 | NH 342 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990495 | NMC 990154 |
| 1807 | NH 343 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990496 | NMC 990154 |
| 1808 | NH 344 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990497 | NMC 990154 |
| 1809 | NH 345 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990498 | NMC 990154 |
| 1810 | NH 346 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990499 | NMC 990154 |
| 1811 | NH 347 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990500 | NMC 990154 |
| 1812 | NH 348 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990501 | NMC 990154 |
| 1813 | NH 349 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990502 | NMC 990154 |
| 1814 | NH 350 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990503 | NMC 990154 |
| 1815 | NH 351 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990504 | NMC 990154 |
| 1816 | NH 352 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990505 | NMC 990154 |
| 1817 | NH 353 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990506 | NMC 990154 |
| 1818 | NH 354 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990507 | NMC 990154 |
| 1819 | NH 355 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990508 | NMC 990154 |
| 1820 | NH 356 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990509 | NMC 990154 |
| 1821 | NH 357 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990510 | NMC 990154 |
| 1822 | NH 358 | 05/01/08 | HYCROFT RES & DEV INC | NMC 990511 | NMC 990154 |
| 1823 | NH 359 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990512 | NMC 990154 |
| 1824 | NH 360 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990513 | NMC 990154 |
| 1825 | NH 361 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990514 | NMC 990154 |
| 1826 | NH 362 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990515 | NMC 990154 |
| 1827 | NH 363 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990516 | NMC 990154 |
| 1828 | NH 364 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990517 | NMC 990154 |
| 1829 | NH 365 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990518 | NMC 990154 |
| 1830 | NH 366 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990519 | NMC 990154 |
| 1831 | NH 367 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990520 | NMC 990154 |
| 1832 | NH 368 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990521 | NMC 990154 |
| 1833 | NH 369 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990522 | NMC 990154 |
| 1834 | NH 370 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990523 | NMC 990154 |
| 1835 | NH 371 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990524 | NMC 990154 |
| 1836 | NH 372 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990525 | NMC 990154 |
| 1837 | NH 373 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990526 | NMC 990154 |
| 1838 | NH 374 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990527 | NMC 990154 |
| 1839 | NH 375 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990528 | NMC 990154 |
| 1840 | NH 376 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990529 | NMC 990154 |
| 1841 | NH 377 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990530 | NMC 990154 |
| 1842 | NH 378 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990531 | NMC 990154 |
| 1843 | NH 379 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990532 | NMC 990154 |
| 1844 | NH 380 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990533 | NMC 990154 |
| 1845 | NH 381 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990534 | NMC 990154 |
| 1846 | NH 382 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990535 | NMC 990154 |

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| 1847 | NH 383 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990536 | NMC 990154 |
| 1848 | NH 384 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990537 | NMC 990154 |
| 1849 | NH 385 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990538 | NMC 990154 |
| 1850 | NH 386 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990539 | NMC 990154 |
| 1851 | NH 387 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990540 | NMC 990154 |
| 1852 | NH 388 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990541 | NMC 990154 |
| 1853 | NH 389 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990542 | NMC 990154 |
| 1854 | NH 390 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990543 | NMC 990154 |
| 1855 | NH 391 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990544 | NMC 990154 |
| 1856 | NH 392 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990545 | NMC 990154 |
| 1857 | NH 393 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990546 | NMC 990154 |
| 1858 | NH 394 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990547 | NMC 990154 |
| 1859 | NH 395 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990548 | NMC 990154 |
| 1860 | NH 396 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990549 | NMC 990154 |
| 1861 | NH 397 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990550 | NMC 990154 |
| 1862 | NH 398 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990551 | NMC 990154 |
| 1863 | NH 399 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990552 | NMC 990154 |
| 1864 | NH 400 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990553 | NMC 990154 |
| 1865 | NH 401 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990554 | NMC 990154 |
| 1866 | NH 402 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990555 | NMC 990154 |
| 1867 | NH 403 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990556 | NMC 990154 |
| 1868 | NH 404 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990557 | NMC 990154 |
| 1869 | NH 405 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990558 | NMC 990154 |
| 1870 | NH 406 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990559 | NMC 990154 |
| 1871 | NH 407 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990560 | NMC 990154 |
| 1872 | NH 408 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990561 | NMC 990154 |
| 1873 | NH 409 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990562 | NMC 990154 |
| 1874 | NH 410 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990563 | NMC 990154 |
| 1875 | NH 411 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990564 | NMC 990154 |
| 1876 | NH 412 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990565 | NMC 990154 |
| 1877 | NH 413 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990566 | NMC 990154 |
| 1878 | NH 414 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990567 | NMC 990154 |
| 1879 | NH 415 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990568 | NMC 990154 |
| 1880 | NH 416 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990569 | NMC 990154 |
| 1881 | NH 417 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990570 | NMC 990154 |
| 1882 | NH 418 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990571 | NMC 990154 |
| 1883 | NH 419 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990572 | NMC 990154 |
| 1884 | NH 420 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990573 | NMC 990154 |
| 1885 | NH 421 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990574 | NMC 990154 |
| 1886 | NH 422 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990575 | NMC 990154 |
| 1887 | NH 423 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990576 | NMC 990154 |
| 1888 | NH 424 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990577 | NMC 990154 |
| 1889 | NH 425 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990578 | NMC 990154 |

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| 1890 | NH 426 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990579 | NMC 990154 |
| 1891 | NH 427 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990580 | NMC 990154 |
| 1892 | NH 428 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990581 | NMC 990154 |
| 1893 | NH 429 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990582 | NMC 990154 |
| 1894 | NH 430 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990583 | NMC 990154 |
| 1895 | NH 431 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990584 | NMC 990154 |
| 1896 | NH 432 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990585 | NMC 990154 |
| 1897 | NH 433 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990586 | NMC 990154 |
| 1898 | NH 434 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990587 | NMC 990154 |
| 1899 | NH 435 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990588 | NMC 990154 |
| 1900 | NH 436 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990589 | NMC 990154 |
| 1901 | NH 437 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990590 | NMC 990154 |
| 1902 | NH 438 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990591 | NMC 990154 |
| 1903 | NH 439 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990592 | NMC 990154 |
| 1904 | NH 440 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990593 | NMC 990154 |
| 1905 | NH 441 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990594 | NMC 990154 |
| 1906 | NH 442 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990595 | NMC 990154 |
| 1907 | NH 443 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990596 | NMC 990154 |
| 1908 | NH 444 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990597 | NMC 990154 |
| 1909 | NH 445 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990598 | NMC 990154 |
| 1910 | NH 446 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990599 | NMC 990154 |
| 1911 | NH 447 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990600 | NMC 990154 |
| 1912 | NH 448 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990601 | NMC 990154 |
| 1913 | NH 449 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990602 | NMC 990154 |
| 1914 | NH 450 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990603 | NMC 990154 |
| 1915 | NH 451 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990604 | NMC 990154 |
| 1916 | NH 452 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990605 | NMC 990154 |
| 1917 | NH 453 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990606 | NMC 990154 |
| 1918 | NH 454 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990607 | NMC 990154 |
| 1919 | NH 455 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990608 | NMC 990154 |
| 1920 | NH 456 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990609 | NMC 990154 |
| 1921 | NH 457 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990610 | NMC 990154 |
| 1922 | NH 458 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990611 | NMC 990154 |
| 1923 | NH 459 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990612 | NMC 990154 |
| 1924 | NH 460 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990613 | NMC 990154 |
| 1925 | NH 461 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990614 | NMC 990154 |
| 1926 | NH 462 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990615 | NMC 990154 |
| 1927 | NH 463 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990616 | NMC 990154 |
| 1928 | NH 464 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990617 | NMC 990154 |
| 1929 | NH 465 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990618 | NMC 990154 |
| 1930 | NH 466 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990619 | NMC 990154 |
| 1931 | NH 467 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990620 | NMC 990154 |
| 1932 | NH 468 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990621 | NMC 990154 |

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|------|--------|----------|-----------------------|------------|------------|
| 1933 | NH 469 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990622 | NMC 990154 |
| 1934 | NH 470 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990623 | NMC 990154 |
| 1935 | NH 471 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990624 | NMC 990154 |
| 1936 | NH 472 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990625 | NMC 990154 |
| 1937 | NH 473 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990626 | NMC 990154 |
| 1938 | NH 474 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990627 | NMC 990154 |
| 1939 | NH 475 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990628 | NMC 990154 |
| 1940 | NH 476 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990629 | NMC 990154 |
| 1941 | NH 477 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990630 | NMC 990154 |
| 1942 | NH 478 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990631 | NMC 990154 |
| 1943 | NH 479 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990632 | NMC 990154 |
| 1944 | NH 480 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990633 | NMC 990154 |
| 1945 | NH 481 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990634 | NMC 990154 |
| 1946 | NH 482 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990635 | NMC 990154 |
| 1947 | NH 483 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990636 | NMC 990154 |
| 1948 | NH 484 | 04/28/08 | HYCROFT RES & DEV INC | NMC 990637 | NMC 990154 |
| 1949 | NH 485 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990638 | NMC 990154 |
| 1950 | NH 486 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990639 | NMC 990154 |
| 1951 | NH 487 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990640 | NMC 990154 |
| 1952 | NH 488 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990641 | NMC 990154 |
| 1953 | NH 489 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990642 | NMC 990154 |
| 1954 | NH 490 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990643 | NMC 990154 |
| 1955 | NH 491 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990644 | NMC 990154 |
| 1956 | NH 492 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990645 | NMC 990154 |
| 1957 | NH 493 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990646 | NMC 990154 |
| 1958 | NH 494 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990647 | NMC 990154 |
| 1959 | NH 495 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990648 | NMC 990154 |
| 1960 | NH 496 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990649 | NMC 990154 |
| 1961 | NH 497 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990650 | NMC 990154 |
| 1962 | NH 498 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990651 | NMC 990154 |
| 1963 | NH 499 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990652 | NMC 990154 |
| 1964 | NH 500 | 04/29/08 | HYCROFT RES & DEV INC | NMC 990653 | NMC 990154 |
| 1965 | SH 1 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990654 | NMC 990654 |
| 1966 | SH 2 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990655 | NMC 990654 |
| 1967 | SH 3 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990656 | NMC 990654 |
| 1968 | SH 4 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990657 | NMC 990654 |
| 1969 | SH 5 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990658 | NMC 990654 |
| 1970 | SH 6 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990659 | NMC 990654 |
| 1971 | SH 7 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990660 | NMC 990654 |
| 1972 | SH 8 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990661 | NMC 990654 |
| 1973 | SH 9 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990662 | NMC 990654 |
| 1974 | SH 10 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990663 | NMC 990654 |
| 1975 | SH 11 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990664 | NMC 990654 |

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|------|-------|----------|-----------------------|------------|------------|
| 1976 | SH 12 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990665 | NMC 990654 |
| 1977 | SH 13 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990666 | NMC 990654 |
| 1978 | SH 14 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990667 | NMC 990654 |
| 1979 | SH 15 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990668 | NMC 990654 |
| 1980 | SH 16 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990669 | NMC 990654 |
| 1981 | SH 17 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990670 | NMC 990654 |
| 1982 | SH 18 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990671 | NMC 990654 |
| 1983 | SH 19 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990672 | NMC 990654 |
| 1984 | SH 20 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990673 | NMC 990654 |
| 1985 | SH 21 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990674 | NMC 990654 |
| 1986 | SH 22 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990675 | NMC 990654 |
| 1987 | SH 23 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990676 | NMC 990654 |
| 1988 | SH 24 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990677 | NMC 990654 |
| 1989 | SH 25 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990678 | NMC 990654 |
| 1990 | SH 26 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990679 | NMC 990654 |
| 1991 | SH 27 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990680 | NMC 990654 |
| 1992 | SH 28 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990681 | NMC 990654 |
| 1993 | SH 29 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990682 | NMC 990654 |
| 1994 | SH 30 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990683 | NMC 990654 |
| 1995 | SH 31 | 04/20/08 | HYCROFT RES & DEV INC | NMC 990684 | NMC 990654 |
| 1996 | SH 32 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990685 | NMC 990654 |
| 1997 | SH 33 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990686 | NMC 990654 |
| 1998 | SH 34 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990687 | NMC 990654 |
| 1999 | SH 35 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990688 | NMC 990654 |
| 2000 | SH 36 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990689 | NMC 990654 |
| 2001 | SH 37 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990690 | NMC 990654 |
| 2002 | SH 38 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990691 | NMC 990654 |
| 2003 | SH 39 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990692 | NMC 990654 |
| 2004 | SH 40 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990693 | NMC 990654 |
| 2005 | SH 41 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990694 | NMC 990654 |
| 2006 | SH 42 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990695 | NMC 990654 |
| 2007 | SH 43 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990696 | NMC 990654 |
| 2008 | SH 44 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990697 | NMC 990654 |
| 2009 | SH 45 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990698 | NMC 990654 |
| 2010 | SH 46 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990699 | NMC 990654 |
| 2011 | SH 47 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990700 | NMC 990654 |
| 2012 | SH 48 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990701 | NMC 990654 |
| 2013 | SH 49 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990702 | NMC 990654 |
| 2014 | SH 50 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990703 | NMC 990654 |
| 2015 | SH 51 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990704 | NMC 990654 |
| 2016 | SH 52 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990705 | NMC 990654 |
| 2017 | SH 53 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990706 | NMC 990654 |
| 2018 | SH 54 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990707 | NMC 990654 |

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|------|-------|----------|-----------------------|------------|------------|
| 2019 | SH 55 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990708 | NMC 990654 |
| 2020 | SH 56 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990709 | NMC 990654 |
| 2021 | SH 57 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990710 | NMC 990654 |
| 2022 | SH 58 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990711 | NMC 990654 |
| 2023 | SH 59 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990712 | NMC 990654 |
| 2024 | SH 60 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990713 | NMC 990654 |
| 2025 | SH 61 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990714 | NMC 990654 |
| 2026 | SH 62 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990715 | NMC 990654 |
| 2027 | SH 63 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990716 | NMC 990654 |
| 2028 | SH 64 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990717 | NMC 990654 |
| 2029 | SH 65 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990718 | NMC 990654 |
| 2030 | SH 66 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990719 | NMC 990654 |
| 2031 | SH 67 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990720 | NMC 990654 |
| 2032 | SH 68 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990721 | NMC 990654 |
| 2033 | SH 69 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990722 | NMC 990654 |
| 2034 | SH 70 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990723 | NMC 990654 |
| 2035 | SH 71 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990724 | NMC 990654 |
| 2036 | SH 72 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990725 | NMC 990654 |
| 2037 | SH 73 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990726 | NMC 990654 |
| 2038 | SH 74 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990727 | NMC 990654 |
| 2039 | SH 75 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990728 | NMC 990654 |
| 2040 | SH 76 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990729 | NMC 990654 |
| 2041 | SH 77 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990730 | NMC 990654 |
| 2042 | SH 78 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990731 | NMC 990654 |
| 2043 | SH 79 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990732 | NMC 990654 |
| 2044 | SH 80 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990733 | NMC 990654 |
| 2045 | SH 81 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990734 | NMC 990654 |
| 2046 | SH 82 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990735 | NMC 990654 |
| 2047 | SH 83 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990736 | NMC 990654 |
| 2048 | SH 84 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990737 | NMC 990654 |
| 2049 | SH 85 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990738 | NMC 990654 |
| 2050 | SH 86 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990739 | NMC 990654 |
| 2051 | SH 87 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990740 | NMC 990654 |
| 2052 | SH 88 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990741 | NMC 990654 |
| 2053 | SH 89 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990742 | NMC 990654 |
| 2054 | SH 90 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990743 | NMC 990654 |
| 2055 | SH 91 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990744 | NMC 990654 |
| 2056 | SH 92 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990745 | NMC 990654 |
| 2057 | SH 93 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990746 | NMC 990654 |
| 2058 | SH 94 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990747 | NMC 990654 |
| 2059 | SH 95 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990748 | NMC 990654 |
| 2060 | SH 96 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990749 | NMC 990654 |
| 2061 | SH 97 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990750 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2062 | SH 98 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990751 | NMC 990654 |
| 2063 | SH 99 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990752 | NMC 990654 |
| 2064 | SH 100 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990753 | NMC 990654 |
| 2065 | SH 101 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990754 | NMC 990654 |
| 2066 | SH 102 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990755 | NMC 990654 |
| 2067 | SH 103 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990756 | NMC 990654 |
| 2068 | SH 104 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990757 | NMC 990654 |
| 2069 | SH 105 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990758 | NMC 990654 |
| 2070 | SH 106 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990759 | NMC 990654 |
| 2071 | SH 107 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990760 | NMC 990654 |
| 2072 | SH 108 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990761 | NMC 990654 |
| 2073 | SH 109 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990762 | NMC 990654 |
| 2074 | SH 110 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990763 | NMC 990654 |
| 2075 | SH 111 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990764 | NMC 990654 |
| 2076 | SH 112 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990765 | NMC 990654 |
| 2077 | SH 113 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990766 | NMC 990654 |
| 2078 | SH 114 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990767 | NMC 990654 |
| 2079 | SH 115 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990768 | NMC 990654 |
| 2080 | SH 116 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990769 | NMC 990654 |
| 2081 | SH 117 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990770 | NMC 990654 |
| 2082 | SH 118 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990771 | NMC 990654 |
| 2083 | SH 119 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990772 | NMC 990654 |
| 2084 | SH 120 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990773 | NMC 990654 |
| 2085 | SH 121 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990774 | NMC 990654 |
| 2086 | SH 122 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990775 | NMC 990654 |
| 2087 | SH 123 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990776 | NMC 990654 |
| 2088 | SH 124 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990777 | NMC 990654 |
| 2089 | SH 125 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990778 | NMC 990654 |
| 2090 | SH 126 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990779 | NMC 990654 |
| 2091 | SH 127 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990780 | NMC 990654 |
| 2092 | SH 128 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990781 | NMC 990654 |
| 2093 | SH 129 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990782 | NMC 990654 |
| 2094 | SH 130 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990783 | NMC 990654 |
| 2095 | SH 131 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990784 | NMC 990654 |
| 2096 | SH 132 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990785 | NMC 990654 |
| 2097 | SH 133 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990786 | NMC 990654 |
| 2098 | SH 134 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990787 | NMC 990654 |
| 2099 | SH 135 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990788 | NMC 990654 |
| 2100 | SH 136 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990789 | NMC 990654 |
| 2101 | SH 137 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990790 | NMC 990654 |
| 2102 | SH 138 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990791 | NMC 990654 |
| 2103 | SH 139 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990792 | NMC 990654 |
| 2104 | SH 140 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990793 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2105 | SH 141 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990794 | NMC 990654 |
| 2106 | SH 142 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990795 | NMC 990654 |
| 2107 | SH 143 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990796 | NMC 990654 |
| 2108 | SH 144 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990797 | NMC 990654 |
| 2109 | SH 145 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990798 | NMC 990654 |
| 2110 | SH 146 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990799 | NMC 990654 |
| 2111 | SH 147 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990800 | NMC 990654 |
| 2112 | SH 148 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990801 | NMC 990654 |
| 2113 | SH 149 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990802 | NMC 990654 |
| 2114 | SH 150 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990803 | NMC 990654 |
| 2115 | SH 151 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990804 | NMC 990654 |
| 2116 | SH 152 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990805 | NMC 990654 |
| 2117 | SH 153 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990806 | NMC 990654 |
| 2118 | SH 154 | 04/06/08 | HYCROFT RES & DEV INC | NMC 990807 | NMC 990654 |
| 2119 | SH 155 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990808 | NMC 990654 |
| 2120 | SH 156 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990809 | NMC 990654 |
| 2121 | SH 157 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990810 | NMC 990654 |
| 2122 | SH 158 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990811 | NMC 990654 |
| 2123 | SH 159 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990812 | NMC 990654 |
| 2124 | SH 160 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990813 | NMC 990654 |
| 2125 | SH 161 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990814 | NMC 990654 |
| 2126 | SH 162 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990815 | NMC 990654 |
| 2127 | SH 163 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990816 | NMC 990654 |
| 2128 | SH 164 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990817 | NMC 990654 |
| 2129 | SH 165 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990818 | NMC 990654 |
| 2130 | SH 166 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990819 | NMC 990654 |
| 2131 | SH 167 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990820 | NMC 990654 |
| 2132 | SH 168 | 04/05/08 | HYCROFT RES & DEV INC | NMC 990821 | NMC 990654 |
| 2133 | SH 169 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990822 | NMC 990654 |
| 2134 | SH 170 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990823 | NMC 990654 |
| 2135 | SH 171 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990824 | NMC 990654 |
| 2136 | SH 172 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990825 | NMC 990654 |
| 2137 | SH 173 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990826 | NMC 990654 |
| 2138 | SH 174 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990827 | NMC 990654 |
| 2139 | SH 175 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990828 | NMC 990654 |
| 2140 | SH 176 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990829 | NMC 990654 |
| 2141 | SH 177 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990830 | NMC 990654 |
| 2142 | SH 178 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990831 | NMC 990654 |
| 2143 | SH 179 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990832 | NMC 990654 |
| 2144 | SH 180 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990833 | NMC 990654 |
| 2145 | SH 181 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990834 | NMC 990654 |
| 2146 | SH 182 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990835 | NMC 990654 |
| 2147 | SH 183 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990836 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2148 | SH 184 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990837 | NMC 990654 |
| 2149 | SH 185 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990838 | NMC 990654 |
| 2150 | SH 186 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990839 | NMC 990654 |
| 2151 | SH 187 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990840 | NMC 990654 |
| 2152 | SH 188 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990841 | NMC 990654 |
| 2153 | SH 189 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990842 | NMC 990654 |
| 2154 | SH 190 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990843 | NMC 990654 |
| 2155 | SH 191 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990844 | NMC 990654 |
| 2156 | SH 192 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990845 | NMC 990654 |
| 2157 | SH 193 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990846 | NMC 990654 |
| 2158 | SH 194 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990847 | NMC 990654 |
| 2159 | SH 195 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990848 | NMC 990654 |
| 2160 | SH 196 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990849 | NMC 990654 |
| 2161 | SH 197 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990850 | NMC 990654 |
| 2162 | SH 198 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990851 | NMC 990654 |
| 2163 | SH 199 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990852 | NMC 990654 |
| 2164 | SH 200 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990853 | NMC 990654 |
| 2165 | SH 201 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990854 | NMC 990654 |
| 2166 | SH 202 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990855 | NMC 990654 |
| 2167 | SH 203 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990856 | NMC 990654 |
| 2168 | SH 204 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990857 | NMC 990654 |
| 2169 | SH 205 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990858 | NMC 990654 |
| 2170 | SH 206 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990859 | NMC 990654 |
| 2171 | SH 207 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990860 | NMC 990654 |
| 2172 | SH 208 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990861 | NMC 990654 |
| 2173 | SH 209 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990862 | NMC 990654 |
| 2174 | SH 210 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990863 | NMC 990654 |
| 2175 | SH 211 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990864 | NMC 990654 |
| 2176 | SH 212 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990865 | NMC 990654 |
| 2177 | SH 213 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990866 | NMC 990654 |
| 2178 | SH 214 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990867 | NMC 990654 |
| 2179 | SH 215 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990868 | NMC 990654 |
| 2180 | SH 216 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990869 | NMC 990654 |
| 2181 | SH 217 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990870 | NMC 990654 |
| 2182 | SH 218 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990871 | NMC 990654 |
| 2183 | SH 219 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990872 | NMC 990654 |
| 2184 | SH 220 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990873 | NMC 990654 |
| 2185 | SH 221 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990874 | NMC 990654 |
| 2186 | SH 222 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990875 | NMC 990654 |
| 2187 | SH 223 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990876 | NMC 990654 |
| 2188 | SH 224 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990877 | NMC 990654 |
| 2189 | SH 225 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990878 | NMC 990654 |
| 2190 | SH 226 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990879 | NMC 990654 |

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| 2191 | SH 227 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990880 | NMC 990654 |
| 2192 | SH 228 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990881 | NMC 990654 |
| 2193 | SH 229 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990882 | NMC 990654 |
| 2194 | SH 230 | 04/24/08 | HYCROFT RES & DEV INC | NMC 990883 | NMC 990654 |
| 2195 | SH 231 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990884 | NMC 990654 |
| 2196 | SH 232 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990885 | NMC 990654 |
| 2197 | SH 233 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990886 | NMC 990654 |
| 2198 | SH 234 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990887 | NMC 990654 |
| 2199 | SH 235 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990888 | NMC 990654 |
| 2200 | SH 236 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990889 | NMC 990654 |
| 2201 | SH 237 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990890 | NMC 990654 |
| 2202 | SH 238 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990891 | NMC 990654 |
| 2203 | SH 239 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990892 | NMC 990654 |
| 2204 | SH 240 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990893 | NMC 990654 |
| 2205 | SH 241 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990894 | NMC 990654 |
| 2206 | SH 244 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990895 | NMC 990654 |
| 2207 | SH 245 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990896 | NMC 990654 |
| 2208 | SH 246 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990897 | NMC 990654 |
| 2209 | SH 242 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990898 | NMC 990654 |
| 2210 | SH 243 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990899 | NMC 990654 |
| 2211 | SH 247 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990900 | NMC 990654 |
| 2212 | SH 250 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990901 | NMC 990654 |
| 2213 | SH 251 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990902 | NMC 990654 |
| 2214 | SH 252 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990903 | NMC 990654 |
| 2215 | SH 253 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990904 | NMC 990654 |
| 2216 | SH 249 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990905 | NMC 990654 |
| 2217 | SH 254 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990906 | NMC 990654 |
| 2218 | SH 255 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990907 | NMC 990654 |
| 2219 | SH 256 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990908 | NMC 990654 |
| 2220 | SH 257 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990909 | NMC 990654 |
| 2221 | SH 258 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990910 | NMC 990654 |
| 2222 | SH 259 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990911 | NMC 990654 |
| 2223 | SH 260 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990912 | NMC 990654 |
| 2224 | SH 261 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990913 | NMC 990654 |
| 2225 | SH 262 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990914 | NMC 990654 |
| 2226 | SH 263 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990915 | NMC 990654 |
| 2227 | SH 264 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990916 | NMC 990654 |
| 2228 | SH 265 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990917 | NMC 990654 |
| 2229 | SH 266 | 04/25/08 | HYCROFT RES & DEV INC | NMC 990918 | NMC 990654 |
| 2230 | SH 267 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990919 | NMC 990654 |
| 2231 | SH 268 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990920 | NMC 990654 |
| 2232 | SH 269 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990921 | NMC 990654 |
| 2233 | SH 270 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990922 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2234 | SH 271 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990923 | NMC 990654 |
| 2235 | SH 272 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990924 | NMC 990654 |
| 2236 | SH 273 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990925 | NMC 990654 |
| 2237 | SH 274 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990926 | NMC 990654 |
| 2238 | SH 275 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990927 | NMC 990654 |
| 2239 | SH 276 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990928 | NMC 990654 |
| 2240 | SH 277 | 04/23/08 | HYCROFT RES & DEV INC | NMC 990929 | NMC 990654 |
| 2241 | SH 278 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990930 | NMC 990654 |
| 2242 | SH 279 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990931 | NMC 990654 |
| 2243 | SH 280 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990932 | NMC 990654 |
| 2244 | SH 281 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990933 | NMC 990654 |
| 2245 | SH 282 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990934 | NMC 990654 |
| 2246 | SH 283 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990935 | NMC 990654 |
| 2247 | SH 284 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990936 | NMC 990654 |
| 2248 | SH 285 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990937 | NMC 990654 |
| 2249 | SH 286 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990938 | NMC 990654 |
| 2250 | SH 287 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990939 | NMC 990654 |
| 2251 | SH 288 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990940 | NMC 990654 |
| 2252 | SH 289 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990941 | NMC 990654 |
| 2253 | SH 290 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990942 | NMC 990654 |
| 2254 | SH 291 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990943 | NMC 990654 |
| 2255 | SH 292 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990944 | NMC 990654 |
| 2256 | SH 293 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990945 | NMC 990654 |
| 2257 | SH 294 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990946 | NMC 990654 |
| 2258 | SH 295 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990947 | NMC 990654 |
| 2259 | SH 296 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990948 | NMC 990654 |
| 2260 | SH 299 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990949 | NMC 990654 |
| 2261 | SH 300 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990950 | NMC 990654 |
| 2262 | SH 301 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990951 | NMC 990654 |
| 2263 | SH 302 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990952 | NMC 990654 |
| 2264 | SH 303 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990953 | NMC 990654 |
| 2265 | SH 304 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990954 | NMC 990654 |
| 2266 | SH 305 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990955 | NMC 990654 |
| 2267 | SH 297 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990956 | NMC 990654 |
| 2268 | SH 298 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990957 | NMC 990654 |
| 2269 | SH 306 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990958 | NMC 990654 |
| 2270 | SH 307 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990959 | NMC 990654 |
| 2271 | SH 308 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990960 | NMC 990654 |
| 2272 | SH 309 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990961 | NMC 990654 |
| 2273 | SH 310 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990962 | NMC 990654 |
| 2274 | SH 311 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990963 | NMC 990654 |
| 2275 | SH 312 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990964 | NMC 990654 |
| 2276 | SH 313 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990965 | NMC 990654 |

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| 2277 | SH 314 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990966 | NMC 990654 |
| 2278 | SH 315 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990967 | NMC 990654 |
| 2279 | SH 316 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990968 | NMC 990654 |
| 2280 | SH 317 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990969 | NMC 990654 |
| 2281 | SH 318 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990970 | NMC 990654 |
| 2282 | SH 319 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990971 | NMC 990654 |
| 2283 | SH 320 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990972 | NMC 990654 |
| 2284 | SH 321 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990973 | NMC 990654 |
| 2285 | SH 322 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990974 | NMC 990654 |
| 2286 | SH 323 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990975 | NMC 990654 |
| 2287 | SH 324 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990976 | NMC 990654 |
| 2288 | SH 325 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990977 | NMC 990654 |
| 2289 | SH 326 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990978 | NMC 990654 |
| 2290 | SH 327 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990979 | NMC 990654 |
| 2291 | SH 328 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990980 | NMC 990654 |
| 2292 | SH 329 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990981 | NMC 990654 |
| 2293 | SH 330 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990982 | NMC 990654 |
| 2294 | SH 331 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990983 | NMC 990654 |
| 2295 | SH 332 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990984 | NMC 990654 |
| 2296 | SH 333 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990985 | NMC 990654 |
| 2297 | SH 334 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990986 | NMC 990654 |
| 2298 | SH 335 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990987 | NMC 990654 |
| 2299 | SH 336 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990988 | NMC 990654 |
| 2300 | SH 337 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990989 | NMC 990654 |
| 2301 | SH 338 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990990 | NMC 990654 |
| 2302 | SH 339 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990991 | NMC 990654 |
| 2303 | SH 340 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990992 | NMC 990654 |
| 2304 | SH 341 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990993 | NMC 990654 |
| 2305 | SH 342 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990994 | NMC 990654 |
| 2306 | SH 343 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990995 | NMC 990654 |
| 2307 | SH 344 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990996 | NMC 990654 |
| 2308 | SH 345 | 04/22/08 | HYCROFT RES & DEV INC | NMC 990997 | NMC 990654 |
| 2309 | SH 346 | 04/21/08 | HYCROFT RES & DEV INC | NMC 990998 | NMC 990654 |
| 2310 | SH 347 | 04/21/08 | HYCROFT RES & DEV INC | NMC 990999 | NMC 990654 |
| 2311 | SH 348 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991000 | NMC 990654 |
| 2312 | SH 349 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991001 | NMC 990654 |
| 2313 | SH 350 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991002 | NMC 990654 |
| 2314 | SH 351 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991003 | NMC 990654 |
| 2315 | SH 352 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991004 | NMC 990654 |
| 2316 | SH 353 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991005 | NMC 990654 |
| 2317 | SH 354 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991006 | NMC 990654 |
| 2318 | SH 355 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991007 | NMC 990654 |
| 2319 | SH 356 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991008 | NMC 990654 |

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| 2320 | SH 357 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991009 | NMC 990654 |
| 2321 | SH 358 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991010 | NMC 990654 |
| 2322 | SH 359 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991011 | NMC 990654 |
| 2323 | SH 360 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991012 | NMC 990654 |
| 2324 | SH 361 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991013 | NMC 990654 |
| 2325 | SH 362 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991014 | NMC 990654 |
| 2326 | SH 363 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991015 | NMC 990654 |
| 2327 | SH 364 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991016 | NMC 990654 |
| 2328 | SH 365 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991017 | NMC 990654 |
| 2329 | SH 366 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991018 | NMC 990654 |
| 2330 | SH 367 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991019 | NMC 990654 |
| 2331 | SH 368 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991020 | NMC 990654 |
| 2332 | SH 369 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991021 | NMC 990654 |
| 2333 | SH 370 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991022 | NMC 990654 |
| 2334 | SH 371 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991023 | NMC 990654 |
| 2335 | SH 372 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991024 | NMC 990654 |
| 2336 | SH 373 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991025 | NMC 990654 |
| 2337 | SH 374 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991026 | NMC 990654 |
| 2338 | SH 375 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991027 | NMC 990654 |
| 2339 | SH 376 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991028 | NMC 990654 |
| 2340 | SH 377 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991029 | NMC 990654 |
| 2341 | SH 378 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991030 | NMC 990654 |
| 2342 | SH 379 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991031 | NMC 990654 |
| 2343 | SH 380 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991032 | NMC 990654 |
| 2344 | SH 381 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991033 | NMC 990654 |
| 2345 | SH 382 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991034 | NMC 990654 |
| 2346 | SH 383 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991035 | NMC 990654 |
| 2347 | SH 384 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991036 | NMC 990654 |
| 2348 | SH 385 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991037 | NMC 990654 |
| 2349 | SH 386 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991038 | NMC 990654 |
| 2350 | SH 387 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991039 | NMC 990654 |
| 2351 | SH 388 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991040 | NMC 990654 |
| 2352 | SH 389 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991041 | NMC 990654 |
| 2353 | SH 390 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991042 | NMC 990654 |
| 2354 | SH 391 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991043 | NMC 990654 |
| 2355 | SH 392 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991044 | NMC 990654 |
| 2356 | SH 393 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991045 | NMC 990654 |
| 2357 | SH 394 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991046 | NMC 990654 |
| 2358 | SH 395 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991047 | NMC 990654 |
| 2359 | SH 396 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991048 | NMC 990654 |
| 2360 | SH 397 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991049 | NMC 990654 |
| 2361 | SH 398 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991050 | NMC 990654 |
| 2362 | SH 399 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991051 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2363 | SH 400 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991052 | NMC 990654 |
| 2364 | SH 401 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991053 | NMC 990654 |
| 2365 | SH 402 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991054 | NMC 990654 |
| 2366 | SH 403 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991055 | NMC 990654 |
| 2367 | SH 404 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991056 | NMC 990654 |
| 2368 | SH 405 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991057 | NMC 990654 |
| 2369 | SH 406 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991058 | NMC 990654 |
| 2370 | SH 407 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991059 | NMC 990654 |
| 2371 | SH 408 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991060 | NMC 990654 |
| 2372 | SH 409 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991061 | NMC 990654 |
| 2373 | SH 410 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991062 | NMC 990654 |
| 2374 | SH 411 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991063 | NMC 990654 |
| 2375 | SH 412 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991064 | NMC 990654 |
| 2376 | SH 413 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991065 | NMC 990654 |
| 2377 | SH 414 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991066 | NMC 990654 |
| 2378 | SH 415 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991067 | NMC 990654 |
| 2379 | SH 416 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991068 | NMC 990654 |
| 2380 | SH 417 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991069 | NMC 990654 |
| 2381 | SH 418 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991070 | NMC 990654 |
| 2382 | SH 419 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991071 | NMC 990654 |
| 2383 | SH 420 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991072 | NMC 990654 |
| 2384 | SH 421 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991073 | NMC 990654 |
| 2385 | SH 422 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991074 | NMC 990654 |
| 2386 | SH 423 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991075 | NMC 990654 |
| 2387 | SH 424 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991076 | NMC 990654 |
| 2388 | SH 425 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991077 | NMC 990654 |
| 2389 | SH 426 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991078 | NMC 990654 |
| 2390 | SH 427 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991079 | NMC 990654 |
| 2391 | SH 428 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991080 | NMC 990654 |
| 2392 | SH 429 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991081 | NMC 990654 |
| 2393 | SH 430 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991082 | NMC 990654 |
| 2394 | SH 431 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991083 | NMC 990654 |
| 2395 | SH 432 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991084 | NMC 990654 |
| 2396 | SH 433 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991085 | NMC 990654 |
| 2397 | SH 434 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991086 | NMC 990654 |
| 2398 | SH 436 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991087 | NMC 990654 |
| 2399 | SH 437 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991088 | NMC 990654 |
| 2400 | SH 438 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991089 | NMC 990654 |
| 2401 | SH 439 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991090 | NMC 990654 |
| 2402 | SH 440 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991091 | NMC 990654 |
| 2403 | SH 441 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991092 | NMC 990654 |
| 2404 | SH 442 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991093 | NMC 990654 |
| 2405 | SH 443 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991094 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2406 | SH 444 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991095 | NMC 990654 |
| 2407 | SH 445 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991096 | NMC 990654 |
| 2408 | SH 446 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991097 | NMC 990654 |
| 2409 | SH 447 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991098 | NMC 990654 |
| 2410 | SH 448 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991099 | NMC 990654 |
| 2411 | SH 449 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991100 | NMC 990654 |
| 2412 | SH 450 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991101 | NMC 990654 |
| 2413 | SH 451 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991102 | NMC 990654 |
| 2414 | SH 452 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991103 | NMC 990654 |
| 2415 | SH 453 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991104 | NMC 990654 |
| 2416 | SH 454 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991105 | NMC 990654 |
| 2417 | SH 455 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991106 | NMC 990654 |
| 2418 | SH 456 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991107 | NMC 990654 |
| 2419 | SH 457 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991108 | NMC 990654 |
| 2420 | SH 458 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991109 | NMC 990654 |
| 2421 | SH 459 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991110 | NMC 990654 |
| 2422 | SH 460 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991111 | NMC 990654 |
| 2423 | SH 461 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991112 | NMC 990654 |
| 2424 | SH 462 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991113 | NMC 990654 |
| 2425 | SH 463 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991114 | NMC 990654 |
| 2426 | SH 464 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991115 | NMC 990654 |
| 2427 | SH 465 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991116 | NMC 990654 |
| 2428 | SH 466 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991117 | NMC 990654 |
| 2429 | SH 467 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991118 | NMC 990654 |
| 2430 | SH 468 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991119 | NMC 990654 |
| 2431 | SH 469 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991120 | NMC 990654 |
| 2432 | SH 470 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991121 | NMC 990654 |
| 2433 | SH 471 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991122 | NMC 990654 |
| 2434 | SH 472 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991123 | NMC 990654 |
| 2435 | SH 473 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991124 | NMC 990654 |
| 2436 | SH 474 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991125 | NMC 990654 |
| 2437 | SH 475 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991126 | NMC 990654 |
| 2438 | SH 476 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991127 | NMC 990654 |
| 2439 | SH 477 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991128 | NMC 990654 |
| 2440 | SH 478 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991129 | NMC 990654 |
| 2441 | SH 479 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991130 | NMC 990654 |
| 2442 | SH 480 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991131 | NMC 990654 |
| 2443 | SH 481 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991132 | NMC 990654 |
| 2444 | SH 482 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991133 | NMC 990654 |
| 2445 | SH 483 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991134 | NMC 990654 |
| 2446 | SH 484 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991135 | NMC 990654 |
| 2447 | SH 485 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991136 | NMC 990654 |
| 2448 | SH 486 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991137 | NMC 990654 |

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|------|--------|----------|-----------------------|------------|------------|
| 2449 | SH 487 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991138 | NMC 990654 |
| 2450 | SH 488 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991139 | NMC 990654 |
| 2451 | SH 489 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991140 | NMC 990654 |
| 2452 | SH 490 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991141 | NMC 990654 |
| 2453 | SH 491 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991142 | NMC 990654 |
| 2454 | SH 492 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991143 | NMC 990654 |
| 2455 | SH 493 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991144 | NMC 990654 |
| 2456 | SH 494 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991145 | NMC 990654 |
| 2457 | SH 495 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991146 | NMC 990654 |
| 2458 | SH 496 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991147 | NMC 990654 |
| 2459 | SH 497 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991148 | NMC 990654 |
| 2460 | SH 498 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991149 | NMC 990654 |
| 2461 | SH 499 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991150 | NMC 990654 |
| 2462 | SH 500 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991151 | NMC 990654 |
| 2463 | SH 501 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991152 | NMC 990654 |
| 2464 | SH 502 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991153 | NMC 990654 |
| 2465 | SH 503 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991154 | NMC 990654 |
| 2466 | SH 504 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991155 | NMC 990654 |
| 2467 | SH 505 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991156 | NMC 990654 |
| 2468 | SH 506 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991157 | NMC 990654 |
| 2469 | SH 507 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991158 | NMC 990654 |
| 2470 | SH 508 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991159 | NMC 990654 |
| 2471 | SH 509 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991160 | NMC 990654 |
| 2472 | SH 510 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991161 | NMC 990654 |
| 2473 | SH 511 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991162 | NMC 990654 |
| 2474 | SH 512 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991163 | NMC 990654 |
| 2475 | SH 513 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991164 | NMC 990654 |
| 2476 | SH 514 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991165 | NMC 990654 |
| 2477 | SH 515 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991166 | NMC 990654 |
| 2478 | SH 516 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991167 | NMC 990654 |
| 2479 | SH 517 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991168 | NMC 990654 |
| 2480 | SH 518 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991169 | NMC 990654 |
| 2481 | SH 519 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991170 | NMC 990654 |
| 2482 | SH 520 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991171 | NMC 990654 |
| 2483 | SH 521 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991172 | NMC 990654 |
| 2484 | SH 522 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991173 | NMC 990654 |
| 2485 | SH 523 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991174 | NMC 990654 |
| 2486 | SH 524 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991175 | NMC 990654 |
| 2487 | SH 525 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991176 | NMC 990654 |
| 2488 | SH 526 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991177 | NMC 990654 |
| 2489 | SH 527 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991178 | NMC 990654 |
| 2490 | SH 528 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991179 | NMC 990654 |
| 2491 | SH 529 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991180 | NMC 990654 |

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| 2492 | SH 530 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991181 | NMC 990654 |
| 2493 | SH 531 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991182 | NMC 990654 |
| 2494 | SH 532 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991183 | NMC 990654 |
| 2495 | SH 533 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991184 | NMC 990654 |
| 2496 | SH 534 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991185 | NMC 990654 |
| 2497 | SH 535 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991186 | NMC 990654 |
| 2498 | SH 536 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991187 | NMC 990654 |
| 2499 | SH 537 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991188 | NMC 990654 |
| 2500 | SH 538 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991189 | NMC 990654 |
| 2501 | SH 539 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991190 | NMC 990654 |
| 2502 | SH 540 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991191 | NMC 990654 |
| 2503 | SH 541 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991192 | NMC 990654 |
| 2504 | SH 542 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991193 | NMC 990654 |
| 2505 | SH 543 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991194 | NMC 990654 |
| 2506 | SH 544 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991195 | NMC 990654 |
| 2507 | SH 545 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991196 | NMC 990654 |
| 2508 | SH 546 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991197 | NMC 990654 |
| 2509 | SH 547 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991198 | NMC 990654 |
| 2510 | SH 548 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991199 | NMC 990654 |
| 2511 | SH 549 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991200 | NMC 990654 |
| 2512 | SH 550 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991201 | NMC 990654 |
| 2513 | SH 551 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991202 | NMC 990654 |
| 2514 | SH 552 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991203 | NMC 990654 |
| 2515 | SH 553 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991204 | NMC 990654 |
| 2516 | SH 554 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991205 | NMC 990654 |
| 2517 | SH 555 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991206 | NMC 990654 |
| 2518 | SH 556 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991207 | NMC 990654 |
| 2519 | SH 557 | 04/22/08 | HYCROFT RES & DEV INC | NMC 991208 | NMC 990654 |
| 2520 | SH 248 | 04/23/08 | HYCROFT RES & DEV INC | NMC 991209 | NMC 990654 |
| 2521 | SH 435 | 04/21/08 | HYCROFT RES & DEV INC | NMC 991210 | NMC 990654 |
| 2522 | NC 1 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027839 | NMC 1027839 |
| 2523 | NC 2 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027840 | NMC 1027839 |
| 2524 | NC 3 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027841 | NMC 1027839 |
| 2525 | NC 4 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027842 | NMC 1027839 |
| 2526 | NC 5 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027843 | NMC 1027839 |
| 2527 | NC 6 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027844 | NMC 1027839 |
| 2528 | NC 7 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027845 | NMC 1027839 |
| 2529 | NC 8 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027846 | NMC 1027839 |

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| 2530 | NC 9 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027847 | NMC 1027839 |
| 2531 | NC 10 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027848 | NMC 1027839 |
| 2532 | NC 11 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027849 | NMC 1027839 |
| 2533 | NC 12 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027850 | NMC 1027839 |
| 2534 | NC 13 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027851 | NMC 1027839 |
| 2535 | NC 14 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027852 | NMC 1027839 |
| 2536 | NC 15 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027853 | NMC 1027839 |
| 2537 | NC 16 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027854 | NMC 1027839 |
| 2538 | NC 17 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027855 | NMC 1027839 |
| 2539 | NC 18 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027856 | NMC 1027839 |
| 2540 | NC 19 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027857 | NMC 1027839 |
| 2541 | NC 20 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027858 | NMC 1027839 |
| 2542 | NC 21 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027859 | NMC 1027839 |
| 2543 | NC 22 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027860 | NMC 1027839 |
| 2544 | NC 23 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027861 | NMC 1027839 |
| 2545 | NC 24 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027862 | NMC 1027839 |
| 2546 | NC 25 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027863 | NMC 1027839 |
| 2547 | NC 26 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027864 | NMC 1027839 |
| 2548 | NC 27 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027865 | NMC 1027839 |
| 2549 | NC 28 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027866 | NMC 1027839 |
| 2550 | NC 29 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027867 | NMC 1027839 |
| 2551 | NC 30 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027868 | NMC 1027839 |
| 2552 | NC 31 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027869 | NMC 1027839 |
| 2553 | NC 32 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027870 | NMC 1027839 |
| 2554 | NC 33 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027871 | NMC 1027839 |
| 2555 | NC 34 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027872 | NMC 1027839 |
| 2556 | NC 35 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027873 | NMC 1027839 |

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| 2557 | NC 36 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027874 | NMC 1027839 |
| 2558 | NC 37 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027875 | NMC 1027839 |
| 2559 | NC 38 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027876 | NMC 1027839 |
| 2560 | NC 39 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027877 | NMC 1027839 |
| 2561 | NC 40 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027878 | NMC 1027839 |
| 2562 | NC 41 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027879 | NMC 1027839 |
| 2563 | NC 42 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027880 | NMC 1027839 |
| 2564 | NC 43 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027881 | NMC 1027839 |
| 2565 | NC 44 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027882 | NMC 1027839 |
| 2566 | NC 45 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027883 | NMC 1027839 |
| 2567 | NC 46 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027884 | NMC 1027839 |
| 2568 | NC 47 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027885 | NMC 1027839 |
| 2569 | NC 48 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027886 | NMC 1027839 |
| 2570 | NC 49 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027887 | NMC 1027839 |
| 2571 | NC 50 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027888 | NMC 1027839 |
| 2572 | NC 51 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027889 | NMC 1027839 |
| 2573 | NC 52 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027890 | NMC 1027839 |
| 2574 | NC 53 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027891 | NMC 1027839 |
| 2575 | NC 54 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027892 | NMC 1027839 |
| 2576 | NC 55 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027893 | NMC 1027839 |
| 2577 | NC 56 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027894 | NMC 1027839 |
| 2578 | NC 57 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027895 | NMC 1027839 |
| 2579 | NC 58 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027896 | NMC 1027839 |
| 2580 | NC 59 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027897 | NMC 1027839 |
| 2581 | NC 60 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027898 | NMC 1027839 |
| 2582 | NC 61 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027899 | NMC 1027839 |
| 2583 | NC 62 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027900 | NMC 1027839 |

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| 2584 | NC 63 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027901 | NMC 1027839 |
| 2585 | NC 64 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027902 | NMC 1027839 |
| 2586 | NC 65 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027903 | NMC 1027839 |
| 2587 | NC 66 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027904 | NMC 1027839 |
| 2588 | NC 67 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027905 | NMC 1027839 |
| 2589 | NC 68 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027906 | NMC 1027839 |
| 2590 | NC 69 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027907 | NMC 1027839 |
| 2591 | NC 70 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027908 | NMC 1027839 |
| 2592 | NC 71 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027909 | NMC 1027839 |
| 2593 | NC 72 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027910 | NMC 1027839 |
| 2594 | NC 73 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027911 | NMC 1027839 |
| 2595 | NC 74 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027912 | NMC 1027839 |
| 2596 | NC 75 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027913 | NMC 1027839 |
| 2597 | NC 76 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027914 | NMC 1027839 |
| 2598 | NC 77 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027915 | NMC 1027839 |
| 2599 | NC 78 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027916 | NMC 1027839 |
| 2600 | NC 79 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027917 | NMC 1027839 |
| 2601 | NC 80 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027918 | NMC 1027839 |
| 2602 | NC 81 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027919 | NMC 1027839 |
| 2603 | NC 82 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027920 | NMC 1027839 |
| 2604 | NC 83 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027921 | NMC 1027839 |
| 2605 | NC 84 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027922 | NMC 1027839 |
| 2606 | NC 85 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027923 | NMC 1027839 |
| 2607 | NC 86 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027924 | NMC 1027839 |
| 2608 | NC 87 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027925 | NMC 1027839 |
| 2609 | NC 88 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027926 | NMC 1027839 |
| 2610 | NC 89 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027927 | NMC 1027839 |

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| 2611 | NC 90 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027928 | NMC 1027839 |
| 2612 | NC 91 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027929 | NMC 1027839 |
| 2613 | NC 92 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027930 | NMC 1027839 |
| 2614 | NC 93 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027931 | NMC 1027839 |
| 2615 | NC 94 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027932 | NMC 1027839 |
| 2616 | NC 95 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027933 | NMC 1027839 |
| 2617 | NC 96 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027934 | NMC 1027839 |
| 2618 | NC 97 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027935 | NMC 1027839 |
| 2619 | NC 98 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027936 | NMC 1027839 |
| 2620 | NC 99 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027937 | NMC 1027839 |
| 2621 | NC 100 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027938 | NMC 1027839 |
| 2622 | NC 101 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027939 | NMC 1027839 |
| 2623 | NC 102 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027940 | NMC 1027839 |
| 2624 | NC 103 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027941 | NMC 1027839 |
| 2625 | NC 104 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027942 | NMC 1027839 |
| 2626 | NC 105 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027943 | NMC 1027839 |
| 2627 | NC 106 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027944 | NMC 1027839 |
| 2628 | NC 107 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027945 | NMC 1027839 |
| 2629 | NC 108 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027946 | NMC 1027839 |
| 2630 | NC 109 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027947 | NMC 1027839 |
| 2631 | NC 110 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027948 | NMC 1027839 |
| 2632 | NC 111 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027949 | NMC 1027839 |
| 2633 | NC 112 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027950 | NMC 1027839 |
| 2634 | NC 113 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027951 | NMC 1027839 |
| 2635 | NC 114 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027952 | NMC 1027839 |
| 2636 | NC 115 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027953 | NMC 1027839 |
| 2637 | NC 116 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027954 | NMC 1027839 |

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| 2638 | NC 117 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027955 | NMC 1027839 |
| 2639 | NC 118 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027956 | NMC 1027839 |
| 2640 | NC 119 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027957 | NMC 1027839 |
| 2641 | NC 120 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027958 | NMC 1027839 |
| 2642 | NC 121 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027959 | NMC 1027839 |
| 2643 | NC 122 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027960 | NMC 1027839 |
| 2644 | NC 123 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027961 | NMC 1027839 |
| 2645 | NC 124 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027962 | NMC 1027839 |
| 2646 | NC 125 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027963 | NMC 1027839 |
| 2647 | NC 126 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027964 | NMC 1027839 |
| 2648 | NC 127 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027965 | NMC 1027839 |
| 2649 | NC 128 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027966 | NMC 1027839 |
| 2650 | NC 129 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027967 | NMC 1027839 |
| 2651 | NC 130 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027968 | NMC 1027839 |
| 2652 | NC 131 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027969 | NMC 1027839 |
| 2653 | NC 132 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027970 | NMC 1027839 |
| 2654 | NC 133 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027971 | NMC 1027839 |
| 2655 | NC 134 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027972 | NMC 1027839 |
| 2656 | NC 135 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027973 | NMC 1027839 |
| 2657 | NC 136 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027974 | NMC 1027839 |
| 2658 | NC 137 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027975 | NMC 1027839 |
| 2659 | NC 138 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027976 | NMC 1027839 |
| 2660 | NC 139 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027977 | NMC 1027839 |
| 2661 | NC 140 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027978 | NMC 1027839 |
| 2662 | NC 141 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027979 | NMC 1027839 |
| 2663 | NC 142 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027980 | NMC 1027839 |
| 2664 | NC 143 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027981 | NMC 1027839 |

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| 2665 | NC 144 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027982 | NMC 1027839 |
| 2666 | NC 145 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027983 | NMC 1027839 |
| 2667 | NC 146 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027984 | NMC 1027839 |
| 2668 | NC 147 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027985 | NMC 1027839 |
| 2669 | NC 148 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027986 | NMC 1027839 |
| 2670 | NC 149 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027987 | NMC 1027839 |
| 2671 | NC 150 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1027988 | NMC 1027839 |
| 2672 | NC 151 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027989 | NMC 1027839 |
| 2673 | NC 152 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027990 | NMC 1027839 |
| 2674 | NC 153 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027991 | NMC 1027839 |
| 2675 | NC 154 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027992 | NMC 1027839 |
| 2676 | NC 155 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027993 | NMC 1027839 |
| 2677 | NC 156 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027994 | NMC 1027839 |
| 2678 | NC 157 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027995 | NMC 1027839 |
| 2679 | NC 158 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027996 | NMC 1027839 |
| 2680 | NC 159 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027997 | NMC 1027839 |
| 2681 | NC 160 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027998 | NMC 1027839 |
| 2682 | NC 161 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1027999 | NMC 1027839 |
| 2683 | NC 162 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028000 | NMC 1027839 |
| 2684 | NC 163 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028001 | NMC 1027839 |
| 2685 | NC 164 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028002 | NMC 1027839 |
| 2686 | NC 165 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028003 | NMC 1027839 |
| 2687 | NC 166 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028004 | NMC 1027839 |
| 2688 | NC 167 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028005 | NMC 1027839 |
| 2689 | NC 168 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028006 | NMC 1027839 |
| 2690 | NC 169 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028007 | NMC 1027839 |
| 2691 | NC 170 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028008 | NMC 1027839 |

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| 2692 | NC 171 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028009 | NMC 1027839 |
| 2693 | NC 172 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028010 | NMC 1027839 |
| 2694 | NC 173 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028011 | NMC 1027839 |
| 2695 | NC 174 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028012 | NMC 1027839 |
| 2696 | NC 175 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028013 | NMC 1027839 |
| 2697 | NC 176 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028014 | NMC 1027839 |
| 2698 | NC 177 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028015 | NMC 1027839 |
| 2699 | NC 178 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028016 | NMC 1027839 |
| 2700 | NC 179 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028017 | NMC 1027839 |
| 2701 | NC 180 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028018 | NMC 1027839 |
| 2702 | NC 181 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028019 | NMC 1027839 |
| 2703 | NC 182 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028020 | NMC 1027839 |
| 2704 | NC 183 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028021 | NMC 1027839 |
| 2705 | NC 184 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028022 | NMC 1027839 |
| 2706 | NC 185 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028023 | NMC 1027839 |
| 2707 | NC 186 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028024 | NMC 1027839 |
| 2708 | NC 187 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028025 | NMC 1027839 |
| 2709 | NC 188 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028026 | NMC 1027839 |
| 2710 | NC 189 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028027 | NMC 1027839 |
| 2711 | NC 190 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028028 | NMC 1027839 |
| 2712 | NC 191 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028029 | NMC 1027839 |
| 2713 | NC 192 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028030 | NMC 1027839 |
| 2714 | NC 193 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028031 | NMC 1027839 |
| 2715 | NC 194 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028032 | NMC 1027839 |
| 2716 | NC 195 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028033 | NMC 1027839 |
| 2717 | NC 196 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028034 | NMC 1027839 |
| 2718 | NC 197 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028035 | NMC 1027839 |

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| 2719 | NC 198 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028036 | NMC 1027839 |
| 2720 | NC 199 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028037 | NMC 1027839 |
| 2721 | NC 200 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028038 | NMC 1027839 |
| 2722 | NC 201 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028039 | NMC 1027839 |
| 2723 | NC 202 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028040 | NMC 1027839 |
| 2724 | NC 203 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028041 | NMC 1027839 |
| 2725 | NC 204 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028042 | NMC 1027839 |
| 2726 | NC 205A | 3/11/2015 | HYCROFT RESOURCES & DEV INC | NMC1110741 | NMC1110741 |
| 2727 | NC 206A | 3/11/2015 | HYCROFT RESOURCES & DEV INC | NMC1110742 | NMC1110741 |
| 2728 | NC 207A | 3/11/2015 | HYCROFT RESOURCES & DEV INC | NMC1110743 | NMC1110741 |
| 2729 | NC 208A | 3/11/2015 | HYCROFT RESOURCES & DEV INC | NMC1110744 | NMC1110741 |
| 2730 | NC 209A | 3/11/2015 | HYCROFT RESOURCES & DEV INC | NMC1110745 | NMC1110741 |
| 2731 | NC 210A | 3/11/2015 | HYCROFT RESOURCES & DEV INC | NMC1110746 | NMC1110741 |
| 2732 | NC 211 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028049 | NMC 1027839 |
| 2733 | NC 212 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028050 | NMC 1027839 |
| 2734 | NC 213 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028051 | NMC 1027839 |
| 2735 | NC 214 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028052 | NMC 1027839 |
| 2736 | NC 215 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028053 | NMC 1027839 |
| 2737 | NC 216 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028054 | NMC 1027839 |
| 2738 | NC 217 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028055 | NMC 1027839 |
| 2739 | NC 218 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028056 | NMC 1027839 |
| 2740 | NC 219 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028057 | NMC 1027839 |
| 2741 | NC 220 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028058 | NMC 1027839 |
| 2742 | NC 221 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028059 | NMC 1027839 |
| 2743 | NC 222 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028060 | NMC 1027839 |
| 2744 | NC 223 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028061 | NMC 1027839 |
| 2745 | NC 224 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028062 | NMC 1027839 |

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| 2746 | NC 225 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028063 | NMC 1027839 |
| 2747 | NC 226 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028064 | NMC 1027839 |
| 2748 | NC 227 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028065 | NMC 1027839 |
| 2749 | NC 228 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028066 | NMC 1027839 |
| 2750 | NC 229 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028067 | NMC 1027839 |
| 2751 | NC 230 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028068 | NMC 1027839 |
| 2752 | NC 231 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028069 | NMC 1027839 |
| 2753 | NC 232 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028070 | NMC 1027839 |
| 2754 | NC 233 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028071 | NMC 1027839 |
| 2755 | NC 234 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028072 | NMC 1027839 |
| 2756 | NC 235 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028073 | NMC 1027839 |
| 2757 | NC 236 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028074 | NMC 1027839 |
| 2758 | NC 237 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028075 | NMC 1027839 |
| 2759 | NC 238 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028076 | NMC 1027839 |
| 2760 | NC 239 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028077 | NMC 1027839 |
| 2761 | NC 240 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028078 | NMC 1027839 |
| 2762 | NC 241 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028079 | NMC 1027839 |
| 2763 | NC 242 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028080 | NMC 1027839 |
| 2764 | NC 243 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028081 | NMC 1027839 |
| 2765 | NC 244 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028082 | NMC 1027839 |
| 2766 | NC 245 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028083 | NMC 1027839 |
| 2767 | NC 246 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028084 | NMC 1027839 |
| 2768 | NC 247 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028085 | NMC 1027839 |
| 2769 | NC 248 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028086 | NMC 1027839 |
| 2770 | NC 249 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028087 | NMC 1027839 |
| 2771 | NC 250 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028088 | NMC 1027839 |
| 2772 | NC 251 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028089 | NMC 1027839 |

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| 2773 | NC 252 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028090 | NMC 1027839 |
| 2774 | NC 253 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028091 | NMC 1027839 |
| 2775 | NC 254 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028092 | NMC 1027839 |
| 2776 | NC 255 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028093 | NMC 1027839 |
| 2777 | NC 256 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028094 | NMC 1027839 |
| 2778 | NC 257 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028095 | NMC 1027839 |
| 2779 | NC 258 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028096 | NMC 1027839 |
| 2780 | NC 259 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028097 | NMC 1027839 |
| 2781 | NC 260 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028098 | NMC 1027839 |
| 2782 | NC 261 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028099 | NMC 1027839 |
| 2783 | NC 262 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028100 | NMC 1027839 |
| 2784 | NC 263 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028101 | NMC 1027839 |
| 2785 | NC 264 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028102 | NMC 1027839 |
| 2786 | NC 265 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028103 | NMC 1027839 |
| 2787 | NC 266 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028104 | NMC 1027839 |
| 2788 | NC 267 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028105 | NMC 1027839 |
| 2789 | NC 268 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028106 | NMC 1027839 |
| 2790 | NC 269 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028107 | NMC 1027839 |
| 2791 | NC 270 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028108 | NMC 1027839 |
| 2792 | NC 271 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028109 | NMC 1027839 |
| 2793 | NC 272 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028110 | NMC 1027839 |
| 2794 | NC 273 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028111 | NMC 1027839 |
| 2795 | NC 274 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028112 | NMC 1027839 |
| 2796 | NC 275 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028113 | NMC 1027839 |
| 2797 | NC 276 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028114 | NMC 1027839 |
| 2798 | NC 277 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028115 | NMC 1027839 |
| 2799 | NC 278 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028116 | NMC 1027839 |

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| 2800 | NC 279 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028117 | NMC 1027839 |
| 2801 | NC 280 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028118 | NMC 1027839 |
| 2802 | NC 281 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028119 | NMC 1027839 |
| 2803 | NC 282 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028120 | NMC 1027839 |
| 2804 | NC 283 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028121 | NMC 1027839 |
| 2805 | NC 284 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028122 | NMC 1027839 |
| 2806 | NC 285 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028123 | NMC 1027839 |
| 2807 | NC 286 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028124 | NMC 1027839 |
| 2808 | NC 287 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028125 | NMC 1027839 |
| 2809 | NC 288 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028126 | NMC 1027839 |
| 2810 | NC 289 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028127 | NMC 1027839 |
| 2811 | NC 290 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028128 | NMC 1027839 |
| 2812 | NC 291 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028129 | NMC 1027839 |
| 2813 | NC 292 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028130 | NMC 1027839 |
| 2814 | NC 293 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028131 | NMC 1027839 |
| 2815 | NC 294 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028132 | NMC 1027839 |
| 2816 | NC 295 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028133 | NMC 1027839 |
| 2817 | NC 296 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028134 | NMC 1027839 |
| 2818 | NC 297 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028135 | NMC 1027839 |
| 2819 | NC 298 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028136 | NMC 1027839 |
| 2820 | NC 299 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028137 | NMC 1027839 |
| 2821 | NC 300 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028138 | NMC 1027839 |
| 2822 | NC 301 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028139 | NMC 1027839 |
| 2823 | NC 302 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028140 | NMC 1027839 |
| 2824 | NC 303 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028141 | NMC 1027839 |
| 2825 | NC 304 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028142 | NMC 1027839 |
| 2826 | NC 305 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028143 | NMC 1027839 |

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| 2827 | NC 306 | 8/14/2010 | HYCROFT RESOURCES & DEV INC | NMC1028144 | NMC 1027839 |
| 2828 | NC 307 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028145 | NMC 1027839 |
| 2829 | NC 308 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028146 | NMC 1027839 |
| 2830 | NC 309 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028147 | NMC 1027839 |
| 2831 | NC 310 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028148 | NMC 1027839 |
| 2832 | NC 311 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028149 | NMC 1027839 |
| 2833 | NC 312 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028150 | NMC 1027839 |
| 2834 | NC 313 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028151 | NMC 1027839 |
| 2835 | NC 314 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028152 | NMC 1027839 |
| 2836 | NC 315 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028153 | NMC 1027839 |
| 2837 | NC 316 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028154 | NMC 1027839 |
| 2838 | NC 317 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028155 | NMC 1027839 |
| 2839 | NC 318 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028156 | NMC 1027839 |
| 2840 | NC 319 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028157 | NMC 1027839 |
| 2841 | NC 320 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028158 | NMC 1027839 |
| 2842 | NC 321 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028159 | NMC 1027839 |
| 2843 | NC 322 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028160 | NMC 1027839 |
| 2844 | NC 323 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028161 | NMC 1027839 |
| 2845 | NC 324 | 8/13/2010 | HYCROFT RESOURCES & DEV INC | NMC1028162 | NMC 1027839 |
| 2846 | OSC 1 | 10/28/2010 | HYCROFT RES & DEV INC | NMC1035889 | NMC1035889 |
| 2847 | OSC 2 | 10/28/2010 | HYCROFT RES & DEV INC | NMC1035890 | NMC1035889 |
| 2848 | OSC 3 | 10/28/2010 | HYCROFT RES & DEV INC | NMC1035891 | NMC1035889 |
| 2849 | OSC 4 | 10/28/2010 | HYCROFT RES & DEV INC | NMC1035892 | NMC1035889 |
| 2850 | OSC 5 | 10/28/2010 | HYCROFT RES & DEV INC | NMC1035893 | NMC1035889 |
| 2851 | OSC 6 | 10/28/2010 | HYCROFT RES & DEV INC | NMC1035894 | NMC1035889 |
| 2852 | OSC 35 | 11/1/2010 | HYCROFT RES & DEV INC | NMC1035895 | NMC1035889 |
| 2853 | OSC 36 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035896 | NMC1035889 |
| 2854 | OSC 37 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035897 | NMC1035889 |
| 2855 | OSC 38 | 11/1/2010 | HYCROFT RES & DEV INC | NMC1035898 | NMC1035889 |
| 2856 | OSC 39 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035899 | NMC1035889 |
| 2857 | OSC 40 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035900 | NMC1035889 |
| 2858 | OSC 41 | 11/1/2010 | HYCROFT RES & DEV INC | NMC1035901 | NMC1035889 |

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| 2859 | OSC 42 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035902 | NMC1035889 |
| 2860 | OSC 43 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035903 | NMC1035889 |
| 2861 | OSC 44 | 11/1/2010 | HYCROFT RES & DEV INC | NMC1035904 | NMC1035889 |
| 2862 | OSC 45 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035905 | NMC1035889 |
| 2863 | OSC 46 | 10/29/2010 | HYCROFT RES & DEV INC | NMC1035906 | NMC1035889 |
| 2864 | OSC 47 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035907 | NMC1035889 |
| 2865 | OSC 48 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035908 | NMC1035889 |
| 2866 | OSC 49 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035909 | NMC1035889 |
| 2867 | OSC 50 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035910 | NMC1035889 |
| 2868 | OSC 51 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035911 | NMC1035889 |
| 2869 | OSC 52 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035912 | NMC1035889 |
| 2870 | OSC 53 | 10/31/2010 | HYCROFT RES & DEV INC | NMC1035913 | NMC1035889 |
| 2871 | OSC 54 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035914 | NMC1035889 |
| 2872 | OSC 55 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035915 | NMC1035889 |
| 2873 | OSC 56 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035916 | NMC1035889 |
| 2874 | OSC 57 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035917 | NMC1035889 |
| 2875 | OSC 58 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035918 | NMC1035889 |
| 2876 | OSC 59 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035919 | NMC1035889 |
| 2877 | OSC 60 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035920 | NMC1035889 |
| 2878 | OSC 61 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035921 | NMC1035889 |
| 2879 | OSC 62 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035922 | NMC1035889 |
| 2880 | OSC 63 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035923 | NMC1035889 |
| 2881 | OSC 64 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035924 | NMC1035889 |
| 2882 | OSC 65 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035925 | NMC1035889 |
| 2883 | OSC 66 | 10/31/2010 | HYCROFT RESOURCES & DEV INC | NMC1035926 | NMC1035889 |
| 2884 | OSC 67 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035927 | NMC1035889 |
| 2885 | OSC 68 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035928 | NMC1035889 |
| 2886 | OSC 69 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035929 | NMC1035889 |
| 2887 | OSC 70 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035930 | NMC1035889 |
| 2888 | OSC 71 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035931 | NMC1035889 |
| 2889 | OSC 72 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035932 | NMC1035889 |
| 2890 | OSC 73 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035933 | NMC1035889 |

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| 2891 | OSC 74 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035934 | NMC1035889 |
| 2892 | OSC 75 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035935 | NMC1035889 |
| 2893 | OSC 76 | 11/1/2010 | HYCROFT RESOURCES & DEV INC | NMC1035936 | NMC1035889 |
| 2894 | WCR 11 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076453 | NMC1076453 |
| 2895 | WCR 12 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076454 | NMC1076453 |
| 2896 | WCR 13 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076455 | NMC1076453 |
| 2897 | WCR 14 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076456 | NMC1076453 |
| 2898 | WCR 15 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076457 | NMC1076453 |
| 2899 | WCR 16 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076458 | NMC1076453 |
| 2900 | WCR 17 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076459 | NMC1076453 |
| 2901 | WCR 18 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076460 | NMC1076453 |
| 2902 | WCR 19 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076461 | NMC1076453 |
| 2903 | WCR 20 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076462 | NMC1076453 |
| 2904 | WCR 21 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076463 | NMC1076453 |
| 2905 | WCR 22 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076464 | NMC1076453 |
| 2906 | WCR 23 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076465 | NMC1076453 |
| 2907 | WCR 24 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076466 | NMC1076453 |
| 2908 | WCR 25 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076467 | NMC1076453 |
| 2909 | WCR 26 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076468 | NMC1076453 |
| 2910 | WCR 27 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076469 | NMC1076453 |
| 2911 | WCR 28 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076470 | NMC1076453 |
| 2912 | WCR 29 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076471 | NMC1076453 |
| 2913 | WCR 30 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076472 | NMC1076453 |
| 2914 | WCR 31 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076473 | NMC1076453 |
| 2915 | WCR 32 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076474 | NMC1076453 |
| 2916 | WCR 33 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076475 | NMC1076453 |
| 2917 | WCR 34 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076476 | NMC1076453 |

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| 2918 | WCR 35 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076477 | NMC1076453 |
| 2919 | WCR 36 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076478 | NMC1076453 |
| 2920 | WCR 47 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076479 | NMC1076453 |
| 2921 | WCR 48 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076480 | NMC1076453 |
| 2922 | WCR 49 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076481 | NMC1076453 |
| 2923 | WCR 50 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076482 | NMC1076453 |
| 2924 | WCR 51 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076483 | NMC1076453 |
| 2925 | WCR 52 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076484 | NMC1076453 |
| 2926 | WCR 53 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076485 | NMC1076453 |
| 2927 | WCR 54 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076486 | NMC1076453 |
| 2928 | WCR 55 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076487 | NMC1076453 |
| 2929 | WCR 56 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076488 | NMC1076453 |
| 2930 | WCR 57 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076489 | NMC1076453 |
| 2931 | WCR 58 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076490 | NMC1076453 |
| 2932 | WCR 59 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076491 | NMC1076453 |
| 2933 | WCR 60 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076492 | NMC1076453 |
| 2934 | WCR 61 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076493 | NMC1076453 |
| 2935 | WCR 62 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076494 | NMC1076453 |
| 2936 | WCR 63 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076495 | NMC1076453 |
| 2937 | WCR 64 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076496 | NMC1076453 |
| 2938 | WCR 65 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076497 | NMC1076453 |
| 2939 | WCR 66 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076498 | NMC1076453 |
| 2940 | WCR 67 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076499 | NMC1076453 |
| 2941 | WCR 68 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076500 | NMC1076453 |
| 2942 | WCR 69 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076501 | NMC1076453 |
| 2943 | WCR 70 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076502 | NMC1076453 |
| 2944 | WCR 71 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076503 | NMC1076453 |

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| 2945 | WCR 72 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076504 | NMC1076453 |
| 2946 | WCR 73 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076505 | NMC1076453 |
| 2947 | WCR 74 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076506 | NMC1076453 |
| 2948 | WCR 75 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076507 | NMC1076453 |
| 2949 | WCR 76 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076508 | NMC1076453 |
| 2950 | WCR 77 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076509 | NMC1076453 |
| 2951 | WCR 78 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076510 | NMC1076453 |
| 2952 | WCR 79 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076511 | NMC1076453 |
| 2953 | WCR 80 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076512 | NMC1076453 |
| 2954 | WCR 81 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076513 | NMC1076453 |
| 2955 | WCR 82 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076514 | NMC1076453 |
| 2956 | WCR 83 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076515 | NMC1076453 |
| 2957 | WCR 84 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076516 | NMC1076453 |
| 2958 | WCR 97 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076517 | NMC1076453 |
| 2959 | WCR 98 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076518 | NMC1076453 |
| 2960 | WCR 99 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076519 | NMC1076453 |
| 2961 | WCR 100 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076520 | NMC1076453 |
| 2962 | WCR 101 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076521 | NMC1076453 |
| 2963 | WCR 102 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076522 | NMC1076453 |
| 2964 | WCR 103 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076523 | NMC1076453 |
| 2965 | WCR 104 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076524 | NMC1076453 |
| 2966 | WCR 105 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076525 | NMC1076453 |
| 2967 | WCR 106 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076526 | NMC1076453 |
| 2968 | WCR 107 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076527 | NMC1076453 |
| 2969 | WCR 108 | 7/26/2012 | HYCROFT RESOURCES & DEV INC | NMC1076528 | NMC1076453 |
| 2970 | WCR 109 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076529 | NMC1076453 |
| 2971 | WCR 110 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076530 | NMC1076453 |

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| 2972 | WCR 111 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076531 | NMC1076453 |
| 2973 | WCR 112 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076532 | NMC1076453 |
| 2974 | WCR 113 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076533 | NMC1076453 |
| 2975 | WCR 114 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076534 | NMC1076453 |
| 2976 | WCR 115 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076535 | NMC1076453 |
| 2977 | WCR 116 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076536 | NMC1076453 |
| 2978 | WCR 117 | 7/25/2012 | HYCROFT RESOURCES & DEV INC | NMC1076537 | NMC1076453 |
| 2979 | RMK 1 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078774 | NMC1078774 |
| 2980 | RMK 2 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078775 | NMC1078774 |
| 2981 | RMK 3 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078776 | NMC1078774 |
| 2982 | RMK 4 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078777 | NMC1078774 |
| 2983 | RMK 5 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078778 | NMC1078774 |
| 2984 | RMK 6 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078779 | NMC1078774 |
| 2985 | RMK 7 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078780 | NMC1078774 |
| 2986 | RMK 8 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078781 | NMC1078774 |
| 2987 | RMK 9 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078782 | NMC1078774 |
| 2988 | RMK 10 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078783 | NMC1078774 |
| 2989 | RMK 11 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078784 | NMC1078774 |
| 2990 | RMK 12 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078785 | NMC1078774 |
| 2991 | RMK 13 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078786 | NMC1078774 |
| 2992 | RMK 14 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078787 | NMC1078774 |
| 2993 | RMK 15 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078788 | NMC1078774 |
| 2994 | RMK 16 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078789 | NMC1078774 |
| 2995 | RMK 17 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078790 | NMC1078774 |
| 2996 | RMK 18 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078791 | NMC1078774 |
| 2997 | RMK 19 | 09/27/12 | HYCROFT RESOURCES & DEV INC | NMC1078792 | NMC1078774 |
| 2998 | OS 1 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078793 | NMC1078793 |

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| 2999 | OS 2 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078794 | NMC1078793 |
| 3000 | OS 3 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078795 | NMC1078793 |
| 3001 | OS 4 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078796 | NMC1078793 |
| 3002 | OS 5 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078797 | NMC1078793 |
| 3003 | OS 6 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078798 | NMC1078793 |
| 3004 | OS 7 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078799 | NMC1078793 |
| 3005 | OS 8 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078800 | NMC1078793 |
| 3006 | OS 9 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078801 | NMC1078793 |
| 3007 | OS 10 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078802 | NMC1078793 |
| 3008 | OS 11 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078803 | NMC1078793 |
| 3009 | OS 12 | 9/11/2012 | HYCROFT RESOURCES & DEV INC | NMC1078804 | NMC1078793 |
| 3010 | SL 1 | 10/18/12 | HYCROFT RESOURCES & DEV INC | NMC1080086 | NMC1080086 |
| 3011 | SL 2 | 10/18/12 | HYCROFT RESOURCES & DEV INC | NMC1080087 | NMC1080086 |
| 3012 | SL 3 | 10/18/12 | HYCROFT RESOURCES & DEV INC | NMC1080088 | NMC1080086 |
| 3013 | SL 4 | 10/18/12 | HYCROFT RESOURCES & DEV INC | NMC1080089 | NMC1080086 |
| 3014 | SL 5 | 10/18/12 | HYCROFT RESOURCES & DEV INC | NMC1080090 | NMC1080086 |
| 3015 | SL 6 | 10/18/12 | HYCROFT RESOURCES & DEV INC | NMC1080091 | NMC1080086 |
| 3016 | FG 49 Fraction | 12/18/13 | HYCROFT RESOURCES & DEV INC | NMC1100166 | NMC1100166 |
| 3017 | FG 71 Fraction | 12/18/13 | HYCROFT RESOURCES & DEV INC | NMC1100167 | NMC1100167 |
| 3018 | HRDI 1 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100176 | NMC1100176 |
| 3019 | HRDI 2 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100177 | NMC1100176 |
| 3020 | HRDI 3 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100178 | NMC1100176 |
| 3021 | HRDI 4 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100179 | NMC1100176 |
| 3022 | HRDI 5 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100180 | NMC1100176 |
| 3023 | HRDI 6 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100181 | NMC1100176 |
| 3024 | HRDI 7 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100182 | NMC1100176 |
| 3025 | HRDI 8 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100183 | NMC1100176 |

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| 3026 | HRDI 9 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100184 | NMC1100176 |
| 3027 | HRDI 10 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100185 | NMC1100176 |
| 3028 | HRDI 11 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100186 | NMC1100176 |
| 3029 | HRDI 12 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100187 | NMC1100176 |
| 3030 | HRDI 13 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100188 | NMC1100176 |
| 3031 | HRDI 14 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100189 | NMC1100176 |
| 3032 | HRDI 15 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100190 | NMC1100176 |
| 3033 | HRDI 16 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100191 | NMC1100176 |
| 3034 | HRDI 17 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100192 | NMC1100176 |
| 3035 | HRDI 18 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100193 | NMC1100176 |
| 3036 | HRDI 19 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100194 | NMC1100176 |
| 3037 | HRDI 20 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100195 | NMC1100176 |
| 3038 | HRDI 21 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100196 | NMC1100176 |
| 3039 | HRDI 22 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100197 | NMC1100176 |
| 3040 | HRDI 23 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100198 | NMC1100176 |
| 3041 | HRDI 24 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100199 | NMC1100176 |
| 3042 | HRDI 25 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100200 | NMC1100176 |
| 3043 | HRDI 26 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100201 | NMC1100176 |
| 3044 | HRDI 27 | 12/16/13 | HYCROFT RESOURCES & DEV INC | NMC1100202 | NMC1100176 |
| 3045 | HRDI 28 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100203 | NMC1100176 |
| 3046 | HRDI 29 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100204 | NMC1100176 |
| 3047 | HRDI 30 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100205 | NMC1100176 |
| 3048 | HRDI 31 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100206 | NMC1100176 |
| 3049 | HRDI 32 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100207 | NMC1100176 |
| 3050 | HRDI 33 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100208 | NMC1100176 |
| 3051 | HRDI 34 | 12/18/13 | HYCROFT RESOURCES & DEV INC | NMC1100209 | NMC1100176 |
| 3052 | HRDI 35 | 12/18/13 | HYCROFT RESOURCES & DEV INC | NMC1100210 | NMC1100176 |

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| 3053 | HRDI 36 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100211 | NMC1100176 |
| 3054 | HRDI 37 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100212 | NMC1100176 |
| 3055 | HRDI 38 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100213 | NMC1100176 |
| 3056 | HRDI 39 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100214 | NMC1100176 |
| 3057 | HRDI 40 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100215 | NMC1100176 |
| 3058 | HRDI 41 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100216 | NMC1100176 |
| 3059 | HRDI 42 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100217 | NMC1100176 |
| 3060 | HRDI 43 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100218 | NMC1100176 |
| 3061 | HRDI 44 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100219 | NMC1100176 |
| 3062 | HRDI 45 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100220 | NMC1100176 |
| 3063 | HRDI 46 | 12/17/13 | HYCROFT RESOURCES & DEV INC | NMC1100221 | NMC1100176 |
| 3064 | HRDI 47 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102005 | NMC1102005 |
| 3065 | HRDI 48 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102006 | NMC1102005 |
| 3066 | HRDI 49 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102007 | NMC1102005 |
| 3067 | HRDI 50 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102008 | NMC1102005 |
| 3068 | HRDI 51 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102009 | NMC1102005 |
| 3069 | HRDI 52 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102010 | NMC1102005 |
| 3070 | HRDI 53 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102011 | NMC1102005 |
| 3071 | HRDI 54 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102012 | NMC1102005 |
| 3072 | HRDI 55 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102013 | NMC1102005 |
| 3073 | HRDI 56 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102014 | NMC1102005 |
| 3074 | HRDI 57 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102015 | NMC1102005 |
| 3075 | HRDI 58 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102016 | NMC1102005 |
| 3076 | HRDI 59 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102017 | NMC1102005 |
| 3077 | HRDI 60 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102018 | NMC1102005 |
| 3078 | HRDI 61 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102019 | NMC1102005 |
| 3079 | HRDI 62 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102020 | NMC1102005 |

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| 3080 | HRDI 63 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102021 | NMC1102005 |
| 3081 | HRDI 64 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102022 | NMC1102005 |
| 3082 | HRDI 65 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102023 | NMC1102005 |
| 3083 | HRDI 66 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102024 | NMC1102005 |
| 3084 | HRDI 67 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102025 | NMC1102005 |
| 3085 | HRDI 68 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102026 | NMC1102005 |
| 3086 | HRDI 69 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102027 | NMC1102005 |
| 3087 | HRDI 70 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102028 | NMC1102005 |
| 3088 | HRDI 71 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102029 | NMC1102005 |
| 3089 | HRDI 72 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102030 | NMC1102005 |
| 3090 | HRDI 73 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102031 | NMC1102005 |
| 3091 | HRDI 74 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102032 | NMC1102005 |
| 3092 | HRDI 75 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102033 | NMC1102005 |
| 3093 | HRDI 76 | 04/07/14 | HYCROFT RESOURCES & DEV INC | NMC1102034 | NMC1102005 |
| 3094 | HRDI 77 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102035 | NMC1102005 |
| 3095 | HRDI 78 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102036 | NMC1102005 |
| 3096 | HRDI 79 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102037 | NMC1102005 |
| 3097 | HRDI 80 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102038 | NMC1102005 |
| 3098 | HRDI 81 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102039 | NMC1102005 |
| 3099 | HRDI 82 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102040 | NMC1102005 |
| 3100 | HRDI 83 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102041 | NMC1102005 |
| 3101 | HRDI 84 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102042 | NMC1102005 |
| 3102 | HRDI 85 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102043 | NMC1102005 |
| 3103 | HRDI 86 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102044 | NMC1102005 |
| 3104 | HRDI 87 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102045 | NMC1102005 |
| 3105 | HRDI 88 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102046 | NMC1102005 |
| 3106 | HRDI 89 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102047 | NMC1102005 |

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| 3107 | HRDI 90 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102048 | NMC1102005 |
| 3108 | HRDI 91 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102049 | NMC1102005 |
| 3109 | HRDI 92 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102050 | NMC1102005 |
| 3110 | HRDI 93 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102051 | NMC1102005 |
| 3111 | HRDI 94 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102052 | NMC1102005 |
| 3112 | HRDI 95 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102053 | NMC1102005 |
| 3113 | HRDI 96 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102054 | NMC1102005 |
| 3114 | HRDI 97 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102055 | NMC1102005 |
| 3115 | HRDI 98 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102056 | NMC1102005 |
| 3116 | HRDI 99 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102057 | NMC1102005 |
| 3117 | HRDI 100 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102058 | NMC1102005 |
| 3118 | HRDI 101 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102059 | NMC1102005 |
| 3119 | HRDI 102 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102060 | NMC1102005 |
| 3120 | HRDI 103 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102061 | NMC1102005 |
| 3121 | HRDI 104 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102062 | NMC1102005 |
| 3122 | HRDI 105 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102063 | NMC1102005 |
| 3123 | HRDI 106 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102064 | NMC1102005 |
| 3124 | HRDI 107 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102065 | NMC1102005 |
| 3125 | HRDI 108 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102066 | NMC1102005 |
| 3126 | HRDI 109 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102067 | NMC1102005 |
| 3127 | HRDI 110 | 04/08/14 | HYCROFT RESOURCES & DEV INC | NMC1102068 | NMC1102005 |
| 3128 | HRDI 111 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102069 | NMC1102005 |
| 3129 | HRDI 112 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102070 | NMC1102005 |
| 3130 | HRDI 113 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102071 | NMC1102005 |
| 3131 | HRDI 114 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102072 | NMC1102005 |
| 3132 | HRDI 115 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102073 | NMC1102005 |
| 3133 | HRDI 116 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102074 | NMC1102005 |

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| 3134 | HRDI 117 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102075 | NMC1102005 |
| 3135 | HRDI 118 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102076 | NMC1102005 |
| 3136 | HRDI 119 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102077 | NMC1102005 |
| 3137 | HRDI 120 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102078 | NMC1102005 |
| 3138 | HRDI 121 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102079 | NMC1102005 |
| 3139 | HRDI 122 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102080 | NMC1102005 |
| 3140 | HRDI 123 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102081 | NMC1102005 |
| 3141 | HRDI 124 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102082 | NMC1102005 |
| 3142 | HRDI 125 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102083 | NMC1102005 |
| 3143 | HRDI 126 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102084 | NMC1102005 |
| 3144 | HRDI 127 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102085 | NMC1102005 |
| 3145 | HRDI 128 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102086 | NMC1102005 |
| 3146 | HRDI 129 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102087 | NMC1102005 |
| 3147 | HRDI 130 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102088 | NMC1102005 |
| 3148 | HRDI 131 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102089 | NMC1102005 |
| 3149 | HRDI 132 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102090 | NMC1102005 |
| 3150 | HRDI 133 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102091 | NMC1102005 |
| 3151 | HRDI 134 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102092 | NMC1102005 |
| 3152 | HRDI 135 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102093 | NMC1102005 |
| 3153 | HRDI 136 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102094 | NMC1102005 |
| 3154 | HRDI 137 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102095 | NMC1102005 |
| 3155 | HRDI 138 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102096 | NMC1102005 |
| 3156 | HRDI 139 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102097 | NMC1102005 |
| 3157 | HRDI 140 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102098 | NMC1102005 |
| 3158 | HRDI 141 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102099 | NMC1102005 |
| 3159 | HRDI 142 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102100 | NMC1102005 |
| 3160 | HRDI 143 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102101 | NMC1102005 |

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| 3161 | HRDI 144 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102102 | NMC1102005 |
| 3162 | HRDI 145 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102103 | NMC1102005 |
| 3163 | HRDI 146 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102104 | NMC1102005 |
| 3164 | HRDI 147 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102105 | NMC1102005 |
| 3165 | HRDI 148 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102106 | NMC1102005 |
| 3166 | HRDI 149 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102107 | NMC1102005 |
| 3167 | HRDI 150 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102108 | NMC1102005 |
| 3168 | HRDI 151 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102109 | NMC1102005 |
| 3169 | HRDI 152 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102110 | NMC1102005 |
| 3170 | HRDI 153 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102111 | NMC1102005 |
| 3171 | HRDI 154 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102112 | NMC1102005 |
| 3172 | HRDI 155 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102113 | NMC1102005 |
| 3173 | HRDI 156 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102114 | NMC1102005 |
| 3174 | HRDI 157 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102115 | NMC1102005 |
| 3175 | HRDI 158 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102116 | NMC1102005 |
| 3176 | HRDI 159 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102117 | NMC1102005 |
| 3177 | HRDI 160 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102118 | NMC1102005 |
| 3178 | HRDI 161 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102119 | NMC1102005 |
| 3179 | HRDI 162 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102120 | NMC1102005 |
| 3180 | HRDI 163 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102121 | NMC1102005 |
| 3181 | HRDI 164 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102122 | NMC1102005 |
| 3182 | HRDI 165 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102123 | NMC1102005 |
| 3183 | HRDI 166 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102124 | NMC1102005 |
| 3184 | HRDI 167 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102125 | NMC1102005 |
| 3185 | HRDI 168 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102126 | NMC1102005 |
| 3186 | HRDI 169 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102127 | NMC1102005 |
| 3187 | HRDI 170 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102128 | NMC1102005 |

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| 3188 | HRDI 171 | 04/09/14 | HYCROFT RESOURCES & DEV INC | NMC1102129 | NMC1102005 |
| 3189 | HRDI 172 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102130 | NMC1102005 |
| 3190 | HRDI 173 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102131 | NMC1102005 |
| 3191 | HRDI 174 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102132 | NMC1102005 |
| 3192 | HRDI 175 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102133 | NMC1102005 |
| 3193 | HRDI 176 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102134 | NMC1102005 |
| 3194 | HRDI 177 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102135 | NMC1102005 |
| 3195 | HRDI 178 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102136 | NMC1102005 |
| 3196 | HRDI 179 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102137 | NMC1102005 |
| 3197 | HRDI 180 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102138 | NMC1102005 |
| 3198 | HRDI 181 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102139 | NMC1102005 |
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| 3200 | HRDI 183 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102141 | NMC1102005 |
| 3201 | HRDI 184 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102142 | NMC1102005 |
| 3202 | HRDI 185 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102143 | NMC1102005 |
| 3203 | HRDI 186 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102144 | NMC1102005 |
| 3204 | HRDI 187 | 04/11/14 | HYCROFT RESOURCES & DEV INC | NMC1102145 | NMC1102005 |
| 3205 | HRDI 188 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102146 | NMC1102005 |
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| 3207 | HRDI 190 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102148 | NMC1102005 |
| 3208 | HRDI 191 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102149 | NMC1102005 |
| 3209 | HRDI 192 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102150 | NMC1102005 |
| 3210 | HRDI 193 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102151 | NMC1102005 |
| 3211 | HRDI 194 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102152 | NMC1102005 |
| 3212 | HRDI 195 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102153 | NMC1102005 |
| 3213 | HRDI 196 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102154 | NMC1102005 |
| 3214 | HRDI 197 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102155 | NMC1102005 |

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| 3215 | HRDI 198 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102156 | NMC1102005 |
| 3216 | HRDI 199 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102157 | NMC1102005 |
| 3217 | HRDI 200 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102158 | NMC1102005 |
| 3218 | HRDI 201 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102159 | NMC1102005 |
| 3219 | HRDI 202 | 04/10/14 | HYCROFT RESOURCES & DEV INC | NMC1102160 | NMC1102005 |
| 3220 | HRDI 203 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102161 | NMC1102005 |
| 3221 | HRDI 204 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102162 | NMC1102005 |
| 3222 | HRDI 205 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102163 | NMC1102005 |
| 3223 | HRDI 206 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102164 | NMC1102005 |
| 3224 | HRDI 207 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102165 | NMC1102005 |
| 3225 | HRDI 208 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102166 | NMC1102005 |
| 3226 | HRDI 209 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102167 | NMC1102005 |
| 3227 | HRDI 210 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102168 | NMC1102005 |
| 3228 | HRDI 211 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102170 | NMC1102005 |
| 3229 | HRDI 212 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102169 | NMC1102005 |
| 3230 | HRDI 213 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102171 | NMC1102005 |
| 3231 | HRDI 214 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102172 | NMC1102005 |
| 3232 | HRDI 215 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102173 | NMC1102005 |
| 3233 | HRDI 216 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102174 | NMC1102005 |
| 3234 | HRDI 217 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102175 | NMC1102005 |
| 3235 | HRDI 218 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102176 | NMC1102005 |
| 3236 | HRDI 219 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102177 | NMC1102005 |
| 3237 | HRDI 220 | 04/16/14 | HYCROFT RESOURCES & DEV INC | NMC1102178 | NMC1102005 |
| 3238 | HRDI 221 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102179 | NMC1102005 |
| 3239 | HRDI 222 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102180 | NMC1102005 |
| 3240 | HRDI 223 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102181 | NMC1102005 |
| 3241 | HRDI 224 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102182 | NMC1102005 |

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| 3242 | HRDI 225 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102183 | NMC1102005 |
| 3243 | HRDI 226 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102184 | NMC1102005 |
| 3244 | HRDI 227 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102185 | NMC1102005 |
| 3245 | HRDI 228 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102186 | NMC1102005 |
| 3246 | HRDI 229 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102187 | NMC1102005 |
| 3247 | HRDI 230 | 04/15/14 | HYCROFT RESOURCES & DEV INC | NMC1102188 | NMC1102005 |