## 2007 GEOLOGICAL, GEOCHEMICAL AND DIAMOND DRILLING ASSESSMENT REPORT ON THE KENO HILL PROPERTY

Comprising the

Alex, K, Paddy and Lem Group of Claims;

Located in the:
Keno Hill Area
Mayo Mining District
Yukon Territory, Canada
N.T.S. 106D/03, 105M/13 and 105M/14

Latitude:  $63^{\circ}57' \text{ N}$ Longitude:  $135^{\circ}10' \text{ W}$ 

## PREPARED FOR:

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DATES WORK PERFORMED: June 2007 to September 2007

DATE OF REPORT: January 2008

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### 1.0 SUMMARY

Between 1921 and 1988, the Keno Hill district produced more than 217 million ounces of silver from ore having an average grade of 40.5 ounces per ton silver, 5.6% lead and 3.1% zinc. The historic grade would rank Keno Hill in the top 3% of today's global silver producers. The Keno Hill district is the second largest historical silver producer in Canada and was the economic backbone of the Yukon Territory for decades.

Since being selected as the preferred purchaser of the United Keno Hill Mines assets late in 2005, Alexco Resource Corp. has launched a comprehensive exploration campaign. Exploration work is supported and managed by a team of geologists from NovaGold Resources Inc. on behalf of Alexco. During 2007, Alexco completed over 22,000 metres of diamond drilling in holes, soil sampling, geological mapping and ground geophysical surveys.

## 2.0 INTRODUCTION

This report summarizes geological mapping, soil sampling and select diamond drilling completed on portions the Keno Hill property during the 2007 field season. Work for assessment purposes was conducted between June 2007 and September, 2007. The principal contractors engaged were Quest Drilling for the diamond drilling and Aurora Geoscience Ltd. for a portion of the soil sampling. Planning, supervision and reporting work was provided by NovaGold Resources Inc. on behalf of 650399 BC Ltd. (dba Alexco Resource Corp.)

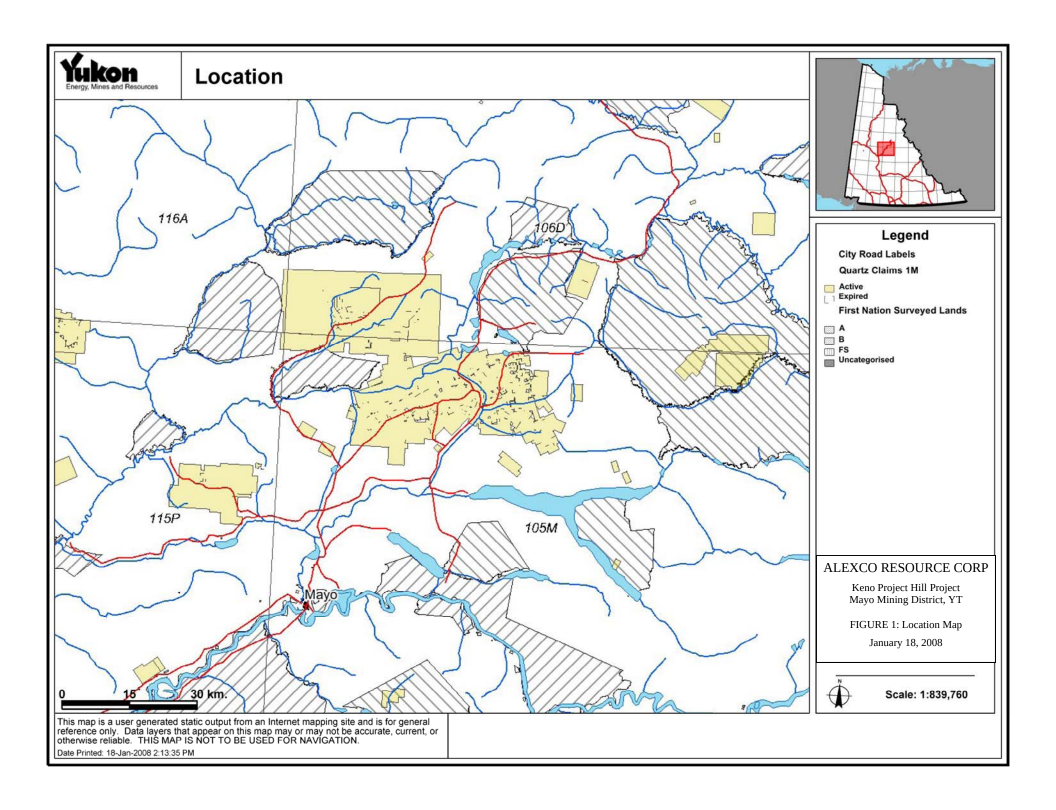
## 3.0 LOCATION AND ACCESS

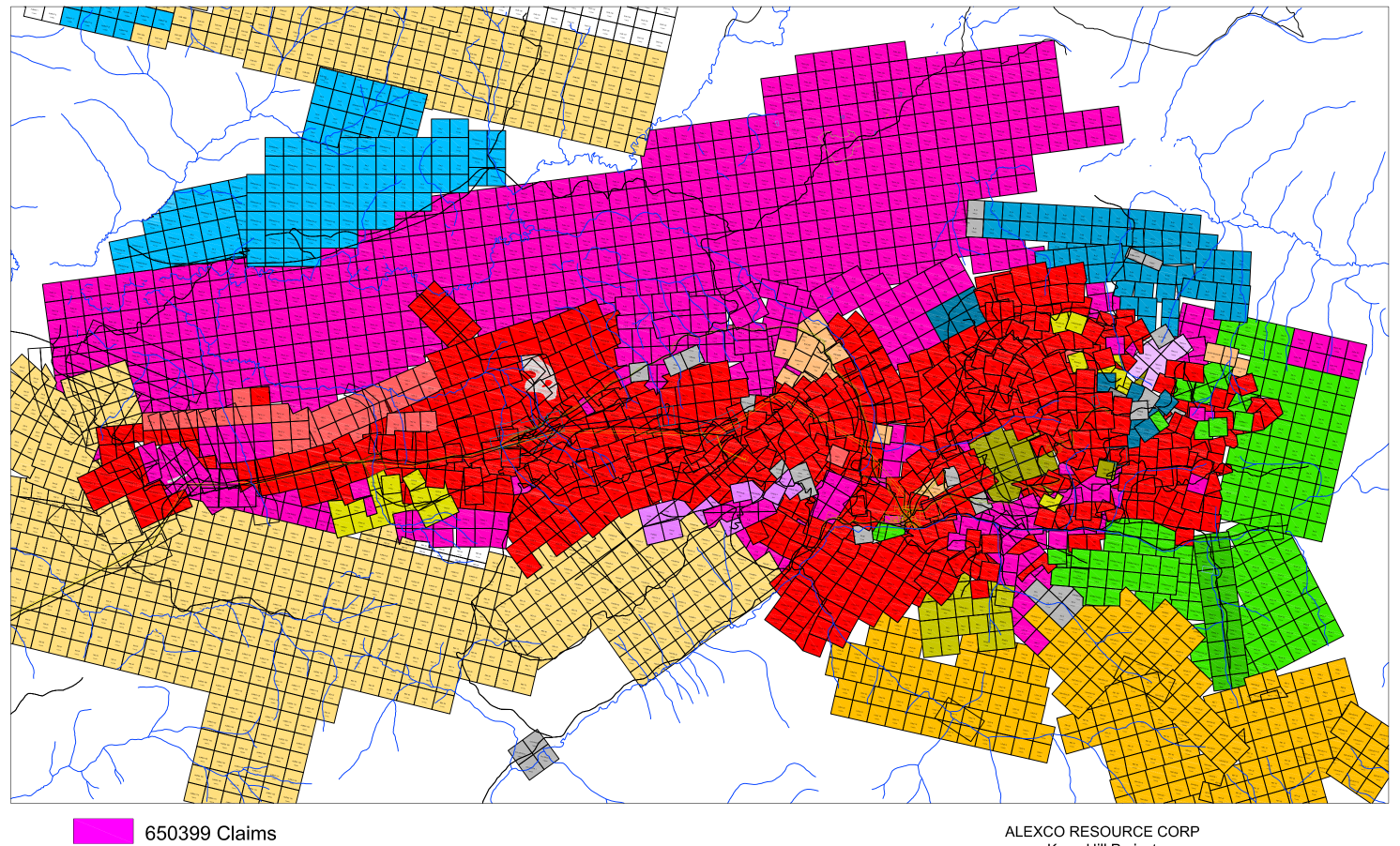
Alexco's Keno Hill property consists of 794 quartz claims and 713 mining leases registered in the name of two subsidiaries: Elsa Reclamation and Development Company Ltd. (ERDC) and 650399 BC Ltd. (650399). The property is located in the Mayo Mining District (Figure 1) approximately 350 km north of Whitehorse and 35 km from Mayo. The area is covered by NTS map sheets 106D/03, 105M/13 and 105M/14. The reference datum used is UTM NAD83 Zone 8, unless otherwise noted.

The property is accessible by the Silver Trail highway connecting the villages of Mayo and Keno City. Support personnel resided in camp facilities at Elsa.

## 4.0 CLAIM STATUS

The Keno Hill property is being explored by Alexco Resource Corp. It comprises a number of mining leases, crown grants and quartz mining claims (Figure 2). This assessment report covers work filed on 149 quartz claims (Table 1) owned by Alexco subsidiary – 650399 BC Ltd. A complete list of claims and leases may be found in





650399 Claims

ERDC Claims

ERDC - Cima Claims

ALEXCO RESOURCE CORP
Keno Hill Project
Mayo Mining District
Figure 2 - District Claims Map
January 2008

Appendix I. Alexco Resource Corp. through its operating subsidiary Elsa Reclamation and Development Company Ltd. acquired all claims, leases and property held by UKHM on December 4, 2007.

Table 1: Claims List Covered by this Assessment Report – Ownership 650399 BC Ltd.

Grant Nos.	Claim Name	Numbers	Record Date	Expiry Date*	NTS	No of Claims
59313	Paddy		July 8, 1949	December 31, 2011	105M14	1
80239-242	Carol	1-4	October 16, 1957	December 31, 2011	105M14	4
80348	Carol	5	July 2, 1959	December 31, 2011	105M14	1
80453	Joe No.	1	May 27, 1960	December 31, 2011	105M14	1
81152	Carol		June 4, 1962	December 31, 2011	105M14	1
83253-254	Paddy	2-3	October 16, 1963	December 31, 2011	105M14	2
83721-722	Paddy	4-5	October 26, 1964	December 31, 2011	105M14	2
84489	Joe	2	June 2, 1965	December 31, 2011	105M14	1
Y 31586-587	Toni	1-2	December 2, 1968	December 31, 2011	105M14	2
Y 33741-742	O.K.	1-2	December 11, 1970	December 31, 2011	105M14	2
Y 56174-175	O.K.	3-4	September 15, 1971	December 31, 2011	105M14	2
Y 85963-968	O.K.	5-10	October 10, 1973	December 31, 2011	105M14	6
YA17395-405	Lem	1-11	November 14, 1977	November 14, 2012	105M14	11
YC55952-953	K	86-87	May 29, 2007	December 31, 2012	105M14	2
YC56115-119	K	88F-92F	June 13, 2007	December 31, 2012	105M13/14	5
YC56127-129	K	100-102F	June 15, 2007	December 31, 2012	105M14	3
YC56155-159	K	103F-107F	June 22, 2007	December 31, 2012	105M14	5
YC56176-177	Alex	463-464	June 12, 2007	December 12, 2009	105M14	2
YC56178-179	Alex	465-466	June 22, 2007	December 22, 2009	105M14	2
YC56180-218	Alex	467-505	June 22, 2007	December 22, 2009	106D03	39
YC56219	Alex	506	June 22, 2007	June 22, 2009	106D03	1
YC56220-222	Alex	507-509	June 22, 2007	December 22, 2009	106D03	3
YC56223	Alex	510	June 22, 2007	June 22, 2009	106D03	1
YC56224-244	Alex	511-531	June 22, 2007	December 22, 2009	106D03	21
YC56245	Alex	532	June 22, 2007	June 22, 2009	105M14	1
YC56246-248	Alex	533-535	June 22, 2007	December 22, 2009	105M14	3
YC56249-251	Alex	536-538	June 22, 2007	June 22, 2009	105M14	3
YC56252	Alex	539	June 22, 2007	December 22, 2009	106D03	1
YC56253-258	Alex	540-545	June 22, 2007	June 22, 2009	105M14	6
YC56259	Alex	546	June 22, 2007	December 22, 2009	105M14	1
YC56260	Alex	547	June 22, 2007	June 22, 2009	105M14	1
YC56261-267	Alex	548-554	June 22, 2007	December 22, 2009	105M14	7
YC56268-270	Alex	556,558,560	June 22, 2007	December 22, 2009	106D03	3
YC56271-272	Alex	562, 564	June 22, 2007	December 22, 2009	106D03	2
YC56273	Alex	565	June 13, 2007	December 13, 2009	106D03	1
Expiry Date* -	Pending Gover	nment Accepta	ance of 2007 Assessmen	t Report		149

Two claim groups were added to by 650399 BC Ltd (dba Alexco Resource Corp.) through staking programs during the summer of 2007. An additional 15 "K" claims were located across the property area while another 98 "Alex" claims were staked along the north edge of the property in the McQuesten River valley. All claim posts have been tagged in accordance with the Yukon Quartz Mining Act. Work is authorized under terms

and conditions outlined in Mining Land Use Permit LQ00186 which was issued in July 2006 and is valid for until July 4, 2011.

A total of 36 quartz claims were acquired by Alexco during 2007 by the acquisition of the Springmount Company holdings in the district. Assessment was performed on these claims in two separate areas designated in this report as the Paddy Area and the Lem Group.

A cost statement and list of personnel related to the application of Certificates of Work are included as Appendices 2 and 3.

## 5.0 2007 WORK PROGRAM:

## 5.1 Soil Sampling

Soil sampling was undertaken on the K86 to K92 and the K100 to K107 claims between August 17 and 29, 2007. A total of 98 soils were taken on the widely scattered K claims. On the Paddy Group located on the northwest slope of Galena Hill a total of 60 soils were collected on the Carol 1 to 4 and the Paddy 2 and O.K 1 claims. Only the work completed on claims was included in the cost statement even though the geochemical survey included an additional 107 samples taken partly on adjoining mining leases. The third survey area comprising 83 soil and 3 rock samples centred on Hanson Hill which is located east of Hanson Lakes and west of Ladue Lake. Samples were taken on the Alex 496-507, and Alex 527-533, and Alex 535- 537 claims. Sampling protocol and results are discussed in section 9.0. Sample locations and selected results are plotted on Figures 6 through 15.

## 5.2 Geological Mapping

Geological mapping and limited rock sampling was completed over the Paddy Claim group on September 17 and 22. This field work followed an earlier (June 26-27) compilation of geological and other data provided to Alexco by the previous claim owner – Springmount Operating Company. This geological data is presented on Figure 5 and is discussed in section 7.0.

## **5.3 Diamond Drilling**

This report discusses hole DDH K07-095 drilled on the Lem 3 claim during the period July 29 to August 9, 2007. Section 8 of this report discusses all pertinent aspects of this 450.2 metre core hole. A complete drill log may be found in Appendix 5.

### 6.0 REGIONAL GEOLOGY

The property is situated within the western part of the Selwyn Basin in an area dominated by deformed and metamorphosed sediments accumulated at the edge of the Neoproterozoic to Paleozoic continental margin (Figure 3). During the Jurassic and Cretaceous, the area was subjected to compressional tectonic forces producing imbricate thrust sheets and widespread folding. In the mid-Cretaceous, renewed tectonism resulted in extensive brittle deformation and the emplacement of intrusive plutons.

Rocks thought to underlie the claim area include the Keno Hill Quartzite (Mississippian) host to most of the past producing ore bodies in the Keno Hill Camp. Structurally juxtaposed below the quartzite is the Lower Schist which has been correlated with the Devonian-Mississippian Earn Group. Overlying the quartzite in thrust contact is the Upper Schist (Hyland Group, pre-Cambrian to Cambrian).

## 7.0 PROPERTY GEOLOGY

Much of the Keno hill area has seen periods of glaciation leaving till and other glacial deposits up to several metres thick. As a result, much of the bedrock geology is obscured and can only be determined from underground mine workings or drill holes. Geophysical techniques can provide indirect information about the subsurface geology. A variety of mineral deposits occur near the claim areas, mainly localized by veins cutting interbanded quartzites and schists. Elsewhere, skarn type mineralization hosts potentially valuable concentrations of metals. In detail the structures controlling the distribution of mineralization form generally northeast trending zones that dip to the south. Intersecting structures are often important sites of mineral deposition where sufficiently brittle host rocks produce permeable fluid pathways.

## 7.1 2007 Data Compilation

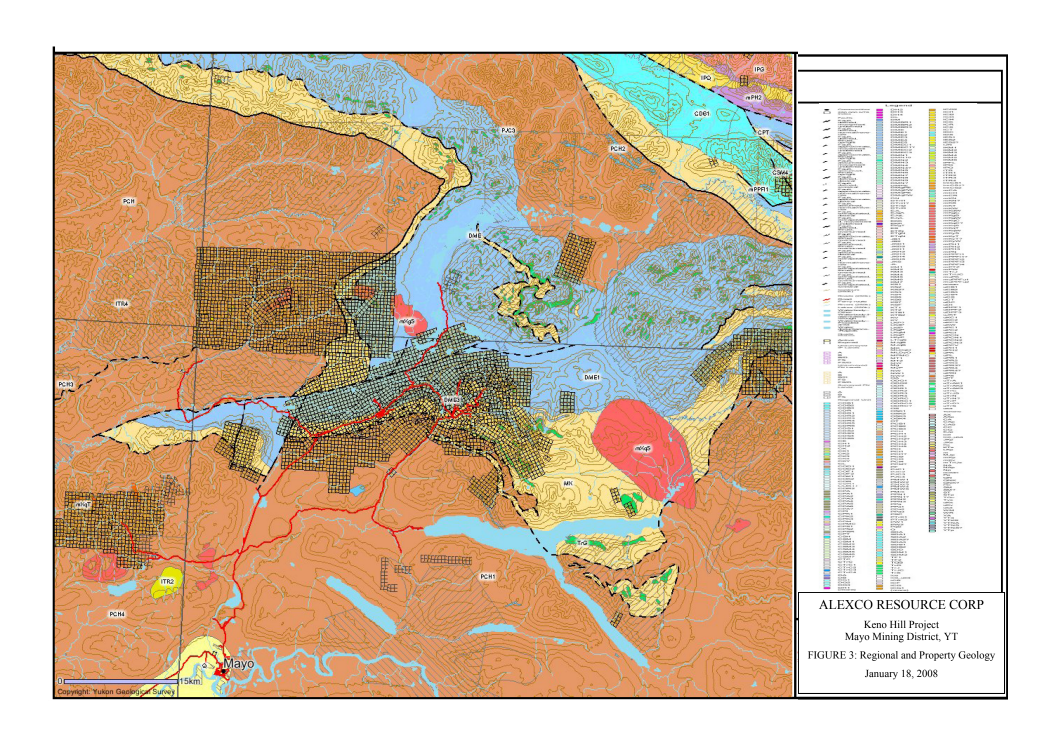
Upon the acquisition of the Springmount Operating Company property, a large collection of documents and maps were delivered to Alexco. A systematic compilation of the information pertaining to the Paddy area is summarized in outline form below:

The exploration history on the Paddy claims is unclear prior to 1968, as there are no references in the Springmount data. Silver Spring Mines Ltd optioned the claims in 1968 and began stripping and trenching. Two veins were quickly identified: the North Vein and the South Vein.

#### 1969

In 1969, Silver Spring Mines Ltd conducted an initial program of surface drilling and underground exploration on the Paddy-Carol vein.

Diamond drilling tested the anastomizing North Vein and the South Vein (then known as the #3 Vein structure) with 3100 feet of NQ core drilled in 11 holes. An additional 728 feet were drilled in Area 1, the location of which is unclear. The logs and assay results were included in the report and show sporadic intercepts on the veins with grades generally lower than 10 ounces per ton silver. The two best intercepts on the South Vein ran 20.6 ounces per ton silver with trace lead and zinc over three feet, and 24.4 ounces per ton silver, 14% lead and 9.1% zinc over 3 feet. The best intercept by far on the North Vein ran 90.0 ounces



per ton silver, 13.8% lead and 29.8% zinc over three feet. Poor recovery in ore zones of friable carbonate and sulphide minerals and brecciated materials may have affected grades.

By contrast, surface trenching results showed much higher grades. A maximum width of 15 feet was noted for the North Vein, at a composite grade of 61.9 ounces per ton silver, 9.0% lead and 11.4% zinc, while the South Vein averaged 8 inch width on surface at a grade of 150.1 ounces per ton silver, 53.6% lead and 9.2% zinc. The disparity between the surface and drilling results were attributed to sample size discrepancies.

Based on these results, underground development was initiated in September 1969, completing 447 feet of drifting on the 2500 level and a 200 foot long raise to intersect both veins. The strongly brecciated veins were found to occur largely along the contact between a massive greenstone sill and schists, or within the greenstone unit.

The North vein contained more sphalerite than galena, with widths from 18 inches to 3 feet wide. The vein was oriented at N 45-55 E, dipping 70-74 degrees south. The South vein was 10 to 13 inches wide, consisting of heavily mineralized breccia, massive sulphides, quartz and calcite, tetrahedrite and pyrite. The vein breccia contained fragments of massive galena and greenstone loosely cemented by white, pulpy carbonate.

Highly variable assay results were returned on both veins. Four face samples on the North vein varied from 4.98 ounces per ton silver, 0.4% lead, 31.9% zinc, trace of gold over 6-8 feet to 36.1 ounces per ton silver, 20% lead, 4.8% zinc with 0.16 ounces per ton gold over 3 inches. The widest intercept returned 19.3 ounces per ton silver, 4.3% lead, 30% zinc and 0.01 ounces per ton gold over 3 feet. Sampling on the South Vein ranged from 47.8 ounces per ton silver, 29.8% lead, 15.6% zinc over 5 inches to 212.5 ounces per ton silver, 53.6% lead and 0.52% zinc over 1 foot.

#### 1971-72

An additional 70 feet of underground development and subsequent diamond drilling was carried out in 1971-72 by Silver Spring Mines Ltd (joint ventured with Canadian Reserve Oil & Gas Ltd.). Seven underground diamond drillholes were drilled for a total of 1701 feet, with only one foot of low-grade mineralization found within the greenstone and graphitic schist lithologies encountered. Ore shoots were known to form in greenstone where one or both walls were greenstone, and terminate as they passed into schist. Geologists concluded that the prospect lay entirely in the Lower Schist unit, composed of graphitic schist, thin bedded fine-grained phyllitic quartzite and greenstones. Recommendations consisted of raising and drifting on mineralized veins to find ore shoots with mineable widths.

#### 1974

Surface trenching was reportedly done by Canadian Reserve Oil & Gas Ltd., though no report was found on the results.

#### 1976

A report by Canadian Reserve Oil & Gas Ltd. detailed overburden (percussion?) drilling done on the Paddy 1, 2, and 3 claims in 1976. Twenty-six holes were drilled for a total of 3328 feet. Only one hole hit significant mineralization: P(T)-2 intercepted 44.42 ounces per ton silver, 6.18% lead and 8.69% zinc at 76-81 feet, drilling just west of the surface showings. Drill results indicated that the vein was likely narrower than 5 feet wide and the assay results reflect dilution to the five foot width. Mineralization consisted of small pods that pinched out at depth with overall uneconomic grades. The veins overall appeared to reduce in size with depth.

#### 1078

A geological review of the work done up to 1978 was compiled by P. Sevensma.

Two veins were identified at the Paddy mine: the North Vein striking N 75 E and dipping 75 degrees to the south, contained entirely in greenstone; and the narrow South Vein striking N 30 E and dipping shallowly to the SE along the upper contact of a greenstone sill. The mineralization was typical of the Keno Hill area – a siderite-quartz gangue with galena, sphalerite, varying amounts of pyrite, freibergite and occasional

chalcopyrite. Grades were highly variable; from 325 ounces per ton silver and 47.7% lead over one foot to 145 ounces per ton silver in 24.4% lead over six feet, and intercepts of much lower grade. Zinc grades varied from 1% to 45%.

The author speculated that they may have missed North Vein in the drifting done in 1971-72 due to having an incorrect trend on the vein, such that the vein would trend away from the 71-72 workings. He recommended starting a new sub-level in the correct orientation, or starting a new drift.

As Silver Spring Mines Ltd. had been selling ore to UKHM, the author recommended that Silver Spring Mines Ltd spend the necessary funds to retain its 40% interest in the further development and mining of the deposit.

UKHM records of Silver Spring ore processed in 1978 showed that 247 tons were put through the mill at a head grade of 8.9 ounces per ton silver, 3.6% lead and 1.9% zinc, well below the minimum 20 ounces per ton silver cut-off agreed to in the ore purchase agreement. The 9.8 tons of concentrate were not economic to ship separately and were instead mixed with UKHM higher grade concentrate.

#### 1983

Springmount obtained a short term 2 year lease from Canada Tungsten Mining Corp. Ltd. to mine the Silver Spring Paddy claim silver-lead-zinc deposit. The February 1983 feasibility study outlined plans to mine the North Vein over two years with total production of 805 tons at an average grade of 150 ounces per ton silver, 30% lead and 10% zinc, using a \$12 Can silver price. There was no information included on the data or methods used to establish this production tonnage. Exploration work done during mining was to extend the mine life an additional five years.

Rehabilitation of the adit in Paddy-Carol mine began in July, with 1350 cubic yards of ice removed and 75 tons of waste mucked at the end of the West Drift. The surface of the North Vein was exposed for 50 feet on surface by trenching, and both veins exposed to the southwest. Three tons of ore was hand cobbed from South Vein on surface, and shipped to establish the economics of mining the vein. The surface and underground showings were extensively sampled and tested, with the results showing that actual average silver grades were closer to 125 ounces per ton, rather than the assumed grade of 150 ounces per ton used in feasibility studies from the 1960's and 1970's. In addition, the silver grades dropped and zinc grades increased with depth, shown by underground samples from the North Vein that assayed 17 ounces per ton silver and 42% zinc. Based on the new data, the conclusion was reached that underground mining was not viable.

A proposal for mining the North and South Veins, prepared in October 1983, looked at the feasibility of mining the veins by open pit methods. Ore reserves were taken to be 1740 tons at an average grade of 129 ounces per ton Silver and 32% Lead. The ore would be milled locally (i.e. in the UKHM mill), and concentrate shipped to smelter. The proposal included a recommendation to purchase a 25 tonne per day mill to processing the ore on site, rather than selling to UKHM.

#### 1984

The North and South veins were stripped to a depth of approximately 20 feet, with one load of ore shipped to smelter. Both the grade and tonnage were not up to expectations and operations on the Paddy mine were suspended.

## 7.2 2007 Geologic Mapping and Rock Sampling

As part of a district wide effort to unify and interpret the district surface geology, geologic mapping and sampling were performed on the Paddy area claims. Very little outcrop exists in this area and most of the information was taken from historic trenches, pits, road cuts and the drainage of Christal Creek. Figure 5 displays the information gleaned by this exercise, with a summary as follows:

The dominant lithology is a finegrained fissile schist varying in composition from a buff-brown to white (weathered surface) calcareous quartz muscovite schist to a dark grey to black graphitic schist. Massive dark green semi-foliated "greenstone" (a weakly pyritic meta-volcanic or meta-intrusive rock) lie conformably within the schist sequence. In general, the well developed foliation strikes east-west except in the area of the Silver Spring Adit where the attitude is more nearly northwest with dips in all cases at moderate angles to the south. The intensely foliated and sheared schists locally display evidence of folding such as small dislocated folds of schist bands and quartz segregations.

A few exposures display areas containing scattered segregations of coarsely crystalline pyrite and galena within quartz muscovite schist. Two chip samples taken across a 2 metre wide zone of mineralization within a small open cut returned results found in Table 2.

Table 2: Select Analyses of Rock Samples Collected on the Paddy Area Claims

Sample #	Type	UTM	UTM	Sample	Au ppm	Ag ppm	Pb %	Zn %
		Easting	Northing	Width				
E783349	Chip	481229	7091208	2.0m	0.09	188	1.91	2.56
E783350	Chip	481223	7091208	2.0m	0.15	122	1.40	0.93

During the collection of soil samples on Hansen Hill, three specimens of rock from obvious outcroppings were retrieved for lithologic identification. Table 3 contains the specimen locations and rock descriptions.

Table 3: Hansen Hill Rock Samples

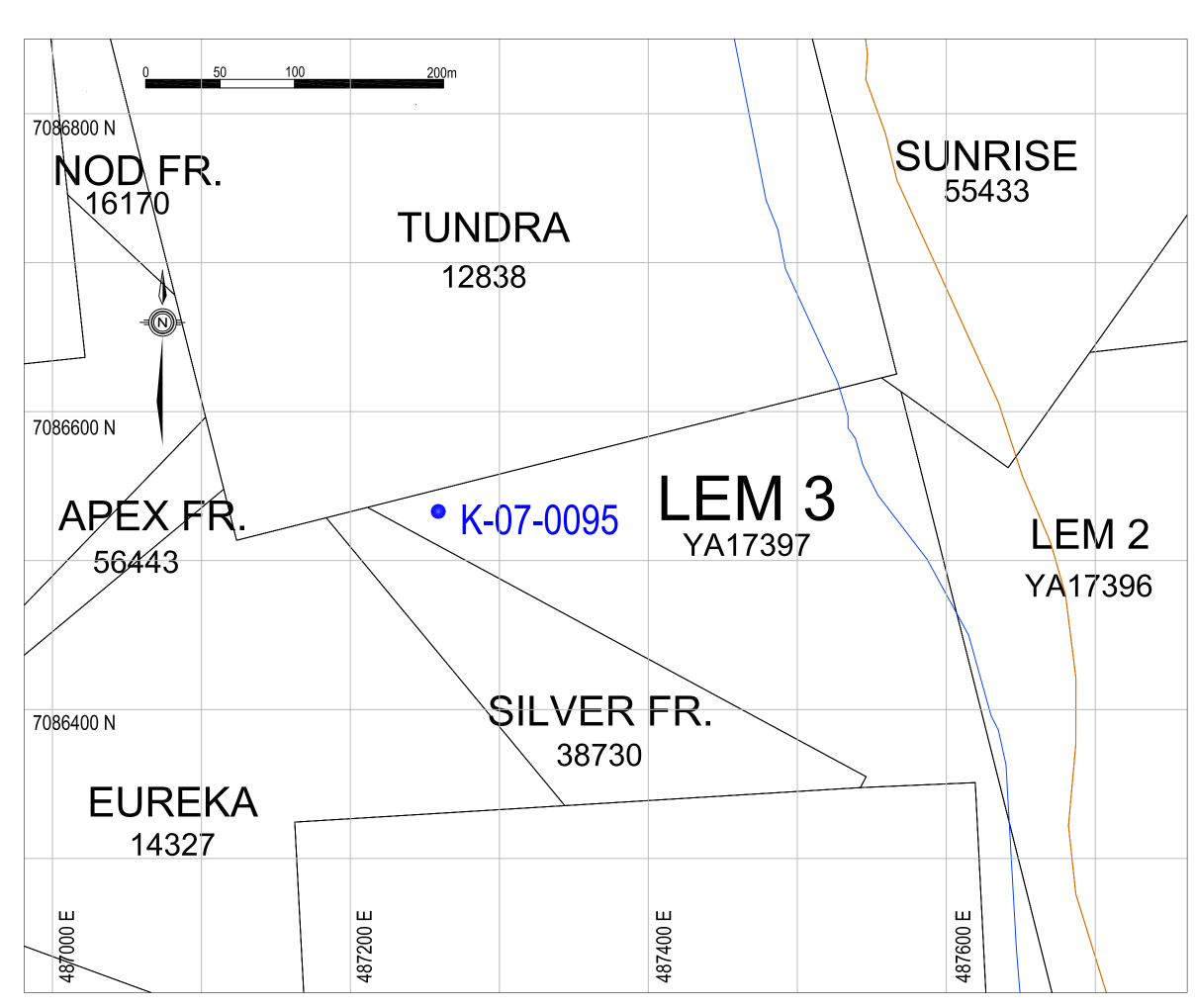
UTM	UTM	Description
Easting	Northing	
483857	7097046	Massive blocky greenstone
485122	7096516	Lt, green highly calcareous, of indeterminate origin; sediment?
483696	7096986	Dk. Grey quartz-muscovite schist

#### 8.0 DIAMOND DRILLING

During the 2007 field season over 22,000 metres of diamond drilling was completed by Alexco across the district. Contractor Quest Drilling provided the equipment and crews to complete the drilling. Several holes were directed toward veining in the area of the historic Bellekeno mine with some of this work being sited on the Lem group of claims. In particular drill hole K-07-0095 was drilled from the Lem #3 claim northwestward with the objective of exploring the Bellekeno 48 vein (Figure 4). The hole followed a collared azimuth of 295° at an inclination of -55°. Total depth of the hole was 450.2 metres. A copy of the geologic log derived from the drill core along with assay results are contained in Appendix 5.

## 8.1 Drill Results

A well mineralized vein was encountered in hole K-07-0095 from 399.50-401.09 metres which correlates well with the 48 vein. Combined with other nearby drill holes it would



ALEXCO RESOURCE CORP
2007 Diamond Drilling
Figure 4 - K-07-0095 Collar
Keno Hill Property
Mayo Mining District, Yukon



appear that an important mineralized zone occurs along the vein, plunging gently to the southwest sub-parallel to an adjacent greenstone sill.

## 9.0 SOIL SAMPLING

Grids or lines of soil samples were collected across several of the newly staked Alex and K claims along with claims comprising the Paddy area. Much of this work was conducted by geologists and geotechnicians on the staff of Alexco and NovaGold Resources, aided in some instances by contracted personnel from Aurora Geociences Ltd. Maps showing the location of these samples are presented as Figures 6 through 15.

All soil sample characteristics were recorded in the field and entered into standardized spreadsheets (Appendix 2). Criteria for each sample included: UTM location, sample type, width of chip sampling, color, lithology, alteration, mineralization and a brief description. In addition, texture and organic content, and horizon sampled were recorded for soil samples. Sample locations are include in the soil sample location maps.

Samples were sent to ALS Chemex Labs in North Vancouver, B.C. Soil and rock samples were analyzed by ICP for a 34 elements using "near total" four acid digestion. Descriptions of the samples are contained in Appendix 7. Laboratory certificates containing sample analyses can be found in Appendix 8.

## 9.1 Soil Sampling Results

Although widely scattered, the K Claims cover areas underlain by similar lithology characteristic of the portion of the district known historically to be mineralized. A total of 98 soil samples were collected from the K claims during 2007. Background values for the various elements analyzed were established by plotting the entire data set and picking inflection points in the resulting curves. Several dozen individual samples were found to exceed the background threshold for many elements but only 13 samples showed values at least twice the threshold and were considered potentially anomalous. One sample (9866-7793, Figure 15) on claim K-106 showed an isolated anomalous Au value – the soils are developed on stream sediments in a drainage that has considerable placer gold production. Two of the samples (7309-8892, 7309-8892, Figure 13) on claim K-87 showed anomalous Au Ag, Pb and Zn values. Some of the sampled material was taken from recent stream sediments below the highway and could possibly be contaminated by mining waste products, but in general looks pristine. The other 10 samples comprise two groups geographically. Group 1 (6125-9139, 5941-9054, 5915-9045, 6019-9083, 6086-9114, 5969-9069, 9210-7489, Figure 14) define an area of anomalous copper values located on the K 101 claim. Group 2 (9210-7489, 9098-7470, 9160-7489, 9331-7557, Figure 15) outline an area containing anomalous arsenic and to a lesser extent the elements Sb, Ni, Mn & Cd - all found close together on claim K103F.

The Paddy soil grid covered a rectangular area on the gentle north slope of Galena Hill. A total of 167 soil samples were analyzed with 6 contiguous samples (0715-0563, 0707-

0586, 0698-0610, 0690-0633, 0682-0657, 0673-0680, Figure 6) returning possible anomalous values of Pb, Zn, Cd, As and Ag.

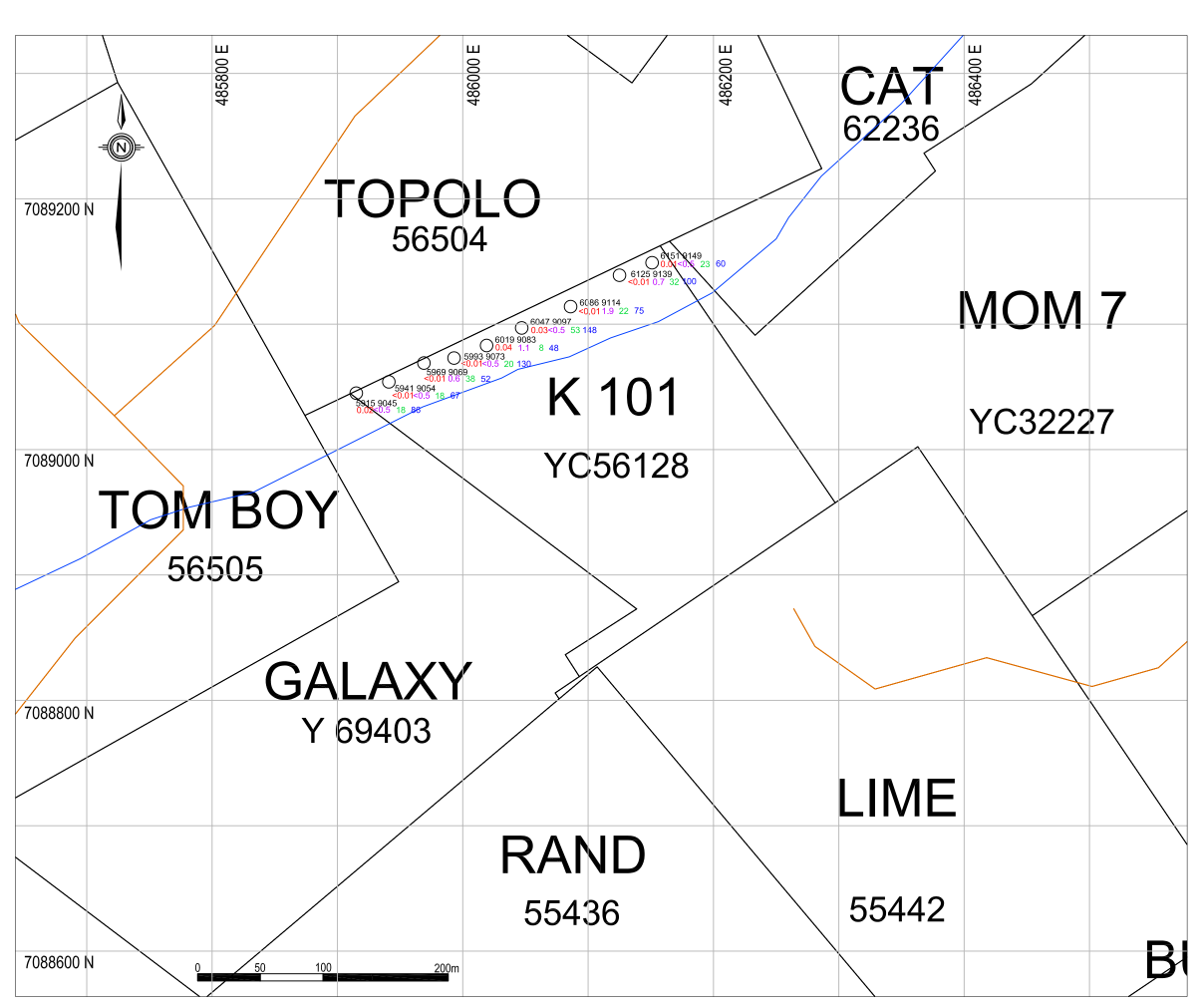
Soil sampling on the Alex claims consisted of two parallel lines extending over the flank of a prominent hill (Hansen Hill) in the McQuesten River valley. A total of 83 soil samples were analyzed of which 4 samples (4661-7329, 4718-7341, 4094-6190, 4050-6166, Figure 7) showed a possible weakly anomalous enrichment in As.

## 10.0 CONCLUSIONS AND RECOMMENDATIONS

The metals that appear anomalous in soils are all those that would be expected to be associated with mineral deposits known to occur in the Keno Hill district. Therefore, covered mineral deposits could exist in the four areas outlined by the soil sampling results. A follow-up program of soil sampling seems warranted using much closer spaced sample locations over the areas of interest.

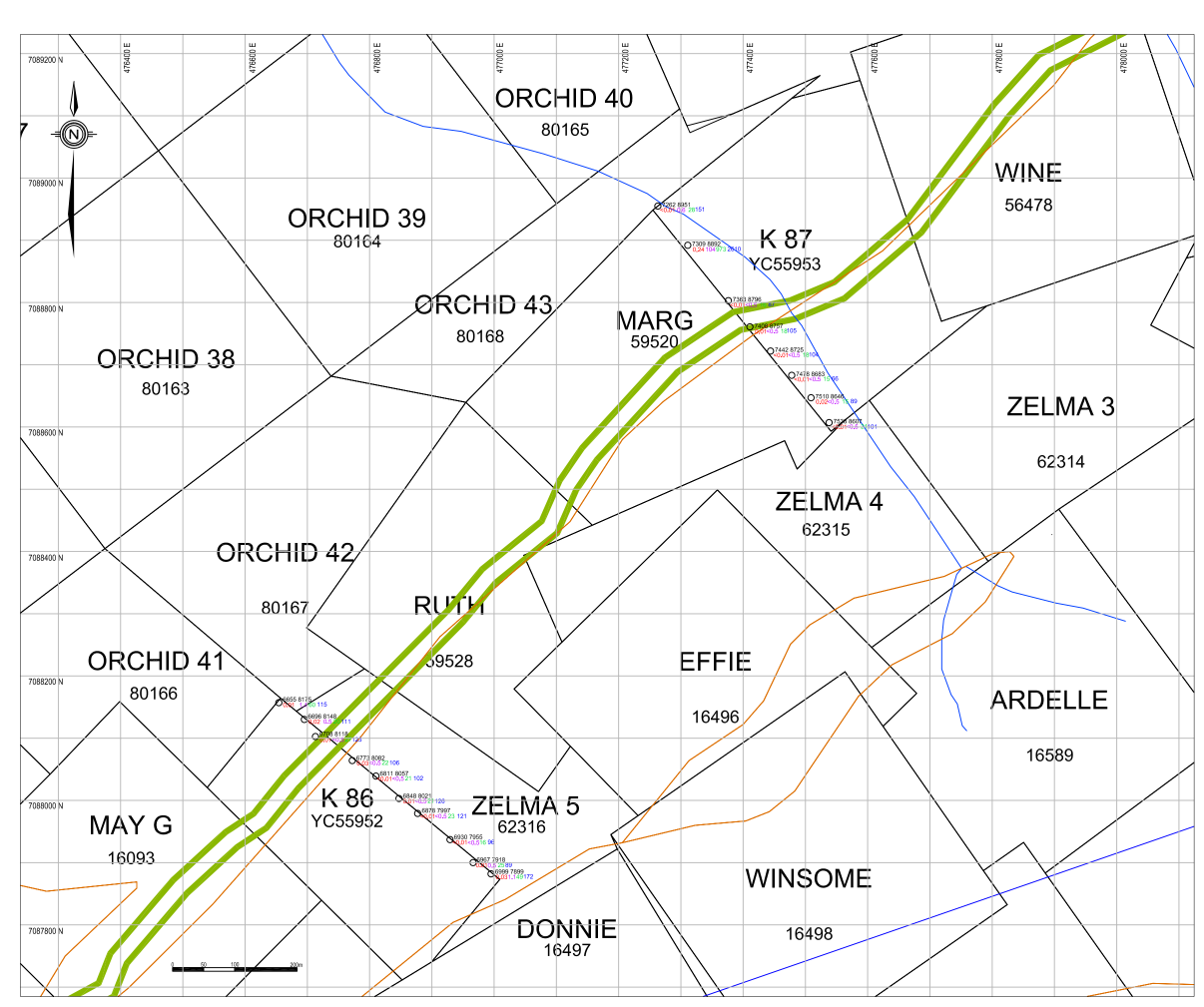
A promising district structural picture is beginning to emerge through the compilation of existing geologic data and the addition of new detailed surface outcrop geologic mapping. This work should be continued and pushed into areas such as the Alex claims where little previous work has been done.

Drilling to explore the full extent of mineralization along the Bellekeno 48 vein should continue both at the surface and via new underground openings.



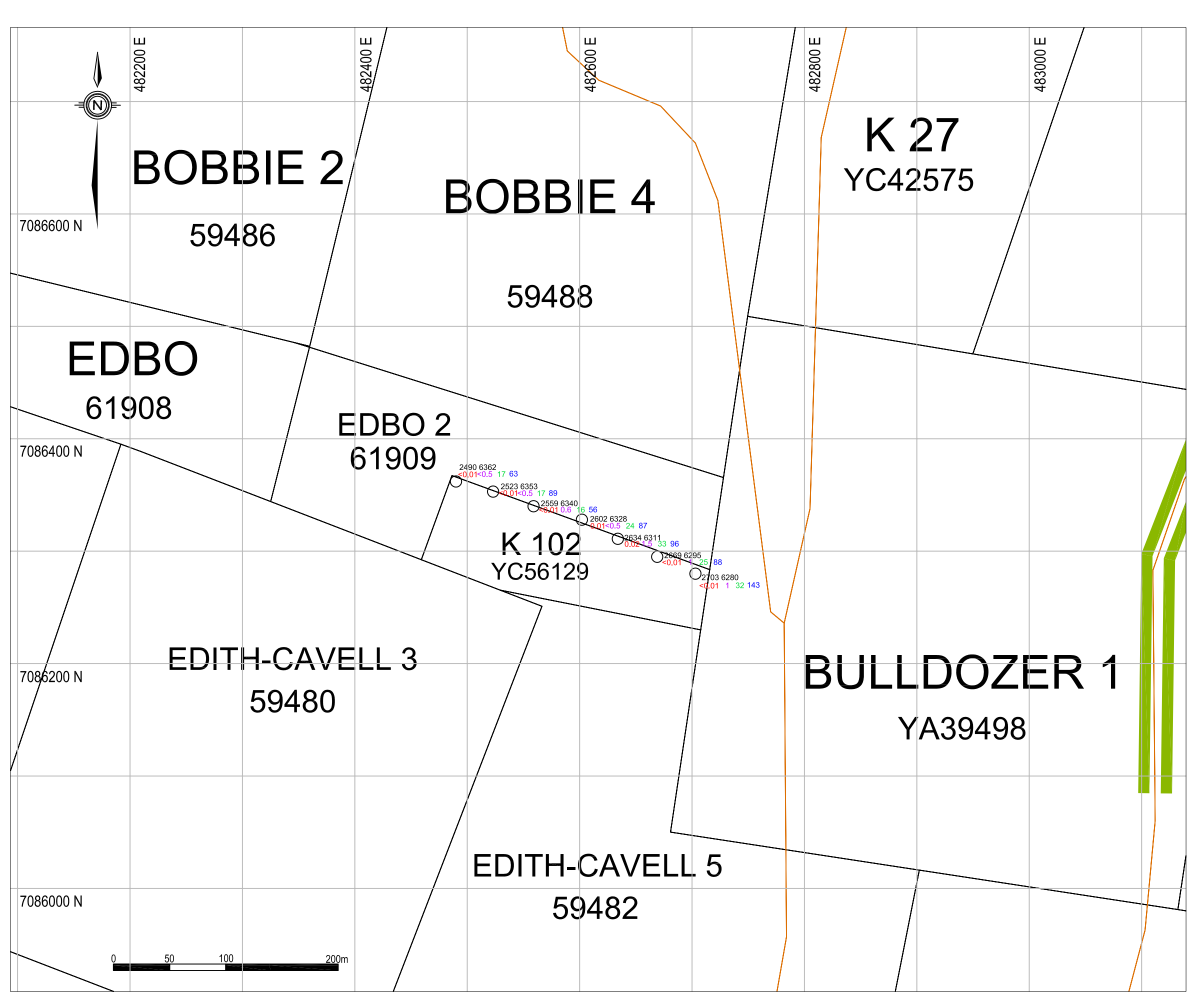
ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 14 - K101 Keno Hill Property Mayo Mining District, Yukon





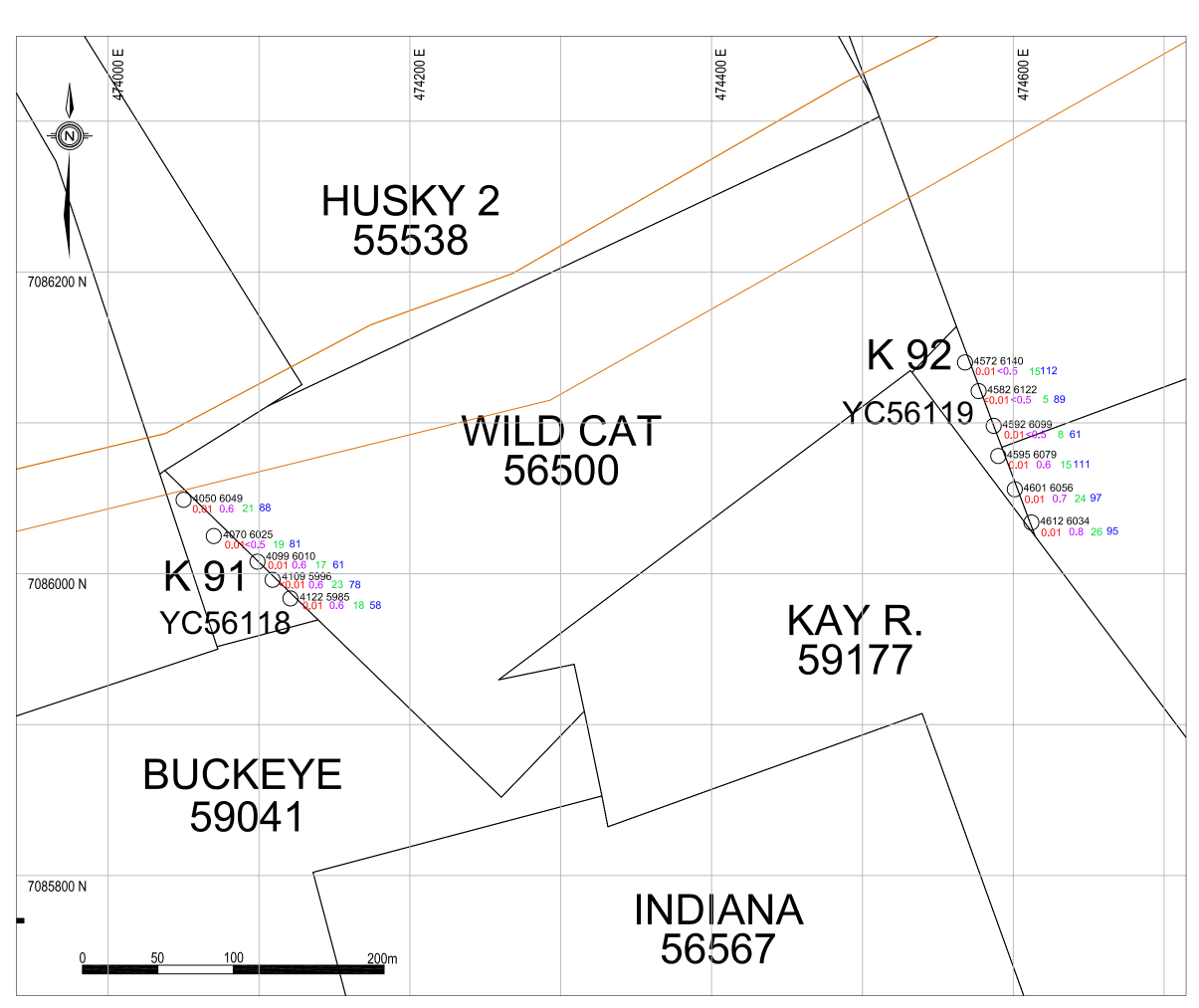
ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 13 - K86 & K87 Keno Hill Property Mayo Mining District, Yukon





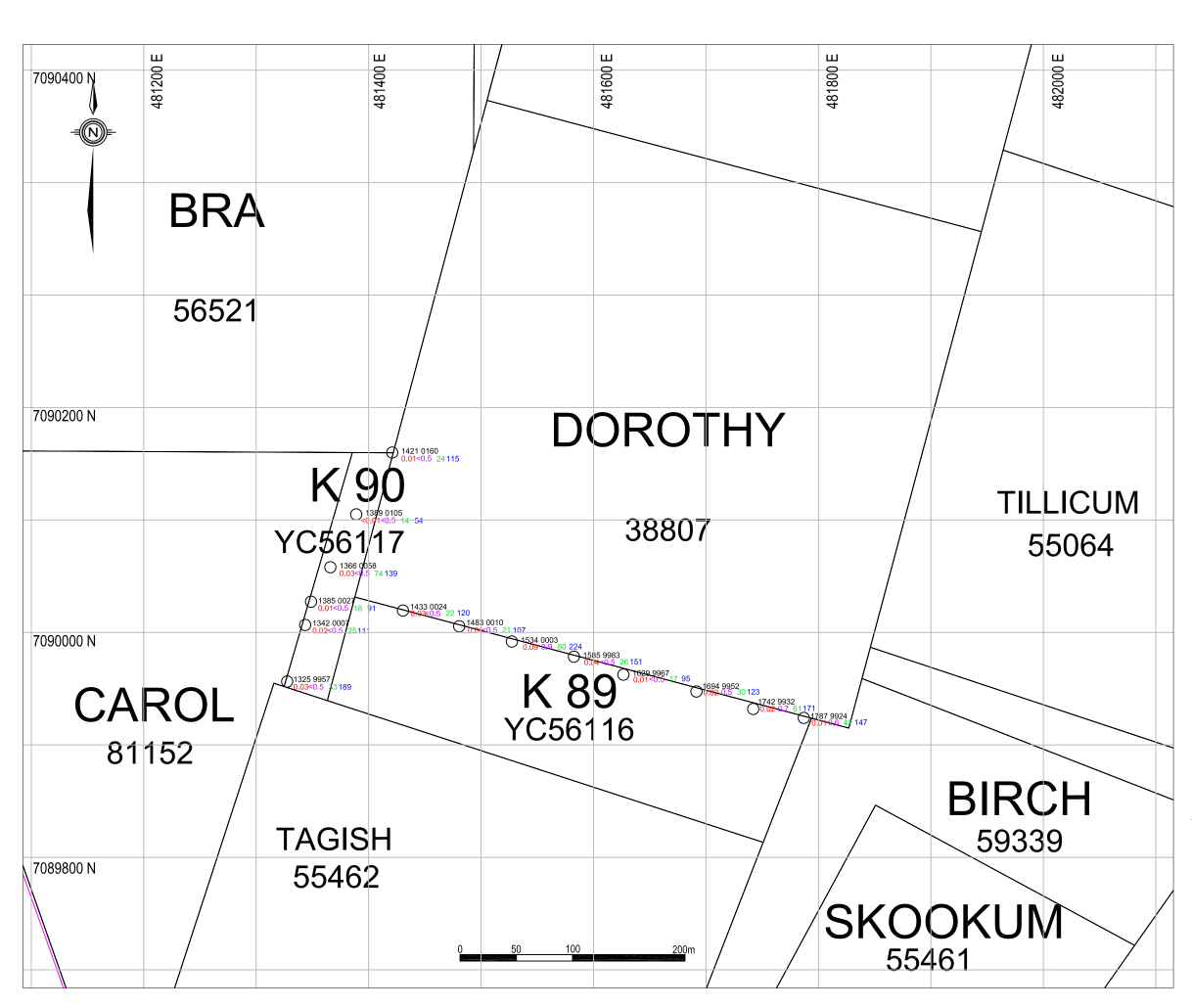
ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 12 - K102 Keno Hill Property Mayo Mining District, Yukon





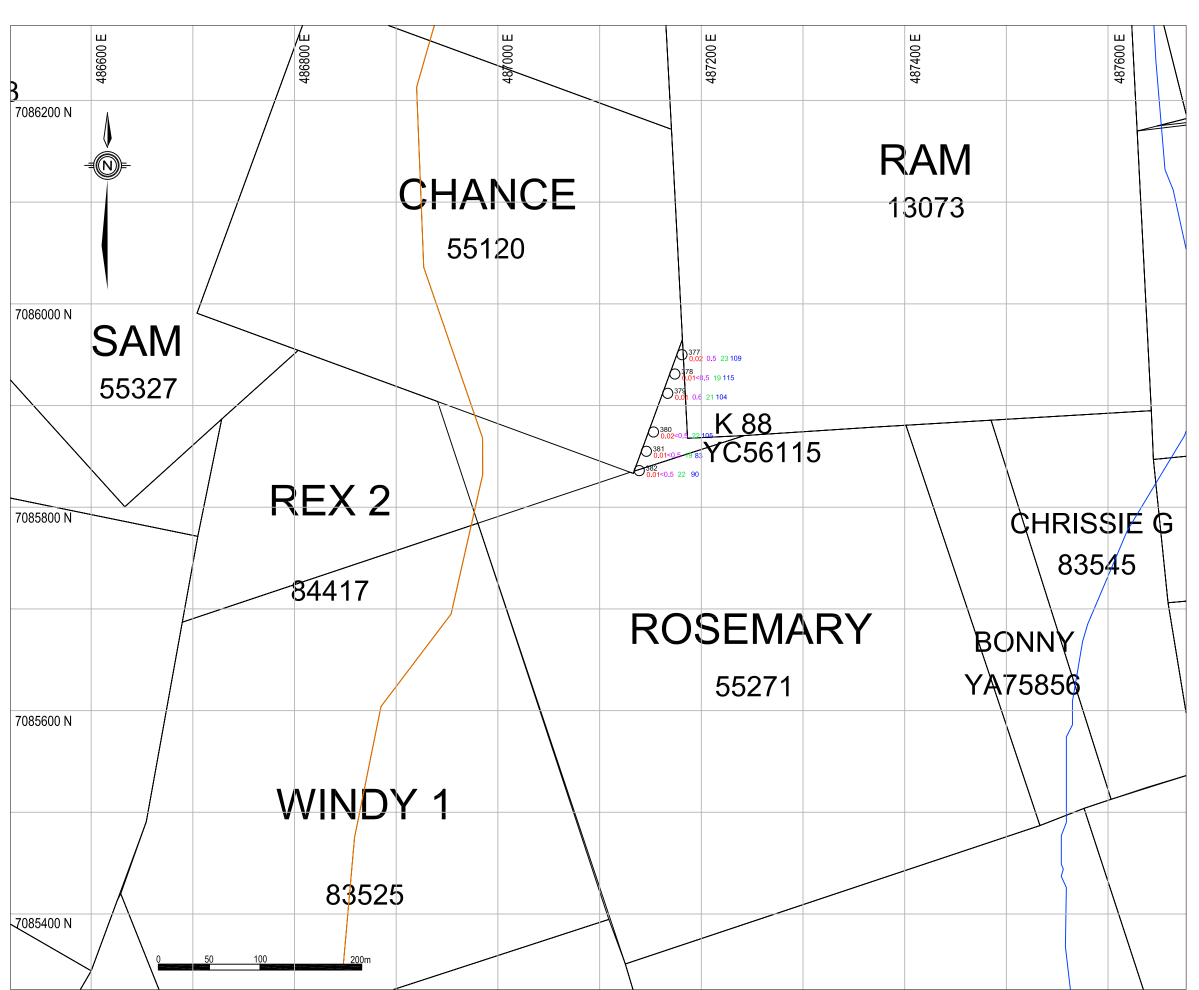
ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 11 - K91 & K92 Keno Hill Property Mayo Mining District, Yukon





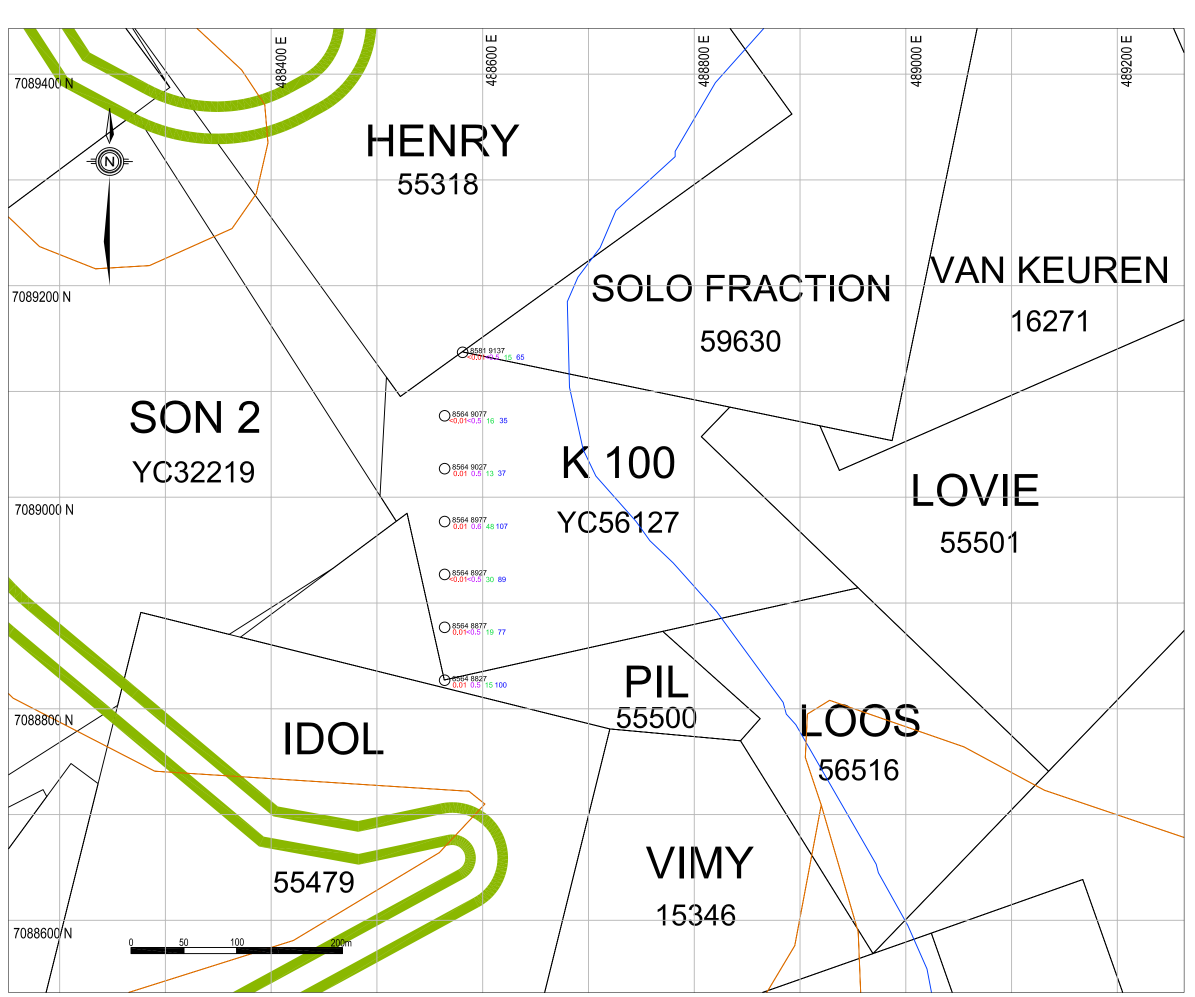
ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 10 - K89 & K90 Keno Hill Property Mayo Mining District, Yukon

Soil Sample Location
Au ppm Ag ppm Pb ppm Zn ppm



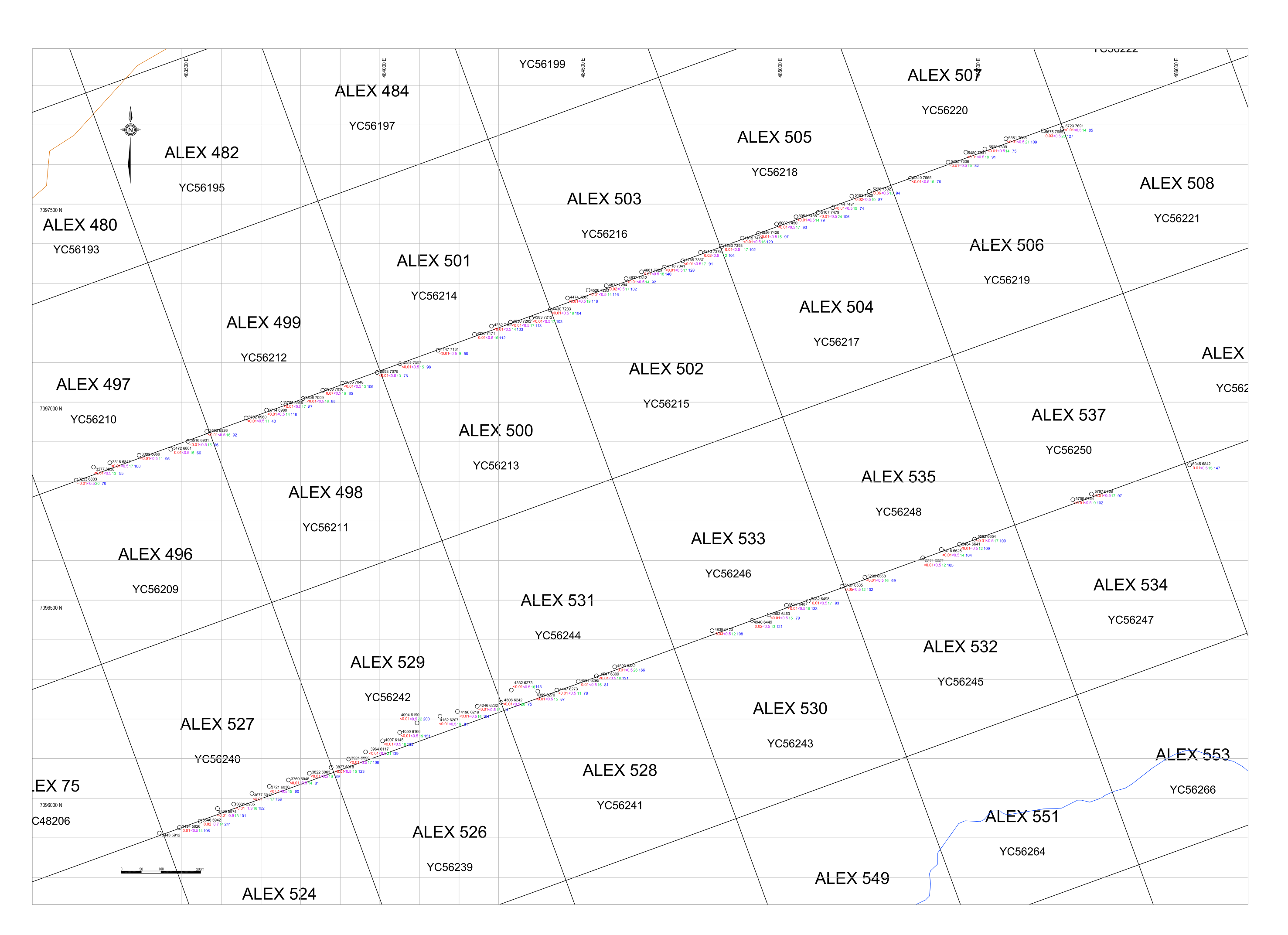
ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 9 - K88 Keno Hill Property Mayo Mining District, Yukon



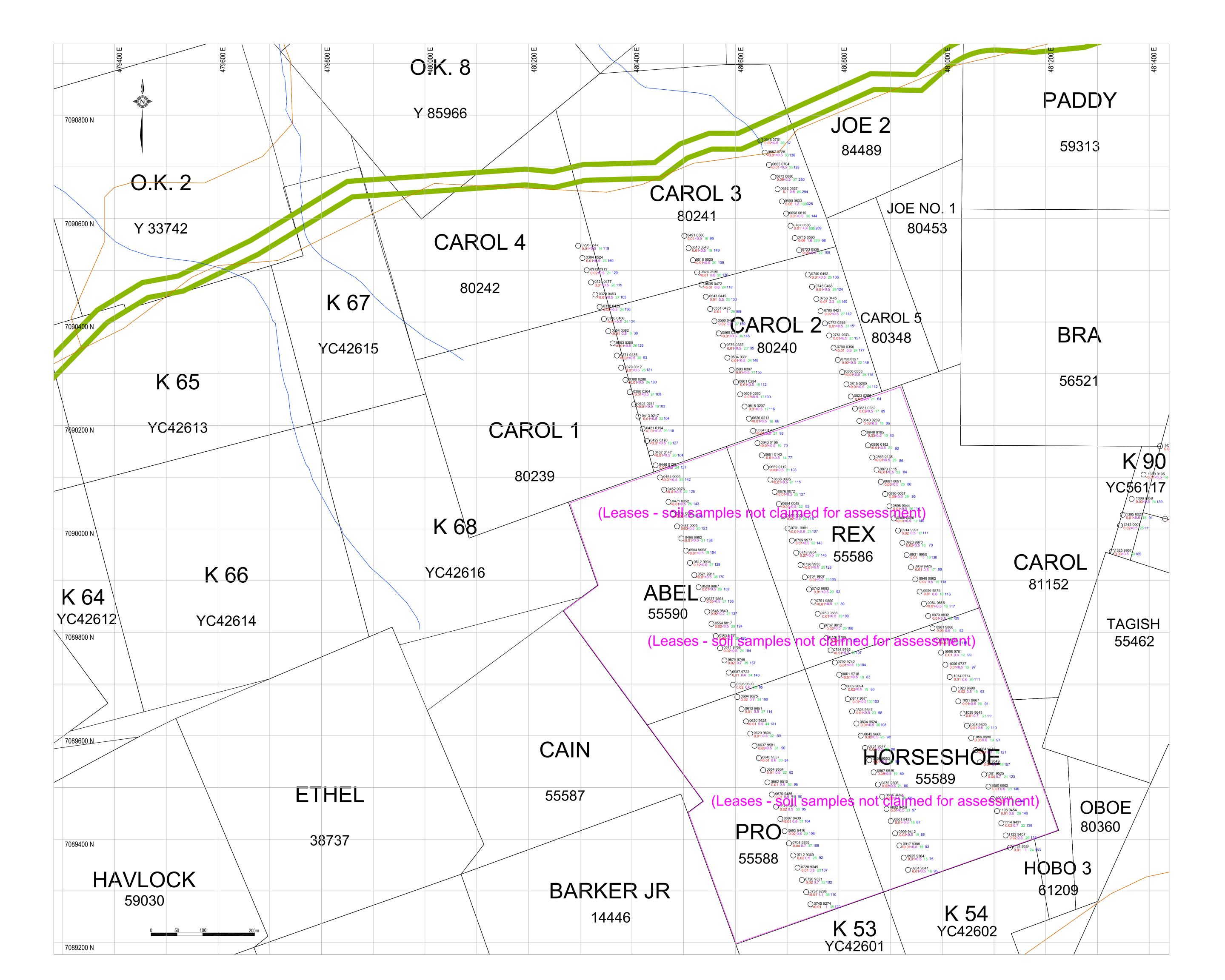


ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 8 - K100 Keno Hill Property Mayo Mining District, Yukon





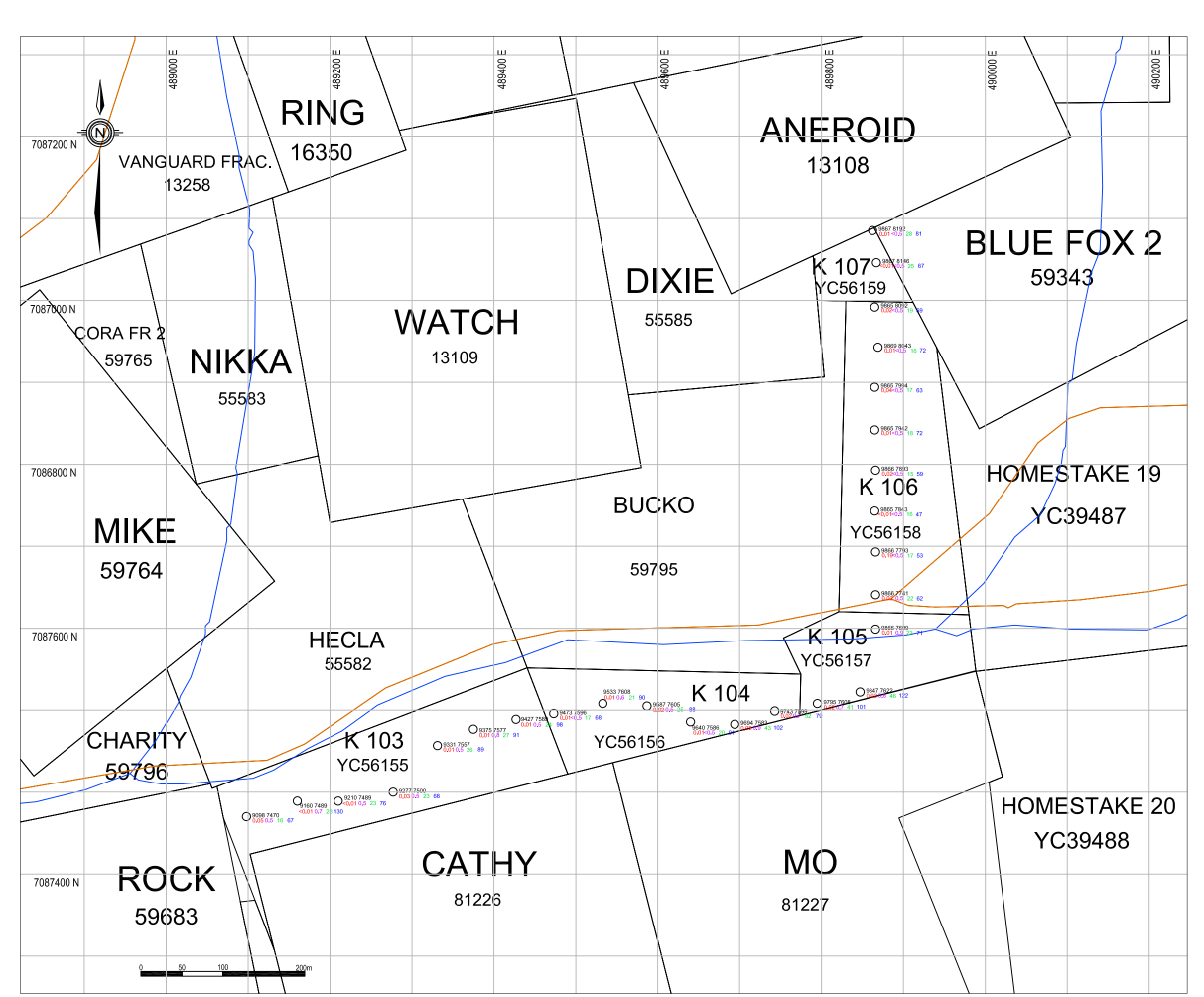
ALEXCO RESOURCE CORP
2007 Soil Sample Results
Figure 7 - Alex Claim Area
Keno Hill Property
Mayo Mining District, Yukon



ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 6 - Paddy Area Keno Hill Property Mayo Mining District, Yukon







ALEXCO RESOURCE CORP 2007 Soil Sample Results Figure 15 - K103F, K104, K105F, K106 & K107 Keno Hill Property Mayo Mining District, Yukon



# **APPENDIX 1**

# LIST OF ALEXCO RESOURCE CORP. CLAIMS AND MINING LEASES

No.   1   3300   PERCO   2001-1006   4000000   10   40   40   30   40   40   40   40   4	ALEXCO RE	ESOURCE CORP.			KEN	IO HILL PROPI	ERTY			UPDATED: [	DECEME	BER 18, 2007	
2027-24   UK	Grant		Nbr										
Page			1										
SECTION   STATE   ST											_		
Control   Cont	62730		8										
Second Color   Seco	62735										_		-
SERIES   UK	62736	UK	14	3344	ERDC	3/29/1955	4/30/2008	19.6	47.75	105M14	1140	52865	_
COMMAND   COMM	62835	UK	15	3345	ERDC	7/8/1955	4/30/2008	20.2	49.76	105M14	1141	52865	Mayo
VICABET   N	62836	UK	16	3346	ERDC	7/8/1955	4/30/2008	23.1	56.47	105M14	1142	52865	Mayo
VCS-0127   K	YC56120				650399 BC Ltd.	6/13/2007	6/13/2008	18		105M14			Mayo
NSS-0162   C.   98	YC56121												_
Victoria   Victoria													
VICENTED   ICC   98	_												
VICABITA   VICABITA													
15958   1597   1598   1598   1599   1598   1599   1598   1599   1598   1599													
TRANSIGE     3348   ERDC   1918/1917   711,0008   0.2   0.09   109M14   125   55064   Mayo   55064   Mayo   550   0.004   125   55064   Mayo   550   550   0.004   125   55064   Mayo   550			33	3347					18 13		108	55064	
WILLIAM FOURTH													
15479   100L	14404												
	55479	IDOL		3350	ERDC	1/24/1947	7/22/2008	19.1	47.02	105M14	495	41798	_
NCS8899   Alex	YC56866	Alex	555		650399 BC Ltd.	7/24/2007	7/24/2008	18		105M14			Mayo
VCC68879	YC56867	Alex	557		650399 BC Ltd.	7/24/2007	7/24/2008	18		105M14			Mayo
NCS8971   Alex   S66	YC56868	Alex	559		650399 BC Ltd.	7/24/2007	7/24/2008	18					Mayo
YCS8872	YC56869												_
NCS6872   Mex   570	YC56870												
NCS8872													
YCS6875													_
VCS8876													
VCS6877													
VCS6877													
VCS6878 Alex         805         656398 BC Ltd         7724/2007         7724/2008         18         105M14         Mayo           VCS6879 Alex         806         656398 BC Ltd         7724/2007         7724/2008         18         105M14         Mayo           VCS6879 Alex         806         656398 BC Ltd         7724/2008         18         105M14         Mayo           VCS6879 Alex         806         656398 BC Ltd         7724/2008         18         105M14         1170         53022           VF06000 Weefnoot         ERDC         8721/1995         8729/2008         18         38         1105M14         1170         53032         Mayo           1312 PC POCA PLATA         3352         ERDC         8221/1990         97002008         14         38         81         105M14         107         55044         Mayo           1319 PANN         ERDC         8221/1992         1011/2008         7.4         105M14         Mayo         148         38         81         105M14         Mayo           14828 BELL YORK         ERDC         1791/1923         1011/2008         1.0         105M14         Mayo           55994 BOB         ERDC         1301/1946         1011/2008         1.4													
NCS6879   Alex													_
2008   2008	YC56879												
VRBS000    Webnot	62992	JUNE		3351				5.8	14.29		1170	53032	
13412   FOREST	YB65005	Webfoot			ERDC	9/29/1995	9/29/2008	16.2		105M13			Mayo
BELL YORK	13182	POCA PLATA		3352	ERDC		9/30/2008	14.8	36.81	105M14	107	55064	Mayo
HAB26   BELL YORK	13412												_
HASS   DA	13799												
ERDC   1/20/1946   10/1/2008   14.6   105M14   Mayo													
September   Sept													_
February   February													
Sept   LeO   2   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   19.7   105M13   Mayo   1059712   LEO   3   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   20.5   105M13   Mayo   1059714   LEO   4   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   18.4   105M13   Mayo   1059715   LEO   5   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   18.4   105M13   Mayo   1059715   LEO   6   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   18.0   105M13   Mayo   1059717   LEO   7   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   18.0   105M13   Mayo   1059717   LEO   7   ERDC 65%-Cima 35%   9/26/1950   10/1/2008   18.0   105M13   Mayo   1059718   LEO   8   ERDC 70%-Cima 30%   9/26/1950   10/1/2008   15.8   105M13   Mayo   1059718   LEO   9   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.0   105M13   Mayo   1059850   LEO   10   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.3   105M13   Mayo   1059850   LEO   11   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.6   105M13   Mayo   1059852   LEO   12   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   Mayo   1059853   LEO   13   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   Mayo   1059853   LEO   13   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   Mayo   1059855   LEO   14   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   Mayo   1059855   LEO   15   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   Mayo   1059855   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.1   105M13   Mayo   1059856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.1   105M13   Mayo   1059856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.6   105M13   Mayo   1059856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.6   105M13   Mayo   1059856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.6   105M13   Mayo   1059856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.4   105M13   Mayo   1069942   LEO   19   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.4   105M13   Mayo   1008086   KP.O.   1 ERDC 70%-Cim			1										_
Sept   LeO   3			2										_
February   February	59712												_
Bername	59714	LEO	4			9/26/1950		18.4		105M13			_
September   Sept	59715	LEO	5		ERDC 65%-Cima 35%	9/26/1950	10/1/2008	20.6		105M13			Mayo
Sept	59716	LEO	6		ERDC 65% Cima 35%	9/26/1950	10/1/2008	18.0		105M13			Mayo
ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.3   105M13   Mayo   1059850   LEO   10   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.6   105M13   Mayo   1058851   LEO   11   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   19.7   105M13   Mayo   1058852   LEO   12   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   Mayo   1058853   LEO   13   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.1   105M13   Mayo   1058853   LEO   14   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   18.3   105M13   Mayo   1058855   LEO   14   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   18.3   105M13   Mayo   1058855   LEO   15   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   18.3   105M13   Mayo   1058856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   22.6   105M13   Mayo   1058856   LEO   16   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   22.6   105M13   Mayo   1058857   LEO   17   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   12.6   105M13   Mayo   1058941   LEO   18   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   12.6   105M13   Mayo   1058942   LEO   19   ERDC 70%-Cima 30%   10/2/1950   10/1/2008   12.6   105M13   Mayo   1058942   LEO   19   ERDC 70%-Cima 30%   10/1/2/1950   10/1/2008   12.6   105M13   Mayo   1058942   LEO   19   ERDC 70%-Cima 30%   10/1/2/1950   10/1/2008   20.2   105M13   Mayo   1058942   LEO   19   ERDC 70%-Cima 30%   10/1/2/1950   10/1/2008   20.2   105M13   Mayo   1058938   LEO   ERDC 70%-Cima 30%   10/1/2/1950   10/1/2008   20.4   105M13   Mayo   1058938   107896   107896   1078908	59717	LEO	7		ERDC 65%-Cima 35%	9/26/1950	10/1/2008	20.0		105M13			Mayo
ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.6   105M13   105M13   Mayo	59718												_
ERDC 70%-Cima 30%   10/2/1950   10/1/2008   19.7   105M13   Mayo													_
ERDC 70%-Cima 30%   10/2/1950   10/1/2008   16.3   105M13   105M13   Mayo													
ERDC 70%-Cima 30%   10/2/1950   10/1/2008   20.1   105M13   Mayo   10/2/1950   10/1/2008   18.3   105M13   Mayo   10/2/1950   10/1/2008   18.3   105M13   Mayo   10/2/1950   10/1/2008   18.3   105M13   Mayo   10/2/1950   10/1/2008   22.6   105M13   Mayo   10/2/1950   10/1/2008   22.6   105M13   Mayo   10/2/1950   10/1/2008   22.6   105M13   Mayo   10/2/1950   10/2/1950   10/1/2008   14.0   105M13   Mayo   10/2/1950   10/2													
Sept   LEO													_
ERDC 70%-Cima 30%   10/2/1950   10/1/2008   22.6   105M13   Mayo													
69856         LEO         16         ERDC 70%-Cima 30%         10/2/1950         10/1/2008         14.0         105M13         Mayo           69857         LEO         17         ERDC 70%-Cima 30%         10/2/1950         10/1/2008         12.6         105M13         Mayo           69941         LEO         18         ERDC 70%-Cima 30%         10/1/2095         10/1/2008         16.1         105M13         Mayo           59942         LEO         19         ERDC 70%-Cima 30%         10/1/21950         10/1/2008         20.2         105M13         Mayo           81635         LEO         ERDC 70%-Cima 30%         6/11/1951         10/1/2008         20.2         105M13         Mayo           80082         K.P.O.         1         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.7         105M13         Mayo           80083         K.P.O.         2         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.7         105M13         Mayo           80084         K.P.O.         3         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.4         105M13         Mayo           80345         K.P.O.         4         ERDC 70%-Cima 30%         10/5/1956	59855												_
Description	59856												
69942         LEO         19         ERDC 70%-Cima 30%         10/12/1950         10/1/2008         20.2         105M13         Mayo           81635         LEO         ERDC 70%-Cima 30%         6/11/1951         10/1/2008         15.4         105M13         Mayo           80082         K.P.O.         1         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.7         105M13         Mayo           80083         K.P.O.         2         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.7         105M13         Mayo           80084         K.P.O.         3         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.4         105M13         Mayo           80085         K.P.O.         4         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         16.3         105M13         Mayo           80365         K.P.O.         4         ERDC 70%-Cima 30%         10/14/1958         10/1/2008         3.7         105M13         Mayo           80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         3.7         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/195	59857												_
81635         LEO         ERDC 70%-Cima 30%         6/11/1951         10/1/2008         15.4         105M13         Mayo           80082         K P O.         1         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.7         105M13         Mayo           80083         K P O.         2         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         13.1         105M13         Mayo           80084         K P O.         3         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.4         105M13         Mayo           80085         K P O.         4         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         16.3         105M13         Mayo           80345         K P O.         4         ERDC 70%-Cima 30%         10/14/1958         10/1/2008         3.7         105M13         Mayo           80362         K P O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K P O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K P O.         17         ERDC 70%-Cima 30%         7/24/	59941	LEO	18		ERDC 70%-Cima 30%	10/12/1950	10/1/2008	16.1		105M13			Mayo
80082         K.P.O.         1         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.7         105M13         Mayo           80083         K.P.O.         2         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         13.1         105M13         Mayo           80084         K.P.O.         3         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.4         105M13         Mayo           80085         K.P.O.         4         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         16.3         105M13         Mayo           80345         K.P.O.         4         ERDC 70%-Cima 30%         10/1/2008         3.7         105M13         Mayo           80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959<	59942	LEO	19		ERDC 70%-Cima 30%	10/12/1950	10/1/2008	20.2		105M13			Mayo
80083         K.P.O.         2         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         13.1         105M13         Mayo           80084         K.P.O.         3         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.4         105M13         Mayo           80085         K.P.O.         4         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         16.3         105M13         Mayo           80345         K.P.O.         ERDC 70%-Cima 30%         10/1/2008         3.7         105M13         Mayo           80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         1	61635	LEO			ERDC 70%-Cima 30%	6/11/1951	10/1/2008	15.4		105M13			Mayo
80084         K.P.O.         3         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         20.4         105M13         Mayo           80085         K.P.O.         4         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         16.3         105M13         Mayo           80345         K.P.O.         ERDC 70%-Cima 30%         10/14/1958         10/1/2008         3.7         105M13         Mayo           80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo	80082		1										
80085         K.P.O.         4         ERDC 70%-Cima 30%         10/5/1956         10/1/2008         16.3         105M13         Mayo           80345         K.P.O.         ERDC 70%-Cima 30%         10/14/1958         10/1/2008         3.7         105M13         Mayo           80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo	80083												_
80345         K.P.O.         ERDC 70%-Cima 30%         10/14/1958         10/1/2008         3.7         105M13         Mayo           80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo	80084												
80362         K.P.O.         13         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         12.4         105M13         Mayo           80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo			4										_
80364         K.P.O.         15         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.8         105M13         Mayo           80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo			12										
80366         K.P.O.         17         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.4         105M13         Mayo           80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo													_
80367         K.P.O.         18         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         21.0         105M13         Mayo           80368         K.P.O.         19         ERDC 70%-Cima 30%         7/24/1959         10/1/2008         20.9         105M13         Mayo													_
80368 K.P.O. 19 ERDC 70%-Cima 30% 7/24/1959 10/1/2008 20.9 105M13 Mayo													_
	80368												
		K.P.O.	20		ERDC 70%-Cima 30%	7/24/1959	10/1/2008	20.0		105M13			Mayo

Section	ALEXCO R	ESOURCE CORP.			KE	NO HILL PROPI	ERTY			UPDATED: [	DECEME	BER 18, 2007	
SEPITAL   SEPI				Lease					Acres		Lot		
BROYN   R.P.O.   25													-
Month   Mont													-
Month   Mont													-
YMESTED   Bell Oncolor													-
YEASTED     DETECT   0718-1994   DI \$2000   20.8     1,05411   104   504   Maye   170.0000   170.		+	20										_
15979   15979   15970   1597													
YC-02596   C				3360					43.63		104		-
YCC2596   K	YC42583	К	35		650399 BC Ltd.	12/1/2005		18					
YC-42599   X	YC42584	K	36		650399 BC Ltd.	12/1/2005	12/1/2008	18		105M14			Mayo
May	YC42585	K	37		650399 BC Ltd.	12/1/2005	12/1/2008	18		105M14			Mayo
YEX-05090   K	YC42586	K	38		650399 BC Ltd.	12/1/2005	12/1/2008	18		105M14			Mayo
YCC-2000   C				3354	-				45.83		177		
Yex-2000   K	_		_										
13995   CHEF													-
38867   NET				2205					40.00		205		-
38872   SHIPE			4										
SAMPER   S		+											-
55698   SE													
S569F   NCE													
YC42596   YC   1													
YC42552   K			1_										
YK-22828 K         4         680399 B.C Ltd         1215/2006         2715/2008         18         100MM4         Mayo           YK24525 K         K         5         680399 B.C Ltd         1215/2006         1215/2008         18         100MM4         Mayo           YK24525 K         K         7         680399 B.C Ltd         1215/2005         1215/2008         18         100MM4         Mayo           YK24255 K         K         7         680399 B.C Ltd         1215/2008         18         100MM4         Mayo           YK24255 K         K         9         680399 B.C Ltd         1215/2008         18         100MM4         Mayo           YK24256 K         N         10         680399 B.C Ltd         1215/2008         18         100MM4         Mayo           YK24256 K         N         10         680399 B.C Ltd         1215/2008         18         100MM4         Mayo           YK24260 K         N         12         680399 B.C Ltd         1215/2008         18         100MM4         Mayo           YK24260 K         K         13         680399 B.C Ltd         1215/2005         1215/2008         18         100MM4         Mayo           YK24260 K         K         15	YC42550	K	2		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC-42563   K	YC42551	K	3		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
\text{YC42556} K \text{ F}	YC42552	K	4		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42555   K	YC42553	K					12/15/2008	18		105M14			Mayo
VC42565         K         8         650398         BC Ltd         12152006         12152006         12152008         18         105M14         Mayo           VC42556         K         9         850398         BC Ltd         12152005         12152008         18         105M14         Mayo           VC42558         K         10         850398         BC Ltd         12152005         12152008         18         105M14         Mayo           VC42560         K         11         860398         BC Ltd         12152005         12152008         18         105M14         Mayo           VC42561         K         12         860398         BC Ltd         12152005         12155008         18         105M14         Mayo           VC42562         K         14         860398         BC Ltd         12155005         12155008         18         105M14         Mayo           VC42568         K         14         860398         BC Ltd         12155005         12155008         18         105M14         Mayo           VC42566         K         16         860398         BC Ltd         12155005         12155008         18         105M14         Mayo           VC42567					650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
\text{YC42557} \times    9													
YC42558   X													
\text{YC42550} \times \times \text{YC42550} \times \times \text{YC42560} \times \times \text{YC42560} \times \times \text{YC42560} \times \tim													
YC42560   K						_							
YC42561   K													
YC42562   K						_							-
YC42563   K													
YC42565   K													
YC425565         K         17         6630399 BC Ltd         1215(2005)         1215(2008)         18         105M14         Mayo           YC42566         K         18         650399 BC Ltd         1215(2005)         1215(2008)         18         105M14         Mayo           YC42568         K         19         650399 BC Ltd         1215(2005)         1215(2008)         18         105M14         Mayo           YC42568         K         20         650399 BC Ltd         1215(2008)         18         105M14         Mayo           YC42570         K         21         650399 BC Ltd         1215(2008)         18         105M14         Mayo           YC42571         K         22         650399 BC Ltd         1215(2008)         18         105M14         Mayo           YC42572         K         24         650399 BC Ltd         1215(2008)         18         105M14         Mayo           YC42573         K         25         650399 BC Ltd         1215(2005)         1215(2008         18         105M14         Mayo           YC42573         K         25         650399 BC Ltd         1215(2005)         1215(2008         18         105M14         Mayo           YC42576 <td></td>													
YC42568   K													
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YC42569 K 21	YC42567	К	19		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42570 K 22 650399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42571 K 23 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42572 K 24 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42573 K 25 650399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42573 K 26 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42571 K 28 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42571 K 28 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42576 K 27 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42576 K 28 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42577 K 29 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42577 K 29 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42579 K 30 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42579 K 31 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42579 K 31 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 32 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 32 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 32 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 32 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 34 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42581 K 34 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42582 K 34 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42582 K 34 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42589 K 41 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42589 K 41 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 42 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 44 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 44 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 44 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 44 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 45 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 46 660399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo YC42580 K 56 660399 BC Ltd. 12/	YC42568	K	20		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42571         K         23         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42572         K         24         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42573         K         25         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42575         K         28         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         27         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         28         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42577         K         29         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         31         650399 BC Ltd         12/15/2005         12/15/2008 </td <td>YC42569</td> <td>K</td> <td></td> <td></td> <td>650399 BC Ltd.</td> <td>12/15/2005</td> <td>12/15/2008</td> <td>18</td> <td></td> <td>105M14</td> <td></td> <td></td> <td>Mayo</td>	YC42569	K			650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42572         K         24         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42573         K         25         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42575         K         26         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         27         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         28         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42577         K         29         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42579         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/					650399 BC Ltd.	12/15/2005	12/15/2008			105M14			
YC42573         K         25         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42574         K         26         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42575         K         27         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         28         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42577         K         29         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/													
YC42576         K         26         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         27         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         28         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42577         K         29         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         34         650399 BC Ltd.         12/15/2005         12/													
YC42575         K         27         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42576         K         28         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42577         K         29         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42579         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42582         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/													
YC42576         K         28         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42577         K         29         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42579         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42582         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         40         650399 BC Ltd.         12/15/2005         12/													
YC42577         K         29         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42579         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42582         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/													
YC42578         K         30         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42579         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/													
YC42579         K         31         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42582         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/													
YC42580         K         32         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42582         K         34         650399 BC Ltd.         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42591         K         43         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18<		К											
YC42581         K         33         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42582         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42591         K         43         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/		К											
YC42582         K         34         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42591         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         45         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/													
YC42587         K         39         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42588         K         40         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42591         K         43         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         45         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         48         650399 BC Ltd.         12/15/2005         12/													
YC42589         K         41         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42590         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42591         K         43         650399 BC Ltd.         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         45         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18<		K	39					18					
YC42590         K         42         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42591         K         43         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         45         650399 BC Ltd.         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42595         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18<	YC42588	K	40		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42591         K         43         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         45         650399 BC Ltd.         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42595         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18<	YC42589	K			650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42592         K         44         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42593         K         45         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42595         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2006         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/						_							
YC42593         K         45         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42595         K         47         650399 BC Ltd.         12/15/2008         18         105M14         Mayo           YC42596         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18<													
YC42594         K         46         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42595         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         56         650399 BC Ltd.         12/15/2005         12/													
YC42595         K         47         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42596         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/													
YC42596         K         48         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo						_							
YC42598         K         50         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo													
YC42599         K         51         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo													
YC42602         K         54         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo													
YC42603         K         55         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo													
YC42604         K         56         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo           YC42605         K         57         650399 BC Ltd.         12/15/2005         12/15/2008         18         105M14         Mayo													
YC42605 K 57 650399 BC Ltd. 12/15/2005 12/15/2008 18 105M14 Mayo													
	YC42606	K	58		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo

ALEXCO R	ESOURCE CORP.			KEN	O HILL PROPE	ERTY			UPDATED: 0	ECEME	3ER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner		Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
YC42607	K	59		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42608 YC42609	K	60 61		650399 BC Ltd. 650399 BC Ltd.	12/15/2005 12/15/2005	12/15/2008	18		105M14 105M14			Mayo Mayo
YC42610	K	62		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42611	К	63		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42612	K	64		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42613	K	65		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42614	К	66		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42615	К	67		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42616	K	68		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42617	K	69		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42618	K	70		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42619	K	71		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42620	K	72		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42621	K	73		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42622	K	74		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42623	K	75		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42624	K	76		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42625	K	77		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42626	K	78 79		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14	$\vdash$		Mayo
YC42627 YC42628	K	80		650399 BC Ltd. 650399 BC Ltd.	12/15/2005 12/15/2005	12/15/2008	18 18		105M14 105M14			Mayo Mayo
YC42629	K	81		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14 105M14			Mayo
YC42630	K	82		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42631	K	83		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42632	К	84		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M14			Mayo
YC42633	К	85		650399 BC Ltd.	12/15/2005	12/15/2008	18		105M13			Mayo
12814	MINTO		3355	ERDC	8/17/1919	12/16/2008	18.7	46.44	105M14	49	18252	Mayo
13038	SADIE		3358	ERDC	5/6/1920	12/17/2008	17.6	43.68	105M14	101		Mayo
13222	LAKOTA		3356	ERDC	7/9/1920	12/29/2008	3.3	8.27	105M14	110		Mayo
13151	BLUE STONE		3357	ERDC	6/16/1920	12/31/2008	11.9	29.35	105M14	105		Mayo
13586	LUNA		3359	ERDC	11/12/1920	12/31/2008	4.1	10.05	105M14	111	55064	Mayo
12779	ROULETTE		3386	ERDC	8/27/1919	1/26/2009	20.6	51.65	105M14	17	16735	Mayo
13143	BLUE BELL		3387	ERDC	6/16/1920	1/31/2009	16.8	41.50	105M14	106	55064	Mayo
13787	MARY		3388	ERDC	6/21/1921	1/31/2009	2.9	7.44	105M14	112	55064	Mayo
12780	RICO		3380	ERDC	8/27/1919	2/16/2009	20.5	51.12	105M14	18		Mayo
12816	SOLO	2	3383	ERDC	10/18/1919	2/18/2009	20.5	50.12	105M14	21		Mayo
12784	KENO		3382	ERDC	9/10/1919	2/23/2009	20.6	50.46	105M14	19		Mayo
12783	SCOTTY		3381	ERDC	9/10/1919	2/24/2009	20.5	50.44	105M14	20		Mayo
83132	TECH	-	3384	ERDC	8/13/1963	2/28/2009	7.0	17.20	105M14	1126		Mayo
83532 VD20727	JENNY	3	3385	ERDC	7/17/1964	2/28/2009	22.1	11.26	105M14	1154		Mayo
YB29727 YB29728	ALLA	5		ERDC ERDC	3/19/1993	3/19/2009	12.9 12.0		105M13 105M13	-		Mayo
YB29729	ALLA	6		ERDC	3/19/1993	3/19/2009	6.3		105M13			Mayo Mayo
12909	ANTHONY	-	3389	ERDC	12/17/1919	3/24/2009	17.3	42.67	105M13	48		Mayo
13452	RICO		3390	50% ERDC	10/2/1920	3/28/2009	20.2	49.57	105M14	151A	18945	Mayo
Y 33308	Venus	3	0000	ERDC	4/6/1970	4/4/2009	11.7	10.01	105M14	101/1		Mayo
YA39498	Bulldozer	1		ERDC	1/1/1979	1/1/2009	21.0		105M14			Mayo
13622	TRAVICE		3391	ERDC	4/23/1921	4/22/2009	20.1	49.81	105M14	141	54104	Mayo
13225	LAKE	1	3392	ERDC	7/13/1920	4/27/2009	19.2	47.25	105M14	143	55056	Mayo
13276	LAKE	2	3393	ERDC	8/25/1920	4/27/2009	19.6	49.09	105M14	144	55056	Mayo
13277	LAKE	3	3394	ERDC	8/25/1920	4/27/2009	19.3	47.14	105M14	145	55056	Mayo
Y 97333	Venus	4		ERDC	5/9/1975	5/9/2009	9.0		105M14			Mayo
14288	SEXTANT		3425	ERDC	10/4/1921	5/15/2009	0.3	0.64	105M14	123	55064	Mayo
YC48208	Alex	77		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48209	Alex	78		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48210	Alex	79		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48211	Alex	80		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48212	Alex	81		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48213	Alex	82		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48214 YC48215	Alex	83		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
	Alex	84 85		650399 BC Ltd.		5/22/2009	18 18		105M13			Mayo
YC48216 YC48217	Alex Alex	86		650399 BC Ltd. 650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13 105M13			Mayo Mayo
YC48217 YC48218	Alex	87		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13	$\vdash$		Mayo
YC48219	Alex	88		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48220	Alex	89		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48221	Alex	90		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48222	Alex	91		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
	Alex	92		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48223								_		_		1 , -
YC48223 YC48224	Alex	93		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13	1		Mayo
					5/22/2006 5/22/2006	5/22/2009 5/22/2009	18 18		105M13 105M13			Mayo Mayo

Y-SERIED   Part   Par	ALEXCO R	ESOURCE CORP.			KE	NO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
YESPERSON   Per	Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
Yested   Process   Proce	YC48227	Alex			650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
Yester   Part													
YC-8507   Alex													
YC-8522			_										
YORSESTA   More													
YC-8825	YC48233												
YC-8827	YC48234	Alex	103		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			_
YC-48227	YC48235	Alex	104		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC-82290	YC48236	Alex			650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC-1922-09   Jose	YC48237	<del> </del>											
YC-08264   Alex													_
YC-02627		<del> </del>	_										-
\text{VCH48243} Abex 111													
YC48264   Alex		<del> </del>											_
\text{VCM2825}   Alex													
YC-82626   Alex	YC48244	<del> </del>	_										_
YC48267         Mex         115         6503099 BC Ltd         52220009         18         105M13         Mayo           YC48274         Mex         116         6503099 BC Ltd         52220009         18         105M13         Mayo           YC48249         Mex         117         6503099 BC Ltd         52220009         18         105M13         Mayo           YC48269         Alex         119         6503099 BC Ltd         52220009         18         105M13         Mayo           YC48261         Alex         119         6503099 BC Ltd         52220009         18         105M13         Mayo           YC48261         Alex         121         6503099 BC Ltd         52220009         19         105M13         Mayo           YC48265         Alex         122         6503099 BC Ltd         52220009         19         105M13         Mayo           YC48265         Alex         124         6503099 BC Ltd         52220009         19         105M13         Mayo           YC48265         Alex         126         6503099 BC Ltd         52220009         19         105M13         Mayo           YC48265         Alex         126         6503099 BC Ltd         52220009         1	YC48245												_
\text{VC48249} & More  117  \text{562098} \text{ both  5222006}  \text{ 5222006}  18   \text{ 105M13}  \text{ Mayo}  \text{ VC48250}     both   \q	YC48246	Alex	115		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			_
\text{VC48259}   Alex   118	YC48247	Alex	116		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48255   Alex   19	YC48248	Alex	117		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48252   Alex   121	YC48249				650399 BC Ltd.		5/22/2009						_
\text{YC48252} Alex \times 121	YC48250												_
\text{V-4B253} Alex \times 122			_										_
\text{Vc4B25A} Alex													_
\text{VC48255} \text{ Alex } \ 124			_			_							_
\text{VC48257} Alex			_										
\text{YC48257} Alex													
\text{VC48258} Alex													
YC48269   Alex	YC48258		_										
YC-48263	YC48259	Alex	128		650399 BC Ltd.			18					_
14338   GREENSTONE     3428   EROC   101911921   528/2009   3.2   7.88   105M14   124   55064   Mayo   107041932   Alex   1   650399 BC Ltd   6/2/2006   6/2/2009   18   105M14   105M14   104	YC48260	Alex	129		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC48132         Alex         1         65099 BC Ltd         612/2006         612/2009         18         105M14         Mayo           YC48133         Alex         2         650399 BC Ltd         62/2009         62/2009         18         105M14         Mayo           YC48135         Alex         3         650399 BC Ltd         62/2009         62/2009         18         105M14         Mayo           YC48135         Alex         4         650399 BC Ltd         6/2/2008         62/2009         18         105M14         Mayo           YC48137         Alex         5         650399 BC Ltd         6/2/2008         62/2009         18         105M14         Mayo           YC48137         Alex         6         650399 BC Ltd         6/2/2008         62/2009         18         105M14         Mayo           YC48139         Alex         7         650399 BC Ltd         6/2/2008         6/2/2009         18         105M14         Mayo           YC48140         Alex         9         650399 BC Ltd         6/2/2006         6/2/2009         18         105M14         Mayo           YC48141         Alex         10         650399 BC Ltd         6/2/2006         6/2/2009         18	YC48261	Alex	130		650399 BC Ltd.	5/22/2006	5/22/2009	18		105M13			Mayo
YC-48133         Jex         2         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48136         Alex         3         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48136         Alex         4         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48137         Alex         6         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48138         Alex         6         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48138         Alex         7         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48139         Alex         8         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48140         Alex         9         650399 BC Ltd         6/2/2008         8/2/2009         18         105M14         Mayo           YC-48143         Alex         10         650399 BC Ltd         6/2/2008         8/2/2009	14336	GREENSTONE		3426	ERDC	10/19/1921	5/28/2009	3.2	7.86	105M14	124	55064	
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YC48146         Alex         15         650399 BC Ltd         6/2/2006         6/2/2009         18         105M14         Mayo           YC48147         Alex         16         650399 BC Ltd         6/2/2006         6/2/2009         18         105M14         Mayo           YC48149         Alex         17         650399 BC Ltd         6/2/2008         6/2/2009         18         105M13         Mayo           YC48149         Alex         18         650399 BC Ltd         6/2/2006         6/2/2009         18         105M13         Mayo           YC48150         Alex         19         650399 BC Ltd         6/2/2006         6/2/2009         18         105M13         Mayo           YC48151         Alex         20         650399 BC Ltd         6/2/2006         6/2/2009         18         105M13         Mayo           YC48152         Alex         21         650399 BC Ltd         6/2/2006         6/2/2009         18         105M13         Mayo           YC48154         Alex         22         650399 BC Ltd         6/2/2006         6/2/2009         18         105M13         Mayo           YC48155         Alex         23         650399 BC Ltd         6/2/2006         6/2/2009													
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YC48149         Alex         18         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48150         Alex         19         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48151         Alex         20         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48152         Alex         21         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48153         Alex         22         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48154         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48155         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         653999 BC Ltd.         6/2/2006         6/2/2009 </td <td></td> <td>_</td>													_
YC48150         Alex         19         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48151         Alex         20         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48152         Alex         21         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48153         Alex         22         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48154         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48155         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td>			_										_
YC48151         Alex         20         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48152         Alex         21         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48153         Alex         22         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48154         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48155         Alex         24         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48160         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td></td> <td>-</td>													-
YC48152         Alex         21         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48153         Alex         22         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48154         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48155         Alex         24         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td>YC48151</td> <td></td> <td>_</td> <td></td>	YC48151		_										
YC48154         Alex         23         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48155         Alex         24         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td>YC48152</td> <td>Alex</td> <td>21</td> <td></td> <td>650399 BC Ltd.</td> <td>6/2/2006</td> <td>6/2/2009</td> <td>18</td> <td></td> <td>105M13</td> <td></td> <td></td> <td></td>	YC48152	Alex	21		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			
YC48155         Alex         24         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         650399 BC Ltd.         6/2/2008         6/2/2009         18         105M13         Mayo           YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td>YC48153</td> <td>Alex</td> <td>22</td> <td></td> <td>650399 BC Ltd.</td> <td>6/2/2006</td> <td>6/2/2009</td> <td>18</td> <td></td> <td>105M13</td> <td></td> <td></td> <td>Mayo</td>	YC48153	Alex	22		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48156         Alex         25         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48157         Alex         26         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td>YC48154</td> <td>Alex</td> <td>23</td> <td></td> <td>650399 BC Ltd.</td> <td>6/2/2006</td> <td>6/2/2009</td> <td>18</td> <td></td> <td>105M13</td> <td></td> <td></td> <td>Mayo</td>	YC48154	Alex	23		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48157         Alex         26         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         28         650399 BC Ltd.         6/2/2009         18         105M13         Mayo           YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18	YC48155	Alex	_		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			
YC48158         Alex         27         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48159         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009 </td <td>YC48156</td> <td></td> <td>_</td>	YC48156												_
YC48159         Alex         28         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo	YC48157												_
YC48160         Alex         29         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo													
YC48161         Alex         30         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48162         Alex         31         650399 BC Ltd.         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo			_										_
YC48162         Alex         31         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo													
YC48163         Alex         32         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48164         Alex         33         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo													-
YC48164     Alex     33     650399 BC Ltd.     6/2/2006     6/2/2009     18     105M13     Mayo       YC48165     Alex     34     650399 BC Ltd.     6/2/2006     6/2/2009     18     105M13     Mayo       YC48166     Alex     35     650399 BC Ltd.     6/2/2006     6/2/2009     18     105M13     Mayo       Mayo     Mayo     Mayo     Mayo     Mayo     Mayo     Mayo	_												
YC48165         Alex         34         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo           YC48166         Alex         35         650399 BC Ltd.         6/2/2006         6/2/2009         18         105M13         Mayo													
YC48166 Alex 35 650399 BC Ltd. 6/2/2006 6/2/2009 18 105M13 Mayo	YC48165												
	YC48166		_										
	YC48167	Alex	36		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo

ALEXCO RI	ESOURCE CORP.			KEN	O HILL PROPI	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner		Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
YC48168	Alex	37			6/2/2006	6/2/2009	18		105M14			Mayo
YC48169 YC48170	Alex Alex	38			6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo Mayo
YC48171	Alex	40			6/2/2006	6/2/2009	18		105M14			Mayo
YC48172	Alex	41		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48173	Alex	42			6/2/2006	6/2/2009	18		105M14			Mayo
YC48174	Alex	43			6/2/2006	6/2/2009	18		105M14			Mayo
YC48175	Alex	44		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48176	Alex	45		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48177	Alex	46		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48178	Alex	47		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48179	Alex	48		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48180	Alex	49		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48181	Alex	50			6/2/2006	6/2/2009	18		105M14			Mayo
YC48182	Alex	51			6/2/2006	6/2/2009	18		105M14			Mayo
YC48183	Alex	52			6/2/2006	6/2/2009	18		105M14			Mayo
YC48184	Alex	53			6/2/2006	6/2/2009	18		105M14			Mayo
YC48185	Alex	54			6/2/2006	6/2/2009	18		105M14			Mayo
YC48186	Alex	55			6/2/2006	6/2/2009	18		105M14			Mayo
YC48187	Alex	56 57			6/2/2006	6/2/2009	18		105M14			Mayo
YC48188	Alex				6/2/2006	6/2/2009	18		105M14			Mayo
YC48189 YC48190	Alex Alex	58 59			6/2/2006 6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo Mayo
YC48190	Alex	60			6/2/2006	6/2/2009	18		105M14			Mayo
YC48192	Alex	61			6/2/2006	6/2/2009	18		105M14			Mayo
YC48193	Alex	62			6/2/2006	6/2/2009	18		105M14			Мауо
YC48194	Alex	63			6/2/2006	6/2/2009	18		105M14			Mayo
YC48195	Alex	64			6/2/2006	6/2/2009	18		105M14			Mayo
YC48196	Alex	65			6/2/2006	6/2/2009	18		105M14			Mayo
YC48197	Alex	66			6/2/2006	6/2/2009	18		105M14			Mayo
YC48198	Alex	67			6/2/2006	6/2/2009	18		105M14			Mayo
YC48199	Alex	68			6/2/2006	6/2/2009	18		105M14			Mayo
YC48200	Alex	69		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48201	Alex	70			6/2/2006	6/2/2009	18		105M14			Mayo
YC48202	Alex	71			6/2/2006	6/2/2009	18		105M14			Mayo
YC48203	Alex	72		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48204	Alex	73		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48205	Alex	74		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48206	Alex	75		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48207	Alex	76		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48262	Alex	131		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48263	Alex	132		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48264	Alex	133			6/2/2006	6/2/2009	18		105M13			Mayo
YC48265	Alex	134			6/2/2006	6/2/2009	18		105M13			Mayo
YC48266	Alex	135			6/2/2006	6/2/2009	18		105M14			Mayo
YC48267	Alex	136		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48268	Alex	137			6/2/2006	6/2/2009	18		105M14			Mayo
YC48269	Alex	138			6/2/2006	6/2/2009	18		105M14			Mayo
YC48270	Alex	139			6/2/2006	6/2/2009	18		105M14			Mayo
YC48271 YC48272	Alex	140			6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo Mayo
YC48272	Alex	142			6/2/2006	6/2/2009	18		105M14			Мауо
YC48274	Alex	143			6/2/2006	6/2/2009	18		105M14 105M14			Мауо
YC48275	Alex	144			6/2/2006	6/2/2009	18		105M14			Mayo
YC48276	Alex	145		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48277	Alex	146			6/2/2006	6/2/2009	18		105M14			Mayo
YC48278	Alex	147			6/2/2006	6/2/2009	18		105M14			Mayo
YC48279	Alex	148			6/2/2006	6/2/2009	18		105M14			Mayo
YC48280	Alex	149			6/2/2006	6/2/2009	18		105M14			Mayo
YC48281	Alex	150			6/2/2006	6/2/2009	18		105M14			Mayo
YC48282	Alex	151		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48283	Alex	152		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48284	Alex	153		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48285	Alex	154		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48286	Alex	155		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48287	Alex	156		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48288	Alex	157		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48289	Alex	158		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48290	Alex	159		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48291	Alex	160		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48292	Alex	161		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48293	Alex	162			6/2/2006	6/2/2009	18		105M14			Mayo
YC48294	Alex	163		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo

ALEXCO R	ESOURCE CORP.			KEN	O HILL PROPI	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner		Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
YC48295	Alex	164			6/2/2006	6/2/2009	18		105M14			Mayo
YC48296 YC48297	Alex Alex	165 166			6/2/2006	6/2/2009	18		105M14 105M14			Mayo Mayo
YC48298	Alex	167			6/2/2006	6/2/2009	18		105M14			Mayo
YC48299	Alex	168		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48300	Alex	169			6/2/2006	6/2/2009	18		105M14			Mayo
YC48301	Alex	170			6/2/2006	6/2/2009	18		105M14			Mayo
YC48302	Alex	171		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48303	Alex	172		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48304	Alex	173			6/2/2006	6/2/2009	18		105M14			Mayo
YC48305	Alex	174		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48306	Alex	175			6/2/2006	6/2/2009	18		105M14			Mayo
YC48307	Alex	176			6/2/2006	6/2/2009	18		105M14			Mayo
YC48308	Alex	177			6/2/2006	6/2/2009	18		105M14			Mayo
YC48309	Alex	178 179			6/2/2006	6/2/2009	18		105M14			Mayo
YC48310 YC48311	Alex	180			6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48312	Alex	181			6/2/2006	6/2/2009	18		105M13			Мауо
YC48313	Alex	182			6/2/2006	6/2/2009	18		105M13			Mayo
YC48314	Alex	183			6/2/2006	6/2/2009	18		105M13			Mayo
YC48315	Alex	184			6/2/2006	6/2/2009	18		105M13			Mayo
YC48316	Alex	185			6/2/2006	6/2/2009	18		105M13			Mayo
YC48317	Alex	186			6/2/2006	6/2/2009	18		105M13			Mayo
YC48318	Alex	187		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48319	Alex	188		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48320	Alex	189		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48321	Alex	190			6/2/2006	6/2/2009	18		105M13			Mayo
YC48322	Alex	191		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48323	Alex	192			6/2/2006	6/2/2009	18		105M13			Mayo
YC48324	Alex	193			6/2/2006	6/2/2009	18		105M13			Mayo
YC48325	Alex	194			6/2/2006	6/2/2009	18		105M13			Mayo
YC48326	Alex	195			6/2/2006	6/2/2009	18		105M13			Mayo
YC48327	Alex	196		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48328 YC48329	Alex Alex	197 198			6/2/2006	6/2/2009	18		105M13			Mayo
YC48330	Alex	199			6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48331	Alex	200			6/2/2006	6/2/2009	18		105M13			Mayo
YC48332	Alex	201			6/2/2006	6/2/2009	18		105M13			Mayo
YC48333	Alex	202			6/2/2006	6/2/2009	18		105M13			Mayo
YC48334	Alex	203			6/2/2006	6/2/2009	18		105M13			Mayo
YC48335	Alex	204		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48336	Alex	205		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48337	Alex	206		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48338	Alex	207		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48339	Alex	209		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48340	Alex	210		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48341	Alex	211			6/2/2006	6/2/2009	18		105M13			Mayo
YC48342	Λlex	212			6/2/2006	6/2/2009	18		105M13			Mayo
YC48343	Alex	213			6/2/2006	6/2/2009	18		105M13			Mayo
YC48344 YC48345	Alex Alex	214 215			6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48345 YC48346	Alex	216			6/2/2006	6/2/2009	18		105M13 105M13			Мауо
YC48347	Alex	217			6/2/2006	6/2/2009	18		105M13			Мауо
YC48348	Alex	218			6/2/2006	6/2/2009	18		105M13			Mayo
YC48349	Alex	219		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48350	Alex	220			6/2/2006	6/2/2009	18		105M13			Mayo
YC48351	Alex	221			6/2/2006	6/2/2009	18		105M13			Mayo
YC48352	Alex	222		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48353	Alex	223		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48354	Alex	224			6/2/2006	6/2/2009	18		105M13			Mayo
YC48355	Alex	225			6/2/2006	6/2/2009	18		105M13			Mayo
YC48356	Alex	226			6/2/2006	6/2/2009	18		105M13			Mayo
YC48357	Alex	227			6/2/2006	6/2/2009	18		105M13			Mayo
YC48358	Alex	228			6/2/2006	6/2/2009	18		105M13			Mayo
YC48359	Alex	229			6/2/2006	6/2/2009	18		105M13			Mayo
YC48360	Alex	230			6/2/2006	6/2/2009	18		105M13			Mayo
YC48361	Alex	231			6/2/2006	6/2/2009	18		105M13			Mayo
YC48362	Alex	232			6/2/2006	6/2/2009	18		105M13			Mayo
YC48363 YC48364	Alex Alex	233			6/2/2006	6/2/2009	18 18		105M13			Mayo
YC48364 YC48365	Alex	234			6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48366	Alex	236			6/2/2006	6/2/2009	18		105M13			Мауо
YC48367	Alex	237			6/2/2006	6/2/2009	18		105M14			Mayo
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ALEXCO R	ESOURCE CORP.			KEN	O HILL PROPE	ERTY			UPDATED: E	ECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
YC48368	Alex	238		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48369 YC48370	Alex Alex	239		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo Mayo
YC48371	Alex	241		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48372	Alex	242		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48373	Alex	243		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48374	Alex	244		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48375	Alex	245		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48376	Alex	246		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48377	Alex	247		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48378 YC48379	Alex Alex	248 249		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo Mayo
YC48380	Alex	250		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48381	Alex	251		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48382	Alex	252		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48383	Alex	253		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48384	Alex	254		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48385	Alex	255		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48386	Alex	256		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48387	Alex	257		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48388 YC48389	Alex Alex	258 259		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo
YC48389 YC48390	Alex	260		650399 BC Ltd.	6/2/2006 6/2/2006	6/2/2009	18		105M14 105M14			Mayo Mayo
YC48391	Alex	261		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48392	Alex	262		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48393	Alex	263		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48394	Alex	265		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48395	Alex	266		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48396	Alex	267		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48397	Alex	268		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48398	Alex	269		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48399 YC48400	Alex	270 271		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo
YC48400	Alex	272		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo Mayo
YC48402	Alex	273		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48403	Alex	274		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48404	Alex	275		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48405	Alex	276		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48406	Alex	277		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48407	Alex	278		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48408	Alex	279		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48409	Alex	280		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48410 YC48411	Alex Alex	287 288		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M13 105M13			Mayo Mayo
YC48411	Alex	289		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48413	Alex	290		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48414	Alex	291		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48415	∧lex	292		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48416	Alex	293		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48417	Alex	294		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48418	Alex	295		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48419	Alex	296		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48420 YC48421	Alex Alex	297 298		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M13 105M13			Mayo Mayo
YC48422	Alex	299		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48423	Alex	300		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48424	Alex	301		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48425	Alex	302		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48426	Alex	303		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48427	Alex	304		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48428	Alex	305		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48429	Alex	306		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48430	Alex	307 308		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48431 YC48432	Alex	308		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M13 105M13			Mayo Mayo
YC48433	Alex	310		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48434	Alex	311		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48435	Alex	312		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48436	Alex	313		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48437	Alex	314		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48438	Alex	315		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48439	Alex	316		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48440	Alex	317		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo

ALEXCO RESOURCE CORP. KENO HILL PROPERTY UPDA										DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
YC48441	Alex	318		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48442	Alex	319		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48443	Alex	320		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48444	Alex	321		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48445 YC48446	Alex	322 323		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48447	Alex	324		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48448	Alex	325		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48449	Alex	326		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48450	Alex	327		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48451	Alex	328		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48452	Alex	329		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48453	Alex	330		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48454	Alex	331		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48455	Alex	332		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48456	Alex	333		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48457 YC48458	Alex	334 335		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M13 105M13			Mayo Mayo
YC48459	Alex	336		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48460	Alex	337		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48461	Alex	338		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48462	Alex	339		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48463	Alex	340		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48464	Alex	341		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48465	Alex	342		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48466	Alex	343		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48467	Alex	344		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48468	Alex	345		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48469	Alex	346		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48470 YC48471	Alex	347 348		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14 105M14			Mayo Mayo
YC48471	Alex	349		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48473	Alex	350		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48474	Alex	351		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48475	Alex	352		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48476	Alex	353		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48477	Alex	354		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48478	Alex	355		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48479	Alex	356		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48480	Alex	357		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48481	Alex	358		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48482 YC48483	Alex	359 360		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14 105M14			Mayo
YC48484	Alex	361		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo Mayo
YC48485	Alex	362		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48486	Alex	363		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48487	Alex	364		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48488	Λlex	365		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48489	Alex	366		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48490	Alex	367		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48491	Alex	368		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48492	Alex	369		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48493	Alex	371		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48494 YC48495	Alex	372 373		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo Mayo
YC48496	Alex	374		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48497	Alex	375		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48498	Alex	376		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48499	Alex	377		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48500	Alex	379		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48501	Alex	380		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48502	Alex	381		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48503	Alex	382		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48504	Alex	383		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48505	Alex	384		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48506	Alex	386		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48507	Alex	400		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48508 YC48509	Alex	401		650399 BC Ltd. 650399 BC Ltd.	6/2/2006	6/2/2009	18 18		105M14 105M14			Mayo
YC48509 YC48510	Alex	404		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14 105M14			Mayo Mayo
YC48510	Alex	423		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48512	Alex	424		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo

ALEXCO RE	ESOURCE CORP.			KEN	O HILL PROPE	ERTY			UPDATED: 0	ECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease			Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
	Alex	429			6/2/2006	6/2/2009	18		105M13			Mayo
YC48515 YC48516	Alex Alex	430 431		650399 BC Ltd.	6/2/2006 6/2/2006	6/2/2009	18 18		105M13 105M14			Mayo Mayo
YC48516 YC48517	Alex	432			6/2/2006	6/2/2009	18		105M14 105M14			Мауо
YC48518	Alex	433			6/2/2006	6/2/2009	18		105M14			Mayo
YC48519	Alex	434			6/2/2006	6/2/2009	18		105M14			Mayo
YC48520	Alex	435			6/2/2006	6/2/2009	18		105M14			Mayo
YC48521	Alex	436		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48522	Alex	437		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48523	Alex	438		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
YC48524	Alex	439			6/2/2006	6/2/2009	18		105M14			Mayo
YC48525	Alex	440			6/2/2006	6/2/2009	18		105M13			Mayo
YC48526	Alex	441			6/2/2006	6/2/2009	18		105M13			Mayo
YC48527	Alex	442			6/2/2006	6/2/2009	18		105M13			Mayo
YC48528 YC48529	Alex	443 444			6/2/2006	6/2/2009	18 18		105M13			Mayo
YC48530	Alex	445			6/2/2006 6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48531	Alex	446			6/2/2006	6/2/2009	18		105M13			Mayo
YC48532	Alex	447			6/2/2006	6/2/2009	18		105M13			Mayo
YC48533	Alex	448			6/2/2006	6/2/2009	18		105M13			Mayo
YC48534	Alex	449		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48535	Alex	450		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48536	Alex	451		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48537	Alex	452		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48538	Alex	453			6/2/2006	6/2/2009	18		105M13			Mayo
YC48539	Alex	454			6/2/2006	6/2/2009	18		105M13			Mayo
YC48540	Alex	455			6/2/2006	6/2/2009	18		105M13			Mayo
YC48541	Alex	456			6/2/2006	6/2/2009	18		105M13			Mayo
YC48542 YC48543	Alex	457 458			6/2/2006	6/2/2009	18 18		105M13			Mayo
YC48544	Alex	459			6/2/2006 6/2/2006	6/2/2009	18		105M13 105M13			Mayo Mayo
YC48545	Alex	460			6/2/2006	6/2/2009	18		105M13			Mayo
YC48546	Alex	461			6/2/2006	6/2/2009	18		105M13			Mayo
YC48547	Alex	462			6/2/2006	6/2/2009	18		105M13			Mayo
YC48548	Alex	208		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M13			Mayo
YC48549	Alex	264		650399 BC Ltd.	6/2/2006	6/2/2009	18		105M14			Mayo
Y 69403	Galaxy			ERDC	6/5/1973	6/5/2009	9.3		105M14			Mayo
Y 87462	Snowdrift	1		ERDC	3/21/1974	6/5/2009	21.3		105M13			Mayo
Y 87463	Snowdrift	2			3/21/1974	6/5/2009	14.6		105M13			Mayo
Y 87464	Snowdrift	3		ERDC	3/21/1974	6/5/2009	20.1		105M13			Mayo
Y 87465	Snowdrift	4		ERDC	3/21/1974	6/5/2009	21.0		105M13			Mayo
Y 87466	Snowdrift	5 6		ERDC	3/21/1974	6/5/2009	21.3		105M13			Mayo
Y 87467 Y 87468	Snowdrift Snowdrift	7		ERDC ERDC	3/21/1974 3/21/1974	6/5/2009 6/5/2009	12.0 21.6		105M13 105M13			Mayo Mayo
Y 87469	Snowdrift	8			3/21/1974	6/5/2009	20.4		105M13			Mayo
Y 87470	Snowdrift	9		ERDC	3/21/1974	6/5/2009	14.3		105M13			Mayo
Y 87471	Snowdrift	10		ERDC	3/21/1974	6/5/2009	16.0		105M13			Mayo
Y 87472	Snowdrift	11			3/21/1974	6/5/2009	15.7		105M13			Mayo
Y 88686	Snowdrift			ERDC	6/5/1974	6/5/2009	1.3		105M13			Mayo
Y 97219	Snowdrift	12		ERDC	12/23/1974	6/5/2009	8.7		105M13			Mayo
Y 97220	Snowdrift	13		ERDC	12/23/1974	6/5/2009	22.2		105M13			Mayo
Y 97221	Snowdrift	14		ERDC	12/23/1974	6/5/2009	20.8		105M13			Mayo
Y 97222	Snowdrift	15		ERDC		6/5/2009	21.0		105M13			Mayo
Y 97223	Snowdrift	16		ERDC	12/23/1974	6/5/2009	20.5		105M13			Mayo
YA01412	Snowdrift	17		ERDC	10/8/1975	6/5/2009	10.9		105M13			Mayo
YA01413 YA01414	Snowdrift Snowdrift	18 19		ERDC ERDC	10/8/1975 10/8/1975	6/5/2009 6/5/2009	12.0 20.8		105M13 105M13			Mayo Mayo
YA01415	Snowdrift	20		ERDC	10/8/1975	6/5/2009	18.0		105M13			Mayo
YA01416	Snowdrift	21		ERDC	10/8/1975	6/5/2009	19.5		105M13			Mayo
YA77506	Galena				6/13/1984	6/13/2009	2.0		105M14			Mayo
YC56219	Alex	506			6/22/2007	6/22/2009	18		106D03			Mayo
YC56223	Alex	510		650399 BC Ltd.	6/22/2007	6/22/2009	18		106D03			Mayo
YC56245	Alex	532		650399 BC Ltd.	6/22/2007	6/22/2009	18		105M14			Mayo
YC56249	Alex	536		650399 BC Ltd.	6/22/2007	6/22/2009	18		105M14			Mayo
YC56250	Alex	537			6/22/2007	6/22/2009	18		105M14			Mayo
YC56251	Alex	538			6/22/2007	6/22/2009	18		105M14			Mayo
YC56253	Alex	540			6/22/2007	6/22/2009	18		105M14			Mayo
YC56254	Alex	541			6/22/2007	6/22/2009	18		106D03			Mayo
YC56255	Alex	542			6/22/2007	6/22/2009	18		106D03			Mayo
YC56256	Alex	543			6/22/2007	6/22/2009	18		106D03			Mayo
YC56257	Alex	544			6/22/2007	6/22/2009	18		106D03			Mayo
YC56258 YC56260	Alex	545 547			6/22/2007	6/22/2009	18 18		106D03			Mayo
YC56260	MICX	047		logogaa DO FIG.	6/22/2007	6/22/2009	ΙÖ		105M14		L	Mayo

ALEXCO RE	ESOURCE CORP.			KEN	O HILL PROPE	ERTY			UPDATED: 0	ECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease		Record Date		Hectares	Acres	NTS	Lot	Survey No.	District
	Dice	1			6/29/1979	6/29/2009	2.1		105M14			Mayo
	Dice Dice	3			6/29/1979 6/29/1979	6/29/2009	18.5 17.1		105M14 105M14			Mayo Mayo
	Dice	4			6/29/1979	6/29/2009	21.9		105M14			Мауо
YA40167	Dice	5		ERDC	6/29/1979	6/29/2009	14.5		105M14			Mayo
	Dice	6			6/29/1979	6/29/2009	21.3		105M14			Mayo
	Dice	7			6/29/1979	6/29/2009	21.0		105M14			Mayo
	Dice	8		ERDC	6/29/1979	6/29/2009	20.3		105M14			Mayo
YA40171	Dice	9			6/29/1979	6/29/2009	21.1		105M14			Mayo
YA40173	Dice	11		ERDC	6/29/1979	6/29/2009	20.9		105M14			Mayo
YA40174	Dice	12		ERDC	6/29/1979	6/29/2009	20.5		105M14			Mayo
YA40175	Dice	13		ERDC	6/29/1979	6/29/2009	19.7		105M14			Mayo
	Dice	14			6/29/1979	6/29/2009	21.9		105M14			Mayo
Y 68364	Orchid	46			7/19/1972	7/19/2009	20.2		105M13			Mayo
Y 68365	Orchid	47			7/19/1972	7/19/2009	20.5		105M13			Mayo
Y 68366	Orchid	48			7/19/1972	7/19/2009	20.0		105M13			Mayo
Y 68367	Orchid	49		ERDC	7/19/1972	7/19/2009	21.2		105M13			Mayo
Y 68368	Orchid	50 51			7/19/1972	7/19/2009	20.1		105M13			Mayo
Y 68369 Y 68370	Orchid Orchid	52		ERDC ERDC	7/19/1972 7/19/1972	7/19/2009 7/19/2009	20.8		105M13 105M13			Mayo Mayo
Y 68371	Orchid	53		ERDC	7/19/1972	7/19/2009	7.5		105M13			Mayo
	Case	1			8/17/1972	8/17/2009	4.7		105M13			Mayo
	Case	2			8/17/1972	8/17/2009	1.7		105M13			Mayo
Y 68416	Case	3			8/17/1972	8/17/2009	11.0		105M13			Mayo
	Alex	463			6/12/2007	12/12/2009	18		105M14			Mayo
	Alex	464			6/12/2007	12/12/2009	18		105M14			Mayo
YC56273	Alex	565		650399 BC Ltd.	6/13/2007	12/13/2009	18		106D03			Mayo
YC56178	Alex	465		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56179	Alex	466		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56180	Alex	467		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	468		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	469			6/22/2007	12/22/2009	18		106D03			Mayo
YC56183	Alex	470			6/22/2007	12/22/2009	18		106D03			Mayo
YC56184	Alex	471			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	472			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	473			6/22/2007	12/22/2009	18		106D03			Mayo
YC56187	Alex	474 475			6/22/2007	12/22/2009	18 18		106D03			Mayo
	Alex	476			6/22/2007	12/22/2009	18		106D03 106D03			Mayo Mayo
	Alex	477			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	478			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	479			6/22/2007	12/22/2009	18		106D03			Mayo
YC56193	Alex	480		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	481			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	482			6/22/2007	12/22/2009	18		106D03			Mayo
YC56196	Alex	483		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56197	Alex	484		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56198	Λlex	185		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56199	Alex	486		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	487			6/22/2007	12/22/2009	18		105M14			Mayo
YC56201	Alex	488			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	489			6/22/2007	12/22/2009	18		105M14			Mayo
	Alex	490			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	491			6/22/2007	12/22/2009	18		105M14			Mayo
	Alex	492		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	493 494			6/22/2007	12/22/2009	18		105M14			Mayo
	Alex	495			6/22/2007	12/22/2009	18 18		106D03 105M14			Mayo Mayo
	Alex	496			6/22/2007	12/22/2009	18		105M14 105M14			Мауо
	Alex	497			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	498			6/22/2007	12/22/2009	18		105M14			Mayo
	Alex	499			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	500			6/22/2007	12/22/2009	18		105M14			Mayo
	Alex	501			6/22/2007	12/22/2009	18		106D03			Mayo
YC56215	Alex	502		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	503			6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	504			6/22/2007	12/22/2009	18		106D03			Mayo
YC56218	Alex	505		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56220	Alex	507		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56221	Alex	508		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56222	Alex	509		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
	Alex	511			6/22/2007	12/22/2009	18		106D03			Mayo
YC56225	Alex	512		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo

ALEXCO R	RESOURCE CORP.			KI	ENO HILL PROP	ERTY			UPDATED: D	LCLIVIL	DER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
YC56226	Alex	513		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56227	Alex	514		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56228	Alex	515		650399 BC Ltd. 650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56229 YC56230	Alex Alex	516 517		650399 BC Ltd. 650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14 105M14			Mayo Mayo
YC56230	Alex	518		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14 105M14			Mayo
YC56232	Alex	519		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56233	Alex	520		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56234	Alex	521		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56235	Alex	522		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56236	Alex	523		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56237	Alex	524		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56238	Alex	525		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56239	Alex	526		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56240	Alex	527		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56241	Alex	528		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56242	Alex	529		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56243	Alex	530		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56244	Alex	531		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56246 YC56247	Alex Alex	533 534		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14 105M14			Mayo
YC56248	Alex	535		650399 BC Ltd. 650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo Mayo
YC56252	Alex	539		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56259	Alex	546		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56261	Alex	548		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56262	Alex	549		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56263	Alex	550		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56264	Alex	551		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56265	Alex	552		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56266	Alex	553		650399 BC Ltd.	6/22/2007	12/22/2009	18		105M14			Mayo
YC56267	Alex	554		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56268	Alex	556		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56269	Alex	558		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56270	Alex	560		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56271	Alex	562		650399 BC Ltd.	6/22/2007	12/22/2009	18		106D03			Mayo
YC56272	Alex	564	3439	650399 BC Ltd. ERDC	6/22/2007	3/12/2010	6.0	14.63	105M14 105M14	4470	E2022	Mayo Mayo
62977	LE BLANC											
										1173	53032	
81223	ANDY		3440	ERDC	6/26/1962	3/12/2010	7.5	18.45	105M14	1166	53055	Mayo
81223 81225	ANDY SUSY Q.		3440 3441	ERDC ERDC	6/26/1962 6/26/1962	3/12/2010 3/12/2010	7.5 14.0	18.45 33.76	105M14 105M14	1166 1165	53055 53055	Mayo Mayo
81223 81225 81226	ANDY SUSY Q. CATHY		3440 3441 3442	ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962	3/12/2010 3/12/2010 3/12/2010	7.5 14.0 17.1	18.45 33.76 42.49	105M14 105M14 105M14	1166 1165 1163	53055 53055 53033	Mayo Mayo Mayo
81223 81225	ANDY SUSY Q.		3440 3441	ERDC ERDC	6/26/1962 6/26/1962	3/12/2010 3/12/2010	7.5 14.0	18.45 33.76	105M14 105M14	1166 1165	53055 53055	Mayo Mayo
81223 81225 81226 81227	ANDY SUSY Q. CATHY Mo		3440 3441 3442 3443	ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962	3/12/2010 3/12/2010 3/12/2010 3/12/2010	7.5 14.0 17.1 15.3	18.45 33.76 42.49 37.79	105M14 105M14 105M14 105M14	1166 1165 1163 1162	53055 53055 53033 53033	Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531	ANDY SUSY Q. CATHY Mo Joyce	17	3440 3441 3442 3443 3444	ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010	7.5 14.0 17.1 15.3 3.8	18.45 33.76 42.49 37.79 9.20	105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110	53055 53055 53033 53033 52067	Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133	ANDY SUSY Q. CATHY Mo Joyce Bunk	17	3440 3441 3442 3443 3444 3446	ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010	7.5 14.0 17.1 15.3 3.8 20.0	18.45 33.76 42.49 37.79 9.20 50.76	105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144	53055 53055 53033 53033 52067 52862	Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No.	17	3440 3441 3442 3443 3444 3446 3445	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6	18.45 33.76 42.49 37.79 9.20 50.76 15.91	105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143	53055 53055 53033 53033 52067 52862 52865	Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533 81721	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J.	17	3440 3441 3442 3443 3444 3446 3445 3447	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/27/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108	53055 53055 53033 53033 52067 52862 52865 52065	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533 81721 14233 12818 12990	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL	17	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 7/10/2010 9/24/2010 9/27/2010 9/28/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533 81721 14233 12818 12990 14833	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL	17	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/27/2010 9/28/2010 9/30/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/30/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83533 83533 81721 14233 12818 12990 14833 62950 62951	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID ORCHID	1 2	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/28/2010 9/30/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950 62951 62952	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID ORCHID ORCHID	1 2 3	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/24/2010 9/28/2010 9/30/2010 10/31/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950 62951 62952 62953	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID ORCHID ORCHID ORCHID	1 2 3 4	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/193 5/30/1956 5/30/1956 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/30/2010 10/31/2010 10/31/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7 20.9 20.8	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 81228 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950 62951 62952 62953 62954	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID ORCHID ORCHID ORCHID ORCHID ORCHID	1 2 3 4 5	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956 5/30/1956 5/30/1956 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/24/2010 9/28/2010 9/30/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7 20.9 20.8 20.7	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
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81223 81225 81226 81227 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950 62951 62954 62954 62955 62954 62955 62956 62956 62957 62958	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 2 3 4 5 6 7	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/28/2010 9/30/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 2.1.0 13.6 2.7 27.0 27.7 20.9 20.8 20.7 20.7 19.0 20.4 21.3	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
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81223 81225 81226 81227 82531 83133 83533 81721 12818 12990 14833 62950 62951 62952 62953 62953 62955 62956 62957 62956 62957 62956 62957 62958 62959	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R. J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 2 3 4 5 6 7 8 9 10 11 12 17 18	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/193 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/30/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.7 20.9 20.8 20.7 19.0 20.4 21.3 19.9 12.7	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
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81223 81225 81226 81227 81228 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950 62951 62952 62953 62954 62955 62956 62956 62956 62957 62956 62966	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 2 3 4 4 5 6 6 7 8 9 9 110 111 12 17 18 19 20 21	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/16/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/24/2010 9/28/2010 9/30/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 20.9 20.8 20.7 20.9 20.4 21.3 19.9 12.7 14.9 12.3 13.1 20.2 17.3 22.7	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
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81223 81225 81226 81227 81227 81227 81231 83133 83533 81721 14233 12818 12990 14833 62950 62951 62952 62954 62955 62954 62956 62957 62958 62959 62960 62960 62964 62966 62966 62966 62967 62966 62967	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 2 3 4 5 6 6 7 7 8 9 10 11 11 12 17 18 19 20 21 22 23	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/28/2010 9/30/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 2.1.0 13.6 2.7 27.0 20.7 20.9 20.8 20.7 20.7 20.9 20.4 21.3 19.9 12.7 14.9 12.3 13.1 20.2 17.3 22.7 18.8	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 81227 82531 83133 83533 81721 12818 12990 14233 12818 12990 62951 62952 62953 62955 62955 62956 62956 62956 62956 62957 62956 62956 62956 62960 62961 62966 62967 62966 62967 62968 62967 62968 62969 62969 62969 62969 62969 62969 62967 62968 62969	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 1 2 3 3 4 5 6 6 7 8 9 10 111 12 17 18 19 20 21 22 23 24	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/26/2010 9/28/2010 9/30/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7 20.9 20.8 20.7 20.7 19.0 20.4 21.3 19.9 12.7 14.9 12.3 13.1 20.2 17.3 22.7 18.8 22.2	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 81228 81227 82531 83133 83533 81721 12818 12990 14833 62950 62951 62952 62953 62953 62955 62956 62957 62956 62957 62958 62959 62960 62961 62964 62964 62966 62966 62967 62968 62969	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R. J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 2 3 3 4 5 6 6 7 8 8 9 10 11 12 17 18 19 20 21 22 23 24 44	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/28/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7 20.9 20.8 20.7 20.7 19.0 20.4 21.3 12.7 14.9 12.3 13.1 20.2 17.3 22.7 18.8 22.2 17.5 6.8	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 81228 81227 82531 83133 83533 81721 14233 12818 12990 14833 62951 62952 62952 62953 62954 62955 62956 62956 62956 62956 62956 62966 62967 62968 62969 6297 62969 62969 62969 62969 62969 6297 62969 62969 6297 62969 6297 62969 6297 62969 6297 62969 6297 62969 6297 6297	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R.J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 1 2 3 3 4 5 6 6 7 8 9 10 111 12 17 18 19 20 21 22 23 24	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/16/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/24/2010 9/24/2010 9/24/2010 9/24/2010 9/30/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7 20.9 20.8 20.7 19.0 20.4 21.3 19.9 12.7 14.9 12.3 13.1 20.2 17.3 22.7 18.8 22.2 17.5 6.8	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo
81223 81225 81226 81227 82531 83133 83533 81721 14233 12818 12990 14833 62950 62951 62952 62953 62953 62956 62956 62957 62958 62959 62960 62961 62966 62966 62967 62968 62967 62968 62969 62971 80169	ANDY SUSY Q. CATHY Mo Joyce Bunk U.K. No. R. J. MAGGIE KING SILVER BELL TUNNEL ORCHID	1 2 3 3 4 5 6 6 7 8 8 9 10 11 12 17 18 19 20 21 22 23 24 44	3440 3441 3442 3443 3444 3446 3445 3447 3448 3451 3419	ERDC ERDC ERDC ERDC ERDC ERDC ERDC ERDC	6/26/1962 6/26/1962 6/26/1962 3/12/1963 8/13/1963 7/17/1964 7/10/1962 9/24/1921 10/20/1919 4/15/1920 7/19/1923 5/30/1956	3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 3/12/2010 9/24/2010 9/24/2010 9/28/2010 9/28/2010 10/31/2010	7.5 14.0 17.1 15.3 3.8 20.0 6.6 11.4 2.4 21.0 13.6 2.7 27.0 27.7 20.9 20.8 20.7 20.7 19.0 20.4 21.3 12.7 14.9 12.3 13.1 20.2 17.3 22.7 18.8 22.2 17.5 6.8	18.45 33.76 42.49 37.79 9.20 50.76 15.91 28.00 6.24 51.65 33.25	105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M14 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M13 105M14	1166 1165 1163 1162 1110 1144 1143 1108 109 156 122	53055 53055 53033 53033 52067 52862 52865 52065 55064 54080 55064	Mayo Mayo Mayo Mayo Mayo Mayo Mayo Mayo

ALEXCO R	RESOURCE CORP.				KENO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
80240	Carol	2		650399 BC Ltd.	10/16/1957	12/31/2011	18		105M14			Mayo
80241	Carol	4		650399 BC Ltd.	10/16/1957	12/31/2011	18 18		105M14 105M14			Mayo
80242 80348	Carol Carol	5		650399 BC Ltd. 650399 BC Ltd.	10/16/1957 7/2/1959	12/31/2011	18		105M14 105M14			Mayo Mayo
80453	Joe No.	1		650399 BC Ltd.	5/27/1960	12/31/2011	18		105M14			Mayo
81152	Carol			650399 BC Ltd.	6/4/1962	12/31/2011	18		105M14			Mayo
83253	Paddy	2		650399 BC Ltd.	10/16/1963	12/31/2011	18		105M14			Mayo
83254	Paddy	3		650399 BC Ltd.	10/16/1963	12/31/2011	18		105M14			Mayo
83721	Paddy	4		650399 BC Ltd.	10/26/1964	12/31/2011	18		105M14			Mayo
83722	Paddy	5		650399 BC Ltd.	10/26/1964	12/31/2011	18		105M14			Mayo
84489 Y 31586	Joe Toni	1		650399 BC Ltd. 650399 BC Ltd.	6/2/1965	12/31/2011	18		105M14 105M14			Mayo Mayo
Y 31587	Toni	2		650399 BC Ltd.	12/2/1968	12/31/2011	18		105M14			Mayo
Y 33741	O.K.	1		650399 BC Ltd.	12/11/1970	12/31/2011	18		105M14			Mayo
Y 33742	O.K.	2		650399 BC Ltd.	12/11/1970	12/31/2011	18		105M14			Mayo
Y 56174	O.K.	3		650399 BC Ltd.	9/15/1971	12/31/2011	18		105M14			Mayo
Y 56175	O.K.	4		650399 BC Ltd.	9/15/1971	12/31/2011	18		105M14			Mayo
Y 85963	O.K.	5		650399 BC Ltd.	10/10/1973	12/31/2011	18		105M14			Mayo
Y 85964	O.K.	7		650399 BC Ltd.	10/10/1973	12/31/2011	18		105M14			Mayo
Y 85965 Y 85966	O.K. O.K.	8		650399 BC Ltd. 650399 BC Ltd.	10/10/1973	12/31/2011	18		105M14 105M14			Mayo
Y 85967	O.K.	9		650399 BC Ltd.	10/10/1973	12/31/2011	18		105M14			Mayo Mayo
Y 85968	O.K.	10		650399 BC Ltd.	10/10/1973	12/31/2011	18		105M14			Mayo
YC56117	К	90 F		650399 BC Ltd.	6/13/2007	12/31/2011	18		105M14			Mayo
16326	HECTOR		3519	ERDC	5/30/1927	6/17/2012	20.0	49.73	105M14	276	55080	Mayo
38715	JOCK		3517	ERDC	5/20/1931	6/17/2012	20.1	49.56	105M14	277	55080	Mayo
38779	CHANCE		3518	ERDC	4/18/1934	6/17/2012	0.8	2.17	105M13	282	55080	Mayo
13175	CAMOROTE	-	3527	ERDC	6/19/1920	10/31/2012	19.2	47.84	105M14	162	53800	Mayo
YA17395	Lem	1		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17396 YA17397	Lem	3		650399 BC Ltd. 650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14 105M14			Mayo Mayo
YA17397	Lem	4		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17399	Lem	5		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17400	Lem	6		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17401	Lem	7		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17402	Lem	8		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17403	Lem	9		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17404	Lem	10		650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14			Mayo
YA17405	Lem	11	0505	650399 BC Ltd.	11/14/1977	11/14/2012	18		105M14	400	50004	Mayo
14989 16025	RUBY HAWKS NEST		3525 3524	ERDC ERDC	7/9/1924 8/31/1925	11/24/2012	0.5 15.1	1.11 37.40	105M14 105M14	160 222	53801 55107	Mayo Mayo
16497	DONNIE		3524	ERDC	8/28/1924	11/24/2012	20.2	48.63	105M14	218	55107	Mayo
16511	NO CASH		3526	ERDC	9/9/1924	11/24/2012	18.3	45.26	105M14	223	55107	Mayo
16512	LILL		3520	ERDC	9/9/1924	11/24/2012	18.4	45.60	105M14	224	55107	Mayo
16568	MONOPLY		3522	ERDC	7/7/1925	11/24/2012	8.9	21.96	105M14	225	55107	Mayo
16569	MONTE CARLO		3523	ERDC	7/7/1925	11/24/2012	21.0	51.15	105M13	228	FB20919	Mayo
YC55952	К	86		650399 BC Ltd.	5/29/2007	12/31/2012	18		105M14			Mayo
YC55953	K	87		650399 BC Ltd.	5/29/2007	12/31/2012	18		105M14			Mayo
YC56115 YC56116	K	88 F 89 F		650399 BC Ltd.	6/13/2007 6/13/2007	12/31/2012	18 18		105M14			Mayo
YC56118	K	91 F		650399 BC Ltd. 650399 BC Ltd.	6/13/2007	12/31/2012	18		105M14 105M13			Mayo Mayo
YC56119	К	92 F		650399 BC Ltd.	6/13/2007	12/31/2012	18		105M13			Mayo
YC56127	K	100		650399 BC Ltd.	6/15/2007	12/31/2012	18		105M14			Mayo
YC56128	К	101 F		650399 BC Ltd.	6/15/2007	12/31/2012	18		105M14			Mayo
YC56129	К	102 F		650399 BC Ltd.	6/15/2007	12/31/2012	18		105M14			Mayo
YC56155	K	103 F		650399 BC Ltd.	6/22/2007	12/31/2012	18		105M14			Mayo
YC56156	K	104		650399 BC Ltd.	6/22/2007	12/31/2012	18		105M14			Mayo
YC56157	K	105 F		650399 BC Ltd.	6/22/2007	12/31/2012	18		105M14			Mayo
YC56158 YC56159	K	106 107 F		650399 BC Ltd. 650399 BC Ltd.	6/22/2007	12/31/2012	18 18		105M14 105M14			Mayo Mayo
13158	PHOENIX	107 F	3537	ERDC	6/17/1920	2/27/2013	13.7	34.14	105M14	114	18257	Mayo
12875	PORCUPINE		4065	ERDC	11/15/1919	1/21/2014	15.4	38.01	105M14	23	18252	Mayo
13152	FRIENDSHIP		4066	ERDC	6/16/1920	1/30/2014	10.0	25.10	105M14	102	18256	Mayo
13021	LUCKY QUEEN		4067	ERDC	5/4/1920	2/17/2014	20.1	48.29	105M14	181	36699	Mayo
12923	UNCLE SAM		4068	ERDC	12/26/1919	3/12/2014	14.4	35.18	105M14	182	36699	Mayo
	VIOLA		4069	ERDC	6/16/1920	3/14/2014	18.5	45.61	105M14	165	55110	Mayo
13153	Inio		4070	ERDC	11/15/1923	4/14/2014	14.0	35.05	105M14	168	55110	Mayo
14898	RIO				10/6/1926	4/14/2014	6.2	15.58	105M14	301	55112	Mayo
14898 16253	TIPPY		4074	ERDC								l
14898 16253 38694	TIPPY JESSIE		4075	ERDC	11/21/1930	4/14/2014	16.4	40.74	105M14	300	55112	Mayo
14898 16253 38694 38741	TIPPY JESSIE TOMTOM		4075 4072	ERDC ERDC	11/21/1930 6/20/1932	4/14/2014 4/14/2014	16.4 10.3	40.74 25.19	105M14 105M14	300 298	55112 55112	Mayo
14898 16253 38694	TIPPY JESSIE		4075	ERDC	11/21/1930	4/14/2014	16.4	40.74	105M14	300	55112	<u> </u>

ALEXCO R	ESOURCE CORP.				KENO HILL PROP	ERTY			UPDATED: I	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
14846	DENVER		2092	ERDC	8/11/1923	10/14/2014	3.4	8.19	105M14	202	55109	Mayo
12785	PINOCHLE		3749	ERDC	9/11/1919	10/29/2014	20.7	51.26	105M14	22	16735	Mayo
12871	WOLVERINE		3750	ERDC	11/13/1919	10/30/2014	19.2	47.21	105M14	24	16735	Mayo
14168	MASTIFF		4087	ERDC	9/14/1921	11/14/2014	13.9	34.30	105M14	158	53801	Mayo
14089	ARCTIC		4088	ERDC	7/26/1921	12/19/2014	20.7	51.65	105M14	157	53801	Mayo
14169	ETTA		4089	ERDC	9/14/1921	12/19/2014	15.2	37.67	105M14	192	55109	Mayo
14088	MIDWAY		4090	ERDC	7/26/1921	12/30/2014	20.7	51.65	105M14	185	55109	Mayo
14085	FIG TREE		4098	ERDC	7/25/1921	1/8/2015	14.5	35.49	105M14	186	55109	Mayo
14084	BIRMINGHAM		4096 4097	ERDC	7/25/1921	1/15/2015	17.3	41.91	105M14	179	55109	Mayo
14087	HUXLEY ORANGE		4097	ERDC	7/26/1921		10.3 21.2	25.59 51.65	105M14	176	55109	Mayo
14086 14893	SPENCER		4092	ERDC ERDC	7/25/1921	1/21/2015	0.2	0.46	105M14 105M14	178 189	55109 55109	Mayo Mayo
14883	DARWIN		4093	ERDC	10/18/1923	1/28/2015	3.5	8.57	105M14	188	55109	Mayo
14998	ATLANTIC		4094	ERDC	7/14/1924	1/29/2015	7.1	17.27	105M14	191	55109	Mayo
14999	PACIFIC		4095	ERDC	7/14/1924	1/29/2015	12.9	31.40	105M14	190	55109	Mayo
13133	HOMESTAKE		2113	ERDC	6/15/1920	2/27/2015	20.8	51.65	105M14	241	FB20919	Mayo
13367	WARRIOR		2114	ERDC	10/12/1920	2/27/2015	13.7	33.75	105M13	372	41356	Mayo
12803	SHAMROCK		2116	ERDC	10/8/1919	4/28/2015	20.9	51.65	105M14	232	55071	Mayo
14903	DIXIE		4110	ERDC	11/21/1923	10/7/2015	17.1	41.81	105M14	217	55107	Mayo
12829	MAPLE LEAF		4111	ERDC	10/23/1919	10/15/2015	18.2	45.32	105M14	235	55071	Mayo
12800	RENO		4112	ERDC	10/1/1919	10/19/2015	19.9	48.50	105M14	233	55071	Mayo
12812	KID		4109	ERDC	10/16/1919	10/19/2015	20.6	51.10	105M14	234	55071	Mayo
12830	LION		4108	ERDC	10/23/1919	10/24/2015	17.8	44.19	105M14	236	55071	Mayo
12807	TIGER		4107	ERDC	10/10/1919	10/27/2015	20.7	51.21	105M14	237	55071	Mayo
12919	MAYO		4113	ERDC	12/22/1919	12/21/2015	20.7	51.63	105M14	180	36699	Mayo
16561	ARIZONA		2132	ERDC	6/30/1925	1/27/2016	10.0	24.99	105M14	257	53837	Mayo
16557	WESTON		2133	ERDC	6/18/1925	3/7/2016	14.5	35.46	105M14	201	55047	Mayo
16571	MINERVA		2134	ERDC	7/7/1925	3/22/2016	19.1	46.94	105M14	197	55047	Mayo
16040	MINERVA JR.		2135	ERDC	9/23/1925	4/14/2016	9.3	22.99	105M14	199	55047	Mayo
15236	MOHAWK	-	2136	ERDC	6/13/1928	4/20/2016	15.8	38.98	105M14	200	55047	Mayo
56506	HILL		2179	ERDC	11/28/1947	5/23/2016	1.6	3.74	105M13	329	40951	Mayo
13480	BLACK MAGGIE		2181	ERDC	10/13/1920	9/3/2016	3.7	9.17	105M14	800	41543	Mayo
38748	MAY		2180	ERDC	8/15/1932	9/3/2016	17.9	44.59	105M14	777	41542	Mayo
12937 38643	MATHOLE FLAME	_	2138	ERDC ERDC	1/3/1920	9/7/2016	20.5	50.60 33.77	105M14 105M14	269 249	21508 21508	Mayo
38642	MOTH		2139 2140	ERDC	11/13/1929	11/29/2016 12/8/2016	16.4	39.91	105M14	250	21508	Mayo Mayo
14228	Dolly Varden		2194	ERDC	9/24/1921	2/15/2017	4.3	10.15	105M14	289	41270	Mayo
15329	LITTLE FRACTION		2197	ERDC	5/16/1929	3/8/2017	0.6	1.00	105M14	210	55102	Mayo
15304	GREEN BACK		2195	ERDC	11/27/1928	3/13/2017	18.4	44.65	105M13	208	55102	Mayo
16556	KENO		2200	ERDC	6/18/1925	3/21/2017	17.6	41.61	105M14	203	55047	Mayo
15364	LINK		2196	ERDC	7/16/1929	3/22/2017	8.2	19.06	105M13	213	55102	Mayo
15365	WASP		2201	ERDC	7/11/1929	3/27/2017	5.7	13.89	105M13	209	55102	Mayo
16585	LUCKY		2198	ERDC	6/11/1925	3/29/2017	2.2	5.02	105M14	258	53796	Mayo
13454	BULL FROG		2199	ERDC	10/2/1920	3/30/2017	20.8	51.65	105M13	261	21254	Mayo
16523	ELSA		2202	ERDC	10/11/1924	5/12/2017	15.4	38.20	105M14	193	55047	Mayo
16524	JEAN		2203	ERDC	10/11/1924	5/19/2017	16.9	41.23	105M14	194	55047	Mayo
16552	LUCKY STRIKE		2204	ERDC	6/15/1925	6/14/2017	5.6	13.64	105M14	196	55047	Mayo
16553	PORCUPINE		2205	ERDC	6/15/1925	6/20/2017	16.9	41.93	105M14	195	55047	Mayo
84580	SURPLOMB	2	2228	ERDC	7/14/1965	10/8/2017	1.9	4.83	105M14	1175	53032	Mayo
84581	SURPLOMB	3	2229	ERDC	7/14/1965	10/8/2017	1.7	4.08	105M14	1172	53032	Mayo
84616	GLORIA FRACTION		2232	ERDC	8/24/1965	10/8/2017	6.1	15.53	105M14	1168	53032	Mayo
84617	REVENGE FRACTIO		2231	ERDC	8/24/1965	10/8/2017	5.8	14.35	105M14	1169	53032	Mayo
84626	JEAN FRACTIONAL		2230	ERDC	8/26/1965	10/8/2017	10.4	25.91	105M14	1174	53032	Mayo
84628	TESS		2233	ERDC	9/9/1965	10/8/2017	0.4	0.88	105M14	1176	53032	Mayo
55364	HELEN		2211	ERDC	10/25/1945	11/1/2017	15.5	37.00	105M14	797	41545	Mayo
59274	JUNE		2212	ERDC	6/22/1949	11/1/2017	0.8	1.00	105M14	803	41540	Mayo
14081	WHIPSAW		OM00011	ERDC	7/23/1921	12/15/2017	8.6	20.67	105M14	163	55050 55050	Mayo
14327 16087	EUREKA EXTENSION		2227 2226	ERDC ERDC	10/11/1921	12/15/2017	9.0 15.4	22.50 38.01	105M14 105M14	164 173	55050 55050	Mayo
16170	NOD FR.		2225	ERDC	7/13/1926	12/15/2017	0.9	2.00	105M14 105M14	461	41801	Mayo Mayo
38730	SILVER FR.		2223	ERDC	9/16/1931	12/15/2017	2.5	6.32	105M14	463	41801	Mayo
55120	CHANCE		2222	ERDC	11/28/1938	12/15/2017	14.4	35.43	105M14	464	41801	Mayo
55327	SAM		2221	ERDC	10/16/1945	12/15/2017	16.6	41.30	105M14	465	41801	Mayo
55333	DOE		2220	ERDC	10/16/1945	12/15/2017	1.7	3.94	105M14	466	41801	Mayo
55473	ENDYMION		2219	ERDC	1/23/1947	12/15/2017	18.3	34.61	105M14	742	41555	Mayo
55474	ARETHUSA		2218	ERDC	1/23/1947	12/15/2017	6.3	15.81	105M14	743	41555	Mayo
55475	ARTEMIS		OM00017	ERDC	1/23/1947	12/15/2017	17.1	41.52	105M14	744	41555	Mayo
55476	APOLLO		2216	ERDC	1/23/1947	12/15/2017	13.6	33.40	105M14	745	41555	Mayo
55477	ADONAIS		2215	ERDC	1/24/1947	12/15/2017	13.1	32.23	105M14	747	41552	Mayo
55478	HESPERIDES		2214	ERDC	1/24/1947	12/15/2017	16.7	41.19	105M14	748	41552	Mayo
56443	APEX FR.		OM00022	ERDC	7/15/1947	12/15/2017	8.1	2.09	105M14	462	41791	Mayo
12870	FORAKER FRACTION		2207	ERDC	11/13/1919	12/27/2017	6.1	14.00	105M14	266	21677	Mayo

ALEXCO I	RESOURCE CORP.			ı	KENO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
13169	ELSIE FRACTIONAL		2209	ERDC	6/18/1920	1/8/2018	3.1	7.92	105M14	271	21667	Mayo
38619	McCARTHY FRACTION		2208	ERDC	9/19/1929	1/8/2018	1.1	1.82	105M14	272	21677	Mayo
2201 16564	MABEL PAL OF MINE		OM00028 OM00031	ERDC ERDC	3/17/1913 6/30/1925	2/15/2018 5/28/2018	18.8 17.4	45.91 42.68	105M13 105M14	16 270	15165 55064	Mayo
13110	WHITEHORSE		OM00031	ERDC	6/10/1920	8/5/2018	6.6	16.00	105M14 105M14	888	42093	Mayo Mayo
13088	CHIEF	2	OM00032	ERDC	6/8/1920	8/18/2018	19.2	47.88	105M14	415	41758	Mayo
13089	CHIEF		OM00039	ERDC	6/8/1920	8/18/2018	21.2	52.00	105M14	416	41758	Mayo
13156	VERNA		OM00034	ERDC	6/17/1920	8/18/2018	20.7	51.00	105M14	413	41761	Mayo
14466	AJAX		OM00033	ERDC	12/7/1921	8/18/2018	14.6	47.53	105M14	166	55110	Mayo
15303	SWISS		OM00037	ERDC	10/26/1928	8/18/2018	19.2	47.00	105M14	412	41759	Mayo
38687	AUGUST		OM00036	ERDC	9/16/1930	8/18/2018	1.7	3.00	105M14	410	41759	Mayo
55024 59125	KENO FRONTIER		OM00035 OM00041	ERDC ERDC	10/30/1936 11/13/1948	8/18/2018 1/6/2019	16.8 14.0	42.00 not kwn	105M14 105M14	411	41759 41762	Mayo Mayo
10269	HAPPY		NM00011	ERDC	7/22/1936	7/27/2019	7.3	17.70	105M14	664	42735	Mayo
13025	NABOB		NM00012	ERDC	5/5/1920	7/27/2019	14.0	34.23	105M14	673	42735	Mayo
13027	TIN CAN		NM00007	ERDC	5/5/1920	7/27/2019	21.1	51.70	105M14	661	42735	Mayo
13069	SILVER HOARD		NM00013	ERDC	5/31/1920	7/27/2019	17.1	42.81	105M14	662	42735	Mayo
15366	JIGGYWIG		NM00008	ERDC	7/18/1929	7/27/2019	15.2	37.83	105M14	670	42735	Mayo
55065	TIPTOP		2454	ERDC	3/28/1938	7/27/2019	1.4	3.32	105M14	665	42735	Mayo
55214	SANTIAGO		NM00009	ERDC	2/23/1942	7/27/2019	13.7	33.90	105M14	671	42735	Mayo
55569	BARKY		NM00014	ERDC	2/17/1947	7/27/2019	3.8	8.89	105M14	674	42735	Mayo
59160 59161	BLUE BIRD TREASURE ISLAND		NM00015 NM00016	ERDC ERDC	11/22/1948	7/27/2019	20.2 16.4	50.07 40.28	105M14 105M14	667 668	42735 42735	Mayo Mayo
59336	KAYE		NM00017	ERDC	7/19/1949	7/27/2019	8.5	37.80	105M14	672	42735	Mayo
59341	NANCE		NM00017	ERDC	7/19/1949	7/27/2019	14.4	35.71	105M14	666	42735	Mayo
59342	BETS		NM00018	ERDC	7/19/1949	7/27/2019	13.4	32.99	105M14	669	42735	Mayo
59518	BEN		NM00005	ERDC	11/1/1949	7/27/2019	19.3	46.87	105M14	663	42735	Mayo
59754	EILEEN		NM00020	ERDC	9/26/1950	7/27/2019	8.8	21.58	105M14	648	41524	Mayo
62131	METEOR		NM00006	ERDC	6/16/1952	7/27/2019	3.9	9.28	105M14	675	42735	Mayo
55421	COMPLEX		NM00023	ERDC	8/16/1946	8/28/2019	20.8	51.65	105M14	537	41866	Mayo
12876	FISHER		NM00022	ERDC	11/26/1919	9/14/2019	17.5	43.66	105M14	68	55052	Mayo
12878	CARIBOU		NM00021	ERDC	11/26/1919	9/14/2019	18.0	46.60	105M14	66	18253	Mayo
55495	LORNE		NM00025	ERDC	2/1/1947	10/12/2019	10.6	26.25	105M14	486	41795	Mayo
55497 55499	MAYO DUPLEX		NM00027 NM00026	ERDC ERDC	2/1/1947	10/12/2019	12.1 16.5	29.87 40.97	105M13 105M13	322 323	40961 40961	Mayo Mayo
13060	KIDDO		NM00024	50% ERDC	5/11/1920	11/11/2019	5.6	13.53	105M14	705	42747	Mayo
16558	PUNCH		OM00040	ERDC	6/18/1925	12/29/2019	9.9	24.26	105M14	205	55047	Mayo
12961	LAST CHANCE		NM00028	ERDC	2/26/1920	2/5/2020	20.3	50.09	105M14	246	54073	Mayo
14002	UPTON		NM00029	ERDC	6/25/1921	2/5/2020	14.2	34.76	105M14	245	54073	Mayo
55480	CORA		NM00031	ERDC	1/24/1947	2/11/2020	20.7	51.26	105M14	496	41798	Mayo
12965	LONE STAR		NM00030	ERDC	3/1/1920	2/20/2020	16.2	39.93	105M14	244	54073	Mayo
12998	WALSH		NM00032	ERDC	4/17/1920	2/28/2020	15.8	38.43	105M14	247	54073	Mayo
12880	NAPOLEON		NM00033	ERDC	11/28/1919	3/13/2020	10.8	26.60	105M14	116	53816	Mayo
13058 13072	BUNNY HIGHLANDER		NM00035 NM00034	ERDC ERDC	5/11/1920 6/4/1920	4/25/2020 4/25/2020	13.9 14.8	34.46 36.21	105M14 105M14	806 807	42747 42747	Mayo Mayo
59335	TIP TOP		NM00010	ERDC	7/19/1949	5/15/2020	16.4	39.97	105M14	571	41529	Mayo
12915	SIWASH		NM00040	ERDC	12/19/1919	8/13/2020	16.7	41.82	105M14	98	18256	Mayo
12970	CANADIAN		NM00041	ERDC	3/4/1920	8/11/2020	2.0	1.66	105M14	37	16982	Mayo
16350	RING		NM00036	650399 BC Ltd.	8/27/1927	8/19/2020	5.7	14.16	105M14	493	41799	Mayo
12877	EUREKA		NM00038	ERDC	11/26/1919	8/20/2020	16.2	39.41	105M14	92	18254	Mayo
12819	MOOSE		NM00037	ERDC	10/20/1919	8/21/2020	19.9	48.20	105M14	927	42112	Mayo
12879	MIRAMICHI		NM00039	ERDC	9/26/1919	9/16/2020	19.0	46.00	105M14	195	53778	Mayo
13073	RAM		NM00042	ERDC	6/4/1920	10/17/2020	20.8	51.65	105M14	170	55050	Mayo
12838 13122	TUNDRA BLUE ROCK		NM00043 NM00044	ERDC ERDC	10/27/1919 6/12/1920	11/1/2020	20.7 18.6	51.65 46.00	105M14 105M14	152A 775	18946 41556	Mayo Mayo
55269	LITTLE GIRL		NM00044	ERDC	11/9/1943	11/14/2020	7.2	17.87	105M14	802	42220	Mayo
55315	DELIA		NM00045	ERDC	2/19/1945	11/14/2020	19.3	48.19	105M14	782	41564	Mayo
55330	JIMMIE		NM00047	ERDC	10/16/1945	11/14/2020	19.0	46.48	105M14	786	41564	Mayo
55341	ROBIN		NM00048	ERDC	10/17/1945	11/14/2020	15.8	38.03	105M14	776	41556	Mayo
55385	MARMOT		NM00049	ERDC	10/26/1945	11/14/2020	19.4	48.00	105M14	789	41564	Mayo
55386	GOPHER		NM00050	ERDC	10/26/1945	11/14/2020	6.0	15.25	105M14	783	41564	Mayo
55387	REX		NM00051	ERDC	10/26/1945	11/14/2020	1.9	3.96	105M14	784	42220	Mayo
55389	PORKY		NM00052	ERDC	10/26/1945	11/14/2020	20.7	51.62	105M14	788	41564	Mayo
55427	JAY		NM00053	ERDC	8/19/1946	11/14/2020	19.2	46.72	105M14	785	41564	Mayo
55428	HAY		NM00054	ERDC	8/19/1946	11/14/2020	20.3	50.57	105M14	787	41564	Mayo
12845 59765	FOX CORA Fr	2	NM00056 NM00055	ERDC ERDC	10/28/1919 9/27/1950	3/11/2021 6/17/2021	19.4	48.20 5.89	105M14 105M14	93 893	18254 42101	Mayo Mayo
56522	QUEST	-	NM00055	650399 BC Ltd.	6/8/1948	6/17/2021	22.8	56.37	105M14 105M14	492	41817	Mayo
59273	QUILL		NM00111	650399 BC Ltd.	6/21/1949	6/19/2021	10.7	26.55	105M14 105M14	541	41872	Mayo
13108	ANEROID		NM00058	ERDC	6/10/1920	7/18/2021	12.1	29.82	105M14	542	42156	Mayo
13109	WATCH		NM00130	ERDC	6/10/1920	7/18/2021	16.9	41.96	105M14	543	42156	Mayo
14446	BARKER Jr		NM00061	ERDC	12/1/1921	7/24/2021	20.5	51.39	105M14	408	41747	Mayo
14884	BUDDY		NM00065	ERDC	10/22/1923	7/24/2021	16.5	40.18	105M14	404	41747	Mayo

ALEXCO R	ESOURCE CORP.			KE	NO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
14885	TILLY	1461	NM00069	ERDC	10/22/1923	7/24/2021	19.6	47.80	105M14	403	41747	Mayo
15250	BOYLE		NM00063	ERDC	8/6/1928	7/24/2021	17.4	43.00	105M14	405	41747	Mayo
38737	ETHEL		NM00066	ERDC	4/11/1932	7/24/2021	21.6	53.86	105M14	402	41747	Mayo
56501	83		NM00059	ERDC	9/24/1947	7/24/2021	6.9	20.00	105M14	394	41739	Mayo
56502	A.A.		NM00060	ERDC	9/24/1947	7/24/2021	1.1	2.66	105M14	396	41747	Mayo
56524	BETTY		NM00062	ERDC	6/11/1948	7/24/2021	20.9	51.61	105M14	518	41870	Mayo
56577	НОВО		NM00067	ERDC	8/3/1948	7/24/2021	21.2	51.75	105M14	400	41747	Mayo
59026	BOYLE		NM00064	ERDC	9/13/1948	7/24/2021	1.0	2.28	105M14	406	41747	Mayo
59027 14092	SISTER WALL EYE	+	NM00068 NM00081	ERDC ERDC	9/13/1948 7/26/1921	7/24/2021 8/8/2021	10.8	25.85 53.96	105M14 105M14	395 347	41747 40962	Mayo Mayo
14092	WIGWAM		NM00081	ERDC	7/26/1921	8/8/2021	18.5	45.66	105M14	345	40962	Mayo
14216	SILVER SPOON	_	NM00079	ERDC	9/24/1921	8/8/2021	18.8	43.33	105M14	338	40952	Mayo
14219	LOUISE		NM00078	ERDC	9/24/1921	8/8/2021	18.6	45.80	105M14	336	40952	Mayo
14220	FRANK		NM00076	ERDC	9/24/1921	8/8/2021	20.9	51.65	105M14	337	40952	Mayo
14223	DREADNAUGHT		NM00071	ERDC	9/24/1921	8/8/2021	20.0	48.72	105M14	339	40952	Mayo
14229	LITTLE CHARLIE		NM00077	ERDC	9/24/1921	8/8/2021	10.4	25.73	105M14	341	40962	Mayo
16083	WINFRED		NM00083	ERDC	11/20/1925	8/8/2021	4.3	10.93	105M14	346	40962	Mayo
59013	ALICE		NM00070	ERDC	9/1/1948	8/8/2021	16.1	39.35	105M14	353	40952	Mayo
59293	SYLDIX	1.	NM00080	ERDC	6/30/1949	8/8/2021	0.2	0.31	105M14	380	41740	Mayo
59296	ELINOR	1	NM00072	ERDC	6/30/1949	8/8/2021	19.6	48.93	105M14	445	41746	Mayo
59297	ELINOR	3	NM00074	ERDC	6/30/1949	8/8/2021	22.9	57.08	105M14	447	41746	Mayo
59298 59302	ELINOR ELINOR	2	NM00075 NM00073	ERDC ERDC	6/30/1949	8/8/2021 8/8/2021	21.2	51.65 50.61	105M14 105M14	448 446	41746 41746	Mayo Mayo
14090	SAXON	-  2	NM00091	ERDC	7/26/1921	8/20/2021	20.7	51.65	105M14	349	40962	Mayo
14093	PAGODA	+	NM00089	ERDC	7/26/1921	8/20/2021	18.5	45.40	105M14	350	40962	Mayo
14227	READY CASH		NM00090	ERDC	9/24/1921	8/20/2021	20.2	49.58	105M14	355	40958	Mayo
14231	WETT		NM00094	ERDC	9/24/1921	8/20/2021	19.9	48.71	105M14	342	40962	Mayo
15305	GRUB STAKE		NM00086	ERDC	11/27/1928	8/20/2021	0.8	1.91	105M14	354	40962	Mayo
16166	BUNNY		NM00084	ERDC	7/12/1926	8/20/2021	7.0	17.21	105M14	383	41741	Mayo
16496	EFFIE		NM00085	ERDC	8/28/1924	8/20/2021	15.4	38.18	105M14	226	55107	Mayo
16498	WINSOME		NM00095	ERDC	8/28/1924	8/20/2021	20.8	51.65	105M14	219	55107	Mayo
56419	KIJO		NM00088	ERDC	6/10/1947	8/20/2021	20.5	50.75	105M14	852	41891	Mayo
59315	HARDIX		NM00087	ERDC	7/13/1949	8/20/2021	1.1	2.55	105M14	381	41740	Mayo
56504	TOPOLO		NM00093	ERDC	9/26/1947	8/22/2021	15.1	37.62	105M14	853	41891	Mayo
56505	TOM BOY	-	NM00092	ERDC	10/10/1947	8/22/2021	20.6	51.63	105M14	854	41891	Mayo
56515	YUKON	3	NM00096	ERDC	4/19/1948	8/22/2021	12.1	28.95	105M14	851	41891	Mayo
13092 13721	CHIEF STAURT	3	NM00103 NM00108	ERDC ERDC	6/8/1920 6/7/1921	8/26/2021 8/26/2021	20.4 5.8	50.56 14.04	105M14 105M14	414	41758 41737	Mayo Mayo
14445	BUSH		NM00099	ERDC	12/1/1921	8/26/2021	21.3	51.93	105M14	398	41767	Mayo
14816	GIBRALTAR		NM00106	ERDC	4/13/1923	8/26/2021	8.2	20.29	105M14	439	41735	Mayo
14880	JUMBO		NM00107	ERDC	10/17/1923	8/26/2021	6.0	14.71	105M14	438	41735	Mayo
15306	BEAR		NM00097	ERDC	11/29/1928	8/26/2021	10.2	24.84	105M14	437	41768	Mayo
59120	CLIMBER		NM00105	ERDC	11/10/1948	8/26/2021	18.4	45.19	105M14	423	41893	Mayo
59420	CACHI	1	NM00100	ERDC	8/10/1949	8/26/2021	1.4	3.31	105M14	418	41766	Mayo
59421	CACHI	2	NM00101	ERDC	8/10/1949	8/26/2021	4.1	10.15	105M14	419	41766	Mayo
59422	CACHI	3	NM00102	ERDC	8/10/1949	8/26/2021	4.2	10.06	105M14	420	41766	Mayo
59474	BERRHOME		NM00098	ERDC	9/3/1949	8/26/2021	2.6	6.37	105M14	443	41757	Mayo
59475	CLIMBEAGLE		NM00104	ERDC	9/3/1949	8/26/2021	9.2	22.57	105M14	112	11893	Mayo
55048	BEE TIPTOE	-	NM00109	ERDC	10/29/1937	8/28/2021 8/29/2021	2.8	6.92	105M14	387 440	41763	Mayo
59295 55317	FROG		NM00110 NM00132	ERDC ERDC	6/30/1949 2/19/1945	2/3/2022	13.9 21.8	34.78 53.79	105M14 105M14	485	41743 41783	Mayo Mayo
55496	WARREN		NM00132	ERDC	2/1/1947	2/3/2022	10.8	26.06	105M14	498	41803	Mayo
55581	JENBET		NM00131	ERDC	3/20/1947	2/3/2022	20.3	49.94	105M14	798	42217	Mayo
14225	ARNOLD		NM00134	ERDC	9/24/1921	5/7/2022	15.4	38.25	105M14	343	40962	Mayo
55484	CANADA		NM00135	ERDC	1/24/1947	5/7/2022	14.1	34.75	105M14	340	40952	Mayo
59014	MARY L.		NM00136	ERDC	9/1/1948	5/7/2022	5.1	12.78	105M14	352	40952	Mayo
59030	HAVLOCK		NM00137	ERDC	9/17/1948	5/7/2022	21.6	53.72	105M14	401	41747	Mayo
59121	BERRMAC	1	NM00138	ERDC	11/10/1948	5/7/2022	1.8	4.40	105M14	433	41750	Mayo
59122	BERRMAC	2	NM00139	ERDC	11/10/1948	5/7/2022	14.7	36.47	105M14	434	41750	Mayo
59123	BERRMAC	3	NM00140	ERDC	11/10/1948	5/7/2022	5.6	13.82	105M14	435	41750	Mayo
59124	BERRMAC	4	NM00141	ERDC	11/10/1948	5/7/2022	22.0	54.28	105M14	436	41750	Mayo
59338	VALLEY		NM00142	ERDC	7/19/1949	5/7/2022	23.6	57.76	105M14	568	41529	Mayo
59476	BERRNAT		NM00143	ERDC	9/3/1949	5/7/2022	6.1	14.83	105M14	444	41757	Mayo
38813	SPOT	+	NM00160	ERDC	11/12/1934	6/2/2022	19.6	48.69	105M14	923	42089 42700	Mayo
55361 56574	WANDERER CORA	2	NM00161 NM00162	ERDC ERDC	7/21/1948	6/2/2022	20.7 0.3	51.65 0.76	105M14 105M14	820 497	42700 42101	Mayo Mayo
38819	ASTORIA		NM00162	ERDC	11/19/1934	6/12/2022	12.4	30.38	105M14 105M14	315	40964	Mayo
38831	BILLYS	_	NM00163	ERDC	5/15/1935	6/12/2022	0.4	0.55	105M14	536	41873	Mayo
55312	MONTY		NM00165	ERDC	2/13/1945	6/12/2022	7.1	16.50	105M14	316	40955	Mayo
55561	PIRATE		NM00166	ERDC	2/17/1947	6/12/2022	3.4	8.06	105M13	318	40963	Mayo
	PIRATE	1	NM00167	ERDC	2/17/1947	6/12/2022	21.2	51.65	105M13	319	40963	Mayo
55562												
56566	OHIO		NM00168	ERDC	6/28/1948	6/12/2022	20.4	51.65	105M13	333	40960	Mayo

ALEXCO F	RESOURCE CORP.			KE	NO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
56575	ACRE FRACTION		NM00170	ERDC	7/21/1948	6/12/2022	0.5	1.05	105M13	500	41878	Mayo
59041	BUCKEYE		NM00171	ERDC	9/21/1948	6/12/2022	7.0	17.41	105M13	499	41860	Mayo
59299	PIRATE EAST		NM00172	ERDC	6/30/1949	6/12/2022	3.8	9.63	105M13	362	41745	Mayo
13415	NORTH STAR		NM00173	ERDC	9/25/1920	11/13/2022	15.5	39.37	105M14	147	55056	Mayo
16393	ARGENTUM		NM00174	50% ERDC	2/25/1928	11/16/2022	16.4	40.88	105M14	819	55107	Mayo
12869	BLACK CAP		NM00175	ERDC	11/12/1919	11/19/2022	16.0	38.79	105M14	45	16982	Mayo
12931	SHEPHERD		NM00177	ERDC	12/31/1919	11/19/2022	17.3 13.6	42.95	105M14	46 873	16982	Mayo Mayo
59367 59294	DE CHUCK PACSAX		NM00176 NM00178	ERDC ERDC	7/25/1949 6/30/1949	11/19/2022	2.4	33.48 5.95	105M14 105M14	441	41863 41738	Mayo
12852	ORPHAN		NM00179	ERDC	10/31/1919	1/18/2023	10.2	25.37	105M14	35	16982	Mayo
15294	JEFFREY SPECIAL		NM00180	ERDC	9/28/1928	2/2/2023	2.5	6.14	105M14	532	41873	Mayo
15323	KLONDIKE		NM00181	ERDC	4/25/1929	2/2/2023	13.2	32.90	105M14	227	55107	Mayo
16313	THELMA		NM00182	ERDC	4/7/1927	2/2/2023	12.7	31.14	105M13	521	41859	Mayo
55029	PREMIER		NM00183	ERDC	2/15/1937	2/2/2023	15.9	38.87	105M13	335	40957	Mayo
55307	STANWIX		NM00184	ERDC	2/12/1945	2/2/2023	18.2	44.95	105M13	317	40956	Mayo
56500	WILD CAT		NM00185	ERDC	9/22/1947	2/2/2023	10.3	25.03	105M13	332	40959	Mayo
56581	OVERTIME	1	NM00187	ERDC	8/13/1948	2/9/2023	14.6	35.30	105M14	469	41804	Mayo
56582	OVERTIME	2	NM00188	ERDC	8/13/1948	2/9/2023	13.7	33.69	105M14	470	41804	Mayo
59542 59543	BUNT		NM00186 NM00189	ERDC ERDC	5/1/1950 5/1/1950	2/9/2023	6.9	11.70 17.39	105M14 105M14	481 482	41786 41786	Mayo Mayo
59543	BOBBIE	7	NM00199	ERDC	9/6/1949	2/12/2023	6.4	17.39	105M14	740	42102	Mayo
59493	BOBBIE	9	NM00191	ERDC	9/6/1949	2/12/2023	7.6	18.84	105M14	741	42102	Mayo
59494	BOBBIE	10	NM00192	ERDC	9/6/1949	2/12/2023	10.6	25.93	105M14	921	42102	Mayo
16271	VAN KEUREN		NM00194	ERDC	10/23/1926	2/22/2023	12.6	30.50	105M14	487	41784	Mayo
13032	GALENA FARM		NM00193	ERDC	5/6/1920	3/22/2023	18.3	45.40	105M14	69	18253	Mayo
59373	BANKER		NM00195	ERDC	7/29/1949	6/16/2023	15.4	37.80	105M14	808	42674	Mayo
59374	BANKER	1	NM00196	ERDC	7/29/1949	6/16/2023	14.1	34.52	105M14	809	42674	Mayo
59375	BANKER	2	NM00197	ERDC	7/29/1949	6/16/2023	14.5	35.67	105M14	810	42674	Mayo
59376	BANKER	3	NM00198	ERDC	7/29/1949	6/16/2023	14.9	36.92	105M14	811	42674	Mayo
59360	BLUE FOX	4	NM00203	ERDC	7/19/1949	7/20/2023	15.8	38.75	105M14	581	42665	Mayo
59361	BLUE FOX	5	NM00204	ERDC	7/19/1949	7/20/2023	10.3	25.26	105M14	582	42665	Mayo
59362	BLUE FOX	6	NM00205	ERDC	7/19/1949	7/20/2023	19.2	46.67	105M14	583	42665	Mayo
59363	BLUE FOX	7	NM00206	ERDC	7/19/1949	7/20/2023	19.2	47.24	105M14	584	42665	Mayo
59364 59365	BLUE FOX BLUE FOX	9	NM00207 NM00208	ERDC ERDC	7/19/1949	7/20/2023 7/20/2023	15.0 12.2	37.08 29.85	105M14 105M14	585 586	42665 42665	Mayo Mayo
59366	BLUE FOX	10	NM00209	ERDC	7/19/1949	7/20/2023	17.1	41.81	105M14	587	42665	Mayo
59343	BLUE FOX	2	NM00202	ERDC	7/19/1949	7/27/2023	12.7	31.43	105M14	579	42665	Mayo
59351	BLUE-FOX	1	NM00210	ERDC	7/19/1949	7/27/2023	1.5	3.49	105M14	578	42665	Mayo
59359	BLUE FOX	3	NM00201	ERDC	7/19/1949	7/27/2023	7.6	18.60	105M14	580	42665	Mayo
13009	SMILES		NM00199	650399 BC Ltd.	4/28/1920	7/29/2023	20.2	49.46	105M14	491	41792	Mayo
59692	DORA		NM00200	650399 BC Ltd.	9/19/1950	7/29/2023	9.4	22.96	105M14	897	42094	Mayo
55536	HUSKY		NM00212	ERDC	2/12/1947	8/10/2023	6.5	16.06	105M13	302	40963	Mayo
55537	HUSKY	1	NM00213	ERDC	2/12/1947	8/10/2023	21.2	51.13	105M13	303	40963	Mayo
55538	HUSKY	2	NM00214	ERDC	2/12/1947	8/10/2023	20.4	48.32	105M13	305	40963	Mayo
55539	HUSKY	3	NM00215	ERDC	10/22/1946	8/10/2023	20.5	50.74	105M13	306	40963	Mayo
55540	HUSKY	4	NM00216	ERDC	10/22/1946	8/10/2023	12.3	30.28	105M13	307	40964	Mayo
55541 55542	HUSKY	5 6	NM00217 NM00218	ERDC ERDC	10/22/1946	8/10/2023 8/10/2023	20.4 4.2	50.81 10.23	105M13 105M13	308	40964 40964	Mayo Mayo
55543	HUSKY	7	NM00219	ERDC	10/22/1946	8/10/2023	20.9	51.49	105M13	310	40964	Mayo
55544	HUSKY	8	NM00210	ERDC	2/12/1947	8/10/2023	2.7	6.25	105M14	311	40964	Mayo
55545	HUSKY	9	NM00221	ERDC	10/22/1946	8/10/2023	15.4	38.16	105M13	312	40964	Mayo
55546	HUSKY	10	NM00222	ERDC	2/13/1947	8/10/2023	3.6	9.13	105M14	313	40964	Mayo
55547	HUSKY	11	NM00223	ERDC	10/22/1946	8/10/2023	12.9	30.90	105M13	314	40964	Mayo
56576	HUSKY	12	NM00224	ERDC	7/21/1948	8/10/2023	15.3	38.01	105M13	320	40963	Mayo
56592	HOLIDAY	1	NM00225	ERDC	8/23/1948	8/22/2023	4.9	12.01	105M13	358	41751	Mayo
56593	HOLIDAY	2	NM00226	ERDC	8/23/1948	8/22/2023	4.9	12.37	105M13	359	41751	Mayo
56594	HOLIDAY	3	NM00227	ERDC	8/23/1948	8/22/2023	3.7	9.08	105M13	360	41751	Mayo
56595	HOLIDAY	4	NM00228	ERDC	8/23/1948	8/22/2023	6.2	14.75	105M13	361	41751	Mayo
56597	HOLIDAY	7	NM00229	ERDC	8/23/1948	8/22/2023	19.6	47.98	105M13	363	41745	Mayo
56598 56599	HOLIDAY HOLIDAY	9	NM00230 NM00231	ERDC ERDC	8/23/1948 8/23/1948	8/22/2023 8/22/2023	10.0	24.63 5.14	105M13 105M13	364 365	41745 41745	Mayo Mayo
56600	HOLIDAY	10	NM00231	ERDC	8/23/1948	8/22/2023	7.8	19.16	105M13	366	41745	Mayo
59001	HOLIDAY	11	NM00232	ERDC	8/23/1948	8/22/2023	14.3	35.28	105M13	367	41745	Mayo
59002	HOLIDAY	12	NM00234	ERDC	8/23/1948	8/22/2023	16.0	39.19	105M13	368	41745	Mayo
59003	HOLIDAY	13	NM00235	ERDC	8/23/1948	8/22/2023	18.0	44.10	105M13	369	41745	Mayo
59004	HOLIDAY	14	NM00236	ERDC	8/23/1948	8/22/2023	20.7	51.10	105M13	370	41745	Mayo
56559	POO FRACTION		NM00239	ERDC	6/25/1948	8/29/2023	1.7	3.64	105M13	304	40963	Mayo
59178	JESSIE	1	NM00237	ERDC	1/25/1949	8/29/2023	20.4	49.94	105M13	374	41754	Mayo
59180	JESSIE	3	NM00238	ERDC	1/25/1949	8/29/2023	4.5	9.83	105M13	373	41754	Mayo
55334	TAKU		NM00240	ERDC	10/16/1945	9/7/2023	20.0	50.05	105M13	331	41026	Mayo
13258	VANGUARD FRAC.		NM00211	650399 BC Ltd.	7/28/1920	9/13/2023	14.6	36.34	105M14	184	FB20607	Mayo
59436	SLOPE	2	NM00249	ERDC	8/19/1949	12/19/2023	8.4	20.64	105M14	750	41562	Mayo
59457	SUDDO	1	NM00250	ERDC	8/19/1949	12/19/2023	21.4	53.43	105M14	751	41562	Mayo

SECOLO   2	ALEXCO RESC	OURCE CORP.			KEN	O HILL PROPI	ERTY			UPDATED: [	ECEME	3ER 18, 2007	
SECOND   2   MARCEL   PROC   BIRTINGS   127900223   21.2   5.515   109844   729   44192   Marcel   14192   1	Grant	Claim Name	Nhr	Lesse	Owner	Pecord Date	Evniny Date	Hectares	Acres	NTS	Lot	Survey No.	District
SAME   SALDOD   A   MARGOZIA   ERDC   SINTHAM   (2190202)   27   1   0723   MARIA   763   44502   MARIA   764   64502   MARIA   765   44502   MARIA   765   76502   MARIA   765													
SIGNED   SIGNED   1			-										-
9881 SUCDO 9 NA00255 (ERDC 9191890 ) 17990222 24 D 9 54 M 1981M1 765 41550 Nave 95 M 1981M2			-										Mayo
9888 SLODO 7 NARGOS (BROC 8191949 17990202 21 8 3 0240 195414 767 44598   Nargos 1964 SLODO 9 1 NARGOS (BROC 8191949 17990202 23 7 8 10 195414 767 44598   Nargos 1968 SLODO 10 NARGOS (BROC 8191949 17990202 23 7 8 10 195414 767 476 42679   Nargos 1968 SLODO 10 NARGOS (BROC 8191949 17990202 21 11 1 4088   Nargos 1969 179 179 179 179 179 179 179 179 179 17	59461 SU	JDDO	5	NM00254	ERDC	8/19/1949	12/19/2023	24.0	59.48	105M14	755	41558	Mayo
SHORD	59462 SU	JDDO	6	NM00255	ERDC	8/19/1949	12/19/2023	13.5	32.74	105M14	756	41558	Mayo
98986 SUDOO 9 1 MA00256 PRDC 8191949 (27900202 27 8918 098141 799 24297 089588 50DOO 19 1 MA00256 PRDC 8191949 (27900202 19 11 489 81 988141 799 24297 08958 09596	59463 SU	JDDO	7	NM00256	ERDC	8/19/1949	12/19/2023	21.8	54.08	105M14	757	41558	Mayo
SHERT   SUDDO	59464 SU	JDDO	8	NM00257	ERDC	8/19/1949	12/19/2023	8.3	20.40	105M14	758	41558	Mayo
9967 9 SUDDO 11 1 MANOZOD ERDC 9191949 1290022 21 5 5349 109414 761 41952 Nov. 55000 FRANCES 3 1 MANOZOD ERDC 4191947 1092024 20 0 4981 109414 472 4778 Nov. 55000 FRANCES 5 1 MANOZOD ERDC 4191947 1092024 20 0 4981 109414 472 4778 Nov. 55000 FRANCES 5 1 MANOZOD ERDC 4191947 1092024 20 12 2 2 5 109414 472 4778 Nov. 55000 FRANCES 7 MANOZOD ERDC 4191947 1092024 41 10 5 175 109414 472 4778 Nov. 55000 FRANCES 7 MANOZOD ERDC 4191947 1092024 41 10 5 175 109414 474 4778 Nov. 55000 FRANCES 7 MANOZOD ERDC 4191947 1092024 41 10 5 175 109414 474 4778 Nov. 55000 FRANCES 7 MANOZOD ERDC 4191947 1092024 41 10 5 175 109414 475 4778 Nov. 55000 FRANCES 8 MANOZOD ERDC 4191947 1092024 41 10 5 175 109414 476 47778 Nov. 55000 FRANCES 9 MANOZOD ERDC 501949 1192024 40 10 10 10 10 109414 476 47778 Nov. 55000 FRANCES 9 MANOZOD ERDC 501949 1192024 40 10 10 10 10 109414 476 47778 Nov. 55000 FRANCES 9 MANOZOD ERDC 501949 1192024 40 10 10 10 10 109414 476 47778 Nov. 55000 ERDC 501949 1192024 40 10 10 10 10 10 109414 476 47778 Nov. 55000 ERDC 501949 1192024 40 10 10 10 10 10 10 10 10 10 10 10 10 10	59465 SU	JDDO	_	NM00258	ERDC	8/19/1949	12/19/2023	23.7	58.16	105M14	759	42679	Mayo
FRANCES   3   MADQUED   ERDC   4191947   190204   11.3   27.26   105414   471   41778   MacRes   58000   FRANCES   4   MADQUED   ERDC   4191947   190204   12.0   20.75   105414   471   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   27.5   105414   473   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   27.5   105414   473   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   27.5   105414   475   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   47.6   105414   475   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   47.6   105414   475   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   47.6   105414   475   41778   MacRes   5   MADQUED   ERDC   4191947   190204   12.0   47.6   47.5   41778   MacRes   5   MADQUED   ERDC   5511989   119204   10.3   22.3   105414   52.2   41520   MacRes   5   MADQUED   ERDC   5511989   119204   10.3   22.3   105414   52.2   41520   MacRes   5   MADQUED   ERDC   5511989   119204   10.3   22.3   105414   55.0   41520   MacRes   5   MADQUED   ERDC   5511989   119204   10.3   22.3   105414   55.0   41520   MacRes   5   MADQUED   ERDC   5511989   119204   10.3   22.3   105414   55.0   41520   MacRes   5   MADQUED   ERDC   5511989   119204   17.2   42.0   105414   55.0   41520   MacRes   5   MADQUED   ERDC   5511989   119204   17.2   42.0   105414   55.0   41520   MacRes   5   MADQUED   ERDC   5511989   119204   17.2   42.0   105414   55.0   41520   MacRes   5   MADQUED   ERDC   5511989   119204   20.0   53.0   105414   27.0   55500   MacRes   5   MADQUED   ERDC   5511989   119204   20.0   53.0   105414   27.0   55500   MacRes   5   MADQUED   ERDC   5511989   202004   20.0   53.0   105414   25.0   55500   MacRes   5   MADQUED   ERDC   5511989   202004   20.0   53.0   105414   27.0   55500   MacRes   5   MADQUED   ERDC   5511989   202004   20.0   53.0   105414   27.0   55500   MacRes   5   MADQUED   ERDC   571998   2020004   20.0   53.0   105414   20.0   55500   MacRes   5   MADQUED   ERDC   571998													Mayo
SEGOD   FRANCES   4   MADOZDE   REPC													Mayo
SAMPLES   S.   MANGGOS   REDC													
SAMONES   NAMONES   SANO   S			_										
SAMPLES   7   NABODES   ENDC   4191947   1090224   47.0   1000414   479   41778   May- SAMPLES   8   NABODES   ENDC   4191947   1090224   4.0   10.0   109M14   552   41795   May- SAMPLES   NABODES   ENDC   5511949   1182024   9.1   27.1   109M14   552   41629   May- SAMPLES   NABODES   ENDC   5511949   1182024   9.1   27.1   109M14   552   41629   May- SAMPLES   NABODES   ENDC   5511949   1182024   20.1   49.98   109M14   553   41629   May- SAMPLES   NABODES   ENDC   5511949   1182024   20.1   49.98   109M14   553   41629   May- SAMPLES   NABODES   ENDC   5511949   1182024   20.1   49.98   109M14   556   41629   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   559   41629   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   559   41522   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   559   41522   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   559   41523   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   559   41523   May- SAMPLES   NABODES   ENDC   109M14   2298 20004   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5511949   1182024   10.9   41.37   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5271929   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5271929   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5271929   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5271929   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   5271929   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   1271945   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   1271945   2280204   20.9   50.3   109M14   271   56000   May- SAMPLES   NABODES   ENDC   1271945   4182024   418.0   40.4   40.4   40.4													
SPANCES   PANCES													
SAMPE   AMARTEILA   NABOSSE   ERDC   S511949   1182024   19.1   22.1   109M14   552   41592   Mays   59290   APSTAN   NABOSSE   ERDC   S511949   1182024   12.0   23.4   109M14   556   41592   Mays   59250   APSTAN   NABOSSE   ERDC   S511949   1182024   12.0   23.4   109M14   556   41592   Mays   59250   APSTAN   NABOSSE   ERDC   S511949   1182024   12.0   20.1   49.98   109M14   556   41522   Mays   59250   APSTAN   NABOSSE   ERDC   S511949   1182024   12.0   21.4   49.81   109M14   559   41522   Mays   59250   APSTAN   NABOSSE   ERDC   7279494   1182024   12.0   10.9   41.37   109M14   559   41522   Mays   59250   APSTAN   NABOSSE   ERDC   7279494   1182024   12.0   10.9   41.37   109M14   559   41522   Mays   59250   APSTAN   NABOSSE   ERDC   7279494   1182024   2282024   20.0   50.3   109M14   276   50500   Mays   10.0			_										
59250   CAMARRILA			0										
59259   DETON													
59255   DENTON													
1989   MCA													Mayo
14907   SYLVA   NM00241 ERDC   1001921   27880204   20 0 50.33   100414   278   50503   March   1519   AULUST   2 NM00245   ERDC   32771429   27880204   8.3   20.00   105414   278   505690   March   1519   AULUST   2 NM00246   ERDC   32771429   27880204   8.3   20.00   105414   278   505690   March   1519   AULUST   2 NM00246   ERDC   32771429   27880204   8.3   20.00   105414   278   505690   March   1519   AULUST   2 NM00246   ERDC   12771425   27880204   10.8   15.3   40.4   228   50563   March   15059   AULUST   2 NM00246   ERDC   12771425   27880204   16.5   46.5   40.6   105414   228   50563   March   15059   AULUST   2 NM00246   ERDC   12771425   27880204   16.5   46.5   40.6   105414   228   50563   March   15059   AULUST   2 NM00246   ERDC   1271426   27880204   19.7   48.20   105414   228   50563   March   2 NM00247   ERDC   1079149   27880204   19.7   48.20   105414   228   50563   March   2 NM00248   ERDC   7241481   27880204   19.7   48.20   105414   228   50563   March   2 NM00248   ERDC   7241481   27880204   19.7   48.20   105414   228   50563   March   2 NM00248   ERDC   7241481   27880204   19.7   48.20   105414   228   50563   March   2 NM00248   ERDC   7241481   27880204   19.7   48.20   105414   228   50563   March   2 NM00248   ERDC   7241481   48.20   21.0   51.65   105414   228   50563   March   2 NM00248   ERDC   7241481   48.20   48.20   21.0   51.65   105414   28.5   23.5	59255 MA	ATTAGAMI		NM00271	ERDC	6/3/1949	1/18/2024	16.9	41.37	105M14	559	41529	Mayo
15249   BRIDGETTE	59385 INC	CA		NM00272	ERDC	7/29/1949	1/18/2024	5.0	12.25	105M14	577	41523	Mayo
15319   CALLMET   Z	14307 SY	/LVIA		NM00241	ERDC	10/6/1921	2/28/2024	20.0	50.33	105M14	294	55053	Mayo
15331   YC	15249 BR	RIDGETTE		NM00242	ERDC	8/6/1928	2/28/2024	20.9	51.28	105M14	278	55080	Mayo
18093   MAY G			2	NM00243	ERDC			8.3	20.00	105M14	279	55080	Mayo
19105   BETTY													Mayo
18556   INOMOGOY													Mayo
1872   1872													Mayo
1881													
12988   BRITANNIA   NM00274   ENDC   49/1920   41/19204   17.6   44.04   10.6M14   74   55/113   May   15/5365   BOKA   NM00275   ERDC   10/25/1945   41/82024   19.8   48.74   10/6M14   795   42/104   May   15/5573   ALICE   NM00276   ERDC   21/17/1947   41/82024   15.1   37.80   10/6M14   390   42/99   May   42/97   May   55/579   KENO   NM00278   ERDC   3/20/1947   41/82024   13.9   3.47   10/6M14   391   42/107   May   55/579   KENO   NM00278   ERDC   3/20/1947   41/82024   13.9   3.47   10/6M14   54/6   41/976   May   59/174   HONEYMOON   1 NM00279   ERDC   1/25/1949   41/82024   13.9   3.47   10/6M14   54/6   41/976   May   59/174   HONEYMOON   1 NM00280   ERDC   1/25/1949   41/82024   13.9   3.47   10/6M14   54/6   41/976   May   59/174   HONEYMOON   1 NM00280   ERDC   1/25/1949   41/82024   13.9   3.47   10/6M14   54/6   41/976   May   59/174   HONEYMOON   1 NM00280   ERDC   1/25/1949   41/82024   13.9   3.71   10/6M14   54/6   41/976   May   59/174   41/82024   13.9   3.71   10/6M14   54/6   41/976   May   59/174   41/82024   13.7   3.71   10/6M14   54/6   41/976   May   59/174   41/82024   41/84   41/976													
56386   BOKA   NAMO277   ERDC   1025/1945   4/18/2024   19.9   48.74   1054/14   79.5   42104   Mayor   56577   DEVON   NAMO277   ERDC   3/20/1947   4/18/2024   21.4   51.9   37.80   1054/14   93.0   4/2098   Mayor   56577   DEVON   NAMO277   ERDC   3/20/1947   4/18/2024   21.4   51.9   1054/14   93.1   4/2107   Mayor   56579   KENO   NAMO278   ERDC   3/20/1947   4/18/2024   21.4   51.9   1054/14   54.5   4/1876   Mayor   56579   KENO   NAMO279   ERDC   1/25/1949   4/18/2024   13.9   3/476   1054/14   54.6   4/210/1   Mayor   6/200   1/25/1949   4/18/2024   13.9   3/476   1054/14   54.6   4/210/1   Mayor   6/200   1/25/1949   4/18/2024   13.9   3/476   1054/14   54.6   4/210/1   Mayor   6/200   1/25/1949   4/18/2024   13.9   3/476   1054/14   54.6   4/210/1   Mayor   6/200   1/25/1949   4/18/2024   13.9   1/25/1949   4/18/2024   13.9   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   1/25/1949   4/18/2024   4/18/2024   1/25/1949   4/18/2024   4/18/2024   4/18/2024   4/18/202													
56577   DEVON   NM00277   ERDC   217/1947   418/2024   15.1   37.80   1058114   930   42098   Mayor   55579   KENO   NM00277   ERDC   3201947   418/2024   13.1   51.62   1058114   931   42107   Mayor   55579   KENO   NM00278   ERDC   3201947   418/2024   13.3   34.76   1058114   54.6   41876   Mayor   59171   HONEYMOON   1 MM00278   ERDC   3201947   418/2024   13.3   34.76   1058114   54.6   41876   Mayor   59171   HONEYMOON   1 MM00278   ERDC   102/51949   418/2024   13.1   1058114   54.6   42104   Mayor   59171   HONEYMOON   1 MM00280   ERDC   102/51949   418/2024   20.3   50.64   1058113   25.9   53387   Mayor   53375   NM00281   ERDC   42/81928   62/72024   20.3   50.64   1058113   25.9   53387   Mayor   53375   NM00282   ERDC   101/81927   62/72024   27.3   42.29   1058114   855   41920   Mayor   54422   LME   NM00283   ERDC   82/41946   82/72024   17.3   42.29   1058114   855   41920   Mayor   54422   LME   NM00284   ERDC   7/301946   82/72024   13.1   32.38   1058114   562   41920   Mayor   59177   KAY R   NM00286   ERDC   7/301946   82/72024   13.1   32.38   1058114   562   41920   Mayor   59177   KAY R   NM00286   ERDC   7/201948   82/72024   10.0   24.86   1058113   371   41745   Mayor   59177   KAY R   NM00286   ERDC   7/201949   82/72024   10.0   24.86   1058113   371   41745   Mayor   59177   KAY R   NM00286   ERDC   7/201949   82/72024   14.5   35.83   1058114   598   50280   Mayor   59178   Mayor   59178   Mayor   59178   Mayor   59178   Mayor   59187   Mayor													
SEST9   DEVON   NM00278   ERDC   3201947   4182024   21.4   51.62   105M14   931   42107   Mayor   55579   KENO   NM00278   ERDC   3201947   4182024   13.9   34.76   105M14   54.65   41876   Mayor   55571   HONEYMOON   1 NM00279   ERDC   10271952   4182024   13.9   34.76   105M14   54.6   42104   Mayor   52.00   10													
SEST9   CENO													
Secretary   California   Cali													Mayo
Record   R			1										Mayo
18375   VENTURE	62282 CA	ALF		NM00280	ERDC	10/2/1952	4/18/2024	0.9	1.86	105M14	932	42099	Mayo
56436   RAND	15207 TIC	CK		NM00281	ERDC	4/28/1928	6/27/2024	20.3	50.64	105M13	259	53387	Mayo
Sef42	16375 VE	NTURE		NM00282	ERDC	10/18/1927	6/27/2024	20.7	51.67	105M13	356	40954	Mayo
S9940   OXO	55436 RA	AND		NM00283	ERDC	6/24/1946	6/27/2024	17.3	42.29	105M14	855	41920	Mayo
September   Sept													Mayo
Separation   BRISTOL   NIM00287   ERDC   7/19/1949   6/27/2024   1.5   3.53   105M14   560   41522   Mayor   6/2341   CAKE   NIM00288   ERDC   11/20/1953   6/27/2024   1.4   3.5   3.5   3.5   105M14   989   50280   Mayor   6/234195   6/27/2024   3.6   9.12   105M14   989   50280   Mayor   6/234195   6/27/2024   3.6   9.12   105M14   986   50288   Mayor   6/2339   ROCKET FRACTION   NIM00281   ERDC   10/21/963   7/13/2024   8.1   19.63   105M13   964   50288   Mayor   6/2339   ROCKET FRACTION   NIM00290   ERDC   6/11/1920   8/15/2024   20.9   51.65   105M14   240   FR20919   Mayor   6/234193   HUB   NIM00290   ERDC   5/27/1944   1/30/2025   3.4   8.19   105M14   799   41539   Mayor   6/2049   RDC   2/1/1947   1/30/2025   3.3   7.89   105M14   799   41539   Mayor   6/2049   RDC   2/1/1947   1/30/2025   3.3   7.89   105M14   1006   50420   Mayor   6/2049   RDC   2/1/1947   1/30/2025   13.2   32.60   105M14   489   41793   Mayor   6/2049   A/2049													
62341 CAKE NIMO0288 ERDC 11/20/1953 6/27/2024 14.5 35.83 105M14 989 50280 Mays 62826 FILTER FRACTION NIMO0289 ERDC 6/23/1955 6/27/2024 3.6 9.12 105M14 965 50288 Mays 62339 ROCKET FRACTION NIMO0291 ERDC 10/21/983 71/31/2024 8.1 19.83 105M14 965 50288 Mays 613114 CALUMET 1 NIMO0290 ERDC 6/11/1920 8/15/2024 20.9 51.65 105M14 240 FB20919 Mays 65273 HUB NIMO0298 ERDC 5/27/1944 1/30/2025 3.4 8.19 105M14 799 4/15/39 Mays 65500 PIL NIMO0299 ERDC 5/27/1944 1/30/2025 3.4 8.19 105M14 799 4/15/39 Mays 65501 LOVIE NIMO0309 ERDC 2/11/947 1/30/2025 3.3 7.89 105M14 1006 50420 Mays 65501 LOVIE NIMO0300 ERDC 2/11/947 1/30/2025 13.2 32.60 105M14 489 4/17/39 Mays 65501 LOVIE NIMO0301 ERDC 2/11/947 1/31/2025 13.2 32.60 105M14 489 4/17/39 Mays 65504 BUCONJO 1 NIMO0301 ERDC 2/11/947 1/31/2025 20.8 51.65 105M13 327 40951 Mays 65506 BUCONJO 2 NIMO0303 ERDC 2/11/947 1/31/2025 20.8 50.24 105M13 326 40951 Mays 65506 BUCONJO 3 NIMO0304 ERDC 2/11/947 1/31/2025 20.8 50.24 105M13 326 40951 Mays 65506 BUCONJO 3 NIMO0304 ERDC 2/11/947 1/31/2025 20.8 50.24 105M13 326 40951 Mays 65508 BUCONJO 3 NIMO0304 ERDC 2/11/947 1/31/2025 21.2 51.51 105M13 501 4/1926 Mays 65508 BUCONJO 4 NIMO0305 ERDC 2/11/947 1/31/2025 12.2 57 105M13 320 40951 Mays 65509 BUCONJO 5 NIMO0306 ERDC 2/11/947 1/31/2025 12.2 57 105M13 502 4/1942 Mays 65509 BUCONJO 6 NIMO0307 ERDC 2/11/947 1/31/2025 12.2 57 105M13 502 4/1942 Mays 65509 BUCONJO 6 NIMO0307 ERDC 2/11/947 1/31/2025 12.0 50.00 105M13 504 4/1926 Mays 65511 BUCONJO 7 NIMO0308 ERDC 2/11/947 1/31/2025 12.0 50.00 105M13 504 4/1926 Mays 65511 BUCONJO 9 NIMO0301 ERDC 2/31/947 1/31/2025 12.0 50.00 105M13 504 4/1926 Mays 65511 BUCONJO 9 NIMO0301 ERDC 2/31/947 1/31/2025 12.0 50.00 4/105M13 505 4/1926 Mays 65511 BUCONJO 9 NIMO0301 ERDC 2/31/947 1/31/2025 12.0 50.00 4/105M13 504 4/1926 Mays 65511 BUCONJO 10 NIMO0311 ERDC 2/31/947 1/31/2025 12.0 50.00 4/105M13 507 4/1926 Mays 65511 BUCONJO 11 NIMO0312 ERDC 2/31/947 1/31/2025 12.0 50.00 4/105M13 507 4/1926 Mays 65514 BUCONJO 12 NIMO0313 ERDC 2/31/947 1/31/2025 12.0 50.00 4/1936 105M1													Mayo
62826   FILTER FRACTION   NM00289   ERDC   6/23/1955   6/27/2024   3.6   9.12   105M14   965   50268   Mayor   62839   ROCKET FRACTION   NM00291   ERDC   10/2/1963   7/13/2024   8.1   19.63   105M13   964   50268   Mayor   7/13/2024   19.63   105M13   964   50268   Mayor   7/13/2024   19.63   105M14   240   FB20919   Mayor   7/13/2024   19.63   105M14   240   FB20919   Mayor   7/13/2025   3.4   8.19   105M14   240   FB20919   Mayor   7/13/2025   3.4   8.19   105M14   799   41539   Mayor   7/13/2025   3.4   8.19   105M14   799   41539   Mayor   7/13/2025   3.3   7.89   105M14   1066   50420   Mayor   7/13/2025   3.3   7.89   105M14   1066   50420   Mayor   7/13/2025   3.3   3.20   105M14   498   41793   Mayor   7/13/2025   3.3   3.20   105M14   498   41793   Mayor   7/13/2025   3.3   3.20   105M13   328   40951   Mayor   7/13/2025   3.0   3.177   105M13   320   40951   Mayor   7/13/2025   3.0   3.177   105M13   320   40951   Mayor   7/13/2025   3.0   3.177   105M13   300   40951   Mayor   7/13/2025   3.0   3.177   105M13   502   41842   Mayor   7/13/2025   3.0   4.05M13   503   41926   Mayor   7/13/2025   3.0   4.05M13   503   41926   Mayor   7/13/2025   3.0   4.05M13   504   41926   Mayor   7/13/2025   3.0   4.05M13   504   41926   Mayor   7/13/2025   3.0   4.05M13   504   41926   Mayor   7/1													
ROCKET FRACTION   NIM00291   ERDC   10/2/1953   7/13/2024   8.1   19.63   106M13   964   60268   Mayor   13114   CALUMET   1 NIM00290   ERDC   6/11/1920   8/16/2024   20.9   51.65   105M14   240   FB20919   Mayor   55273   HUB   NIM00299   ERDC   5/27/1944   1/30/2025   3.4   8.19   105M14   799   41539   Mayor   55500   PIL   NIM00299   ERDC   2/1/1947   1/30/2025   3.3   7.89   105M14   1006   50420   Mayor   55501   LOVIE   NIM00300   ERDC   2/1/1947   1/30/2025   13.2   32.60   105M14   489   41793   Mayor   55501   LOVIE   NIM00301   ERDC   2/1/1947   1/31/2025   13.2   32.60   105M14   489   41793   Mayor   55504   BUCONJO   1 NIM00301   ERDC   2/1/1947   1/31/2025   1.3   3.22   105M13   328   40951   Mayor   55506   BUCONJO   2 NIM00303   ERDC   2/1/1947   1/31/2025   20.8   51.65   105M13   326   40951   Mayor   55506   BUCONJO   2 NIM00303   ERDC   2/1/1947   1/31/2025   20.8   50.24   105M13   328   40951   Mayor   55506   BUCONJO   3 NIM00304   ERDC   2/1/1947   1/31/2025   20.8   50.24   105M13   328   40951   Mayor   55506   BUCONJO   3 NIM00304   ERDC   2/1/1947   1/31/2025   21.2   51.51   105M13   330   40951   Mayor   55508   BUCONJO   4 NIM00305   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   330   40951   Mayor   55508   BUCONJO   4 NIM00306   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   330   40951   Mayor   55508   BUCONJO   6 NIM00307   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   502   41842   Mayor   55510   BUCONJO   7 NIM00308   ERDC   2/1/1947   1/31/2025   2.0   51.66   105M13   502   41842   Mayor   55510   BUCONJO   8 NIM00309   ERDC   2/1/1947   1/31/2025   2.0   52.03   105M13   504   41926   Mayor   55512   BUCONJO   9 NIM00310   ERDC   2/3/1947   1/31/2025   2.0   52.03   105M13   504   41926   Mayor   55514   BUCONJO   10 NIM00311   ERDC   2/3/1947   1/31/2025   1.9   4 48.48   105M13   325   40951   Mayor   55514   BUCONJO   11 NIM00316   ERDC   2/3/1947   1/31/2025   1.1   4.48.48   105M13   506   41926   Mayor   55514   BUCONJO   14 NIM00316   ERDC													
13114   CALUMET													
55273   HUB   NM00298   ERDC   5/27/1944   1/30/2025   3.4   8.19   105M14   799   41539   Mayor   55500   PIL   NM00309   ERDC   2/1/1947   1/30/2025   3.3   7.89   105M14   1006   50420   Mayor   50501   LOVIE   NM00300   ERDC   2/1/1947   1/30/2025   13.2   32.60   105M14   489   41793   Mayor   50503   BUCONJO FRACTIO   NM00301   ERDC   2/1/1947   1/31/2025   13.3   3.22   105M13   328   40951   Mayor   50504   BUCONJO   1 NM00302   ERDC   2/1/1947   1/31/2025   20.8   51.65   105M13   328   40951   Mayor   50505   BUCONJO   2 NM00303   ERDC   2/1/1947   1/31/2025   20.8   50.24   105M13   326   40951   Mayor   50506   BUCONJO   3 NM00304   ERDC   2/1/1947   1/31/2025   21.2   51.51   105M13   326   40951   Mayor   50507   BUCONJO   3 NM00304   ERDC   2/1/1947   1/31/2025   21.2   51.51   105M13   304   40951   Mayor   50508   BUCONJO   5 NM00306   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   304   40951   Mayor   50508   BUCONJO   5 NM00306   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   304   40951   Mayor   50509   BUCONJO   6 NM00307   ERDC   2/1/1947   1/31/2025   1.30   31.77   105M13   502   41842   Mayor   50509   BUCONJO   6 NM00307   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   503   41926   Mayor   50511   BUCONJO   8 NM00309   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   503   41926   Mayor   50512   BUCONJO   9 NM00310   ERDC   2/3/1947   1/31/2025   20.5   49.67   105M13   504   41926   Mayor   50512   BUCONJO   9 NM00310   ERDC   2/3/1947   1/31/2025   20.5   49.67   105M13   504   41926   Mayor   50514   BUCONJO   10 NM00311   ERDC   2/3/1947   1/31/2025   5.4   13.41   105M13   324   40951   Mayor   50514   BUCONJO   10 NM00311   ERDC   2/3/1947   1/31/2025   5.4   13.41   105M13   324   40951   Mayor   50514   BUCONJO   11 NM00312   ERDC   2/3/1947   1/31/2025   19.2   47.34   105M13   324   40951   Mayor   50514   BUCONJO   12 NM00316   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   321   40951   Mayor   50514   BUCONJO   13 NM00316   ERDC   2/3/194			1										
Section   Pile   Nimoro   Red   2/1/1947   1/30/2025   3.3   7.89   105M14   1006   50420   Mayoro   50501   LOVIE   Nimoro   Red   2/1/1947   1/30/2025   13.2   32.60   105M14   489   41793   Mayoro   50503   BUCONJO   FRACTIO   Nimoro   Red   2/1/1947   1/31/2025   1.3   3.22   105M13   328   40951   Mayoro   50504   BUCONJO   1   Nimoro   Red   2/1/1947   1/31/2025   20.8   51.65   105M13   327   40951   Mayoro   50505   BUCONJO   2   Nimoro   Red   2/1/1947   1/31/2025   20.8   50.24   105M13   326   40951   Mayoro   50505   BUCONJO   3   Nimoro   Red   2/1/1947   1/31/2025   20.8   50.24   105M13   326   40951   Mayoro   50506   BUCONJO   3   Nimoro   Red   2/1/1947   1/31/2025   21.2   51.51   105M13   301   41926   Mayoro   50508   BUCONJO   5   Nimoro   Red   2/1/1947   1/31/2025   21.2   51.51   105M13   301   40951   Mayoro   50508   BUCONJO   5   Nimoro   Red   2/1/1947   1/31/2025   1.2   2.57   105M13   300   40951   Mayoro   50508   BUCONJO   5   Nimoro   Red   2/1/1947   1/31/2025   1.2   2.57   105M13   300   40951   Mayoro   50508   BUCONJO   6   Nimoro   Red   2/1/1947   1/31/2025   1.3   3.177   105M13   300   40951   Mayoro   50509   BUCONJO   6   Nimoro   Red   2/1/1947   1/31/2025   1.3   3.177   105M13   502   41842   Mayoro   50509   BUCONJO   7   Nimoro   Red   2/1/1947   1/31/2025   2.0   5 1.68   105M13   503   41926   Mayoro   50510   BUCONJO   7   Nimoro   Red   2/1/1947   1/31/2025   2.0   5 1.68   105M13   503   41926   Mayoro   50512   BUCONJO   9   Nimoro   Red   2/1/1947   1/31/2025   2.0   5 1.9   47.34   105M13   324   40951   Mayoro   50514   BUCONJO   9   Nimoro   Red   2/1/1947   1/31/2025   1.9   47.34   105M13   324   40951   Mayoro   50514   BUCONJO   11   Nimoro   Red   2/1/1947   1/31/2025   1.9   47.34   105M13   324   40951   Mayoro   50514   BUCONJO   11   Nimoro   Red   2/1/1947   1/31/2025   1.9   47.34   105M13   324   40951   Mayoro   50514   BUCONJO   13   Nimoro   Red   2/1/1947   1/31/2025   1.9   47.34   105M13   324   40951   Mayoro   50514   BUCONJO   1			'										
SESON   LOVIE   NM00300   ERDC   2/1/1947   1/30/2025   13.2   32.60   105M14   489   41793   Mayor   55503   BUCONJO FRACTIO   NM00301   ERDC   2/1/1947   1/31/2025   1.3   3.22   105M13   328   40951   Mayor   55504   BUCONJO   1 NM00302   ERDC   2/1/1947   1/31/2025   20.8   51.65   105M13   327   40951   Mayor   55505   BUCONJO   2 NM00303   ERDC   2/1/1947   1/31/2025   20.8   50.24   105M13   326   40951   Mayor   50506   BUCONJO   3 NM00304   ERDC   2/1/1947   1/31/2025   21.2   51.51   105M13   501   41926   Mayor   55507   BUCONJO   4 NM00305   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   501   41926   Mayor   55509   BUCONJO   5 NM00306   ERDC   2/1/1947   1/31/2025   1.2   2.57   105M13   502   41842   Mayor   55509   BUCONJO   6 NM00307   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   502   41842   Mayor   55510   BUCONJO   7 NM00308   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   503   41926   Mayor   55510   BUCONJO   8 NM00309   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   503   41926   Mayor   55511   BUCONJO   8 NM00309   ERDC   2/1/1947   1/31/2025   20.5   49.67   105M13   504   41926   Mayor   55512   BUCONJO   9 NM00310   ERDC   2/3/1947   1/31/2025   20.5   49.67   105M13   505   41926   Mayor   55513   BUCONJO   10 NM00311   ERDC   2/3/1947   1/31/2025   19.2   47.34   105M13   324   40951   Mayor   55514   BUCONJO   10 NM00311   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   324   40951   Mayor   55516   BUCONJO   12 NM00314   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   321   40951   Mayor   55516   BUCONJO   14 NM00314   ERDC   2/3/1947   1/31/2025   20.9   51.66   105M13   506   41926   Mayor   55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/31/2025   20.1   49.18   105M13   507   41926   Mayor   55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/3/1/2025   20.9   51.66   105M13   508   41926   Mayor   55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/3/1/2025   20.1   49.18   105M13   509   41926   Mayor   55517   BUCONJO   14 NM00													
SESSO   BUCONJO FRACTIO   NM00301   ERDC   2/1/1947   1/31/2025   1.3   3.22   105M13   328   40951   Mayor 55504   BUCONJO   1 NM00302   ERDC   2/1/1947   1/31/2025   20.8   51.65   105M13   327   40951   Mayor 55505   BUCONJO   2 NM00303   ERDC   2/1/1947   1/31/2025   20.8   50.24   105M13   326   40951   Mayor 55506   BUCONJO   3 NM00304   ERDC   2/1/1947   1/31/2025   21.2   51.51   105M13   326   40951   Mayor 55507   BUCONJO   4 NM00305   ERDC   2/1/1947   1/31/2025   21.2   51.51   105M13   330   40951   Mayor 55508   BUCONJO   5 NM00306   ERDC   2/1/1947   1/31/2025   12   2.57   105M13   330   40951   Mayor 55508   BUCONJO   5 NM00306   ERDC   2/1/1947   1/31/2025   13.0   31.77   105M13   502   41842   Mayor 55509   BUCONJO   6 NM00307   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   503   41926   Mayor 55510   BUCONJO   7 NM00308   ERDC   2/1/1947   1/31/2025   20.9   51.66   105M13   503   41926   Mayor 55511   BUCONJO   8 NM00309   ERDC   2/3/1947   1/31/2025   20.5   49.67   105M13   505   41926   Mayor 55512   BUCONJO   9 NM00310   ERDC   2/3/1947   1/31/2025   20.5   49.67   105M13   325   40951   Mayor 55513   BUCONJO   10 NM00311   ERDC   2/3/1947   1/31/2025   5.4   13.41   105M13   324   40951   Mayor 55514   BUCONJO   11 NM00312   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   321   40951   Mayor 55514   BUCONJO   12 NM00314   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   321   40951   Mayor 55516   BUCONJO   12 NM00314   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   321   40951   Mayor 55516   BUCONJO   13 NM00314   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   321   40951   Mayor 55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/31/2025   19.4   48.48   105M13   506   41926   Mayor 55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/31/2025   20.9   51.66   105M13   508   41926   Mayor 55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/31/2025   20.1   49.18   105M13   509   41926   Mayor 55516   BUCONJO   14 NM00316   ERDC   2/3/1947   1/31/2025													Mayo
SECONDO   2	55503 BU	JCONJO FRACTIO				2/1/1947		1.3	3.22	105M13	328	40951	Mayo
SESSOR   BUCONJO   3		JCONJO	1	NM00302							327	40951	Mayo
55507         BUCONJO         4         NM00305         ERDC         2/1/1947         1/31/2025         1.2         2.57         105M13         330         40951         Mayo           55508         BUCONJO         5         NM00306         ERDC         2/1/1947         1/31/2025         13.0         31.77         105M13         502         41842         Mayo           55509         BUCONJO         6         NM00307         ERDC         2/1/1947         1/31/2025         20.9         51.68         105M13         503         41926         Mayo           55510         BUCONJO         7         NM00309         ERDC         2/1/1947         1/31/2025         21.0         52.03         105M13         504         41926         Mayo           55511         BUCONJO         8         NM00309         ERDC         2/3/1947         1/31/2025         20.5         49.67         105M13         506         41926         Mayo           55512         BUCONJO         9         NM00311         ERDC         2/3/1947         1/31/2025         19.2         47.34         105M13         324         40951         Mayo           55514         BUCONJO         10         NM00312         ERDC </td <td>55505 BU</td> <td>JCONJO</td> <td>2</td> <td>NM00303</td> <td>ERDC</td> <td>2/1/1947</td> <td>1/31/2025</td> <td>20.8</td> <td>50.24</td> <td>105M13</td> <td>326</td> <td>40951</td> <td>Mayo</td>	55505 BU	JCONJO	2	NM00303	ERDC	2/1/1947	1/31/2025	20.8	50.24	105M13	326	40951	Mayo
Section   Suconjo   Section   Sect	55506 BU	JCONJO	3	NM00304	ERDC	2/1/1947	1/31/2025	21.2	51.51	105M13	501	41926	Mayo
55509         BUCONJO         6         NM00307         ERDC         2/1/1947         1/31/2025         20.9         51.66         105M13         503         41926         Mayo           55510         BUCONJO         7         NM00308         ERDC         2/1/1947         1/31/2025         21.0         52.03         105M13         504         41926         Mayo           55511         BUCONJO         8         NM00309         ERDC         2/3/1947         1/31/2025         20.5         49.67         105M13         505         41926         Mayo           55512         BUCONJO         9         NM00310         ERDC         2/3/1947         1/31/2025         19.2         47.34         105M13         325         40951         Mayo           55513         BUCONJO         10         NM00311         ERDC         2/3/1947         1/31/2025         5.4         13.41         105M13         324         40951         Mayo           55514         BUCONJO         11         NM00312         ERDC         2/3/1947         1/31/2025         19.4         48.48         105M13         324         40951         Mayo           55516         BUCONJO         12         NM00313         ERD	55507 BU	JCONJO	4	NM00305	ERDC	2/1/1947	1/31/2025	1.2	2.57	105M13	330	40951	Mayo
55510         BUCONJO         7         NM00308         ERDC         2/1/1947         1/31/2025         21.0         52.03         105M13         504         41926         Mayo           55511         BUCONJO         8         NM00309         ERDC         2/3/1947         1/31/2025         20.5         49.67         105M13         505         41926         Mayo           55512         BUCONJO         9         NM00310         ERDC         2/3/1947         1/31/2025         19.2         47.34         105M13         325         40951         Mayo           55513         BUCONJO         10         NM00311         ERDC         2/3/1947         1/31/2025         5.4         13.41         105M13         324         40951         Mayo           55514         BUCONJO         11         NM00312         ERDC         2/3/1947         1/31/2025         19.4         48.48         105M13         321         40951         Mayo           55516         BUCONJO         12         NM00313         ERDC         2/3/1947         1/31/2025         18.7         45.55         105M13         506         41926         Mayo           55516         BUCONJO         13         NM00316         ER	55508 BU	JCONJO	5	NM00306	ERDC	2/1/1947	1/31/2025	13.0	31.77	105M13	502	41842	Mayo
55511         BUCONJO         8         NM00309         ERDC         2/3/1947         1/31/2025         20.5         49.67         105M13         505         41926         Mayo           55512         BUCONJO         9         NM00310         ERDC         2/3/1947         1/31/2025         19.2         47.34         105M13         325         40951         Mayo           55513         BUCONJO         10         NM00311         ERDC         2/3/1947         1/31/2025         5.4         13.41         105M13         324         40951         Mayo           55514         BUCONJO         11         NM00313         ERDC         2/3/1947         1/31/2025         19.4         48.48         105M13         321         40951         Mayo           55516         BUCONJO         12         NM00313         ERDC         2/3/1947         1/31/2025         18.7         45.55         105M13         506         41926         Mayo           55516         BUCONJO         13         NM00314         ERDC         2/3/1947         1/31/2025         20.1         49.18         105M13         507         41926         Mayo           55517         BUCONJO         14         NM00316         E			6										Mayo
55512         BUCONJO         9         NM00310         ERDC         2/3/1947         1/31/2025         19.2         47.34         105M13         325         40951         Mayo           55513         BUCONJO         10         NM00311         ERDC         2/3/1947         1/31/2025         5.4         13.41         105M13         324         40951         Mayo           55514         BUCONJO         11         NM00312         ERDC         2/3/1947         1/31/2025         19.4         48.48         105M13         321         40951         Mayo           55515         BUCONJO         12         NM00313         ERDC         2/3/1947         1/31/2025         18.7         45.55         105M13         506         41926         Mayo           55516         BUCONJO         13         NM00314         ERDC         2/3/1947         1/31/2025         20.1         49.18         105M13         507         41926         Mayo           55517         BUCONJO         14         NM00316         ERDC         2/3/1947         1/31/2025         20.9         51.66         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316			7										Mayo
55513         BUCONJO         10         NM00311         ERDC         2/3/1947         1/31/2025         5.4         13.41         105M13         324         40951         Mayo           55514         BUCONJO         11         NM00312         ERDC         2/3/1947         1/31/2025         19.4         48.48         105M13         321         40951         Mayo           55515         BUCONJO         12         NM00314         ERDC         2/3/1947         1/31/2025         18.7         45.55         105M13         506         41926         Mayo           55517         BUCONJO         13         NM00314         ERDC         2/3/1947         1/31/2025         20.1         49.18         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         20.9         51.66         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         11.2         27.37         105M13         509         41926         Mayo           62154         BUCONJO         16         NM00317 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Mayo</td></td<>													Mayo
55514         BUCONJO         11         NM00312         ERDC         2/3/1947         1/31/2025         19.4         48.48         105M13         321         40951         Mayo           55515         BUCONJO         12         NM00313         ERDC         2/3/1947         1/31/2025         18.7         45.55         105M13         506         41926         Mayo           55516         BUCONJO         13         NM00314         ERDC         2/3/1947         1/31/2025         20.1         49.18         105M13         507         41926         Mayo           55517         BUCONJO         14         NM00315         ERDC         2/3/1947         1/31/2025         20.9         51.66         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         20.9         51.66         105M13         508         41926         Mayo           52154         BUCONJO         16         NM00317         ERDC         7/2/1952         1/31/2025         11.2         27.37         105M13         509         41926         Mayo           62154         BUCONJO         16         NM00318 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>													
55515         BUCONJO         12         NM00313         ERDC         2/3/1947         1/31/2025         18.7         45.55         105M13         506         41926         Mayo           55516         BUCONJO         13         NM00314         ERDC         2/3/1947         1/31/2025         20.1         49.18         105M13         507         41926         Mayo           55517         BUCONJO         14         NM00315         ERDC         2/3/1947         1/31/2025         20.9         51.66         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         11.2         27.37         105M13         509         41926         Mayo           62154         BUCONJO         16         NM00317         ERDC         7/2/1952         1/31/2025         11.2         27.37         105M13         509         41926         Mayo           2203         PATRICIA         NM00318         ERDC         7/2/1952         1/31/2025         20.1         50.34         105M13         286         22098         Mayo           62152         BUCK         NM00318         ERDC         7/2/1952													
55516         BUCONJO         13         NM00314         ERDC         2/3/1947         1/31/2025         20.1         49.18         105M13         507         41926         Mayo           55517         BUCONJO         14         NM00315         ERDC         2/3/1947         1/31/2025         20.9         51.68         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         11.2         27.37         105M13         509         41926         Mayo           62154         BUCONJO         16         NM00316         ERDC         7/2/1952         1/31/2025         3.1         7.84         105M13         531         4182         Mayo           2203         PATRICIA         NM00318         ERDC         4/8/1913         2/1/2025         3.1         7.84         105M13         286         22098         Mayo           62152         BUCK         NM00319         ERDC         7/2/1952         2/1/2025         1.7         3.84         105M13         510         41926         Mayo           62153         CON         NM00320         ERDC         7/2/1952         2/1/2025													
55517         BUCONJO         14         NM00315         ERDC         2/3/1947         1/31/2025         20.9         51.68         105M13         508         41926         Mayo           55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         11.2         27.37         105M13         509         41926         Mayo           62154         BUCONJO         16         NM00317         ERDC         7/2/1952         1/31/2025         3.1         7.84         105M13         531         41842         Mayo           22203         PATRICIA         NM00318         ERDC         4/8/1913         2/1/2025         20.1         50.34         105M13         586         22098         Mayo           62152         BUCK         NM00319         ERDC         7/2/1952         2/1/2025         1.7         3.64         105M13         510         41926         Mayo           62153         CON         NM00320         ERDC         7/2/1952         2/1/2025         1.1         2.39         105M13         511         41926         Mayo													
55518         BUCONJO         15         NM00316         ERDC         2/3/1947         1/31/2025         11.2         27.37         105M13         509         41926         Mayor           62154         BUCONJO         16         NM00317         ERDC         7/2/1952         1/31/2025         3.1         7.84         105M13         531         41842         Mayor           2203         PATRICIA         NM00318         ERDC         4/8/1913         2/1/2025         20.1         50.34         105M13         286         22098         Mayor           62152         BUCK         NM00319         ERDC         7/2/1952         2/1/2025         1.7         3.64         105M13         510         41926         Mayor           62153         CON         NM00320         ERDC         7/2/1952         2/1/2025         1.1         2.39         105M13         511         41926         Mayor													_
62154 BUCONJO 16 NM00317 ERDC 7/2/1952 1/31/2025 3.1 7.84 105M13 531 41842 Mayo 2203 PATRICIA NM00318 ERDC 4/8/1913 2/1/2025 20.1 50.34 105M13 286 22098 Mayo 62152 BUCK NM00319 ERDC 7/2/1952 2/1/2025 1.7 3.64 105M13 510 41926 Mayo 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayo													
2203         PATRICIA         NM00318         ERDC         4/8/1913         2/1/2025         20.1         50.34         105M13         286         22098         Mayor           62152         BUCK         NM00319         ERDC         7/2/1952         2/1/2025         1.7         3.64         105M13         510         41926         Mayor           62153         CON         NM00320         ERDC         7/2/1952         2/1/2025         1.1         2.39         105M13         511         41926         Mayor													
62152 BUCK NM00319 ERDC 7/2/1952 2/1/2025 1.7 3.64 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 510 41926 Mayor 62153 CON NM00320 ERDC 7/2/1952 CON NM			10										
62153 CON NM00320 ERDC 7/2/1952 2/1/2025 1.1 2.39 105M13 511 41926 Mayo													
58610 0.5562   1.0000021 EBUV 19/21/1948 12/2023   5.0.1.1.471 1.05614 1.490 1.50420 16/20				NM00320	ERDC	4/21/1948	2/2/2025	6.0	14.71	105M14	490	50420	Mayo

ALEXCO I	RESOURCE CORP.			K	ENO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
0	Olaim Nama	- NII		0	Daniel Date	Ei Data			NTC	1 -4	C	District
<b>Grant</b> 55548	Claim Name ACE-HI	Nbr	Lease NM00322	Owner ERDC	2/13/1947	2/8/2025	Hectares 0.1	Acres 0.22	NTS 105M14	835	41921	District Mayo
55549	ACE-HI	1	NM00323	ERDC	2/13/1947	2/8/2025	20.1	49.89	105M14	836	41921	Mayo
55550	ACE-HI	2	NM00324	ERDC	2/13/1947	2/8/2025	20.2	50.27	105M14	837	41921	Mayo
55552	ACE-HI	4	NM00325	ERDC	2/14/1947	2/8/2025	20.8	51.63	105M14	839	41921	Mayo
55553	ACE-HI	5	NM00326	ERDC	2/14/1947	2/8/2025	6.6	16.05	105M14	840	41921	Mayo
55555	ACE-HI	6	NM00327	ERDC	2/14/1947	2/8/2025	20.4	51.40	105M14	841	41921	Mayo
55556	ACE-HI	7	NM00328	ERDC	2/14/1947	2/8/2025	3.7	8.54	105M14	842	41922	Mayo
55557	ACE-HI	8	NM00329	ERDC	2/14/1947	2/8/2025	19.9	49.61	105M14	843	41922	Mayo
55558	ACE-HI	9	NM00330	ERDC	2/14/1947	2/8/2025	2.0	4.44	105M14	844	41922	Mayo
55559	ACE-HI	10	NM00331	ERDC	2/14/1947	2/8/2025	20.4	50.85	105M14	845	41922	Mayo
55560 55563	ACE-HI PIRATE	2	NM00332 NM00333	ERDC ERDC	2/14/1947	2/8/2025 2/8/2025	2.6 16.4	6.17 40.46	105M14 105M14	846 876	41922 41921	Mayo Mayo
55564	PIRATE	3	NM00334	ERDC	2/17/1947	2/15/2025	17.4	43.22	105M14	877	41921	Mayo
55565	PIRATE	4	NM00335	ERDC	2/17/1947	2/15/2025	16.9	41.51	105M14	878	41921	Mayo
55566	PIRATE	5	NM00336	ERDC	2/17/1947	2/15/2025	15.7	38.46	105M14	879	41922	Mayo
55567	PIRATE	6	NM00337	ERDC	2/17/1947	2/15/2025	17.3	43.09	105M14	880	41922	Mayo
55568	PIRATE	7	NM00338	ERDC	2/17/1947	2/15/2025	16.0	38.58	105M14	881	41922	Mayo
62267	MORGAN		NM00339	ERDC	9/17/1952	2/15/2025	1.5	2.97	105M14	868	41922	Mayo
62268	DRAKE		NM00340	ERDC	9/17/1952	2/15/2025	5.2	12.59	105M14	867	41922	Mayo
62269	QUEEN		NM00341	ERDC	9/17/1952	2/15/2025	4.1	10.25	105M14	848	41922	Mayo
62270	KING		NM00342	ERDC	9/17/1952	2/15/2025	1.9	4.60	105M14	869	41921	Mayo
62271	DUCE		NM00343	ERDC	9/17/1952	2/15/2025	3.6	8.30	105M14	890	41921	Mayo
62272 62281	BLOOD TREY		NM00344 NM00345	ERDC ERDC	9/17/1952 10/2/1952	2/15/2025 2/15/2025	1.2 0.8	2.94 1.67	105M14 105M14	870 838	41921 41921	Mayo
55586	REX		NM00293	650399 BC Ltd.	3/28/1947	2/23/2025	16.4	40.59	105M14 105M14	1060	50901	Mayo Mayo
55587	CAIN		NM00294	650399 BC Ltd.	3/28/1947	2/23/2025	13.9	34.28	105M14	1057	50901	Mayo
55588	PRO		NM00295	650399 BC Ltd.	3/28/1947	2/23/2025	13.8	34.08	105M14	1058	50901	Mayo
55589	HORSESHOE		NM00296	650399 BC Ltd.	3/28/1947	2/23/2025	16.7	40.59	105M14	1061	50901	Mayo
55590	ABEL		NM00297	650399 BC Ltd.	3/28/1947	2/23/2025	16.2	39.43	105M14	1059	50901	Mayo
15264	KIM		NM00346	ERDC	8/10/1928	3/30/2025	7.2	17.44	105M14	384	41763	Mayo
16012	NORTH STAR		NM00347	ERDC	8/14/1925	3/30/2025	21.1	52.16	105M14	390	41755	Mayo
16026	EXTENSION		NM00348	ERDC	8/31/1925	3/30/2025	3.5	8.43	105M14	386	41756	Mayo
16499	PLATA		NM00349	ERDC	8/28/1924	3/30/2025	14.4	35.31	105M14	392	41755	Mayo
16588	EAGLE		NM00350	ERDC	7/23/1925	3/30/2025	12.7	42.82	105M14	221	55107	Mayo
16589	ARDELLE		NM00351	ERDC	7/23/1925	3/30/2025	19.0	46.39	105M14	220	55107	Mayo
56503	V.O.		NM00352	ERDC	9/24/1947	3/30/2025	7.9	19.13	105M14	393	41739	Mayo
56525 56578	HARRIETT REX (F)		NM00353 NM00354	ERDC ERDC	6/14/1948 8/3/1948	3/30/2025	21.1 0.7	51.58 1.32	105M14 105M14	399 391	41747 41756	Mayo Mayo
56591	EILEEN		NM00355	ERDC	8/20/1948	3/30/2025	17.1	42.46	105M14	385	41744	Mayo
62314	ZELMA	3	NM00356	ERDC	7/31/1953	3/30/2025	15.5	38.32	105M14	969	50270	Mayo
62315	ZELMA	4	NM00357	ERDC	7/31/1953	3/30/2025	11.7	28.78	105M14	970	50270	Mayo
62366	MOSSBACK		NM00358	ERDC	6/8/1954	3/30/2025	22.7	56.77	105M14	968	50270	Mayo
14990	NAETHING		NM00359	ERDC	7/9/1924	4/12/2025	21.0	51.74	105M14	388	41756	Mayo
12820	PEACH		NM00360	ERDC	10/20/1919	4/30/2025	20.0	48.89	105M14	889	42104	Mayo
12840	AJAX		NM00361	ERDC	10/28/1919	4/30/2025	19.2	47.53	105M14	793	42217	Mayo
14091	PASCO		NM00362	ERDC	7/26/1921	4/30/2025	21.9	53.99	105M14	348	40962	Mayo
14094	CORAL		NM00363	ERDC	7/26/1921	4/30/2025	18.7	46.12	105M14	344	40962	Mayo
55177	HARDWICK		NM00364	ERDC	12/19/1940	1/30/2025	18.3	15.18	105M14	382	41741	Mayo
55371	BINGO		NM00365	ERDC	10/25/1945	4/30/2025	19.7	48.96	105M14	796	42217	Mayo
55377 59468	HOPE DUNCAN	1	NM00366 NM00367	ERDC ERDC	10/26/1945 8/19/1949	4/30/2025	15.5 14.3	38.63 34.80	105M14 105M14	710	42104 41559	Mayo Mayo
59469	DUNCAN	2	NM00368	ERDC	8/19/1949	4/30/2025	13.2	32.96	105M14	711	41561	Mayo
59470	DUNCAN	3	NM00369	ERDC	8/19/1949	4/30/2025	16.8	40.94	105M14	712	41561	Mayo
62200	B&H		NM00370	ERDC	8/4/1952	4/30/2025	12.3	30.72	105M14	550	42104	Mayo
62316	ZELMA	5	NM00371	ERDC	7/31/1953	4/30/2025	8.6	20.86	105M14	971	50270	Mayo
13418	CUB		NM00372	ERDC	9/25/1920	5/10/2025	10.0	24.67	105M14	821	42700	Mayo
55326	IRENE		NM00373	ERDC	10/16/1945	5/22/2025	19.7	47.95	105M14	972	50274	Mayo
55332	MOSS		NM00374	ERDC	10/16/1945	5/22/2025	13.6	34.23	105M14	973	50274	Mayo
55525	U. N.		NM00375	ERDC	2/4/1947	5/22/2025	9.4	22.64	105M14	974	50274	Mayo
55526	ROSE		NM00376	ERDC	2/4/1947	5/22/2025	17.0	41.32	105M14	975	50274	Mayo
55527	FLY FRACTION		NM00377	ERDC	2/4/1947	5/22/2025	1.2	3.03	105M14	976	50274	Mayo
56417	WILD MAN	-	NM00378	ERDC	6/10/1947	5/22/2025	13.4	32.79	105M14	744	42216	Mayo
59172	HONEYMOON	2	NM00379	ERDC	1/25/1949	5/22/2025	11.7	28.56	105M14	935	42095	Mayo
59173 59174	HONEYMOON	3	NM00380 NM00381	ERDC ERDC	1/25/1949	5/22/2025	0.6 14.2	2.75 34.75	105M14 105M14	547 548	42097 42097	Mayo
59174	HONEYMOON HONEYMOON	5	NM00381	ERDC	1/25/1949	5/22/2025	4.9	12.20	105M14 105M14	548	42097	Mayo Mayo
59176	HONEYMOON	6	NM00382	ERDC	1/25/1949	5/22/2025	10.9	26.09	105M14 105M14	929	42097	Mayo
59452	FALLS	16	NM00384	ERDC	8/19/1949	5/22/2025	4.5	10.95	105M14	728	42677	Mayo
59520	MARG	1.5	NM00385	ERDC	12/14/1949	5/22/2025	15.1	37.16	105M14	980	50270	Mayo
59670	EDITH-CAVELL	9	NM00386	ERDC	8/16/1950	5/22/2025	1.8	4.42	105M14	860	41895	Mayo
61209	НОВО	3	NM00387	ERDC	12/18/1950	5/22/2025	2.4	5.62	105M14	978	50274	Mayo
	MUD		NM00388	ERDC	11/5/1952	5/22/2025	20.9	51.65	105M13	1009	50346	Mayo
62297	INIOD											

ALEXCO F	RESOURCE CORP.			KE	NO HILL PROP	ERTY			UPDATED: [	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
62299	MUD	2	NM00390	ERDC	11/5/1952	5/22/2025	20.9	51.65	105M13	1008	50346	Mayo
62312	ZELMA	1	NM00391	ERDC	7/31/1953	5/22/2025	13.0	32.13	105M14	966	50272	Mayo
62313	ZELMA	2	NM00392	ERDC	7/31/1953	5/22/2025	11.9	29.11	105M14	967	50272	Mayo
12809	JEAN		NM00393	ERDC	10/10/1919	6/12/2025	21.4	51.60	105M14	539	41864	Mayo
12810	IVY		NM00394	ERDC	10/14/1919	6/12/2025	20.2	50.26	105M14	847	41896	Mayo
59528 59673	RUTH LOON		NM00395 NM00396	ERDC ERDC	1/7/1950 9/8/1950	6/12/2025 6/12/2025	13.9 18.3	34.60 45.16	105M14 105M14	1020 991	50962 50282	Mayo Mayo
61733	DON FRACTION		NM00397	ERDC	7/19/1951	6/12/2025	0.2	0.40	105M14	992	50282	Mayo
61744	JACK		NM00398	ERDC	7/20/1951	6/12/2025	0.5	1.12	105M14	900	42092	Mayo
61919	JOY FRACTION		NM00399	ERDC	8/31/1951	6/12/2025	0.8	1.91	105M14	990	50282	Mayo
62051	LAMB FRACTION		NM00400	ERDC	11/7/1951	6/12/2025	2.9	7.09	105M14	993	50296	Mayo
62198	KARL		NM00401	ERDC	8/4/1952	6/12/2025	22.2	55.00	105M14	997	50288	Mayo
62199	RUBE		NM00402	ERDC	8/4/1952	6/12/2025	20.9	50.74	105M14	998	50288	Mayo
62236	CAT		NM00403	ERDC	8/27/1952	6/12/2025	9.0	22.76	105M14	891	41919	Mayo
62294	DOUBT		NM00404	ERDC	10/11/1952	6/12/2025	4.6	10.08	105M14	995	50288	Mayo
62309 62837	RENO MINK FRACTION		NM00405 NM00406	ERDC ERDC	7/15/1952 8/3/1955	6/12/2025 6/12/2025	2.2 19.5	5.33 48.58	105M14 105M14	983	50276 50288	Mayo Mayo
59327	TALISMAN		NM00407	ERDC	7/19/1949	6/19/2025	10.0	24.93	105M14	604	41528	Mayo
12821	LIZZIE		NM00423	ERDC	10/20/1919	11/26/2025	20.7	51.64	105M14	54	55085	Mayo
12920	MINTO	2	NM00424	ERDC	12/22/1919	11/26/2025	4.7	11.76	105M14	238	55071	Mayo
14908	HELEN		NM00425	ERDC	11/27/1923	11/26/2025	3.5	8.71	105M14	407	41734	Mayo
15346	VIMY		NM00426	ERDC	6/21/1929	11/26/2025	6.2	15.21	105M14	1002	50292	Mayo
15374	NANCY		NM00427	ERDC	7/24/1929	11/26/2025	1.5	3.91	105M13	535	41873	Mayo
55309	SHAMROCK		NM00428	ERDC	2/12/1945	11/26/2025	5.1	12.59	105M14	928	42111	Mayo
55318	HENRY		NM00429	ERDC	2/19/1945	11/26/2025	20.7	51.04	105M14	484	41794	Mayo
55362	DIVIDE		NM00430	ERDC	10/25/1945	11/26/2025	15.0	36.94	105M14	544	42097	Mayo
55440 55443	DOUGLAS MONARCH		NM00431 NM00432	ERDC ERDC	7/6/1946 8/26/1946	11/26/2025	19.0 17.7	47.41 44.12	105M14 105M14	1018 805	50968 41548	Mayo
56405	LOUIS	1	NM00432	ERDC	4/18/1947	11/26/2025	21.5	53.62	105M14	477	41778	Mayo Mayo
56407	LOUIS	3	NM00434	ERDC	4/18/1947	11/26/2025	21.8	54.68	105M14	479	41778	Mayo
56408	LOUIS	4	NM00435	ERDC	4/18/1947	11/26/2025	21.8	54.70	105M14	480	41778	Mayo
56533	BES		NM00436	ERDC	6/23/1948	11/26/2025	17.4	42.80	105M14	858	56533	Mayo
56534	SEGLE		NM00437	ERDC	6/23/1948	11/26/2025	17.4	43.14	105M14	859	56534	Mayo
56573	MAYO		NM00438	ERDC	7/12/1948	11/26/2025	19.8	48.17	105M14	1019	50966	Mayo
56583	OVERTIME	13	NM00439	ERDC	8/13/1948	11/26/2025	21.4	52.59	105M14	449	41787	Mayo
56584	OVERTIME	14	NM00440	ERDC	8/13/1948	11/26/2025	21.5	52.52	105M14	450	41787	Mayo
56585	OVERTIME	15	NM00441	ERDC	8/13/1948	11/26/2025	21.0	51.62	105M14	451	41787	Mayo
56586 59169	OVERTIME NEWLYWED	16	NM00442 NM00443	ERDC ERDC	8/13/1948 1/25/1949	11/26/2025	14.3	51.49 35.28	105M14 105M14	452 933	41787 42678	Mayo Mayo
59170	NEWLYWED	2	NM00443	ERDC	1/25/1949	11/26/2025	15.1	36.68	105M14	934	42109	Mayo
59453	OVERTIME	17	NM00445	ERDC	8/19/1949	11/26/2025	20.5	51.10	105M14	707	41561	Mayo
59454	OVERTIME	18	NM00446	ERDC	8/19/1949	11/26/2025	20.8	51.23	105M14	706	41561	Mayo
59455	OVERTIME	19	NM00447	ERDC	8/19/1949	11/26/2025	17.6	43.53	105M14	708	41561	Mayo
59456	OVERTIME	20	NM00448	ERDC	8/19/1949	11/26/2025	17.9	43.48	105M14	709	41561	Mayo
59478	EDITH-CAVELL	1	NM00449	ERDC	9/6/1949	11/26/2025	15.2	38.33	105M14	729	41559	Mayo
59479	EDITH-CAVELL	2	NM00450	ERDC	9/6/1949	11/26/2025	10.7	26.03	105M14	730	41559	Mayo
59480	EDITH-CAVELL	3	NM00451 NM00452	ERDC	9/6/1949	11/26/2025	18.2	44.27	105M14	731	41559	Mayo
59481 59482	EDITH CAVELL EDITH-CAVELL	5	NM00453	ERDC ERDC	9/6/1949	11/26/2025	18.9 15.1	46.60 36.78	105M14 105M14	732 733	41559 41559	Mayo Mayo
59483	EDITH-CAVELL	6	NM00454	ERDC	9/6/1949	11/26/2025	14.2	35.46	105M14	734	41559	Mayo
59484	EDITH-CAVELL	7	NM00455	ERDC	9/6/1949	11/26/2025	19.4	48.26	105M14	735	41559	Mayo
59486	BOBBIE	2	NM00456	ERDC	9/6/1949	11/26/2025	14.4	35.20	105M14	737	41550	Mayo
59487	BOBBIE	3	NM00457	ERDC	9/6/1949	11/26/2025	2.0	5.02	105M14	738	41550	Mayo
59488	BOBBIE	4	NM00458	ERDC	9/6/1949	11/26/2025	16.0	39.93	105M14	739	41550	Mayo
59630	SOLO FRACTION		NM00459	ERDC	7/21/1950	11/26/2025	12.1	29.97	105M14	1001	50292	Mayo
59821	GRACE		NM00460	ERDC	10/2/1950	11/26/2025	1.7	3.94	105M14	1021	50968	Mayo
61596	ONEK		NM00461	ERDC	5/21/1951	11/26/2025	5.3	12.19	105M14	857	43000	Mayo
61908	EDBO	2	NM00462	ERDC	8/22/1951	11/26/2025	5.1	12.14	105M14	790	41550	Mayo
61909 62202	EDBO MAGGIE	2	NM00463 NM00464	ERDC ERDC	8/22/1951 8/5/1952	11/26/2025 11/26/2025	3.9 14.9	9.87 36.87	105M14 105M14	791 1022	41550 50968	Mayo Mayo
62247	ERICA		NM00465	ERDC	9/5/1952	11/26/2025	15.5	38.77	105M14	885	41848	Mayo
62283	DIVORCE		NM00466	ERDC	10/2/1952	11/26/2025	8.3	19.84	105M14	994	50286	Mayo
62284	CITY		NM00467	ERDC	10/2/1952	11/26/2025	2.1	5.34	105M14	988	50278	Mayo
62295	KENT		NM00468	ERDC	10/11/1952	11/26/2025	1.8	4.40	105M14	996	50288	Mayo
62310	KID		NM00469	ERDC	7/15/1953	11/26/2025	1.0	2.49	105M14	981	50276	Mayo
62317	ALICE	1	NM00470	ERDC	8/5/1953	11/26/2025	11.6	25.25	105M14	986	50284	Mayo
62318	ALICE	2	NM00471	ERDC	8/5/1953	11/26/2025	11.8	29.06	105M14	987	50284	Mayo
62367	DAWSON		NM00472	ERDC	6/21/1954	11/26/2025	15.6	37.76	105M14	1023	50966	Mayo
	PRINCESS FRACTION	1	NM00473	ERDC	10/27/1954	11/26/2025	15.0	36.76	105M14	985	50276	Mayo
62558			NIMOO 47 :	EDDC	4/0/4050	44/00/0005	7 4	40.00	405***	4000	F0004	
62944	FAIR FRACTION		NM00474	ERDC	1/6/1956	11/26/2025	7.4	18.22	105M14	1003	50294	Mayo
			NM00474 NM00475 NM00476	ERDC ERDC ERDC	1/6/1956 1/6/1956 2/10/1956	11/26/2025 11/26/2025 11/26/2025	7.4 7.9 5.1	18.22 19.35 12.44	105M14 105M14 105M14	1003 1004 1000	50294 50294 50290	Mayo Mayo Mayo

ALEXCO RE	ESOURCE CORP.			KEN	O HILL PROPE	RTY			UPDATED: [	ECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
	ORCHID	16	NM00478		5/30/1956	11/26/2025	21.0	51.65	105M13	1025	50958	Mayo
	ORCHID	25	NM00479	ERDC	5/30/1956	11/26/2025	15.4	38.09	105M13	1026	50958	Mayo
$\overline{}$	ORCHID	26	NM00480			11/26/2025	20.5	51.64	105M14	1027	50962	Mayo
-	ORCHID ORCHID	27 28	NM00481 NM00482	ERDC ERDC	5/30/1956 5/30/1956	11/26/2025	20.7	51.59 51.56	105M14 105M14	1028 1029	50962 50964	Mayo
	ORCHID	29	NM00482			11/26/2025	20.7	51.28	105M14	1030	50964	Mayo Mayo
	ORCHID	31	NM00483	ERDC	12/13/1956	11/26/2025	14.4	55.49	105M14	1030	50958	Mayo
-	ORCHID	32	NM00485	ERDC	12/13/1956	11/26/2025	18.8	46.43	105M13	1032	50958	Mayo
-	ORCHID	33	NM00486	ERDC	12/13/1956	11/26/2025	21.8	54.33	105M13	1033	50958	Mayo
-	ORCHID	34	NM00487	ERDC	12/13/1956	11/26/2025	24.0	59.52	105M13	1034	50960	Mayo
	ORCHID	35	NM00488	ERDC	12/13/1956	11/26/2025	19.8	48.50	105M13	1035	50960	Mayo
80122	ORCHID	36	NM00489	ERDC	12/13/1956	11/26/2025	17.2	42.35	105M13	1036	50960	Mayo
80123	ORCHID	13	NM00490	ERDC	12/13/1956	11/26/2025	16.8	40.37	105M13	1037	50960	Mayo
80124	ORCHID	14	NM00491	ERDC	12/13/1956	11/26/2025	17.9	44.03	105M13	1038	50960	Mayo
80162	ORCHID	37	NM00492	ERDC	4/3/1957	11/26/2025	23.9	59.32	105M14	1039	50962	Mayo
80163	ORCHID	38	NM00493	ERDC	4/3/1957	11/26/2025	21.0	51.59	105M14	1040	50962	Mayo
	ORCHID	39	NM00494			11/26/2025	20.5	51.66	105M14	1041	50964	Mayo
	ORCHID	40	NM00495	ERDC	4/3/1957	11/26/2025	14.7	36.20	105M14	1042	50964	Mayo
	ORCHID	41	NM00496		4/3/1957	11/26/2025	10.3	25.43	105M14	1043	50962	Mayo
	ORCHID	42	NM00497		4/3/1957	11/26/2025	14.3	35.24	105M14	1044	50962	Mayo
	ORCHID	43	NM00498	ERDC	4/3/1957	11/26/2025	8.9	22.01	105M14	1045	50964	Mayo
	ALBERTA L ORCHID	30	NM00499 NM00500	ERDC ERDC		11/26/2025 11/26/2025	11.6 23.1	28.89 57.05	105M14 105M13	984 1046	50276 50960	Mayo Mayo
	MALCOM	30	NM00500		6/14/1948	11/28/2025	7.6	18.76	105M13	540	41872	Мауо
-	LILY		NM00502		9/24/1921	3/31/2026	15.6	37.91	105M14	159	53801	Mayo
	STONE		NM00503		5/6/1920	11/1/2026	20.2	49.65	105M14	146	55056	Mayo
	NOIDER		NM00504	ERDC	1/27/1930	11/1/2026	5.5	13.35	105M14	871	41865	Mayo
	V.D.		NM00505	ERDC	11/9/1943	11/1/2026	2.2	5.55	105M14	778	42220	Mayo
	PRINCE		NM00506		2/12/1945	11/1/2026	18.4	45.35	105M14	982	50276	Mayo
55384	ROAD		NM00507	ERDC	10/26/1945	11/1/2026	5.0	12.26	105M14	779	42220	Mayo
56530	MARIE ELENA		NM00508	ERDC	6/17/1948	11/1/2026	10.8	26.87	105M14	850	41868	Mayo
59005	D.C.		NM00509	ERDC	8/26/1948	11/1/2026	0.1	0.30	105M14	780	42220	Mayo
59437	FALLS	1	NM00510	ERDC	8/19/1949	11/1/2026	19.6	48.32	105M14	713	41566	Mayo
59438	FALLS	2	NM00511	ERDC	8/19/1949	11/1/2026	21.1	51.66	105M14	714	41566	Mayo
	FALLS	3	NM00512		8/19/1949	11/1/2026	17.7	43.01	105M14	715	41560	Mayo
	FALLS	4	NM00513		8/19/1949	11/1/2026	21.0	51.59	105M14	716	41560	Mayo
	FALLS	5	NM00514		8/19/1949	11/1/2026	15.1	37.59	105M14	717	41560	Mayo
	FALLS	6	NM00515		8/19/1949	11/1/2026	21.0	51.31	105M14	718	41560	Mayo
	FALLS	7	NM00516		8/19/1949	11/1/2026	0.5	1.24	105M14	719	41560	Mayo
	FALLS FALLS	9	NM00517		8/19/1949 8/19/1949	11/1/2026	14.9 21.4	36.46 52.86	105M14 105M14	720	41560	Mayo
	FALLS	10	NM00518 NM00519		8/19/1949	11/1/2026	20.8	50.74	105M14	721 722	41566 41566	Mayo Mayo
-	FALLS	11	NM00519		8/19/1949	11/1/2026	21.2	52.16	105M14	723	41566	Mayo
	FALLS	12	NM00521		8/19/1949	11/1/2026	20.6	50.68	105M14	724	41566	Mayo
-	FALLS	13	NM00522		8/19/1949	11/1/2026	21.9	52.68	105M14	725	41566	Mayo
	FALLS	14	NM00523		8/19/1949	11/1/2026	19.8	49.01	105M14	726	41566	Mayo
-	FALLS	15	NM00524			11/1/2026	20.7	50.79	105M14	727	41566	Mayo
	FALLOT		NM00525		7/16/1951	11/1/2026	19.0	47.21	105M14	746	41566	Mayo
62248	KARIN		NM00526	ERDC	9/5/1952	11/1/2026	8.9	21.68	105M14	886	41862	Mayo
80227	VENUS FRACTION	1	NM00527	ERDC	7/3/1957	11/7/2026	8.2	20.35	105M14	1052	51000	Mayo
80228	VENUS FRACTION	2	NM00528	ERDC	7/3/1957	11/7/2026	10.6	25.66	105M14	1053	51000	Mayo
	ROSEMARY		NM00529	ERDC	11/9/1943	11/9/2026	19.6	47.83	105M14	538	41861	Mayo
	OUTCAST FRACTION					11/18/2026	3.5	8.59	105M14	483	41913	Mayo
	OK FRACTION		NM00556			11/2/2027	3.3	7.76	105M14	1120	52069	Mayo
	SCOT		NM00557		2/18/1921	11/2/2027	12.0	29.72	105M14	1112	52068	Mayo
	ROY		NM00558			11/2/2027	9.4	23.00	105M14	1111	52068	Mayo
	DONNIE		NM00559			11/2/2027	1.7	4.03	105M14	1101	52061	Mayo
	DAVID		NM00531	650399 BC Ltd.	12/8/1925	11/2/2027	11.1	27.66	105M14	455	41797	Mayo
	VIOLA		NM00560			11/2/2027	2.9	7.05	105M14	1113 457	52068	Mayo
	RANDO PEARL		NM00561 NM00562	ERDC ERDC		11/2/2027	5.7 18.7	14.12 46.45	105M14 105M14	1119	54073 52069	Mayo Mayo
	ELI		NM00563		2/19/1945	11/2/2027	5.9	15.10	105M14	458	41796	Mayo
-	CROESUS		NM00564			11/2/2027	12.9	31.69	105M14	849	41919	Mayo
	WILDCAT		NM00532			11/2/2027	5.4	13.12	105M14	762	41565	Mayo
-	BALTO		NM00532		6/6/1946	11/2/2027	21.0	51.61	105M14	763	41565	Mayo
	SUNRISE					11/2/2027	12.9	31.84	105M14	764	41565	Mayo
						11/2/2027	16.0	39.23	105M14	456	41797	Mayo
55445	SOLOMAN									467		Mayo
	SOL		NM00536	650399 BC Ltd.	8/21/1946	11/2/2027	18.7	45.97	105M14	107	41802	
55446			NM00536 NM00537			11/2/2027	18.7	33.74	105M14 105M14	765	41802	Mayo
55446 55519	SOL			650399 BC Ltd.	2/4/1947							_
55446 : 55519 : 55520 :	SOL WILLOW		NM00537	650399 BC Ltd.	2/4/1947	11/2/2027	13.6	33.74	105M14	765	41565	Mayo
55446 : 55519 : 55520 : 55582 :	SOL WILLOW THUNDER BIRD		NM00537 NM00538	650399 BC Ltd. 650399 BC Ltd.	2/4/1947 2/4/1947 3/20/1947	11/2/2027 11/2/2027	13.6 14.5	33.74 35.66	105M14 105M14	765 766	41565 41565	Mayo Mayo

ALEXCO R	ESOURCE CORP.			P	(ENO HILL PROP	ERTY			UPDATED: I	DECEME	BER 18, 2007	
Grant	Claim Name	Nbr	Lease	Owner	Record Date	Expiry Date	Hectares	Acres	NTS	Lot	Survey No.	District
55592	FOX	1461	NM00539	650399 BC Ltd.	3/28/1947	11/2/2027	4.5	10.98	105M14	768	41565	Mayo
55593	GRETA		NM00540	650399 BC Ltd.	3/28/1947	11/2/2027	16.8	41.12	105M14	769	41565	Mayo
56590	MIKE		NM00568	ERDC	8/18/1948	11/2/2027	8.3	20.48	105M14	1116	52069	Mayo
59275	QUAIL		NM00541	650399 BC Ltd.	6/22/1949	11/2/2027	12.1	29.67	105M14	770	41565	Mayo
59387	PUEBLO		NM00569	ERDC	7/29/1949	11/2/2027	19.2	46.99	105M14	1102	52062	Mayo
59419	EU	2	NM00570	ERDC	8/8/1949	11/2/2027	14.2	34.86	105M14	459	41800	Mayo
59519	EVY	_	NM00542	650399 BC Ltd.	11/30/1949	11/2/2027	12.2	30.22	105M14	767	41565	Mayo
59534	BUNKER		NM00543	650399 BC Ltd.	4/1/1950	11/2/2027	12.9	31.98	105M14	915	42086	Mayo
59535	BUNKER NO.	1	NM00544	650399 BC Ltd.	4/1/1950	11/2/2027	10.2	25.10	105M14	916	42086	Mayo
59645	DAISY FRACTION	<u> </u>	NM00545	650399 BC Ltd.	7/22/1950	11/2/2027	6.8	16.57	105M14	468	41797	Mayo
59683	ROCK		NM00546	650399 BC Ltd.	9/19/1950	11/2/2027	20.9	51.59	105M14	896	42101	Mayo
59764	MIKE		NM00571	ERDC	9/26/1950	11/2/2027	15.1	37.68	105M14	892	42101	Mayo
59795	BUCKO		NM00572	ERDC	10/2/1950	11/2/2027	12.8	31.35	105M14	895	42101	Mayo
59796	CHARITY		NM00573	ERDC	10/2/1950	11/2/2027	5.5	12.26	105M14	898	42101	Mayo
59824	QUAIL FRACTION		NM00547	650399 BC Ltd.	10/2/1950	11/2/2027	4.4	10.38	105M14	771	41565	Mayo
59932	DUDE		NM00548	650399 BC Ltd.	10/11/1950	11/2/2027	4.7	11.31	105M14	772	41565	Mayo
61021	DOT		NM00574	ERDC	10/27/1950	11/2/2027	0.1	0.17	105M14	1118	52069	Mayo
61598	JIB NO	2	NM00549	650399 BC Ltd.	5/25/1951	11/2/2027	3.0	7.06	105M14	773	41565	Mayo
61599	DON FRACTION	-	NM00550	650399 BC Ltd.	5/25/1951	11/2/2027	1.9	4.21	105M14	863	41877	Mayo
61600	GROUSE		NM00551	650399 BC Ltd.	5/25/1951	11/2/2027	1.8	4.20	105M14	864	41877	Mayo
61601	TARM		NM00552	650399 BC Ltd.	5/25/1951	11/2/2027	1.8	4.26	105M14	781	41547	Mayo
61877	FOX		NM00553	650399 BC Ltd.	8/15/1951	11/2/2027	3.6	8.52	105M14	749	41565	Mayo
61916	EVY		NM00554	650399 BC Ltd.	8/29/1951	11/2/2027	1.2	2.89	105M14	899	42101	Mayo
61976	ROZ FRACTION		NM00575	ERDC	9/19/1951	11/2/2027	5.1	12.50	105M14	804	42220	Mayo
62132	AGRAM		NM00555	650399 BC Ltd.	6/17/1952	11/2/2027	2.7	6.71	105M14	866	41854	Mayo
62235	NM		NM00576	ERDC	8/27/1952	11/2/2027	2.9	7.39	105M14	1117	52069	Mayo
80346	INCA FRACTION		NM00577	ERDC	4/30/1959	11/2/2027	15.5	38.88	105M14	1007	50298	Mayo
80347	FILL		NM00578	ERDC	6/10/1959	11/2/2027	20.4	50.63	105M14	1047	50966	Mayo
80357	HAP		NM00579	ERDC	7/21/1959	11/2/2027	3.4	8.34	105M14	1048	50966	Mayo
80358	CLOSURE		NM00580	ERDC	7/21/1959	11/2/2027	9.8	23.04	105M14	1049	50966	Mayo
80359	FINAL		NM00581	ERDC	7/21/1959	11/2/2027	10.9	26.62	105M14	1050	50966	Mayo
80360	OBOE		NM00582	ERDC	7/22/1959	11/2/2027	2.7	6.80	105M14	979	50274	Mayo
80361	GNAT		NM00583	ERDC	7/22/1959	11/2/2027	0.4	0.90	105M14	977	50274	Mayo
80517	GAIL FRACTION		NM00584	ERDC	8/4/1960	11/2/2027	5.4	13.09	105M14	1106	52064	Mayo
80518	WREN FRACTION		NM00585	ERDC	8/4/1960	11/2/2027	2.7	6.61	105M14	1107	52064	Mayo
80561	KANGAROO FRACTION		NM00586	ERDC	10/25/1960	11/2/2027	15.6	38.19	105M14	1109	52066	Mayo
81139	JEFFY FRACTION		NM00587	ERDC	5/31/1962	11/2/2027	3.5	8.93	105M14	1125	52072	Mayo
81228	JENNY FRACTION		NM00588	ERDC	6/28/1962	11/2/2027	1.5	3.67	105M14	1123	52071	Mayo
82289	LITE FRACTION		NM00589	ERDC	8/7/1962	11/2/2027	2.1	5.08	105M14	1105	52063	Mayo
83003	JENNY TOO FRACT		NM00590	ERDC	6/12/1963	11/2/2027	18.7	46.04	105M14	1124	52071	Mayo
83004	NIP FRACTION		NM00591	ERDC	6/12/1963	11/2/2027	6.3	14.83	105M14	1121	52070	Mayo
83010	NORTH FRACTION		NM00592	ERDC	6/25/1963	11/2/2027	6.4	3.67	105M14	1122	52070	Mayo
83011	ADAM FRACTION		NM00593	ERDC	7/9/1963	11/2/2027	0.9	2.09	105M14	1103	52062	Mayo
83012	CATHY FRACTION		NM00594	ERDC	7/9/1963	11/2/2027	3.0	7.07	105M14	1104	52062	Mayo
83023	STONE FRACTION		NM00595	ERDC	7/16/1963	11/2/2027	3.0	7.38	105M14	1114	52068	Mayo
56406	LOUIS	2	NM00596	ERDC	4/18/1947	11/26/2027	10.4	25.84	105M14	478	41778	Mayo
59485	EDITH-CAVELL	8	NM00597	ERDC	9/6/1949	11/26/2027	6.6	16.40	105M14	736	41559	Mayo
56473	CORA		NM00601	ERDC	8/25/1947	7/22/2028	1.2	2.00	105M14	872	41877	Mayo

## APPENDIX 2 LIST OF PERSONNEL AND CONTRACTORS

### **LIST OF PERSONNEL AND CONTRACTORS**

#### **Personnel:**

Richard Lippoth 3890 N. Nicklaus Drive Coeur d'Alene, ID 83815

Mike Stammers 941 Kennedy Ave. North Vancouver, BC

Melanie Roberts 502-1100 Jervis court Vancouver, BC V6E 2C4

Al McOnie New Zealand

Jared Chipman P.O. Box 74, South Ohio Yarmouth Co., NS BOW 3E0

Kathleen Gould 5231 Kent Street, Apt. 51 Halifax, NS B3H 1P3

Karen Anderson 2002 80 Point McKay Cres. NW Calgary, Alberta T3B 4W4

Natalie Yeung 258 Kingslake Road North York, ON M2J 3G8

Madeline Watt 356 Frontenac Street Kingston, ON K7L 3T2

### Personnel, Continued

Jennifer Dobbie 78 Sparrow Way Port Dover, ON NOA 1N5

Genevieve Gay 3001 Surf Crescent Coquitlam, BC V3C 3S7

Colin Finkbeiner Box 579, 5959 Student Union Boulevard Vancouver, BC V6T 1K2

Vashti Etzel Whitehorse, BC

Christine Hann Queen Charlotte Islands, BC

Stan Dodd 3732 Magrath Road Bellingham, WA 98226

### **Contractors:**

Trans North Helicopters P. O. Box 8, 115 Range Road Whitehorse, YK Y1A 5X9

Quest Drilling 3102 262B Street Aldergrove, BC V4W 2Z7

Aurora Geoscience, Ltd. 108 Gold Road Whitehorse, YK Y1A 2W3

ALS Chemex 212 Brooksbank Avenue N. Vancouver, BC V7J 2C1

## APPENDIX 3 SUMMARY STATEMENT OF EXPENDITURES

## 2007 SUMMARY COST STATEMENT GEOLOGICAL, GEOCHEMICAL AND DIAMOND DRILLING WORK ON THE KENO HILL PROPERTY\*

Wages – Geologist, Samplers and Clerical\$12,565.00
Contract Diamond Drilling (Quest)\$59,950.60
Contract Soil Sampling (Aurora)\$ 4,357.00
Contract Helicopter (TransNorth)\$ 3,300.92
Freight and Yukon Travel\$ 1,329.03
Field Supplies\$ 150.00
Truck Rental\$ 394.50
Room and board\$ 2,752.00
Analytical Soils (ALS Chemex)\$ 5,420.80
Analytical Rocks (ALS Chemex)\$ 130.00
Report Preparation\$ 5,490.00
Total \$95,839.85

<sup>\*</sup>Detailed Cost Statements Previously Filed with Mayo Mining Recorder

# APPENDIX 4 STATEMENTS OF QUALIFICATIONS

### STATEMENT OF QUALIFICATIONS RICHARD LIPPOTH

I, Richard E. Lippoth of 3890 N.	Nicklaus Drive,	Coeurd'Alene,	Idaho,	USA
DO HERERY CERTIFY:				

- 1 THAT, I am a senior geologist with NovaGold Resources, Inc., 2300-200 Granville Street, Vancouver, BC, V6E 1S4
- 2 THAT, I have practiced my profession with various mining companies in the Yukon, Idaho, Utah, Colorado, Montana, Nevada and Australia for 25 years.
- 3 THAT, I am graduate of the University of Utah holding an M.S. in Geology and in addition a B.S. in Mining Engineering from the Colorado School of Mines.
- 4 THAT, I am a member of the Society of Economic Geologists.
- 5 THAT, this report is based on work which I personally participated in during the year 2007.
- 6 THAT, I have no interest in the property described herein, nor do I expect to receive any such interest.

DATED at Coeur d'Alene, Idaho, this _	day of	, 2008.

Richard E. Lippoth

### STATEMENT OF QUALIFICATIONS MIKE STAMMERS

I, Michael A. Stammers, of 941 Kennedy Avenue, North Vancouver, in the province	of
British Columbia, Canada, DO HEREBY CERTIFY:	

- 7 THAT, I am a senior geologist with NovaGold Resources, Inc., 2300-200 Granville Street, Vancouver, BC, V6E 1S4
- 8 THAT, I have practiced my profession with various mining companies in the Yukon, British Columbia, Ontario, Nova Scotia, Northwest Territories, Alaska, Oregon, Nevada, Vanuatu and Venezuela for 34 years.
- 9 THAT, I am graduate of McMaster University (1977) and hold a combined Honours B.A. in Geology and Geography.
- 10 THAT, I am duly registered as a Professional Geoscientist in the Province of British Columbia (#18883).
- 11 THAT, I am a Fellow of the Geological Association of Canada.
- 12 THAT, this report is based on work which I personally participated in during the year 2007.
- 13 THAT, I have no interest in the property described herein, nor do I expect to receive any such interest.

DATED at Vancouver, British Colu	mbia, this	day of	, 2008
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### CERTIFICATE OF QUALIFICATIONS MELANIE ROBERTS

Melanie Rertify that:	oberts, of 502-1100 Jervis Street, Vancouver, in the Province of British Columbia, Canada,
1.	I am a project geologist employed with NovaGold Resources Inc., 2300 – 200 Granville Street, Vancouver, BC, V6E 1S4.
2.	I am a graduate of the University of Victoria with a Bachelor of Science (Honors) in Geology in 2000.
3.	I have practiced my profession continuously since 2000 and have been involved in projects in Australia, South Africa and Canada.
4.	I was present at the Keno Hill property from February to October of 2007 and during this time completed portions of the soil sampling program. I also produced the majority of the figures contained in this report.
5.	I have no interest in the property described herein, nor do I expect to receive any such interest
Dated a	t Vancouver, British Columbia, Canada, this day of January, 2008.
M. Rob	erts, B.Sc.

## APPENDIX 5 DIAMOND DRILLING LOGS

					т									·	h2/2 0 1 2)					
G	A Philipping														Collar Data Hole ID: K-07-0095					
		Ken	o P	roject						-		-			UTM (m) E: N: Elev: 1193 EOH: Azm: 295 Dip: -55					
	EXCO				<u> </u>			·							Core Size: Date Started: Jy 29, 2007 Date F Logger: S. Newman					
5 % K.A !	SHARE AND ASSAULT					ology			4	3 /	St	ructure			Area: Bellekeno Page I of					
From (m)		LITH 1			%	LITH 3	%	mod1	mod2	from (m)	to (m)	code	mod1	< to CA	CA Description					
0	4,57	OVB	100							- Luni Series										
								<u> </u>		-		<u> </u>								
4.57	10.86	QTZT	82	GSEH.	18										4.57-10.86. Light grey massive QTZT with sheeted STR of gtz with minor carbonate orientic at 45-50 TCA. SCH has extremly fine laminations					
							<u> </u>	<u> </u>							carbonate orienticat 45-50 TCA. SCH has extremly fine laminations					
															resiting in an almost massive appearage. Oxidation increases in intensity with depth The Contact thetueen Caret 8 ScH units is sharp with foliations oriented at 75-30 degrees TCA. Rock is broken due to proximity to the Surface					
															in intensity with depth The Contact between COTETS SCH units is					
															Sharp with foliations oriented at 75-80 barres TCA. Rock is broken due					
										5.50	5.69	PC			to proximit, to the surface					
										5.81		STR		45	5.81-5.95: atz borry car str					
										10.86		CT	shp	75						
							T							T						
0.86	20,42	GSCH	99	QTZT	1										10,86-20,42: SCH is mostly asaphitic, entire zone is moderatly exidered and follow					
											i i i i i i i i i i i i i i i i i i i				10.86-20.412: SCH is mostly graphitic, entire zone is moderatly oxidized as folliate FN varies from 50-60° TCA throughtout the unit. There is a					
						, , , , , , , , , , , , , , , , , , , ,			-						6' Core loss from 15.50-17.37m. The contact is gradational with					
			1			The second	Ť					,			GTZT ingreasing with dopth					
		1								11.85	12.22	PC								
		1	1				1			13.42		FN	Ì	65						
										18,20		FN		60						
		1	1				1			19.74	20,42	CT	ad							
		444	-										19							
20.42	24,54	GTZT	50	SCH	45	COTET	5	m	٩		1.02			İ						
·				7,000					)						20.42-24.54: mixed massive arzt with sheeted atz VNLT with minor car					
										-					& moderatty Folliates SCH Slight oxidation. COTET Zones					
															have a slightly spectled appearance and took to be less					
							T								than 10 cm thick. FN canaparfrom 55-600 TCA the contact					
															have a slightly speckled apperance, and took to be less than 10 cm thick. FN ranges from 35-600 TCA, the contact is sharp withfoliations oriented at 60° TCA					
							T			19.36		FN		80						
***************************************											19.72	PC								
					:		T		1	20.20		FN		65						
							T			24,50		FN		55						
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1.													
24,54	48.26	QTZT	50	COTZT	30	G5CH	20			,					2-1.521-48.26: massive to heakly followed med give STZT with intermitent zures of spectrally COTZT conging in width from len-Im long, most one around 5-10 cm wide, gtz STR have minor					
	1	1					1								Zones of coecenty COTZT conging in width from Icm-Im long.					
															most are around 5-10 cm wide at STR have minor					
	,												1		Carbonate a stociated with them. Interest cost with					
															tend to be large (Socin-lm), and fulliated Oxidation is					
							1								tend to be large (Socm-Im), and followed Oxidation is common on fracture Surfaces throughout the unit					

												-		<u> </u>	Collar Data Hole ID: K-07-0095					
	N/	Kend	o Pr	oject						•					UTM (m) E: N: Elev: \\93 EOH: Azm: 295 Dip: -55					
	exco						wa 2			T					Core Size: Date Started: July 29, 7007 Date F Logger: 5. Newman					
	T		Т		T	ology	т				T	ructure		<del></del>	Area: Belle keno Page Z of					
From (m)	To (m)	LITH 1	<u>%</u>	LITH 2	%	LITH 3	%	mod1	mod2	from (m)	to (m)	code	mod1	< to CA	Description					
			ļ	-							25,18	VNLT		<u> </u>	25 07-25,18: 9tz 8 car VNLT					
			ļ.,		<u> </u>		<u> </u>	<del> </del>		127.61	129:16	2N	ļ	25	V					
			<u> </u>		ļ	, harrie el la charle	<u> </u>			27.29	28.82	STR		50						
									-	31,38		FN	ļ	50						
							<u> </u>		30444011114	33,90	34.00	PC								
										36.47		FN		60						
						/				39.15		FN		60						
										44.50	44.74	FLT	99		44.50-44.74: FLT is booken, gagy & has white clayalteration at 44,51					
										46,23		<b>FN</b>		55						
·						,,,,				15,15										
48,26	71.36	GrzT	55	COTET	30	HOZE	15								48.26-71.36: light grey massive to lightly foliated QTZT with frequent zones  QC CQTZT exhibiting a speckled apperance oxidation  15 less intense or frequent cirthdepth. STR of Qtz mixed w. Car  are common, and often slightly oxidized. Firs vary from 60-60°TCA.  GSCH units are modratly folliated in sharp contact with the QTZT  tend to be cless than 15cm. Some after have extremley graphitic layers  On a fracture surfaces.					
			1		0						,				CO COTTE exhibition or speck at supportunce oxidation					
			1		1		1	1				<u> </u>			SE lose intense or frements withdrath STR of Oct myolk Car					
			-		<del>                                     </del>	ير و المحالية	<b> </b>								CCO Commo Gol after Shahth axidized En's youther Sould'TCA					
	<u> </u>		1		$\Box$	g. Liescheite der entwerten	<del> </del>					<u> </u>	1	<del></del>	GSCII webs at a nord cost fallighed in slower and set that the CTT					
TOWN.			1				+	<del>                                     </del>	****			<del> </del>	<del> </del>	<del> </del>	to the hand the 15 cm for the a extreme to Country of					
			1	Carlos Ca	1							<u> </u>	<u> </u>	<del>-</del>	On Prochaga of Contract extremity graphine layers					
							+								Un Mactore Supraces.					
	THE PERSON SHE		<del>                                     </del>				<del>                                     </del>			51.07	51.36	VNLT		+	51.07-51.36: tightly pack qtz 8 car veins 1-Somthick					
					<u> </u>					55,60	011 00	FN		45	31.0 1- 31.36. TIGHT Y 2 ELCOV VOITS 1 300/1 MER					
			<u> </u>				<del> </del>			61.23		FN		65						
			1				<del> </del>		tell in the later		59.11	FR2		20	SO 52 - SAIL TODONTIAL CONCLES CIENTIAL OF 20 Larges FCA					
							-		AND THE PARTY OF T	THE PERSON NAMED IN COLUMN 1	65.40	STR		100	50.52-59.11: repeating fracture or rested at 20 tegres TCA 62.82-6540: Oxidized gt2 STR veins					
							+		-		05.70			55	64.02-63 10. ONETRES 972 STR VEINS					
			+							69.75		FN	1							
71 2 /	01170	0-25	1	861	110	carzī	10		·				ļ		7121 OH 70: 100 00 100 00 11 11 500 0 17 9 1101 0 100 0 100 100 100 100 100 100					
11.56	84.78	W1 21	150	20t)	40	<u> </u>	10.		· · · · · ·			<del> </del>		<del>                                     </del>	7136-84.78: mixed massive light grey aTZT & dark grey laminated 5CH.					
				· · · · · · · · · · · · · · · · · · ·			<b>-</b>								7136-84.78: Mixed massive light grey aTZT & dark grey laminated 5CH.  SCH units become larger and more frequent with depth  Fracture surfaces are axistred, sch becomes cakareous rear  the contact. CGTZT occurs at the begining & end out the					
			ļ		-		<u> </u>								tractice surtaces are explicate, SCH becomes calcarent near					
					<del> </del> -		ļ	<del>  -</del>	-					<del></del>	the contact. CGTZI occus of the beginning & end out the					
			ļ		<del>                                     </del>		<del> </del>	ļ <u>.</u>				<u> </u>			unit, by not in the middle section (72,90-76.45)					
					ļļ		<b> </b>													
			ļ		<u>                                     </u>		<u> </u>	<u> </u>		71.39		FN		60						
					<u>                                     </u>		<u> </u>			77.90	78.33	FLT	99	1	77.90-78.33: Slightly gargy GSCH, OX-21204 8 loocks Plicates					
											1	1 1 1 7	<u> .                                   </u>	50						
e											82.76	FLT	214		82.58-82.76. Crustel Oxidres GSCH 8 9+2					
										80.10		EN	<u></u>	55						
										<del>8</del> 2.85	83,55	PC			82.85-83,55: mildly microfold GSCH					
										94,78		CT	Shp	80	7					

		Keno Project									·				Collar Data	a		Hole ID:	<-07-C	095
		Kene	o Pr	oject											UTM (m) E:	N:	Elev:	EOH:	Azm:	Dip:
	exco	,													Core Size:	ewman				
					T	ology	<del></del>		<del></del>		St	ructure			Area:				Page 3	of
From (m)		LITH 1		LITH 2	%	LITH 3	%	mod1	mod2	from (m)	to (m)	code	mod1	< to CA		o og Nedd and a gold a	Description			- Marine - M
84,78	90.75	CSCH	100		<u> </u>		<del> </del>								84,78-	90.75: Well falling	is ob CSCH with	n frequent ?	cones of n	nicrofolding. FN
			<del> </del>		ļ		<u> </u>	<u> </u>	<u> </u>				1	<u> </u>		VORYBURGON	ntso-65° TCA. This	unit Gas f	n a sharp	Contact driented
					ļ		ļ				104 40	12				90° TCA.	•		<u> </u>	
		<u> </u>	<del> </del>		<b> </b>		<del> </del>	ļ		85,33	86.59	PC	1	<del> </del>	85,33-86, 50	1: Zore is Stronly PC +	thraighout.			
		<u> </u>	-		ļ					86.75	071.0	FN		60						
							<u> </u>			86,86	87.48	PC	<del> </del>	160	86.86 - 87. 49	s: periodic weakly PC:	Zones			
	1	<del> </del>			-		ļ	ļ		87.71		FN		60						
		<u> </u>	-		<del> </del>		┼			90.75		FN	<del> </del>	55						
20 76	1270	<u> </u>	7.0	2 1			-			10.75		CT	shp	90	0 - 0 10-					
90.15	107.32	W127	110(	SCH	125	COT ZT	12	<u> </u>	cal			ļ <u>.</u>	ļ	<del> </del>	40.75-101	1.32: unt consis	ts of 19721 mi	xed with as	CH and 1	minor Catzt,
				, , , , , , , , , , , , , , , , , , ,	-	**************************************	ļ							<u> </u>		with increa	using depth , CSC+	1 transition	s to SCH	and the
		<u> </u>	<del></del>			700 to take 1 of 10	1		1			ļ				QTZF goes.	Francobightly follie	ated to m	MSIVE.	CQTZT Zores
	-											-				have a stig	nt speckes appoint	SOMCE. FN	varios fo	om 65-75 ° TCA,
			+		-		<del> </del>	 				<del> </del>	ļ	<del> </del>		with the	unit haulting wit	y a spart	contract	oriented at 100 to
Anada a salahan da salah an			-				-							ļ- <u></u> -		5CH UNITS	tend to be lon	yer than so	cm (	or bonate oxides are
			<u> </u>		-		<del> </del>					<del> </del>		<del> </del>		commo on	tracture Sur	caces. teeg	vert gliz	CQTZT Zores  com 65-75° TCA,  oriented at 70° To  carbonate oxides are  STR with the
			-	William Company ( ) According to the company of the			-			90.75	94,82	STR		<del> </del>		(epentiny	ocientation			
			-		<del> </del> -	-	<del> </del>			91.62	にいる人	FN		35						
							<del> </del>			95,07		FN		55						
			1		-		-			96.62		FN		55		,				
		11	+-							97.28	102.25	STR		100			, , , , , , , , , , , , , , , , , , ,		***	A Committee of the Comm
			+			w	<del> </del>	,		102.82	100.00	FN	<u> </u>	80						
The second second			+				<del> </del>			106.95	No. 200	FN		65			.,			
			+-		<del> </del>		<del> </del>			107.32		CT	shp	The second second second						
A STATE OF THE STA						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<del> </del> -			101100		101	134	1,0	gran and a					
107.32	113.00	QTZT	85	COTET	15		<del> </del> -							<b>†</b>	107 22 -11	3.00: massive to w	Path Calledal	Him Tr TO	a Carall	water de constant
- 1.0							ļ.			<u> </u>						CATAT 15-1	5 and make and to			Ours or sternies
							<del> </del>			104 77	112.23	507		35	18977-112	.23: repeating fra	chuse or potel of	30° TCN		Section 1994
			-				<del> </del>			112.85		FN		70	101.77	. 013. repeating Tra	Clour allows of	35 TCF	1	
							<u> </u>			113.00		CT	vn	1	113 00, 2	CF UNITS OVE SUPE	ated by a signal	ata Veir	\lot	
										,, 5.00		1	VII	<del> </del>	11333	1 C) on Solo Scho	- 12 A of 2 Marini	7/2 0011	166,	
113,00	125.02	QTZT	65	CSCH	25	CQTZT	10							<u> </u>	113,00-125	i.oz: medium graj	massive to weak	Chi Calladia	STZT is	interdeded with
					Y	,										Small in	C CSCHI &	719111 ·	COTT	CSCH CARI
							<u> </u>									ENLINE .	of CSCH & www.compositionally but	ndel +inth	thin calcit	layers. They're
												<b> </b>	<u> </u>	<u> </u>		or small	Section & 1555	Hat 12	2 68-120	75 thereby
																the Ection	FN ic (a whin 60	O TCA 4	He Unit Bldg	i with a than
																contact or	, FN is raighly 60 enter 60 TCA		1. 6 -411 . 416	2 44/11/1

3 1	A Straining				Collar Data											Hole ID:	K-07-0095			
(		Kend	Pr	roject											UTM (m) E:	N:	Elev:	EOH:	Azm:	Dip:
۱۳۵ ۱۵ افا الفقد	e de co													-	Core Size:	Date Started:	Date F		Logger: S, Ne	wman
All and the same of	TOOL OF THE MINES THE STATE OF				Lith	nology					St	ructure			Area:		- FUNDOW - FOR THE COMMAND	The state of the s	Page 4	of
From (m)	To (m)	LITH 1	%	LITH 2	%	LITH 3	%	mod1	mod2	from (m)	to (m)	code	mod1	< to CA			Description	100000000000000000000000000000000000000		
										113.30		FN		55						
										118.65	118,83	VNLT			118.65- 118.83	s: shightly oxidize & gt	2 VN			
										132,30		N7.		60						
				: .						12.53	125, 63	TUT								
			-							125.01	ACTION DO NAMED A	CT	Shp	60						
		,							1											
125.01	142.42	QTZT	88	COTZT	10	SCH	2							-	125.01-142	From Some light  From Some soon  Foughly the M  apparent in t  Contact from	grey QTZT W	with Zore	s of speckl	ed COTZT canains
		*														from 5- soon	curiash Here	15 no ca	ITZT from	133.20-139.49
					İ		Î	Ì				İ				roughly the m	12 de of the uni	t. Small	5-10 cm 0	f Sch are
The constant of the constant o							1									apparent in t	telast fow met	ters of th	e unit as po	rt BF a gradation
V. 2010-0-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1			T				1					<u> </u>		<u> </u>		Contact from	139, 92-142,4	12 9UN	tz stringer	cove rare in
					<u> </u>											they creat and	oup occion	the wood	part of the	Light Dxilation
					<del>                                     </del>		<del> </del>	<u> </u>		<u> </u>				1		Sax Jourse	workst but the	COICC	Goo Listin	unit a Oxidation of Carbonate
			+	-	+		+									3 110 101190 0	e Scenar th	constant.	the wint	J OI COODSNAIC
		a later de la company de la co	+		+-		<u> </u>	<del> </del> -		120 92	142.42	<u></u>		<u> </u>		001 100 101	C 3-7 (V C3 (N	100-111-001	The Chil	
					<del> </del> -		<del> </del>		<u> </u>	127.40	110/112	FN	19c	50		The state of the s				· · · · · · · · · · · · · · · · · · ·
THE RESERVE TO THE PARTY OF THE	Marie Marie	-	+		<del> </del>		<del> </del>			133.15		FN	and the little of the little o	50			, , , , , , , , , , , , , , , , , , ,			
			-		<del> </del>		<del> </del>	<del></del>	ļ	1 3330		1770		180		P	ALL AND THE PROPERTY OF THE PR			
113/ 412	14171.353	CECE	150	6	-	1,	<del> </del>	<del> </del>				<del>                                     </del>	1 .	- [	142 42 11	47.33: nelivnge	WELCECH CH	h 7500-11	Children no	11-06 1201 3005
12/0/1/0	7 (0,000)	0,3011	1100	-	-		<del> </del>		<u> </u>						1-10,-10-1	11.000	rminated by a	C LLOL	Sugnity W	ICTO FOTOLE ZONES
							-	····	<u> </u>	147,20	147.39	201	+c			Will II LE	rminally by a	tanfee (	COMMON.	, ,
		<u> </u>	<u> </u>		-		<del> </del>		ļ	147.52			70							
	1	<del> </del>	<del> </del>		-	<u> </u>	<del> </del>							<u> </u>						
and the second		·	<del> </del>		-	<u> </u>		<del> </del>		<del></del>	145.66			1						
	<del></del>				<del> </del>	1	<del>                                     </del>			144.71		FN		60						
1117 22	111 013	00-0	60	06-185		000			<u> </u>					<b></b>	11.7.20 1//	(1) N W (1)	C. d- 10-01	- Mare	= 0A 10	KI . O II . (A)
147.35	166.90	Q127	65	SCH	12	COUST	30		ser					<u> </u>	147.33-166	.90. Dominatly Con	BISIZ OF ILEGIM	gia, mod	SIVE TO WEA	KIN TOLLIATES
					-	ļ.,,								<del> </del>	, , , , , , , , , , , , , , , , , , , ,		equat calcarea			
		<u> </u>	ļ		4	<u> </u>	<del> </del>	<del> </del>	ļ			<u> </u>		<del></del>			to this voit. I			
					ļ		<u> </u>							ļ <u>.</u>		Contact with	GNST. New +	the GNST	a few Chi	myes occur in
The state of the s						<b></b>	ļ						ļ			the lock , +	te SCH develops	SSCH S	ores - of par	thoular signifiace
						-	ļ						<u> </u>			+}	e zre between	159.76-1	60,90 anstie	STZT becomes
		ļ <u>.</u>			ļ		<u> </u>		ļ				ļ ·		/	Ы	enched in Zoreslike	ely due to	the proxim	by to metanorphism.
							<u> </u>			166.90		CT	Shp	69	1.6.28,					bit still only trace amou
,					1						151.00	STR			149.63-15	1.00: 9+2 STR	with a small a	to truom	car	
										151,48	152.68	VNET								
										160.20		FN		60						
										164.80		FN		55						
					1		:	:						:						

· ·	ing grant														Collar Data Hole ID: 15-07-0095
		Keno	Pro	oject											UTM (m)         E:         N:         Elev:         EOH:         Azm:         Dip:
	XCO				ļ										Core Size: Date Started: Date F Logger: S, Newman
					$\overline{}$	ology	<del></del>				Str	ucture			Area: Page 5 of
From (m)	To (m)	LITH 1	%	LITH 2	%	LITH 3	%	mod1		from (m)	to (m)	code	mod1	< to CA	Description  166.90-268.92: Overall this Section Consists of dark greenish grey GNST with sparse Carbonaite Veining and small black or white Slightly clongated, roughly circular 1-3mm porphoblasts with Subtile alignment. Siderite veining and Stringers are present from 208.29-227.73, but significantly from 209.69-2111.34, 225.58-225.96 and 221.43-2241.57. In mineralized zones, the GNST is paler green- grey, likely lue to a higher degree of alteration - this is where muscovite and clay occurs - porphoblasts tend to be large and black. From 187.01-198.50 GNST exhibits a strong forest green cobr speckled heavily with 3-6mm white carbonate porphoblasts with no set orientation. GNST is still forest green from 198.50-207.85 but the white porphyodiasts are smaller (1-2mm) and weakly oriented. The green color is likely due to strong chicite alteration. From 2111.321-215.76 GNST is weatherd and highly clay altered rock is pale office green colored, soft and less competent then surrounding. GNST. From 244.63-268.92 porphroblasts are less than 1mm subtle almost absort -, black 8 white. The always filliation of this syment was 40-40-40-40-40-40-40-40-40-40-40-40-40-4
166.90	268,92	GNST	100				<u> </u>	Car	Chl						166.90-268.92: Overall this Section Consists of dark greenish grey
					$oxed{oxed}$		<u> </u>	ļ <u>.</u>		Name of the last o					GNST with sparse carbonate reining and small black or white
	×									, in					Slightly clongated, roughly circular 1-3mm porphoblasts with
															subotle alignment. Siderite veining and Stringers are present from
															208.29-227.73, but significantly from 209.69-2141.34, 225.58-225.96
							ŀ					<u> </u>		<u> </u>	and 224.43-224.57. In mineralized zones, He GNST is paler green-
															grey, likely due to a higher degree of alteration - this is where
				,											muscovite and clay occurs - porphioblasts tend to be large and black.
															From 187.01- 198,50 GNST exhibits a strong forest green color
															speckled heavily with 3-6mm white carbonate porphioblasts
															with no set orientation. GNST is Still forest green from 198, 50-207, 85
					-										but the white perphyroblasts are smaller (1-2mm) and weakly original, in
											·				The arean color is likely due to strong obbite alteration From @
															214134- 215.76 GUST is weatherd and highly clay aftered rock is 3
															pale alive areen colored soft and loss competent than surrousling
		ATTENDED TO STATE OF THE PARTY								- The sale					GUST From JULY 63 - 268 92 posphroblects are less than Imm Subtle I'm
								Ì		A CHARLES					- almost absent - black & white The aircrase folliation of this segment was 40-400 Est
						a de la companya de l									The unit is terminated by a Sharp Contact or ented 71° TCA
								<b> </b>							73.7
			-							***************************************			-		
							1			176,73		PA		45	201. SU-202. 25: qtz 8 car verning
	,						<del> </del>	,		181,87		PA		42	\$2
					f		†	<u> </u>		200.90		PA		50	RE-
			-				1				202.25				201. SU-202. 25: gtz8 car veining
			-		f		1	<del> </del>			206.82			! !	3.
							-			202,56		PA		30	
							<u> </u>			204,72		PA		20	7
						· · · · · · · · · · · · · · · · · · ·	<b>+</b>				227.73			- AO	208.29-227. 73: Sid veining in large veins (209.69-214.34,225.58-225.96,2244-224.57)
			<del></del>		$\vdash$		<del> </del>						40		208.29-227. 73: Sid verning in large veins (209.60-214.34,225.58-225.96,2244-224.57)  and stringers. minor sph, p. Sid mostly occurs in veins  with 9tz, cor and minor chi.
					$\vdash$		<del> </del>			211 211	213.81 215.49	FLY	3		We stringers. minor sph, by sie mostly occurs in veins
			+				<del> </del>			230.75	d13.7]	PA	190	45	with grz, car and minor chi
					$\vdash$		<del> </del>				244.56	1/00		<del></del>	2111 H3 2111 5/1 B1/8 C. 1 12.2
				<u> </u>			<del> </del>						<u> </u>	LIA	244.43-244.56: 51/28 carbonate bein
						H-11-11 1	<del> </del>				252,92			40 71	252.841-252.92: Two governturs of atz veins. He large vein (4.5cm) follows Follows to hation at 40° TCA, is cross cut by a smaller (1cm) 2nd generation at vein oriented at 65° TCA
					├─┼	<b></b>	<del> </del>			マで2・パ	268.91	<u> </u>	Shp	11	to hation at 40 ICH, is cross cut by a smaller (Icm) 2" generation
					┝╼┿	<del></del>	<del> </del>					<u> </u>			9,12 ven on aller at 65° TCA
						· · ·	<del> </del>	,				ļ			
	i		_		┼		1					<u> </u>			

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7.	and the same		_							-					Collar Data Hole ID: K-07-0095
		Ken	o Pr	oject											UTM (m) E: N: Elev: EOH: Azm: Dip:
· 🚵 🗸	e a ca	<b>}</b>												,	Core Size: Date Started: Date F Logger: 5. Newman
Service Manual V	anne in the contract of the			·		ology	· · · · · ·		· ·		Stı	ructure			Area: Page 6 of
From (m)		LITH 1		LITH 2	%	LITH 3	%	mod1	mod2	from (m)	to (m)	code	mod1	< to CA	
266,93	31,36	Q727	100		ļ		-								268, 92-311,36: massive light grey silicified QTZT. This unit has a brown
					ļ		<u> </u>		<u> </u>			<u> </u>		<u> </u>	but weakly mineralized zure with sparce sid & sph fillings from ctures extending from 270,25
					ļ		<u> </u>			· · · · · · · · · · · · · · · · · · ·					to 311,00. Significant 91, Sid, sph verning is found Deturen
		:			ļ	ļ	<u> </u>					<u> </u>			but weakly minuralized zone with space sid & sph filling from ctures extending from 270,25 to 311.00. Significant 91, Sid, sph verning is found Deturen 28 3. Sa-283.81 associates with MnO oxilation. Disseminated
					ļ										gl in an alters speckles QTZT is found at 310.62-311.00
			<u> </u>			1		<u> </u>	<u> </u>			<u> </u>	<u> </u>		Following are absent in this unit which is terminated by a
					ļ										veines contact oriented roughly 300 TCA in a mildly deformed
												<u> </u>		<u> </u>	Zore,
					ļ						270,79			30	
					<u> </u>		<u> </u>			273.20		FN		45	273. 20: Average orientation of fractures and stringers in this unit, likely follows
					ļ		-		<u> </u>		283.81	VM		42	weak fillation
		<u> </u>			ļ		<u> </u>			-	1			40	weak filliation 294.07-295. 59: Thin ~2mm SFR of Sid & Sph oriented between 45-35° TCA
					ļ		<b>-</b>	ļ		311.19	311.36	<u>CT</u>	Vo		
311.36	320.65	QT ZT	70	SCH	80		<u> </u>	୍ପ							311.36-320,65: Massive medium grey QTZT interupted by slightly deformed obseth and 9tz veins. A 1 large fault is located from 318.46-320.65,
					ļ								-		and 9tz veins. A 1 harage fault is located from 318.96- 320.65,
					ļ		ļ								on either side of the fault the aTZT is weakly calcaneous (312.73.
النشار ويون ويون ويون			<u> </u>		ļ			ļ				ļ			323.69). The fault zore terminates this unit.
			<del></del>		<u> </u>		<u> </u>				320.65		bK	1	
					ļ		-			316,90		FN.		55	
					<u> </u>		<u> </u>	·		2		<u> </u>	-		
320.65	333.12	2727	100												320.65 - 333.12 " massive bey wealth followed medium gray OTZT in veines contact with a mainly settunitoriated 600 TCA.
			<del></del>		ļ		-	ļ	ļ	325.50		FW.		60	veines contact with a mainly 50H unit-orighted 600 TCA.
					ļ		ļ			328.67		FN		65	
		<u> </u>	ļ				ļ	<u> </u>	<u> </u>	333.12		СТ	VC	60	
333.12	339.83	SCH	70	QTZT	25	COUST	5	<u> </u>							333,12-339,83. Mixed unit of Interbeddle and light grey massive att with
			<del> </del>		<u> </u>	1	ļ		<u> </u>					<u> </u>	minor CQTZT This xction is moderally tracture - mostly on foliation
·					-		<del> </del> -								Surface - both chiclay dusting on fracture surfaces. This
~			<del></del>		ļ		<u> </u>					<del> </del>			Unit is in Sharp contact with a mainly SSCH unit, contact is a unity
		<u> </u>	-		-										333.12-339.83: Mixed unit of Interbedded are 3ch Sch and light grey massive atter with Minor COTET. This section is moderally fracture - mostly on foliation surface. With children on fracture surfaces. This with is in sharp contact with a mainly set unit, contact is grankly with different at GOTEA
- Annual Control		<u> </u>	-				ļ			339.83		CT	Shp	70	
					-		<b> </b>				335,05				334.74-335.05. Irregular Shaped 9/12 VN with Industries of graphitic layers
			-				ļ			336.62			<u> </u>		
							ļ			337,56		FN		60	
					ļ		1	1	77	339,35	339,69	PC	<u> </u>		
							ļ		<u> </u>						
	<u> </u>	<u> </u>	-				ļ	17	· · · · · · · · · · · · · · · · · · ·			<u> </u>			
	<u> </u>		-			<u> </u>	<u> </u>			·	<u> </u>	ļ ·		<u> </u>	
			1		ľ										

Hole ID: K-07-0095 Collar Data **Keno Project** UTM (m) E: N: Elev: EOH: Date Started: Core Size: Date F Logger: S. Newman ALEXCO Lithology Structure Area: Page 7 % LITH 2 % LITH 3 % mod1 mod2 code Description to (m) mod1 | < to CA LITH 1 from (m) To (m) Large Segments of pale greeny-brown speckles with lark gray 85CH 339,83 346,09 53 SCH 35 QTZT 12 339,83-346.09: SSCH intervoted by interpedial dark grey check and medium grey Slightly forliated QTZT. This unit ands in a shap compositional Contact orientes 90° TCA 339,95 FN 60 340,89-3-11.61: SCH is Slightly microfolded RC 3411.61 340,99 FN 342,77 FN 60 344,17 346,09 90 Sho SCH 346.09 358.48 dark grey obsett. Light grey bands of 9tz rich morterial get 346.09-358.48; thidar with dorth, unit Ends in a gradutional Contact with filliations oriented at 55° TCA. 346,12 346,95 PC FN 347.16 75 351.28 FN 80 FN 80 354.88 FN 365.55 356.61 356.49 55 357.53 358.48 CT 96 358,48 368.58 COTET 53 OTET 30 SCH 358.48-368.58: Mixed COTZT OFTET interbedded with small Scht units. of the section is dominated by moduatly 9 to reined 0727 COTTO becares more dominant with death and gtz being are nearly absort COTET is lightly Colliated with folliations ranging from 90-350 TeA but mostly 700 TCA. A small amount of Sid & Soh occur at the end of the unit where dusty chi covers fracture surfaces. This Unit ends in a sharp compositional contact 361.85 362,08 VNZ 358.96 361.17 VNLT 362.39 FN 70 267.52 FN 90 FN 70 364 55

, e.									:						Collar Data	5				
	<b>3</b>	Kenr	o Pr	roject			d*								UTM (m) E:	N:	Elev:	EOH:	Dip:	
***		i	.::	•						•					Core Size:	Date Started:	Date F		Azm: Logger: ≤. Ne	
	EXCO				Litt	thology					Str	ructure			Area:				Page 8	of .
From (m)	To (m)	LITH 1	1%	LITH 2		LITH 3	%	mod1	mod2	from (m)	to (m)	code	mod1	< to CA			Description			
		CHSCH	70	QTZT	30			C	chl						368.58-37	17.10: moderatly for	Illiated Calcarcas	CHSCH	with on	e large unit of
1																	He center of the			
																withfirearbon	ate layers and vei	plets the	roughout 9T	ZT is slighth
																chl alter & givi	ing it a weak green	arcy Color	7. 15 ver	rweakly followed.
																Followhors G	a me from SS-76	TCA . Unit	8 P 01 2510	weakly fullinted.
																Contact ori	entred 600 TCA			
										377.10		CT	she	60						
1										369.79		FN		65				1	1	
			1				1			368.59		STR			368. 59-372 (	og: Periodic 1-3cm co	ar veins	111	21	and the second second
			1-		<b> </b>		1		<del>                                     </del>	374.40		FN		65		The state of the s		,1 *	1	
		<del> </del>	1-		<b>—</b>	1	+	<del>                                     </del>	1	375.10		FN	1	60			ishtorey		11:	
37710	389.46	OTZT	100	<del> </del>	-	1	+	CAT	1	7.2.10			<del>                                     </del>		277.10-399.1	46: Massive-weakly	followed LOTET	- with mi	inor car a	Heratha Infrequent
017.10	501.10	<del> </del>	1	-	1-	1	+-	<u>Cm,</u>	<del>                                     </del>				<b>—</b>		B. M.		tringers 1-3 mm th			
		<del> </del>	+	-	1	1	+	_	1				<del>                                     </del>		<u> </u>	con sidrano ori Mt	ation of 65°. T	12 wit lake	12 p 14'11 -	nain contact
		<del> </del>	+	<del> </del>	-	<del>                                     </del>	+-		+	<del> </del>	<del> </del>		1			oriented 70° To	- A	THE OWN AND	william.	Total Contract
		<del> </del>	+-	<del> </del>	1	<del></del>	+		+	389.46	<b></b>	CI	5hp	70		Of January 15	A			
	<del></del>	<del> </del>	+	<del>                                     </del>	1	1	+	-	<del>                                     </del>	382.52		FN.	J.K.	63				<del></del>		
		<del> </del>	+	<del> </del>	-	<del> </del>	+		+	30000		110	<del> </del>	100				1	<del></del>	
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	<del></del>	<del> </del>	+	<del>                                     </del>	+-	+'	+		+		<del> </del>	<del></del>	-	+	<del> </del>	· · · · · · · · · · · · · · · · · · ·	<del></del>			
	<del></del>	<del> </del>	+	-	-	<del> </del>	+'		+		<b> </b>	-	<del> </del>	+	ļ		· · · · · · · · · · · · · · · · · · ·		<del></del>	
	<b>/</b>	<b></b> ′	+	<del> </del>	<del> </del> '	<del> </del> '			<del> </del>				+	-					:	
	<b> </b>	<del></del>	+	<del> </del>		<del></del>	+'		<del> </del>		<del> </del>	<del></del>	<del> </del>	+					-	
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Hole ID: K-07-0095 Collar Data **Keno Project** Dip: UTM (m) E: Elev: EOH: Azm: Date Started: Logger: Core Size: Date F ALEXCO Structure of . /O Lithology Page Area: Description % mod1 code mod1 < to CA LITH 1 % LITH 2 % ЦТНЗ mod2 from (m) to (m) From (m) To (m) 389.46-392,28: Strong, Fullrates, compositional banded black and white obaset 389,46 392,28 GSCH 90 QTZT 10 with small amounts of interbedded aTET 65 391,00 FN 18 GSCH 392,28 402,22 65,27 342,28-402,22. Colleans QTET with mine Sid & sph Stringers. Massive - wealth Rock is faulted at 398-49-39892 which is immidiately fellowed by a mineral-relyein of pire Sil, such with minor car and py. from 388, 42-402, 22. A relied contact oriented 600 TCA terminator this unit. 398.92 398-49-395.92 GTZT IS crusted small competent piped 5 cm long. FLT 398.49 398.92-402.22: VM, Sid rich on ends and sph rich in the middle. Very has tine 402.22 VM 398.92 amonts of ey and car, ven material has no particular orientation 62 FN 396,45 it looks breciated in places r105 99 VC 402,22 404,40 CHSON 100 402.22-404,40: Pale forest-green CHSCH with minor Sid &Sph STR, CHSCH 15 moderation folliates, with following oriented 55° TCA, unit pends with a veired contact & ciented 40° TCA 403.95 FN 55 404,40 40 CT ve medium grey massive offet interbedged with small mostly I cm 44.40-426.54: 404,40 4726,54 OCT 98 SCH orless, Sca units. Sid stringers occur throught the unit, some taking advantage of irregular fractures. Lit most are oriented 300 TEA. Minor chi securs on Fracture Suffices. FN range from 55-70° TCA. Unit terminates at a sharp centuct or rested with folliation at 70° TCA 70 409.10 FN 44.76-425.20: Small (.5-3mm) 5.d STR with minor sph mostly arrented 300 30 425,20 STR 404.76 TCA, STR May have accurate in multiple events as many irregular orientations are present 55 418,26 FN Shp 70 426, 54 G

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reh from 443.09-443,65, Fracture Sufaces de coates	<del> </del>											$\vdash$			
Listy Surface throughout unit but unit is only corbonate										$\Box$		一十			
443.09- 450.19: Massive - vey Slightly Eallished GTZT, Grander Fexture and	<del> </del>						COV			ΙT	·	001	1210	61°09F	100'Ehh
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Shorp Contract Oriented 800 TCA.								i							
the Unit for 60-75° TCA TRUMHIS terminated by a															
On 1/5 Surface, and also fan 431. De 452. De. (N vory through							·								
COSTET 15 DEOLGY 17 AS SMALL STAMP FRAGMENTS WIFN dust clay						-						П			
Corbonate, There is a probable fault from 431, 96-458,36									,						
10 NO 94 Souts or NUS 10 HE HE DOLLINGS BY REPAIRED															
the at 2 very sho my 21 is 612 off soisy sto off															
occusion the upper few meters of this Section (Until 430,28), in															
thickers of GSCH & SSCH GISO INCRESSS WITH LEGATION STA															
Calcatous with increasing depths . The frequency and															
SICH, The top of the unit is 9 tz (ich, 972) Becomes more															
well folliated &SCH and green-brown, moderath folliated															- 1
126,54- HU3.69: Mixed unit of nedium grey musive QTZT, douting							כמנ	701	14055		HOS		GREG	pa'8/14	
Description	AD at >	rbom	epoo	(m) ot	(m) mon	Spom	rbom	%	€ НТП		SHTIJ	%	I HTIJ	(m) oT	(m) mor <del>1</del>
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TM (m) E:   N:   EHA:   EOH:   PSM:   Dip:						•		,			<b>joelo</b>	19 c	Ken		<b>)</b> )
SPOO-TO-X :GI eloH	<u>′</u>					:								40.504	

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Keno Project Alteration Log Hole No.: K-07-0095 Intensity Remarks X\_alt Y\_alt Intensity Intensity J. Newman 10.86 OX 24.54 71.36 OX 117,02 OΧ 117.02 167.49 224.64 ely Chi 268.412 281.19 269.70-318.18: Finedusting of oxidizes carbanate on fracture surfaces ЭΧ 281,19 318,10 ΟΧ 335,15 346.01 358.28 368.58 368, 58 377.10 377.10 388.70 401.42 414.75 441.01 chl 2 cly Chl 441.81 450.4

						K	eno	Pro	ject		Mineralization Log											July	31, 1	200-	<u></u>	Hole No.: K-07-0095 Logger: S. Newman		
	ALEXCO:		<b>&gt;</b> , ;		_		Vein C	angu	ue (%)	)			in Sı	ılphic	ies (%	5)	Dis	s. Sul	lphide	,	) T		r (%)	)	Loggon et 10000 per per per per per per per per per per			
From (	m) : 1	To (m)	Sample ID#	Sample Type	Recov. (m)	quarfz 1				X_Min %	ГТ	Y_Min %	galena	sphalerite	sulphosalts arsenopyrite	pyrite (syn)	X_Min %			4			6	gypsum oxide	T	Remarks (1)		
4.57	6.	.57	E601046			رگو		1	┪	1		.0			1	$\sqcap$		.01	1 1		11	o65		$\top$	1			
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15.50	) 17.	.37	No Sam	ole 20	pr. s. special property and the second			-	arry up approved	THE CHINESE		Particular in Company	****		**************************************			ist a specifical and according	***		-	***************************************	The second of the second	entre e epigen entre		15,20-17.37: 6' core loss lilely due to wash out.		
17.37	19		E601053			١٥				<u> </u>					_						$oxed{oxed}$	<b>,</b> 5		lear				
			E601054	Deplicate	**************************************	m-reagn.y.e		- 11.0	Marrie State of Married State of State	a para pagi sanagar dar	in control or of	ries.	tan is consistent .			entraga.	rijesti.	projek kijerije i Projek Arbei	graph and the state of the stat	arangan sakangan				 estratori	- voices			
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		3,48	1076			2	.1	- 10	-10	1 .61		100	-		+-		+	$\dashv$	++		+ +	1,00	<del>                                     </del>			56.47- 58.48 atz vein is highly oxidized, bright yellow x-ta		
		3.50	1077				.05			1.3		+	-	$\vdash \vdash$	$\top$		-	1	++	_			† †	POX		mineal with sugary fexture on fracture surface		
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÷		Ke	enø	Pro	oject		Mineralization Log											e:					Hole No.: K-07-0095				
	- T	we c											ein Sulphides (%) Diss. Sulpi												Logger: 5, Newman		
			· · · · · · · · · · · · · · · · · · ·	<del>,                                    </del>			Vein	Gang	ue (%	6)						· · · · · · · · · · · · · · · · · · ·			Sulp		<u>(%)</u>	4-	Oth	er (%	6)		
From (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quartz 1	quartz 2	siderite	carbonate	X Min %	Y_Min	Y_Min %	pyrite	sphalerite	sulphosalits	pyrite (syn)	X_Min	A_Min % pyrite	galena	sphalerite	pyrite (syn)	X Min X	limonite	manganese	gypsum	oxide %	Remarks	
60.50	62.57	E601079			1.	10,		. 1				10.							$\neg \uparrow$	.05				fe	av.05		
	64.59	1080			4.	١٥,		1				,05								005			П	Pe	co. yo		
	66.56	1001			1	<i>ib.</i>	· ·	ە5		T							5ه.			.05				fe.	05 ,05		
66.56	69.19	1082			6												اه ه							fe	x 105	66,56-69,19: X-talized car on fracture Surfaces.	
69.19	71.36	1083			2												10.			005				fee	x1.05		
71,36	173.46	1084			2												ئىق							Fec	XO		
and a state of the	Entire Company and Control	E601085	Blank		/					the state of the same of the s		(chape year and a second of			and the same of th				-ye ettere while is			-yaka isasayada q					
73,46	75.47	1086			1					<u> </u>												05ء	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$	lo	m.05		
75,47	77.56	1037	·		,05			05									·0/							Peo	x .05		
77.56	79.76	1088			1			c1	y 1.05													100			(O. XX		
79.76	81.80	1089	<u> </u>		.1				/						<u>.    </u>		01						Ш		10.0		
81,80	83.55	1090			3									<u> </u>			00/	1.77		.01		10,		Fe	x.01		
Name of the last o		E69091	Deplicate			***************************************		Spirit File Stranger						#. 1 <u></u>		imani mi			e-in all man organic		- Paul Super	WELL THE STATE OF			e series (septed)		
	84,78	1092	<b>V</b>		2												90	<u> </u>		.01	$\perp$	اه					
34.78	86.75	1093						0									<sub>2</sub> 05			.05				<u>. I.</u>			
36.75	88.76	1094					٠	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				22 78 1.00 10					, QS			105							
88.76	90,75	1095	• .		1		•	5					Ш				.05	$oldsymbol{ol}}}}}}}}}}}}}}}}}}$		105							
		E601096	STD PMIII7		a =2.5 m		AD 4 1907 • 1	. Filed to all area		, an a	30.00.													T. (1)			
70.75	92.84	1097					U			<u> </u>			]- ]		<u> </u>		101	$oxed{oxed}$		11				fê a	( 103	90,75-92,84. Oxisized combonate with large py crystals on fracture  Surface at 92,83	
	94.82	1090			7								$\perp$				[٥,			-0)	$\bot$					surface at 92,83	
94.82	96.86	1099						01		<u> </u>							*O.	1					$oxed{oxed}$				
96.86		1.100				.5												$\bot$		10,							
18.80	100.69	1011				2							<u> </u>		<u> </u>		١٠	<u> </u>		44			<u>                                     </u>			198,30-100.31. long as crystal smaxlman, but losse due to Fracturing so likely will	
	102.72			200	4					ļ			11				,01	$\bot \bot$		11						98,80-100.89. louge of crystal sminxlimm, but losse due to Practuring so likely will be wasted away during core cutting	
10273	104,76					$\rightarrow$	0(	05		-								1		$\bot \bot$						V	
gardida mini ya ga ugina adalay.		E60 1104	Blank											-													
بحسب سين	107.32			$oxed{oxed}$	ے 5					<u> </u>			$\bot$		$\sqcup$		.01	<del></del>		+							
	109.58			<u> </u>	1			$\bot$	4				$\perp \perp$			_	.01	igspace		11		_				104.76-107.31: brown dusty oxidation on fracture surface, not combinate	
109.58		1167	<u> </u>		١٥.		, i	,01		4			1-1		$\sqcup$		-	$\sqcup$		+			$\sqcup$	fe	01 205		
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113.00			, . !		<b>.</b> 05		9	05					+		<del>   </del>		.01	200		101	_			180	x 1.0)	113-115: Clear-gray rose' calcite on fracture surfaces along with dus	
115,00									-	-					+		-			.01	+	_	$\vdash \vdash$	fee	(0, X	113-115: Clear-grey rose' calcite on fracture surfaces along with dust ovile, addite appears to be that later stage of mineralization	
117.02		11/2			8	1				-		$-\!\!\!\!\!+$	$\bot$		-		101	igwdap		+-+		<u> </u>			$\perp$		
	an and Millian to the state of	1113	Delicate									article grown and man	Sel Stronge La	- Secretary						_		an in			-150		

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	ALE		~	٠,	•					45.4.											Pag			of			Logger:
			<del></del>	<del></del>	-	<del></del>	Veir	T .	ngue	(%)		-		_	phide							(%)			er (%		<del>                                     </del>
From (m)	To (m)	Sample ID#	Sample Type	Recov.	quarfz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	Dvrite	galena	sphalerite sulphosalts	arsenopyrite	pyrite (syn) X Min	X_Min %	pyrite	galena	arsenopyrite	pyrite (syn)	X_Min X	limonite	manganese	gypsum	oxide %	Remarks ()
10,01	121,01	E601114	\ \		1													10.			.01						
121.01	123,01	1115	1/7		•5	.5			C/À				٥	10													122.68 - 122.75! SSCH W. Carbonate alteration
123.01	125,01	1116	\$0		-5				CL	10,					$\perp \perp$	$\bot$	$\perp \perp$			$\bot$	.01			lacksquare	fe	M .01	<u>6</u>
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133.20	135-45	1151	1		.05	×		26)			·				igspace			10,					<u> </u>	<del>                                     </del>			
135.45			11.					.05					$oxed{oxed}$		<u> </u>			_		<del>                                     </del>	10,		_	<u> </u>			
137,42		1193			.5.									<u>.,</u>	$\perp \perp$			,6\		1	.01		<u> </u>				
139,49	141,25	1124			01	ļ		۱۱					<u> </u>		1			,0)									
AND THE PERSON NAMED IN COLUMN		E601125	stoppy:	3	مداحه مسد	Steer is the stee of	a pylongoryna ddistrio	Surface and annual for a live	e americano e polici o	nagar-salapi ka	Present is all open	Contract of the second	ydd ywydgogo Soedd Cymryd	ange merak	es sur spene de	Literatura di Constituto	encial distribution of	v a znaza a zako	unana inaki	۱۹۰ ب د د مانتشان در شاه	nananda Pra	ananta sassa	recting countries	ng shipshowing d	eninė eu	Marine Desire	
141.25		1126			•1			e\												<u> </u>							
142,42	144-54	1102	M. 7	7 .	<u>.  </u>	<u> </u>	<u> </u>	• 1				٩٥٢			11	<u> </u>		10,		11		1	<u> </u>	<u> </u>			
Andrew Control of Spirite Street			Deprente		Marke expensioners			مان والميان و مستوطق		VAL.		Andrew Co. Co.	en lagajanan ya Tangan	, —) 44 alam, 2	روز و حمارت و والان المساو		Marie And State Control	Service Long	Main securio		phiringson, <sub>New</sub>	TA OLD ASSESSED	AC PARAMETER (Inc.)				
144.54		1129	- 1/,,	\				9 )	Chy	. ~ `\								10									
145.67	147.33	1130	1 🔨					100	C/>	,01			1		$\perp \perp$			0]		$\downarrow \downarrow \downarrow$			_	<del>                                     </del>			
	149.32	1131	11.51	<u> </u>	,05		<u> </u>	. \				.05			<del>                                     </del>			,01		11			<u> </u>				
149.32	151,49	1132	1,	Ţ	3		<u> </u>	1					$\bot$		<del>     </del>			00)		11			ļ				
151,49	153,51	1133			4			2				٥٠	<u> </u>		lacksquare			1		4	<u>,00</u>		_			<u> </u>	
153.51		1134	١.					:				<u>.0</u> [			<del>                                     </del>			0		1	.05			<b>-</b>			
155.50	157,58	1135		2	12	۱ ۴		-/					$\perp \perp$				11	۰٥5		44	$\bot$			igspace			
1	· many or produced the state of	1136	Blank	<u> </u>											-					Literation				s ar and other		emments or mine.	
157.58		1137	ţ. 1	<u> </u>	<sub>e</sub> 5			<i>~S</i> :					į					0			,95						
	161.67	1138	H <sub>0</sub> ,		20			اه										5٥,		$\bot$		_ _			_ _		
161.67	163.68	1134	23		30																10,						
163.68	165.66	1140	1 40		\						7							01			$\bot$				$oldsymbol{\perp}$		
165,66	166.90	((4)		<u> </u>	ø /			, '										16									
166.90	169.07	1142						,01										,01									166.90-169.07. has white calcareas porphorablasts.
		E601143	Blank										and the state of t			·					AND DE 1		re to an Fadouse e e				
and the second second	and the same of th		NO SAMPLE	£.								,,										The state of the s		-	The state of the s		
169.07	170.91	1145										٥,															
	172,94	1146	į																								
172,94	174.97	1147					-		Cly	/0,		104									$\Box$						
174.97		ાપક						20	cly	,01	in la		IT		$I^{T}$			0)						IT			17-1,97: Straken lines on fracture surface, locks like Serpentine or Chlorite-

waxy green mineral, scratches with fings mil. Blue dusting on fractine Surface, near by copper mineralization?

	10	)) ·			Ke	eno	Pro	ject				M	ner	aliz	zatio	on l	Log	· · · · ·		*****	D	ate:			·			Hole No.: K-07-0095
				, ·	'			,,,,,,,				***									P	age	4		of	l	<u>ن</u>	Logger: S. Newman
		EXC	<b>&gt;</b>			V	ein (	Gang	ue (%	<b>%</b> )			Vein							Sul					Othe	er (%	%)	
From (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quartz 1	quartz 2	siderite	carbonate	× Min %	Y_Min	Y_Min %	pyrite	galena	sulphosalts	arsenopyrite	pyrite (syn)	X Min %	pyrite	galena	sphalerite	arsenopyrite	yille (syri) X Min	X_Min %	limonite	manganese	gypsum	oxide %	Remarks
		E601149	STD PM 1116												-		-							7.7				
	178.92	1150						)																				
178.92	180.99	1151					ď	10 /c	y (0)	chl	.05							[٥٥]										
SERVICE CONTRACTOR OF THE PARTY.	-Consume activiti	E601152	Deplicate						_								- ==	-								n recipiose and parties		
186,00	183.06	1153	<b>,</b>				6	1 ch	, (0)	chi	.05							00										
183.06	185.01	1154					oc	05 Ch	1.01																			
185.01	187.05	1155					٥٥	ol ex	, , a	chi	(0)																	
187,05	189.10	1156					u J	5 ei	y .01	1 chi		10.						10e										187.05-207.34 highly calcareous GNST has zures of White cour bumbe
189,10	191.11	1157					P	5 KI	1.01	Ch1			0,															phorphoroblasts car vening & car-dusting, on
191.11	193.10	1158	<del>.</del>					5 cy	60)	ľ				$oldsymbol{ol}}}}}}}}}}}}}}$										l				feacture surfaces , Phopychlost larger from 197.05-198,46
	195.33	1159						5 0	1.01	th	101	.05						100										then in the rost of the unit (2-5 mm), and has?
195.33	197.21	1160			3 N= 17		,	5		Chl	1.1		. d 12 										-					more distinct green color, possibley due to a high
197.21	199.37	1161					U	5 ch	, .01	Chi	1.		ŧ 0	\								-						percentage of chlorite in the GNST
199,37	201,30	1162						5										.	-									
		E 601163	Blank	financia												·						_	-					
201.30	203.30	1164			10		8	15 ch	1 105	chl		01											-					
	205,39	1165			3		2	) CI	,05	s ehl	.5																1	
20539	207.39	1166			13			2 61	, 09	s Chl	1,5																	
207.39	208.29	1167					U	5 ch	) 0	5			1,0															
208.20		1168		1.07	10		8 .	1 kt	13				OF															208,09: highly day aftered, Sid occurs on the outside of the bearing 9, to veins.
209,39	210,40	1/69		093	2	{	3	5		chi	.5		001															208,09 highly clay aftered, Sid occurs on the outside Of Chil bearing 9, tz veins.
210,40	211.45	1170		۰92	2		03	5 ch	1.1	mus	[0,																	
		1171	STD PMIN	(x2)				France 1 - cont.			meditida injekt			-	1-1							-	-	-			_	
211.45	212,45	1172		194.	1)		2 0	) ch	15				٥٫															211.45: clay alto 2 portion barely competent, easily broken with hards
212,45	213.36	1173		17]				ch	1.																			
213.36	214,34	1174	_	.92	1	2	OL	+					·Q															
particular de la constitución de	apate and the same	1175	Deplicate		, again the most of the	er interes en encountries en en este	disaharan di dan merek	وهيد خنجا واستنيدين		Nichol of State Williams	Pri Pragonari and Salah							-									_	
			NOSAMPLE				\							1/						/ /					//		, N	
214.34	215,49	1177		7/1		1	2	c\	135	2																		214,341-215.49: Oxtreem clay alteration, gazy, difficult to identify mineralization
215,49		1179		1.17	.5		2 4		12			.05	2	T														
216,70		1179			٥١	1.	11						7	T														
218.54			:				5 6	5 ch	, 06	5 chl	10	$\Box$		1														218,54-220.45; ChI an fracture surface associated with car
220,45					.05	0		5 cl						T						Ī		T		j				
	-		Blank						2 - L - S														_				-	
222.65	224.64				-5		1	5 ch	, .6	1				Т	1	$\top$		П										

	6		• • • •		Ke	no	Pro	oie	ct			ľ	⁄iine	eral	izat	tior	ı Lo	og				Dat	e:					,	Hole No.: K-07-0095
					•			•														Pag	ge	5	O	$f \neq 0$	5		Logger: S. Newman
			<b>&gt;</b>	ľ		\	/ein	Gar	gue	(%)	1	,	Vei	n Si	ıiphi	des	(%)		Dis	s. S	ulph	ides	s (%)		Ot	her (	(%)		
From (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quarfz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min	T_IMIR 70	galena	sphalerite	sulphosalts	pyrite (syn)	X_Min	X_Min %	pyrite	sphalerite	arsenopyrite	pyrite (syn)	X_Min	limonite	manganese	gypsum	oxide	oxide %	Remarks
224.64	225.58	E601184			1	1	25	•											0)										
82,5,58	226.89	1185			- 1		1	1.								-		à	01										
		E601186	5TD P13113										The Assessment of the State of				*****												
226.89	99810	1187						005											01										
278.10	329.98	1188					1,	١٥٥	Chl	,05																			
२२५,५%	231.74	1189					e	1	Chi	01																			229,48-231.74: Chi on Fracture surfaces and in zores which have larger
231.74	233.78	1190			٠١			•5 k	chl !	,05																			purphicoplasts
233.78	235.73	1191			٠/		، ۱۵،	ø/			·																		233 78; Small zone with sid perphysoblasts at 234.23-234+46.
235.73	237.68	1192			.		, \	.5																0					235.73: Small vein of 512 from 237.61-237.61, boarderd by a region of 512 porphyxoblasts
		1193	Delicate	-												_							-						From 237, 58-237,62
237.6%	239.88	1994		,	05	b	, ,	0																.o5					
239.88	241.70	1195			1			2																.01	\			ing. (**) Prop	
241.70	243.58	1196			9			,5	Ch,	,0)								-											241. 70-243.5: X-taline Carbonate on fincture surface
243.58	244.26	1197						۱۰										ı	9								-		
2441,26	244.93	1198	or Lisa Afrika III		3	1	121	H																				- 1	
244,93	245,34	1199						101										e	0)					-					
245.34	246.51	190					0	09										0	10										
246.51	248.72	1201			.65			,05											0/										
248.72	250,78	1202			.05		Į,	۱۵,			•		-	(٥٥											Ţ				
250.78	252.94	1203			,05		١	,05	2/1	.05			,4		T				$\top$										
		1204	Blank			一				21121			-			-									-				
252,94	254.92				1		- 1	۰5	chy .	. ()															T				252.94: blue bowdery clay desting On Fracture Surface
	256,76							۱۰	145	201					$\Box$			П										$\neg$	
256.76	258.90	1207		Ι.	.05			<b>9</b> 5																					
	260,91	1208						0 1															g C	ું , જ			$\Box$		258.90-260.91: Fire busty yellow corporate axide on Fracture Surfaces
		E661209	STD PMING										1																
260.91	262.90	1210			1	$\neg \neg$		<u>5</u>	ch,	.05						T							¢'	,0					
	264.80	1211	<u>_</u>		1			1	1	i				١٥.										1,01					
	266.79	1212	·			T	-	١١				1		T	$\top$	Τ	<u> </u>		T					(0,	_		Ť		
	267.90	1213			$\neg$	$\dashv$	6	/0.	_		$\neg \vdash$	十		丁		Τ	4.5			$\top$	П		$\top$	. 01			$\exists$	一	
	268.92				十		_	100			十	1		1		Τ			$\top$	$\top$			G	1,0	-		7		
X0.77			aplicate			i de la disconsidera (142	Salar di estima de l'ac			. *	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	andra a Studentia	-	_	_					-	-							~~	
268.92	270,05		1.5			4	10.	10.			$\neg \vdash$	$\top$	1	十		İ	İ			$\top$			0	5,05	2				
	270.85			064			1	10					,05	.05	$\top$				T	$\top$				j .Q		H	i	7	270,050 270,85: Small fragments of 9/8 sph in the center of a Small 2 cm
270.85				<del>                                     </del>	$\neg$		001	,05	T	$\neg \uparrow$	$\neg +$		_	١٥١	1	T			$\neg$	$\top$		$\Box$	1	-0		H			Sid vein

				: :																							
					1			`																			
					Ke	eno	Pro	ojec	t		<del></del>	Mir	neral	izati	on	Log	<u> </u>			Da							Hole No.: K-07-0095
				٠, ٠																		6_		f			Logger: S. Newman
		366	<u> </u>		ļ.,	<u></u> V	ein (	Gang	gue (9	<u>%)                                    </u>	,		ein Sı	1 41		<u>%)                                    </u>	D	iss.	Sulp			)	_	ner (9	<u>%)                                    </u>	_	
From (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quartz 1	quartz 2	siderite	carbonate	X_Min %	, Min ≻	Y_Min %	pyrite	sphalerite	sulphosalts arsenopyrite	pyrite (syn)	×_Min ×	pyrite	gaiena	sphalerite arsenopyrite	pyrite (syn)	X_Min	A_Min % limonite	manganese	unsd/lb	oxide	oxide %	Remarks
271,85	272,90	E601219				٥	ر که	L					,0\									100					
272.90	273.58	1220				0,0	\$						10.									,01					
273.58	274.58	1221			.o5	٥	1					95	e0\										Ш		$\bot$		
	275.23	1222			8				W/ 19	5		ļ_					$\perp$						<u> </u>				294: 8: 15 cm gtz veinlet with ChI where QTZT& gtz are in contact
275,31	276,415	1223			,05		0	05 C	y .0	\												100	<u> </u>				275, 23-275,31: no Somple, Cave in
			Duplicate																							_	
	277.45	1225		<u> </u>			01										-					00/	11		_	$\dashv$	
277.45		1226		<u> </u>		اه ا	35				$\Box$		100				1_	_				1	igspace		_	4	
278.54	279.50	1227		<u> </u>				<u>   </u>	17 0				11	<del>-</del>			1-4					101	<del>                                     </del>		+	$\dashv$	
		E60 Mg	Blank	· January Marian								on an illustration of the control			Art 27 to 1986 (1)	*****						Andrew Manager Service	· · · · · · · · · · · · · · · · · · ·	.az.vang			
	280,72	1229						ا5ه.					44					2				0	$\vdash$		_	_	
	281.64	1330	·	<u> </u>				*****	My 10	1			6,5					`		4 T T		<del> </del>	$\vdash \vdash$	· .	_	_	
	282.58	1331		ļ				٥5					605									,01				4	281.64: Sph on fractive suffered an in thin 1 mm vens
282,58	283,54	1232		0.11	<u>a</u>	-    -	0:	3				10	3				<del>                                     </del>	_		+					+	-	
283.59	283.93	1333	- ii v.	34	g*: * : * : * : * : * : * : * : * : * :					4		60	5 .05					-			- L	405	2		+		283.59; GTZT is highly fractured but leaded by fine Stringer of qtz, En 8 sid.
283.43		1234				$-\!\!\!+$	-+		_	-			.05				-							- 4	ex 10	21	gl, sph &sid occur in vens about 5mm-1cm thick in a zore from
arteriggeness*	00 = 0		std Pmille (xa				-	00	-00 v V V V V V V V V V V V V V V V V V V	- Andrews Server	277.5-2560	THE PERSON NAMED IN		780000	**************************************		vyaz wasparajeji v	$\dashv$		+	-		$\vdash$		-	-	283.70-80, this zure is modrath, Oxidized by MnO
	285.71	1236		╄			55 1	25	+	-	$\vdash$	+	,45		-	-	+			-	-	(0)	<del></del>		-	-	
285,71		1237		-	20		<u> </u>		+		_	-	+++		-		+			-		100			+,		
287.00		1235		<u> </u>		<del>,  </del>	$\dashv$		dy o		-		6G		$\vdash$		+-	$\dashv$	-	+-	-	.05	┝╌┤		eχ . C		
20,8.04		1239		├	1	1	+		1-1-0	<u> </u>	-	+	100		$\vdash$		╂╾┨	$\dashv$		+	-	201	$\vdash$		20X . 0		
289,10	740,08	1241		<del> </del>	25		+	<u>5  .</u>	1-, 00	)\ 	╀┤		100		-		+	$\dashv$		-		001	$\vdash$		O. X3		
290.0%	291.21		Q\	-	60	-		1   "	771 6	711			90)	an itam managan			╀┩					100			-X 1.0		
	293.15	12-13	Blank	-					ALCOHOLOGICA CONTRACTOR			-	++		H		-37,5347			+-	-	100	$\vdash$	+	+	+	
		1244		1-	2	-	-	05	-	+	-		10,	$\dashv$	$\vdash \vdash$	_	+	-	_	+		901		$\dashv$	+	+	
293,30		1245		1	7		10	73		+-	-	-+-	101	_	$\vdash \vdash$	+	+-1	$\dashv$	$\dashv$	$\top$	-	100	-	_	_	+	
294,07	29440	1246		,4	0 /			-	$\dashv$	+	205	7	1.1	$\dashv$		+	+	-			-	1001		G	α .0	20	
294,48	295 50	1247	-	<del>                                     </del>	0 1	-   0		$\dashv$		+-	1000	$\dashv$	1.1	+	$\vdash$	+	+-					101	$\vdash$		× .0	_	
295,5%		1248					+	_	-	-	+-	$\dashv$	.05	-	$\vdash$		+	$\dashv$				,0)		1/2	1		
296.51	297.50	1249		1	61	$\dashv$	$\dashv$			+	+	-	10.	$\dashv$	$\vdash$	-	.01	$\dashv$				(0)	$\vdash$	$\dashv$	$\dashv$	+	
010.31			STD PM 1117	,	a SPANCE TO SERVE S	and the second second			Manuagasi e Virginia	This man law out of the seconds.	Na Nachangea Sent of	and of the Philipse School See	2-10 - 10 - 10 C	MANUAL RESERVE	resolvation (FB)	TT ACT - 1 BANK A	and street, and it		an constitut strange	73 CUR.	workers are				+		
297.50	248 58	1251	1	†		.5	_		_	$\top$	1.	Ø.S.	)	$\dashv$		$\top$	100	1	-						+	$\dashv$	
298,58		1252		1			<b>8</b> 5	$\dashv$		1			\ ,05	$\neg   \neg$			.01	T			$\top$	10,	$\sqcap$	f	0. Xos	55	
299.60	300.30	1253		<b>†</b>	١		55		$\dashv$	1-		_	10,	1			+	$\dashv$				100			at 10		· · · · · · · · · · · · · · · · · · ·

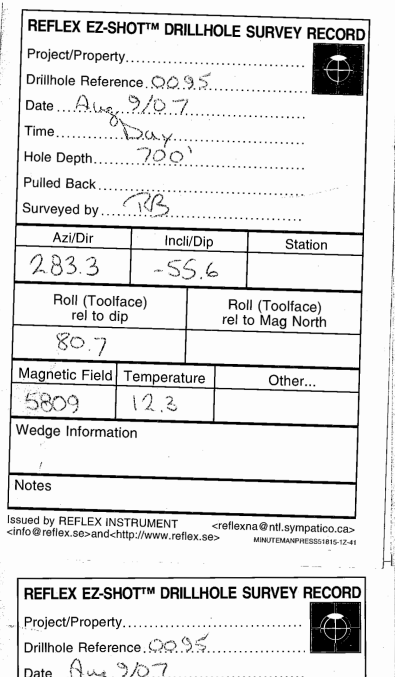
				·	Kei	no Pi	roje	ect			M	iner	aliz	atio	n Lo	og			Dat						Hole No.: K-07-0095
		y XCC	<b>S</b>	5.1		\/-:			(0/)		1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0	<b>b</b> 1 - 1 - 1	- (0/)	1.	Diag	0	Pag		7_	of	- /0/		Logger: 5 Newman
		1			1	Vei	7	ngue			1	Vein						. Sulp				Other	$\neg$	1	
rom (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quartz 1	quarfz 2 siderite	carbonate	X_Min	X_Min %	Y Min %	pyrite	galena	sulphosalts	arsenopyrite	Pyrite (syr	X_Min %	galena	sphalerite	pyrite (syr	X Min %	imonite	manganese	oxide	oxide %	Remarks (1)
रिविष	J. 20	E101853	The second secon	~~	-			an water operation to	Salashi da argani ga ta di Salas	ggerstand to the change	Co. Photos property.	management of the last	3365	graph and the second		-,01					(A)		1>	+	
		1254	Deplicate					-					es e manager a se	42_11 x 242 x 1/11	aleman de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de M Notación de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de Marcine de	ett et erene e e e e e e e e e e e e e e e e e		ومهرسة وشاداه ويراهي	- Salasa .	nord of security	en en en alam etteren et	23.96-33 (56.7°) A	er nas Lag <sub>er e</sub>	der eine der s	
08,00	301,88	1255										g s			_				$\bot \bot$				Rex		
1,88	302,93	1356			<u> </u>		<u> </u>					10°	5			00	<del></del>		11				Rex		
		1257														ρOt								105	
	30 5.01	1928				• \	-				<b>,</b> 65	001	<u> </u>			00	5		4		10)				30389: large (4mmacross) py X-tals on BX: lized Fracture surface
	306,32	1259				৽৽	605	-			-			$\vdash \vdash$	-		-	<del>                                     </del>			601		Fear		
	3% 35	1360			<sub>6</sub> 05		<del>  _</del> _	<del>                                     </del>		+	1										001	-		10. x	
	309.46	1261				<u> .05</u>	.05			1.	,95					.06	0	<u> </u>			601	Tanana a	reox	(1.05	
			Blank -				-		ernem verm Ause.	ethini i ethiose i i						-	_							*	
	310.46	1263			<u> </u>	$\dashv$	.05		52. A		,05					.0	-		•Ol	_	-	197 <b></b>		-	a distinct minerals
	311,10	1264		.52	_		-7					.05				0,0					0				310,46-311.10: Alterd pale brown. QTZT with distangulated gliand small black
	312.16	1265			5		10.7			<u> </u>						.01			++		01		╬	-	Fragmonts (hom?) along Foliation 310.62 - 311:00, Unalted segments of this
,16	313.16	1266	TO OMILL		5		13								الم ما فروس	001	<u> </u>			and the second	U ()	reaccuper where so			QTZT OCCUP at 311,00-311.10 and 309.84-309.98, the black fragmen
	201.60		TO PMIII6				1.6		Farita la co		·					,0	1				10B	==	-		ore larger, more in such lacks gl mineralization.
	314,52 316,55	1268					405				+				-	- 10	<del>' </del>		++	+	ام	$\dashv$	╁	-	
	318.54	1270			•	05,05	1	1 1		<del> </del>	╅	-		$\vdash$		ړه	5	<del>                                     </del>	+++	$\dashv$	الق	-	╁		
	320.65	1271			• '   •	031,03		012	ام	1 01	┧				+	100	<u> </u>			<del>-  -</del>	101		+	+	
	322,57	1272			<b>.</b> 05	<u> </u>	్తుత	<del></del>			1	$\dashv$			╫		+		+	+	11		╁	1.	318, 34-320.65: mostly consists of a large fault, rockis crusted &
165	324,51	1273			2		1,00			+	1	$\dashv$	+			40	''		++	$\dashv$		_	十		
151	32632	1274			رة.	_	+				1	$\dashv$	1				+	<del>                                     </del>	+++	$\top$	1 1		十	+	9011
(32	328.37	1275			0-)	$\neg$	†		7.	_	1-1				1	.0	)   		1 1	+		_	十	+	
	330,37	1276						1-1		-		$\dashv$	+		i	,0)			+++	$\top$		1	T		the second secon
		E601277 1	Whate.											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, gg naska-			and protection of the William	ma emerica	and the second	er mediants statistics (	or your as a second	n e sannan		
37	332.32	278	7	$\neg \uparrow$			,0)			- k 1:				一十	2	<i>a</i> ()	))		11				1		
	334.37	279			<b>V</b>		.5					10							11				T		
137	336,40	280		15.68	10	1,05		chy	, 05	$\top$						,0	1		11						334.37-33640. Mint year powdry clay on Surface of Fractures
	338.31	ଅଧା			3		T			İ		İ				. 0)	<del></del>								
3.31	339.83	282	·	$\overline{}$	4		,01		, f							,0	1								
		283	Blank				1								· ·									7	
1.83	342.02	284			3		,5												.જ						
2.02	344,05	285			.1.		<b>a</b> )																		
4,05	346,09	886			\\\										·	ان.	\								
Notice	·	287	STD PBIB	1			-				-														

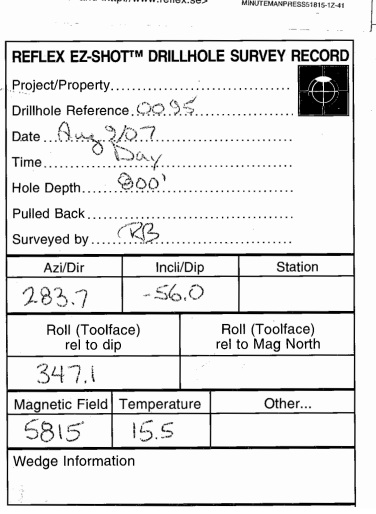
	:	10				K	eno	Pro	oied	et			M	iner	aliz	atio	n Lo	og		-	D	ate:						Hole No.: K-07- 0095
·									-,-											-	P	age	8		of			Logger: S. Newman
			XC			_		Vein	Gan	gue (	%)			Vein				1	Piss	. Sul	phid	es (º	<b>%</b> )	<u> </u>	ther	(%)		
From (n	n) 7	To (m)	Sample ID#	Sample Type	Recov. (m)	quartz 1	quartz 2	siderite	carbonate	X_Min	Y Min	Y_Min %	pyrite	galena	sulphosalts	arsenopyrite	X_Min	X_Min % pyrite	galena	sphalerite	arsenopyrite	X_Min	X_Min %	limonite	manganese	oxide	oxide %	Remarks
346,09	13	48.04	E601288			3												601				5						346-09-348-04 applement pre-dates microfolding in JCH
348.0	43	5001	1259			2												(0)			, 0	රා						
350.01			1290			1									$\mathbf{L}$			<b>,0</b> 5			, 0	5					<u> </u>	
352.1			1291															100										
354.2			1242							cy 1,0	1							No										
356.11	43	58.48	1293			6			,   (	Chy .0																1		,
358,49	8 36	60.46	1294			10		٥6,	1									200	5		'ર્લ	5		$\perp$			<u> </u>	
360,46			1245			20			1		<u> </u>								L						<u> </u>	<u>↓</u>		
3624			1296			2			.5										<u> </u>							<u> </u>	<u> </u>	
364.48	8 36	6.51	1247			e \		10	و5									,01	<u> </u>	<u> </u>						1		
				Deplicate		At Pilety, disage.	and the second section of the section of				and the second section of the second	ramanan da da da da da da da da da da da da da			, and a second second		, 1 1 1 1		1			No.	المتعادمة المتعادمة				entered the same	
366.51	36	57.47	1299					•\~	,05					0) 00	5	12 12 12 12 12 12 12 12 12 12 12 12 12 1		.05							77			
367.47	1 36	8.58	1300			١٠١			- (	2/10		1.05			1			00										
368.58	3	70.57	1301		<u> </u>	1			2		25				<u> </u>			<u>.</u>	<u> </u>	<del>   </del>						$oldsymbol{\perp}$	<u> </u>	
370,57	3	72.52	1302			2			1	chl o	5	100,42							<u> </u>	1_1							<u> </u>	370.57-372.52: fragment of the in cor saltz reins. Meins out
			E601303	Blank	******			a sylphotophysical example of a		en/again?	***************************************	**************************************	~3~10%ac a	DATE THE	Carlo Carlo		T- VE-LIGHT.	Professional Constitution	-	*******			whitefore is a second		PERSONAL TOWNS OF THE PERSONS OF THE	. P. STATES	2-1-100	across faliation
372.52		74.57	1304		<u> </u>	ما		6	, )							<u> </u>			$oldsymbol{oldsymbol{\perp}}$	<del>                                     </del>						<u> </u>	<u> </u>	
374.5		77,10,	1365			1			5							<u> </u>			<u> </u>	<del>     </del>				_		╄	<u> </u>	
377.10		78.51	1306					.05	٥5		<u> </u>				ᆜ	<u> </u>			<u> </u>	<del>                                     </del>	≥00	5				<u> </u>	<u> </u>	
378.51	39	80.51	1307		<u> </u>	8		(0)							$oldsymbol{\perp}$			00	╙	<del>                                     </del>				_	┿	╀	<u>                                     </u>	
380.51	38	82.32	1308			1.		101						٥٥	Щ_	_			丰	11				_		_	<u> </u>	
382.32			1369					10,								$\sqcup \bot$		10,	╀-	$\downarrow \downarrow$	-					╀	<u> </u>	
384.3			1310		<u> </u>			101	.05					00	1				<u> </u>	1-1		-		_				
				STO PB113																		20 2 2.200				╀-		
386.45			1312		ļ	دا		الإ.						,α	5			<b>,</b> 0)	╀	$\bot \bot$	_	1		_	_	╀-	_	
388,39		89.46	1313		<u> </u>			.05						_	↓_				╀-	1-1-	_		$\vdash$	_	┿	┷	<u> </u>	
				Deplicate					? 		Total Law Landon	AL TO SERVICE											*********				,,,,,,,,	
389,46			1315		<u> </u>			که,		Chl.	)		$\sqcup$	_ _		<del>                                     </del>		101				5		_		-	ļ	
390.51	39	11,51	1316		ļ			,05						$\perp$			4		1	<del>     </del>		<b>A</b>		$\bot$	4	4		
391.51	39	12,50	1317		<u> </u>	6	$\sqcup$			on Inc			Щ	·u C	6	Щ.		105	4_	$\perp \perp$	'0	5			-	_		
392.50			1318		<u> </u>	3		•		th la			/		4_				_	<del>     </del>	_		-	_		_		
393,58	39	94.55	1319		<u> </u>	2		•/		h .a		<b>,</b> 0l						<b>40</b>	4_	$\perp \perp$	_				<del> </del>			
394.55			1320		1			10		Chi 10	_		Ц		<u> </u>	$oxed{oxed}$		10		11	_			_		1_	_	
395,60			1321				10.			chl o	of Ch	10.1				igspace		(0)	1	+	_	4	$\vdash$		_	+	_	
396.60	30	97.52	1395		<u> </u>			λ				· .	,65	40	1			ام			$\bot$							396.60-397.52. disseminated sidente in 9,72 along following 100000
		,												•														like it filled in a lendled zone

;	10	3)			K	eno	Pro	oje	ct			M	iner	ali	zati	on	Log	3		:	_	ate:						Hole No.: K-07-0095
								•													Pi	age	9		of	6		Logger: S. Newman
		:XC	>			V	/eln	Gan	gue				Vein							Sul					ther			
From (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quarfz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min %	рупів	galena	Suinhosaite	arsenopyrite	pyrite (syn)	X Min	pyrite	galena	sphalerite	arsenopyrae ovrite (svn)	X Min	% ч <u>і</u> м-х	Imonite	gypsum	oxide	oxide %	Remarks
397.52	398,37	E601323					05											1.										
348.37	398,92	1324		.38			1.							T				હ્લ			°Q.	5						
398.92	399.50	1325		54	1		10						Ş															398,92 -402,22 VM, Side sph vein, has breclinted appeare, lock
	4∞.∞	1326		.50			5		一十		7		90												Т			15 unchmarter stick, Lenn, for siderity. Sphalarte
		1327	Diplicate							Auctory - Frank Joseph Street					والمتعاقب والمتا	,				بالموادة والأوادة	~				-		1	ranges in color fun rusty bland to netalic black
100,00	400.65	1328	Dayson	.33		1	2						90	5				1							$\top$			
100.65	401.09	1329		.41			6	$\dashv$	$\neg$	_	1	3	90				$\neg$				1	$\top$						·
101.09	401,42	1330		.32			60	1		1	$\top$	2	15					<del> </del>	П		$\top$	T				П		
	402.22	1331		.77				2	Cly	1	1	T	3	,				1			$\top$			1				
		E60 1332	STD PMIITS(2)			-																					_	
03.33	403.24	1333		1.01	- 1	,	5	1	1	$\neg$		1	0	5			十	$\top$	П		1							40222-441, 40: CHSCH
	404,40	1334			1		200						11				$\neg$	205		-	.\			$\top$				
or1, 46	405.38	1335			3		5		0-1	7					1			.01	7.5		-	-		丁				
	406, 54	1336			\	3			<del>-</del>		1	۱۵۰			1			,05			1	1						
106.54	407.52	1337			,,		5	7			1	1.						10.		T	1				一			
107.52	408.50	1338					2	1.			1			$\top$	1			-										
10.700	IOG1 O		Blank				~																					
108.50	409,58	1340	DIVATIS		1		一十	_		$\top$	1			$\top$				1,1			1.3	,		十		П		
108.58	4657	1341			-		,5	.5			+	. 1		十	+-		十	1.1			<del> </del>			十				4109.58-410.57: cor, py 8 sid on fracture surfaces
-10(100	1007	1342	Blank										(power services of the services		naga sakir ta sur-	70 km - 100				, so de exercica de la constante de la constan	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					A	•	
110.57	411.74	1343	Olmal				1	. 1	cly,	<u> </u>	1		.0	)			_	<b>"</b> 05			十	$\top$		$\top$	1	$\Box$		
11,64	412,78	1344	:				.05	,1	chy.	05	1	ره5		+		1	十	T* -		一	+		_	+	_			
12. 78	413.76	1345							chi		+	.1	1.1	$\top$		1	┪				<del> </del>	1		十	+-			
	414,75	1346			<b>,</b> 05			.05	CKI	1	$\top$	.05		1	1	十	十	1		十	┪			_	$\top$			
	415,81	1347			.05		5			ol ch	1 05		$\neg +$	十	$\top$	_	十	001			十	$\top$	_	十	+-	Н		· · · · · · · · · · · · · · · · · · ·
	416.81	1348			۱۵	9	) ]		ay		l u o g		$\dashv$	十	1-		十			一十	十		_	十	_	Н		
	418.26	1349	<u>-</u>		.5		۹۱		ch,			001		十	+-	$\neg$	十	<b>,</b> 05		一十	_		$\neg$	十	1		$\neg$	
16101	110.00		Duplicate			`~~~~			- 17			22-2					r 1745; A1611								water water	or magnifered to	ever-aware.	
	419.40	1351	addicare.		2		5	_	ch.	101 ch	10.1		40	5			+	+-	$\vdash$	+	+		$\dashv$	+	+		-	
	420.48	1352		-	2		5		"/	, J   UV	1,01	_	10,	7	+	$\dashv$	+	100	Н	-	+	+	+	+	+-	$\vdash \vdash$	$\dashv$	
	421.68	1353			10		,05	$\dashv$			+		•••	+	+	+	+	100	$\vdash$	-+	+	$\vdash$	+	+	+-	$\vdash$	-	
		1354		-	01		05 05	1	clal	01 ch	1.41	-		+	+	$\dashv$	+		$\vdash$	$\dashv$	+-	+	+	+	+-			
121.68	422,68		STO PB113		-	and the state of the state of the state of			~11	- CN	/ //01		an and appropriate 1.	apara parama	-n						,			10.00 Page 10.00			agent of the	
	423.96	1356					7						-	+	+-	$\dashv$	+	<i>'</i> 02			+	+	$\dashv$	-		H		
					2	-	<del>\</del>	۸۵	chl	<u> </u>	-	-	ļ,ā	6	+-	-	+	1,00		-	+	+		+	+	$\vdash \vdash$	-	
123.96	425.16	1357			Ø		6 \	co,	બા	<u>.011</u>		1	1,0	)														

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		ر د			Ke	eno	Pro	oje	ct			N	ine	rali	zati	on	Log	3			$\vdash$		12		- f			
												, .										age			of /			Logger: S. Mewman
·			: <b>د</b>		ļ,		Vein	Gan	gue	<u>(%)</u>		<del> </del>	Veir	Sul						Sulp					ther			
From (m)	To (m)	Sample ID#	Sample Type	Recov. (m)	quartz 1	quartz 2	siderite	carbonate	X_Min	X_Min %	Y_Min %	pyrite	galena	sulphosalis	arsenopyrite	pyrite (syn)	X Min X	pyrite	galena	sphalerite	arsenopyme pyrite (syn)	X_Min	X_Min %	Ilmonite	gypsum	oxide	% epixo	Remarks
25.16	426.54	E601358				$\neg \uparrow$		، 5ه	chi	,05								,01										
126.54	427.92	1359							shl.				П				$\neg$	101										
27.92	428.85	1360			70		20,	. 1				.3	6OI															427.92-428.85: Strong py mireralization on fractice surface wof gtzVN.
26.85	429,97	1361			35		,5						,	5				٥٥,										associated with trace sid Pycystals are 1-3 mm, mostly
129.97	431,53	1362					,5	- (	ch1	10,	1			T				lo.			Т							lacking crystaline structure
131.53	432,26	1363			1		,05			05 kly	1,05				$\Box$		7	<b>6</b> 5			Τ							
		E601364		_							~~	paammed .	auto habite cess	weet week	ga \	reconsist #3	ajanyan muyu	Se on the second section			in to personal property.	was and the second	TOLVINE IN BUT	m 10-11	estate almestes	LP COUNTRISES	russus:	
132,26	434.39	1365			,5			0) (	chi l	.01				T							$\top$	П			Т	Т		
134.39	436.52	1366				$\neg$				,05				$\top$	$\sqcap$						$\top$					T		
	437.91	1367					T,	105	-/					T				.01								T		
37.91	439.92	1368		1	3	一		01	$\neg \dagger$		1			十	$\top$			,01			,05	5			丁			437.91-441.82. SSCH
	441.81	1369			4	$\neg$		.5	Cly	05 ch	.05	.05		┪	11		$\neg$	10.			1	$\Box$			$\top$	$\top$		
	443.09	1370								do.		√8		-   -	1	-	7	,61			-		-		1	1		
THE OF			STD PM III6												man napale Males	rentalitar	Germania in an		re-printing	est time to the last of	construction is a		10-1-4	TRIPS TRIPS	and white all	no Austrian i		
	445.09	1372						10,		_				1	1-1			,05		Ť	$\top$			丁				
	447.00	1373						· k	Cly (	05			1	1		Ť									$\top$	1.		
	448.50	1374		<del>                                     </del>	$\Box$	$\dashv$			_	.05	+-			$\neg \vdash$	11	$\neg$	$\neg$				十	$\top$		十	1	1		
48.50	450.19	1375		<del> </del>		-			واي .		十一	1		十	11					$\neg$	1	$\Box$	$\neg$	$\top$	$\top$			
7013	430/11	1372					<del>- f</del>		·y r		1-	<del>                                     </del>		十	$\Box$	1	+			1	_	$\Box$	1	十	+			,
						-			-			+-	<del>   </del>	十	11	$\neg$	十	1		$\top$	1	$\Box$	$\dashv$	$\top$	1		•	
								一			$\top$	$\vdash$		+			十	1		$\neg \vdash$	$\top$		$\neg$	1	1	T		
				<del> </del>	-	-	$\dashv$		$\dashv$		+	$\vdash$		_		$\top$					$\top$	1	$\top$	十				
				<del> </del>		-+	$\neg$		$\dashv$	$\dashv$	+	1	$\vdash$	+	╅	$\dashv$	+	1		十	十	$\dagger \dagger$	十	十	+-	T		
				+	<del>   </del>		+	-			-	┼	$\vdash$	+	+	$\dashv$	十	1		十	十	1 1	十	十	+	1		
				╁		$\dashv$		$\overline{}$	$\dashv$		+-	╁	$\vdash \vdash$	- -	+ 1		十			一	十	+	+	+	1			
	<u> </u>			-			$\dashv$		$\dashv$			-	<del>   </del>	一	+	+	-	1-1		十	十	╁┤	$\dashv$	+	_			
			<u>:</u>				$\dashv$				+-	┼─		+		_	$\dashv$	1		$\dashv$	+-	1-1	+	+	+-	-		
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REFLEX EZ-SHO	T™ DRILL	.HOL	E S	URVEY RECORD
Project/Property				
Drillhole Referenc				
Date	9/07.			
Time	××			
Hole Depth	300'			
Pulled Back				
Surveyed by	- P.13			
Azi/Dir	Incli/	Dip/		Station
2.77.6	55	5.2		
Roll (Toolfa rel to dip				ll (Toolface) o Mag North
		-		
rel to dip				
rel to dip		ure		o Mag North
rel to dip	Temperate	ure		o Mag North
rel to dip	Temperate	ure		o Mag North

REFLEX EZ-SHOT	™ DRILL	HOLE	E SI	JRVEY RECORD
Project/Property				
Drillhole Reference	eQO.9	15		
Date	3/.2.7			
Time	¥			
Hole Depth	φOO'			
Pulled Back				
Surveyed by	<u> </u>			
/5:	lasti	· -		Station
Azi/Dir	Incli	/Dip		- Station
282 9	-55			Station
	~55.		Ro rel	II (Toolface) to Mag North
282.9 Roll (Toolfa	~55.		Ro rel	II (Toolface)
282.9 Roll (Toolfa rel to dip	~55.	2	Rorel	II (Toolface)
282.9 Roll (Toolfa rel to dip	~55	2.	Ro	oll (Toolface) to Mag North
282.9  Roll (Toolfa rel to dip 74.5  Magnetic Field	-55.	2.	Rorel	ll (Toolface) to Mag North

REFLEX EZ-SI	HOT™ DRI	LLHO	DLE S	SURVEY RECORD
Project/Property	y			
Drillhole Refere	nce 009	15.		
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Time	¥			
Time	. 200			
Pulled Back				
Surveyed by	17B			
Azi/Dir	Incl	i/Dip		Station
276.4	-5	1.8		
Roll (Toolf rel to d			Ro rel t	ll (Toolface) o Mag North
59.6		-		
Magnetic Field	Temperat	ure		Other
5815	19.4			
Wedge Informat	ion			
Notes				

REFLEX EZ-SH	OT™ DRIL	LHO	LE S	URVEY RECORD
Project/Property				( The last of the
Drillhole Referer				
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Time				
Hole Depth	500			
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Azi/Dir	Incli	/Dip		Station
281.5	-54	1.3		
Roll (Toolf rel to di			Ro rel t	II (Toolface) to Mag North
341.7				,
Magnetic Field	Temperat	ure		Other
5816	18.6		_	
Wedge Informa	tion	·		
-7				

REFLEX EZ-SH	łot™ drii	LLHC	DLE S	SURVEY RECOR							
Project/Property	/										
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Hole Depth	<i>l</i> o.o.]										
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Azi/Dir	Incl	i/Dip		Station							
274.7	54	. 9									
Roll (Toolf rel to d			Ro rel t	II (Toolface) to Mag North							
291.6											
Magnetic Field	Temperat	ure		Other							
5834	18.5										
Wedge Informat	tion										
Notes											
ssued by REFLEX IN											

REFLEX EZ-SHOT	TTM DRILLHOLE S	URVEY RECORD
Drillhole Reference	o.009.5	
Date Aug.	9/07	
Time	<b>4</b>	
Hole Depth	400,	
Surveyed by	RS	
Λ <del>z</del> i/Dir	Incli/Dip	Station

279.8	-54	.6		
Roll (Toolfa	ace) p		Ro rel	oll (Toolface) to Mag North
58.6		-		
Magnetic Field	Temperat	ure		Other
5815	23.5			

Wedge Information

EFLEX EZ-SH	OT™ DF	RILLHOL	E S	URVEY RECORD			
roject/Property							
rillhole Referer	ice 🗯	95					
ime	,.2/.2	.7					
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lole Depth	1500	?					
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Azi/Dir	lt lt	ncli/Dip		Station	_		
293.1	part Second Second	56.2					
Roll (Tool rel to c	face) lip		Ro rel	ll (Toolface) to Mag North			
350.	8						
Magnetic Field	Tempe	erature		Other			
5824	8.	4		,			
Wedge Informa							
Notes							
Issued by REFLEX <info@reflex.se>an</info@reflex.se>	INSTRUMI d <http: td="" ww<=""><td>ENT /w.reflex.s</td><td><refl e&gt;</refl </td><td>exna@ntl.sympatico.o мінитеманряевз51815-</td><td>2a 1Z-</td></http:>	ENT /w.reflex.s	<refl e&gt;</refl 	exna@ntl.sympatico.o мінитеманряевз51815-	2a 1Z-		
EFLEX EZ-SHO	r™ DRIL	LHOLE	SUF	RVEY RECORD			
oject/Property							
illhole Reference	9 (XX) e	. در ش					
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ole Depth		`` •••••••••••••••••••••••••••••••••••					
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Azi/Dir	Incli	i/Dip		Station			
288.7	- 55	5:9	)				
Roll (Toolfac rel to dip	e)			Toolface) Mag North			
262.1							

lagnetic Field Temperature

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Other...

REFLEX EZ-SHO	OT™ DRIL	LHOLE	SURVEY RECORD							
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290.3	-56	1.6								
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REFLEX EZ-SHOT™ DRILLHOLE SURVEY RECORD

Project/Property....

Drillhole Reference 으으느

Surveyed by RG

9.9

Incli/Dip

-56.4

Station

Roll (Toolface) rel to Mag North

Other...

Azi/Dir

318.6

Wedge Information

58.17

Roll (Toolface) rel to dip

Magnetic Field Temperature

285.9

1	Project/Property		٠٠٠٠٠								
	Drillhole Reference 0095										
	Date										
1	Time										
	Hole Depth900										
	Pulled Back										
1	Surveyed by 133										
Ī	Azi/Dir Incli/Dip Station										
	285.0	-56	.2.								
	Roll (Toolfa rel to di	ace) p		Ro rel	ll (Toolface) to Mag North						
	299.7										
	Magnetic Field	Tempera	ture		Other						
	5821	11.7									
	Wedge Informa	tion									
	Notes										
	Issued by REFLEX II	NSTRUMEN"	rofloy 6	<ref< td=""><td>lexna@ntl.sympatico.ca&gt;</td></ref<>	lexna@ntl.sympatico.ca>						
	<info@reflex.se>and</info@reflex.se>	V	ellexis	.62	MINOTEMANTILES						
					majori i variania						
Ī	REFLEX EZ-SHO	T™ DRILL	HOL	E SI	URVEY RECORD						
1	Project/Property										
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[	Date	Aug	9/1	2.7							
۱	Time Day										
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REFLEX EZ-SHOT™ DRILLHOLE SURVEY RECORD

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Drillhola Dafaran	ററ <sup>്</sup> ര	5		
Date Depth Pulled Back	107			
Time	6 . ?	••••	• • • • • •	
Time	460			•••••
Hole Deptn	~?~~~			
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Azi/Dir	Incli	/Dip		Station
295.1	مرشق	5,	7	
Roll (Toolfa rel to di			Ro rel t	ll (Toolface) to Mag North
163.7				
Magnetic Field	Temperat	ure		Other
5819	9.7			
Wedge Informat	ion			
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Project/Property

Drillhole Reference 30.9.5

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K-07-0095

	ALEXCO RESOURCES INC.		i ne yet	Section Section		(	GEO	TECHN	ICAL L	OG \			Hole ID:	
KENC	HILL PROJ	ECT	Logge	" <i>J.</i> D	/Vash	ti Da	ite: Jul	V 30	2007	Pa	ge of			
From (m)	To (m)	Length (m)	Core Size	**************************************	Recov. %			No. Fractures	l - 04	Weathering	Mag Sucept	Point Load	PL Depth	Notes - Drillers Comments
457	5.18		HQ	0.30										
5.18	8.03				0.84									
8.23	11. 25		4	2.86	1.18									
11.28	14.33	·	HQ		0.90	****								
14.33	17.37		HQ	1.0/	0.47					2. 1				
17.37	20.42		1	2.97										
20.42	23.47			3.13	1.02							·		
23.47	26.52			2.87	0.99		٠.							
26.52	29.57			2.85										
d9.57-	32.61			2.94	2.3									
	33,83			1.06	.46									
33,83	35,66		/_	1.84	1.24									
	38.71			2.80	2.30									
	40,99			2.52	1.35			`			,	<u> </u>		
	41,76		\	,54	,39									
	44.50			2.39	1.02						<u> </u>	11.844.4 1		
<u> </u>	47.55			3.03	1,46						,			
	50,60		11.	3,04	2,17				:		<u>.</u>			
	53,80		HUX	2.89	1.35									
*10 To 20 Billion 1	55,47		-/	1.72	140									
	58,52		/	2.84	1.52	:								
58,52			-	1.40	1/3						<del></del> :	<u> </u>		
	63.09		<del></del>	305										
	66.14		-	2.95	2.52	<u> </u>		,			<del></del>		<u> </u>	
	69.19		<del>                                     </del>		2.35	gri								
	72.24		/-		2.00	<i></i>		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			
F	75,29		-	2.93							: :			
	78.33		_	2.95	2.20						<u> </u>			
78.33						· ·						<u> </u>	<del>-</del> -	
81.38 84.56	87,50		- 67		2.63									
					2.27	<u> </u>				·				
87.48				200	2.4S 2.53									
	93,57		<del>- )-</del>		2.68				···· ·· ·· ·· ·· ·· · · · · · · · · ·					
	96.62		/	2.91	2.13			-:			<del>- 7</del>			
	99.67		+	3.10	1.58						. 1			
99.67	102.72		H <sub>0</sub>	2.76										
102.72		<u> </u>	TU	16,10	170	1			<u> </u>					

6 fee

ALEXCO	RESOURCE	ES INC.					GEC	TECHN	ICAL L	OG	:			Hole ID: K=07-0095
KENC	HILL PROJ	ECT	Logge	r: ( G. G	1,	Da	ate: Aug	aust ist	1007	Pa	ige 2 of			
From (m)	To (m)	Length (m)	Core Size	Recov. (m)	Recov. %	RQD (m)	, , , , , ,	No. Fractures		Weathering	Mag Sucept	Point Load	PL Depth	Notes - Drillers Comments
105,77	108.87		40	3.01		2.05								
108.82	111.86			2.76	, e .	1.14					T.			
111.86	114911			2.63		1.43					1			
114.91	11590			1.00		0.55			,					
115.93	116.74			0.74		0.59	<u> </u>							
116.74	117.96			1.05		0.01					Å			
117.96	121.01			2.90		2.11					1		79.9	
121.07	124.05			2.62		1.25		·						
124.05	127.60			2.79		2.05					and a fairness			
127.10	130.15			2.75		1.76					<b>\</b>	4		
130.15	133.20			2.92		1.77					1			
133.20	136.25		<u></u>	2.94		212								
136-25	139.29			2.65		1.12					Į.			
139.29	142.34		<u> </u>	290	<u> </u>	1.37					1			
142.34	145.39			3.03		2.16								ALEXANDER CONTRACTOR C
145.39	14844			252		0-58						in the second		
148.44	151.49			2.96		1.15	<u></u>							
151.49	154.53			2.87		k.75					.∭			The annual place of the control of t
15453	157.53			7.94		2.29	<u>`</u>	1		्र की 1991		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		
157.53	160.63		· .	2.74		0,72					1967			Superior and the superi
160.63	163,68			3.04		1.37								
163.68.	166,73			303		[0]					1			
166.73	169.77			2.98		2.45								
169.77	17282.		<u> </u>	2.84		2.13								
172.82	175.87			2.97		2.18								
175.87	178.92			259		1.41				·				
178.92	181.20			1.19		1.26						<b>1</b> 5%,		
181.20	18/97			1.19		0.80			<u> </u>		*			
18197	18349			1.36	÷	0.93							5.	
183.49	185.6			1.48		(.03)		·			T.	34 N		
185.0)	128.86			2.93		1298					:: -:::			
188.06	190.90	1		2.49		1.67						ļ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
190.80	194.16			12.94		1,52								
194.16	197.2			2.87		2.33								
197.21	200.25			9.88		2.45								
200.25	203.30			3.05	-	2.10								
203,30	206.35			3.08		1.82							1 2	

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K-07-0095

	RESOURCE							TECHN						Hole ID:
KENC	HILL PROJE	ECT	Logge	ogger: J.D Date: August 2/07 Page of										
From (m)	To (m)	Length (m)	Size	Recov. (m)		RQD (m)	RQD %	No. Fractures	Strength/ Hardness	Weathering	Mag Sucept	Point Load	PL Depth	Notes - Drillers Comments
206,35	209.39		HQ	2.73	1.05			i						
209.39	212.45			2.87	1.23									
212.45	215.49			2.90	1.69									
215.49			. \	3.03	1.95									
	221.59				221									
	224.64			3.01	2.53								-	
224.64				2.95	2.16.							· ·		
227.69	230.73			287.	2.87									
230.73	233.78		<u> </u>		3.00									
233.78	236.83			3.56	2.79						}			
	239.88				2.03						د المحكم المستا			
	241.40			1.32	1.14	·								
	24293			1.94	1.43	-94								
	a45.97				2.43									
	249.02			a.70	2.15	· ·					- Andrews			
249.00	25207			2.84	2.6						1	1974		
252 0	255.12				262.						<u> </u>			
	258.16			2.96	296				· ·					
25816				2.43	1.85			describer			355	1.7.1 A.		
	263 96			301	2.70			<u> </u>						
263.96	267.00			298	2.74						4			
267,00	270.05				a.83									
270.05				1.79	1.74									
272.34			. (	2.93	2.87									
275.23			V	1.35	1.03	/Cave	IN)							
	279.50		HQ	296	2-62									
279.50	291.64				1.25							<u> </u>	·	
281.64	204-23			26	1-28									
294.23				291	1.64	ä.	`		2.00					
287.49	290.47			2.83	1.48						200			
290特	,				0.70									
291.54	293.99			193	1.09									
293				1.00	0.74									
294.74	297.18	1		2.33	1.79								-	
	300 23			294	1,85					,	<u>:</u>			
300,23	300,84			10.67.	0.16			1		ļ				
310.89	303.85			2.84	0.81									

18. 27. 25

ALEXC	O RESOURCE	ES INC.				\ \-\	GEO	TECHN	ICAL L	OG		· · · · · · · · · · · · · · · · · · ·		Hole ID:
KEN	O HILL PROJ	ECT	Logge	r: 1.D.		Da	ate:			Pa	ge of			
From (m)	To (m)	Length (m)	Core Size	Recov. (m)	Recov. %	RQD (m)	RQD %	No. Fractures	Strength/ Hardness	Weathering	Mag Sucept	Point Load	PL Depth	Notes - Drillers Comments
308.89	306.30		HQ	2.28	1.29									
306,32	306.93		1	.57.	.42									
306.93	309,98			2.99	2.19						•			
309.98	3/3.03			2.99	1024						. (			
313.03	316 Dle.			2.92	0.98									
31606	319.13			284.	10.83			1						
319,13	320.65			11.15	0									
320.65	323.69			3.05	1.32						Name and			
323.69	326.41			2,55	0.29						1			
322,41	329.49			2.37	100			,			4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			
329.49	331-32			1.84	0.40									
331.32	334.37			3.25	.56		<u> </u>							
334.37	337.41			2.94	2.48									
337.41	340.46			3.07	2.79			<u> </u>			-			
340.46	343.51			3.06	3.04						- 11-			
343.51	346.56			2.95	2.74	************	-5.					2.5 42.		
346.56				3.01	265					:				
349.6	352.65		-	3.05	292									
352.65	355.70			3.05	2-69	A 1 1/44 3/1/1/48								
355, +0	35875			2.87	2.52							<u> </u>		
358, 75	361.80		<del>                                     </del>	2.89	2-82		·							
361.80	364.85		<del>                                     </del>	3.10	2-71	ļ	·				diala			
364,85	367.89	·			2.79			· · · · · · · · · · · · · · · · · · ·		<u> </u>		<u> </u>		
367.89	370.94		<u> </u>	3.08	2.58				· ·			ļ		
370.94	373.99	·	-	294	2.86	<u> </u>	<u> </u>		`					
3+3,99	377,04		<del>  \</del>		297		ļ							
377.04			1	248	2.26									
379.48				0.25	0.25								· · · · · · · · · · · · · · · · · · ·	
379.78	382.83	<u> </u>		3.11	2.52		<u> </u>							
382.83			-	3.21	313						1		_ <del></del>	
	389.23		-	291	2.84			··.	ļ					
389, 23	392.28			3.03	2.82					<u> </u>	1.			
	395.33		- -		2.28									<del>-</del>
375.35	398-37			3.05	1.45				<u> </u>					<del> </del>
398.37			1	2.83	2.34		<u> </u>							<del> </del>
401:42	404.47		110	230	1.46								·	
404.47	407.52	<u></u>	HQ	1279	032						<u> </u>			

	ALEXCO RESOURCES INC. KENO HILL PROJECT			·				GEO	TECHN	ICAL L	OG				Hole ID:
	KENC	O HILL PROJ	ECT	Logge	r: 54		Da	ite: A	19.9.2			ige of			
1,5	From (m)	To (m)	Length (m)	Core Size	Recov. (m)	Recov. %	RQD (m)	RQD %	No. Fractures	Strength/ Hardness	Weathering	Mag Sucept	Point Load	PL Depth	Notes - Drillers Comments
	40752	410.57		40	298		0.82								
# 	410.57				280	:	0.69			-					
		416,66			298		230								
	416.66	419.71			2.86		1.12								· · · · · · · · · · · · · · · · · · ·
	419.71	470.92	<u> </u>		1.05		0-42			- 1			·		
•		42276			1.70		1.19								
	422.76	2.0			294		1.98				<u> </u>				
	425.8	420.05			2.77	<u> </u>	0.44								
	428.85	431.40			2.6b		1.43								
	431.90				235	<u></u>	0.17								
THE	434.95				270		274				· .				
	438.00	441.05			2995	ļ	0.96					- 1			
	441.05	444.09			287		1.24				<u> </u>	g		*	
	444.99	44714	<del>                                     </del>		260		1.36				<u> </u>	9		·	
e e e e e e e e e e e e e e e e e e e	447.14	450.19			3-13		2.50			45		<u> </u>			
		<b>8</b> .2			<u> </u>		185 (1860 A.C.)					and the second	14,1,86,87		
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Keno Project Specific Gravity

				rioject	Specific	c Gravity
Hole ID	Depth	Wgt in Air (gms)	Wgt in H2O (gms)	Length (cm)	Rock Type	Description
K-07-was	195.76	7 .	663.4	13	GN ST	
	210-56	1519.1	993.4	18	GNST	6 OD KTOGNITE
	216.76		907.6	12.5	GNST	ω QR/STORNITE
	783.70		1097.9	_	0121	J. J. J. J. J. J. J. J. J. J. J. J. J. J
	300	9898	922 9	11	0127	<del>H-6m</del>
		989.8	6224	11.5	OTUT	11. Gn
		1240.00	757,30	17	QTZT	HW of vein, OTZT W. Sid STR and py
	399.43	1651,21	1211.09	14.6		WM 40.51 55.50 51.50
\\/	399.72	2001,00	473,50	18	9121	VM, 401.512, 551. 5ph, 51. py
K-07-0095	402.47		802.51		CHSCH	Chi the Charles of 2 -1 250 Cl
LOIM	100.11	1001.60	002.01	17	C113011	EW of very CHICH W. 5.2 8-ph STR 5.2
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K-07-0095 Ruick log. Neuman

Hole ID	mFrom	mTo 1	Lith1_C	Code Lith1	Lith2_	Cc Lith2	Lith3_C	Lith3_	Lith4_	Mod'	'Mod	Mod3
′K-07-0095	0			100		1						
⊀-07-0095	4.57	10.86	QTZT	82	GSCH	18						
/K-07-0095		20.42	GSCH		QTZT							
/K-07-0095		24.54	QTZT	<u>50</u>	SCH		CQTZT	5		m	g	
√K-07-0095		48.26	QTZT	50	CQTZ		GSCH	20	:			
<sup>6</sup> K-07-0095	48.26	71.36	QTZT	55	CQTZ	T 30	GSCH	15				
<sup>r</sup> K-07-0095	71.36	84.78	QTZT	55	SCH	40	CQTZT	10				
VK-07-0095	84.78	90.75	CSCH	100	1							
~K-07-0095	90.75	107.32	QTZT		CSCH		CQTZT	5		С		
-К-07-0095	107.32	113	QTZT		CQTZ							S
¥K-07-0095	- 113	125.02	QTZT,		CSCH		CQTZT					
4K-07-0095	125.02	142.42	QTZT		CQTZ	ZT 10	SCH	. 2				
<b>长-07-009</b> 5	142.42											
4K-07-0095	147.33		QTZT		CQTZ	ZT 30	SCH				-1-1	
√K-07-0095	166.9				5					С	chl	
√K-07-0095				100						_		
⊮-07-0095	311.36				SCH	80				С		
√K-07-0095	320.65			100								
√K-07-0095	333.12				QTZT		CQTZT					
√K-07-0095	339.83				SCH	35	QTZT	12				
√K-07-0095	346.09			100			,	17				
√K-07-0095	358.48				QTZ1		SCH	17				
rK-07-0095	368.58		CHSC		QTZ1	30						
√K-07-0095	377.1											
√K-07-0095	389.46				QTZ		1					
√K-07-0095	392.28				GSC	H 2						
√K-07-009	5 402.22	_	CHSC			_						
√K-07-009					SCH	2		40		_		
√K-07-009					SCH	22	SSCH	12		С		
K-07-009	5 443.09	9 450.19	QTZT	100	)				) ) is	С		

mineralization zones

thin sid vein's w. minor sph & stringer veins through out zone

208.29- 227.73 -> significanty @ 209.69-214.341

225.58- 235.46

244,43-244, 56 sieken

3351 Fla 43612)

270,76-270,79 +91

#283. 59-283.81 -glx Signifiat gl, sil, sph waing.

\$ 398,92 - 402,22 \$ massive side sph vein, minor pys car
310,62 - 311,0 - diss glin affectled great.

### 319 Strings

294.07-295.59 Sidesph oriented 35-45°TEA 404.76-425,2 Sidesph STR 30° TCA, Small (15-3mm), trace gl

#### K-07-0095 Hole Summary

K-07-0095, was drilled at Belle Keno between the East and 99 Zones up stratigraphy and South West of hole K-07-0092 to further investigate the extent and location of the 48 vein and test the plunge of the east ore shoot. K-07-0098 was drilled off the same platform as K-07-0095 but with a slightly shallower dip (-45 and -55 respectively).

The primary lithologies in this unit were QTZT, GNST, SCH, and CQTZT but minor CSCH, CHSCH and SSCH were also present. The upper part of the hole consisted mainly of mixed QTZT, SCH and CQTZT. Above the greenstone unit encountered at 166.90-286.92 the SCH transitions to SSCH zones and the QTZT becomes very bleached. Small but significant veining of galena, siderite and sphalerite was encountered in the GNST at 283.59-283.81m. Stringer veins, small veinlets and disseminated zones were common in this hole from 208.99m onwards. The 48 vein, consisting of a massive siderite and sphalerite vein with minor pyrite and carbonate immediately following a fault zone, is believed to be located at 398.98-402.22m. No galena was identified in the 48 zone of this hole, although trace amounts of galena were common at random intervals throughout the hole; no significant galena mineralization was identified. This hole was sampled from top to bottom, for resource estimates mineral lens photographed and sent to lab before remainder of hole

# APPENDIX 6 DIAMOND DRILLING SAMPLE ANALYSES

# APPENDIX 7 SOIL SAMPLE DESCRIPTIONS

					200		o son s					
Sample No.	Chemex Sample No.		Coordinates	Hoz. I	Jepth (cm)	Colour	Texture	Slope	Direction	Vegetation	Rock Type	Comments
6655 8175	6655 8175	Easting 476655	Northing 7088175	В	20	Dk brown	Clay, pebbles, org	Gentle	N	Alder forest	0	Taken at Post 1
6696 8148	6696 8148	476696	7068148	В	30	Dk brown	Clay, peobles, org	Gentle	N	Black spruce	2	Deep moss
6780 8118	6780 8118	476708	7088118	В	30	Lt grey	Clay	Gentle	N	Black spruce	2	10m below highway, undisturbed
6773 8082	6773 8082	476773	7088082	В	20	Dk brown		Moderate	N N		Schist	
							Clay, org			Black spruce, alder	Schist	Underlying permafrost
6811 8057 6848 8021	6811 8057 6848 8021	476811 476848	7088057 7088021	B	20 30	Dk brown Dk brown	Clay, org	Steep Moderate	N N	Black spruce, alder Black spruce	Schist	Deep moss Deep moss
					30		Clay, org	Moderate				Deep moss
6878 7997	6878 7997	476878		В		Dk brown	Clay, schist		N	Black spruce Black spruce	Chl. Schist	
6930 7955	6930 7955	476930		В	10	Dk brown	Silt, clay, org	Gentle	N		2	Grassy spot, possible ephemeral stream
6967 7918	6967 7918	476967	7087918	В	20	Grey-brown	Silt, clay, org	Gentle	N	Black spruce Black spruce	2	10m below highway, undisturbed
6999 7899	6999 7899	476999	7087899	В	15	Dk grey-brown	Clay, org	Gentle	N			
7538 8607	7538 8607	477538	7088607	В	20	Dk. Brown	Rocks, clay	gentle	N	Black spruce, moss	Unknown	In permafrost
7510 8646	7510 8646	477509	7088647	В	20	Dk. Brown	Sandy clay	gentle	N	Black spruce, moss	Unknown	
7478 8683	7478 8683	477478	7088683	В	20	Lt brown	Clay	gentle	N	Black spruce, moss	Unknown	In permafrost
7442 8725	7442 8725	477444	7088722	B	20	Lt. grey	Sifty clay	gentle	N	Black spruce, moss	Unknown	Thick moss, likely fluvial deposit underneath
7408 8757	7408 8757	477408	7088759	В	15	Grey	Rocks, mud	gentle	N	Black spruce, moss	Unknown	
7363 8796	7363 8796	477363	7088797	В	20	Lt. brown	Pebbles, sandy clay	flat	N	Black spruce forest	Unknown	
7309 8892	7309 8892	477311	7088892	В	10	Grey	Sandy gravel	flat	N	Alder, black spruce	Unknown	Close to stream, likely ephemeral fluvial depos
7262 8951	7262 8951	477263	7088955	В	15	Grey	Sandy gravel	gentle	N	Alder, black spruce	Unknown	
377	377	487181	7085950	В	15	Brown	Sandy	Mod.	E	Grass, Brush	Qtzite.	
378	378	487174	7085931	В	15	Brown	Sandy	Mod.	E	Grass, Brush	Schist	
379	379	487167	7085912	В	100	Brown	Sandy	Mod.	E	Grass, Brush	Schist	
380	380	487153	7085874	A-B	70	Brown	Sandy	Mod.	E	Grass, Brush	Schist	On shoulder of old road
381	381	487146	7085855	A-B	15	Brown	Sandy	Mod.	E	Moss. Brush	2	Oil anotides of the fold
382	382	487139	7085836	A-B	15	Brown	Sandy	Mod.	E	Moss, Brush	2	10m from Post #1
1787 9924	1787 9924	481787	7089924			Brown				Moss		Thick soil
				В	25		Clay	Gentle	N		7	
1742 9932	1742 9932	481742	7089932	B	20	Lt. Brown	Clay	Gentle	N	Moss	Qtzite	Soil on permafrost
1694 9952	1694 9951	481694	7089952	A-B	30	Dk. Brown	Clay	Mod.	N	Moss	7	Soil on permafrost
1629 9967	1629 9967	481629	7089967	В	50	Dk. Brown	Clay	Mod.	N	Moss	Qtzite	Pebbles above soil; permafrost beneath soil.
1585 9983	1585 9983	481585	7089983	A-B	30	Dk. Brown	Clay	Mod.	N	Moss	Qtzite	Gravel below moss and above A-B
1534 0003	1534 0003	481534	7090003	A-B	15	Dk. Brown	Clay	Mod.	N	Moss	?	Thick soil
1483 0010	1483 0010	481483	7090010	A-B	30	Brown	Clay	Mod.	N	Moss	7	
1433 0024	1433 0024	481433		A-B	25	Brown	Clay	Mod.	N	Moss	Qtzite	
1385 0027	1385 0027	481347	7090027	A-B	70	Brown	Clay	Mod.	N	Moss	7	
1325 9957	1325 9957	481325	7089957	A-B	20	Brown/Gray	Clay	Mod.	N	Moss	Qtzite.	
1342 0007	1342 0007	481342	7090007	A-B	20	Brown/Gray	Clay	Mod.	N	Moss	Otzite.	
1366 0058	1366 0058	481366	7090058	В	15	Rusty Brn.	Clay	Mod.	N	Moss	Qtzite.	Rounded Otzite pebbles admixed with soil.
1389 0105	1389 0105	481389	7090105	A-B	15	Grey/Brn.	Clay	Mod.	N	Moss	Quant.	Hounded Gizzier peddies adminied with soil.
											- 6	
1421 0160	1421 0160	481421	7090160	В	15	Grey/Brn.	Clay	Mod.	N	Moss	7	
4050 6049	4050 6049	474050	7086049	В	30	Lt. brown	Sandy gravel	Gentle	N	Black spruce, alder	?	Sampled uphill of powerline cut
4070 6025	4070 6025	474070	7086025	В	30	Lt. brown	Sift, clay	Gentle	N	Black spruce, alder	?	Thick vegetative mat
4099 6010	4099 6010	474099	7086008	B?	40	Lt. brown	Clay, organics	Gentle	N	Black spruce, alder	?	Thick vegetative mat
4109 5996	4109 5996	474109	7085996	B?	30	Lt. brown	Clay, sand	Gentle	N	Black spruce, alder	?	Thick vegetative mat
4122 5985	4122 5985	474123	7085985	B?	30	Lt. brown	Sit, clay	Gentie	N	Black spruce, alder	7	Thick vegetative mat
4612 6034	4612 6034	474612	7086034	В	40	Lt. brown	Clay, pebbles	Gentle	N	Black spruce, alder	2	Thick vegetative mat
4601 6056	4601 6056	474601	7086056	В	40	Lt. brown	Clay, pebbles	Gentle	N	Black spruce, alder	2	Thick vegetative mat
4595 6079	4595 6079	474595	7086079	В	20	Lt. brown	Silt, clay	Gentle	N	Black spruce, alder	2	
4592 6099	4592 6099	474592	7086099	В	30	Lt. brown	Silt, clay, organics	Gentle	N	Black spruce, alder	2	Thick vegetative mat
4582 6122	4582 6122	474582	7086122	B?	40	Lt. brown	Clay, organics	Gentle	N	Black spruce, alder	2	Thick vegetative mat
4572 6140	4572 6140	474573	7086141	B	30	Lt. brown		Gente	N			Thick vegetative mat
8564 8827	8564 8827	488564	7088827	В	10	Lt brown	Clay, organics	Gentie	SE	Black spruce, alder Brush Subalpine	Quartzite	Trick vegetative met
							Clay					
8564 8877	8564 8877	488564	7088877	В	20	Lt. brown	Rock, clay, org	Gentle	SE	Brush Subalpine	Quartzite	4 pits dug to get enough sample
8564 8927	8564 8927	488564	7088927	В	10	Lt. brown	Rock, sitty	Gentle	E	Brush Subalpine	Quartzite	Collapsed cabin and culture in vicinity
8564 8977	8564 8977	488564	7088977	В	15	Lt. brown	Clay, rock, org	Moderate	NE	Brush Subalpine	artzite, qtz ve	
8564 9027	8564 9027	488564	7089027	В	10	Lt. brown	Talus, clay	Moderate	E	Brush Subalpine	Quartzite	Trenches below to the east
8564 9077	8564 9077	488564	7089077	В	15	Lt. brown	Clay, rock	Moderate	E	Brush Subalpine	Quartzite	
8581 9137	8581 9137	488581	7089137	В	10	Lt. brown	Clay	Moderate	E	Brush Subalpine	Quartzite	
5915 9045	5915 9045	485915	7089045	В		Lt. brown	Sandy, pebbles	Gentle	W	Black spruce forest	Schist	Large stream to south
5941 9054	5941 9054	485941	7089054	В		Lt. brown	Sitty gravel	Gentle	W	Black spruce forest	Schist	3
5969 9069	5969 9069	485969	7089069	В		Lt. brown	Clay, sand	Gentle	W	Black spruce forest	Schist	Schist outcrop
5993 9073	5993 9073	485993	7089073	C		Lt. brown	Silt, rock fragments		W			No B horizon
	6019 9083	486019	7089083			Lt. brown						140 0 110112011
6019 9083			7089097	В				Carte	104	Black spruce forest	Schist	
5047 9097	6047 9097	486047 486086					Clay, organics	Gentle	W	Black spruce forest	Schist	Describle financial descriptions of the control of
6086 9114	6086 9114			C		Lt. brown	Sandy gravel	Gentle	W	Black spruce forest Black spruce forest	Schist Mixed	
125 9139	6125 9139		7089114	A-B		Lt. brown Lt. brown	Sandy gravel Clay, organics	Gentle Gentle	w	Black spruce forest Black spruce forest Black spruce forest	Schist	Possible fluvial deposit, near edge of stream High organic content
3151 9149		486125	7089114 7089139	A-B B-C		Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Silt, clay	Gentle Gentle Gentle	w w w	Black spruce forest Black spruce forest Black spruce forest Black spruce forest	Schist Mixed Schist ?	High organic content
	6151 9149	486125 486151	7089114 7089139 7089149	A-B B-C B		Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Silt, clay Clay	Gentle Gentle Gentle Moderate	W W W SW	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Poplar, Black spruce forest	Schist Mixed	
2703 6280		486125	7089114 7089139	A-B B-C	15	Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Silt, clay	Gentle Gentle Gentle	w w w	Black spruce forest Black spruce forest Black spruce forest Black spruce forest	Schist Mixed Schist ? Schist ?	High organic content
	6151 9149	486125 486151	7089114 7089139 7089149	A-B B-C B	15 10	Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Silt, clay Clay	Gentle Gentle Gentle Moderate	W W W SW	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Poplar, Black spruce forest	Schist Mixed Schist ?	High organic content
2669 6295	6151 9149 2703 6280	486125 486151 482703	7089114 7089139 7089149 7086280	A-B B-C B		Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Sift, clay Clay Clay, org Clay, pebbles, org	Gentle Gentle Gentle Moderate Gentle	W W SW ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Poplar, Black spruce forest Black spruce forest Black spruce forest	Schist Mixed Schist ? Schist ?	High organic content
669 6295 634 6311	6151 9149 2703 6280 2669 6295	486125 486151 482703 482669	7089114 7089139 7089149 7086280 7086295	A-B B-C B B B/C	10	Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles	Gentle Gentle Gentle Moderate Gentle Gentle	W W W SW ESE ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Poplar, Black spruce forest Black spruce forest	Schist Mixed Schist ? Schist ? Schist	High organic content
669 6295 634 6311 602 6328	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328	486125 486151 482703 482669 482634 482602	7089114 7089139 7089149 7086280 7086295 7086311 7086328	A-B B-C B B/C B	10 20 15	Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Sift, clay Clay Clay, org Clay, pebbles, org	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Poplar, Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest	Schist Mixed Schist ? Schist ? Schist Schist Schist	High organic content
2669 6295 2634 6311 2602 6328 2559 6340	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328 2559 6340	486125 486151 482703 482669 482634 482602 482559	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340	A-B B-C B B B/C B B	10 20 15 10	Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Sift, clay Clay Clay, org Clay, pebbles, org Clay, pebbles Sift, clay, pebbles Sift, sign, pebbles	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Moderate	W W W SW ESE ESE ESE ESE ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Bruch subalpine	Schist Mixed Schist ? Schist ? Schist Schist Schist Schist	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328 2559 6340 2523 6353	486125 486151 482703 482669 482634 482602 482559 482523	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353	A-B B-C B B B/C B B B	10 20 15 10	Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Silt, clay Clay Clay, org Clay, pebbles, org Clay, pebbles Silt, clay, pebbles Silt, clay, pebbles Silt, clay, pebbles	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Gentle Moderate Moderate	W W W SW ESE ESE ESE ESE ESE ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine	Schist Mixed Schist 7 Schist 7 Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362	6151 9149 2703 6280 2699 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362	486125 486151 482703 482669 482634 482602 482559 482523 482490	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362	A-B B-C B B B/C B B B B	10 20 15 10 10	Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown Lt brown	Sandy gravel Clay, organics Sit, clay Clay, org Clay, org Clay, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, sit, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Moderate Moderate Moderate Moderate	W W W SW ESE ESE ESE ESE ESE ESE ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine	Schist Mixed Schist ? Schist ? Schist Schist Schist Schist Schist Schist ist, quartz w Schist	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192	486125 486151 482703 482669 482634 482602 482559 482523 482490 489867	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362 7086362	A-B B-C B B B/C B B B B B	10 20 15 10 10 10 25	Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, sit, pebbles Sit, pebbles Sit, clay, pebbles Clay Clay	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Moderate Moderate Moderate Moderate Gentle	W W W SW ESE ESE ESE ESE ESE ESE ESE ESE	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush	Schist Mixed Schist 7 Schist 7 Schist	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192 2867 8146	6151 9149 2703 6280 2699 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192 9867 8146	486125 486151 482703 482669 482634 482602 482559 482523 482490 489867	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362 7088192 7088146	A-B B-C B B B/C B B B B B B	10 20 15 10 10 10 25 35	Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay Clay Clay Clay Clay Clay	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Moderate Gentle Gentle	W W SW ESE ESE ESE ESE ESE ESE ESE ESE E	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss, Brush Moss, Brush	Schist Mixed Schist ? Schist ? Schist Schist Schist Schist Schist Schist Quartzee Quartzee Quartzee	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192 2867 8146 2865 8092	6151 9149 2703 6280 2689 6295 2634 6311 2602 6328 2559 6353 2490 6362 9867 8192 9867 8146 9865 8092	486125 486151 482703 482669 482634 482602 482559 482523 482490 489867 489865	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362 7088192 7088146 7088092	A-B B-C B B B/C B B B B B B B	10 20 15 10 10 10 25 35 15	Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, pebbles Sit, clay Clay Clay Clay Clay Clay	Gentle Gentle Moderate Gentle Moderate Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE ESE SS S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss, Brush Moss, Brush	Schist Mixed Schist 9 Schist 9 Schist Schist Schist Schist Schist Schist Schist Uuartze Quartze Quartze Quartze Quartze	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192 2867 8146 2865 8092 2869 8043	6151 9149 2703 6280 2699 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8146 9865 8092 9809 8043	486125 486151 482703 482669 482634 482602 482559 482523 482490 489867 489865 489869	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362 7088192 7088146 7088092 7088043	A-B B-C B B B/C B B B B B B B B B	10 20 15 10 10 10 25 35 15	Lt brown Lt brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles, sit, clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE ESE SS S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush	Schist Mored Schist ? Schist ? Schist Schist Schist Schist Schist Schist Schist Cuartzne Guartzne Guartzne Guartzne Guartzne	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192 2867 8192 2867 8194 2865 7994	6151 9149 2703 6280 2699 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192 9867 8146 9865 8092 9869 8043	486125 486151 482703 482669 482634 482602 482559 482523 482490 489867 489867 489865 489869 489865	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362 7088192 7088146 7088043 708994	A-B B-C B B B/C B B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15	Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Clay, Clay Clay Clay Clay Clay Clay Clay Clay	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE ESE S S S S S	Black spruce forest Black	Schist Mixed Schist ? Schist ? Schist Schist Schist Schist Schist Schist Unartze Guartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze	High organic content Slope of schist outcrop
2669 6295 2634 6311 2602 6328 2559 6340 25523 6353 2490 6362 2867 8192 2867 8146 3865 8092 3869 8043 3865 7944	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192 9867 8146 9865 8092 9805 9092 9805 7994	486125 486151 482703 482669 482634 482529 482523 482490 489867 489867 489869 489869 489865	7089114 7089139 7089149 7086280 7086295 7086311 7086352 7086362 7086362 7088146 7088092 7088043 7087994	A-B B-C B B B/C B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 15 20	Lt. brown Lt. brown	Sandy grawel Clay organics Silt, clay Clay, organics Clay, pebbles, org Clay, pebbles, org Clay, pebbles Silt clay, pebbles Silt, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE ESE S S S S S S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush	Schist Moved Schist ? Schist ? Schist ? Schist Schist Schist Schist Schist Usertze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze	High organic content Slope of schist outcrop sin Near post 2, K107
2669 6295 2634 6311 2602 6328 2559 6340 25523 6353 2490 6362 3867 8192 3867 8146 3865 8092 3869 8043 3865 7994	6151 9149 2703 6280 2699 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192 9867 8146 9865 8092 9869 8043	486125 486151 482703 482669 482634 482602 482559 482523 482490 489867 489867 489865 489869 489865	7089114 7089139 7089149 7086280 7086295 7086311 7086328 7086340 7086353 7086362 7088192 7088146 7088043 708994	A-B B-C B B B/C B B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15	Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay Clay, org Clay, pebbles, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Clay, Clay Clay Clay Clay Clay Clay Clay Clay	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE ESE S S S S S	Black spruce forest Black	Schist Mixed Schist ? Schist ? Schist Schist Schist Schist Schist Schist Unartze Guartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze	High organic content Slope of schist outcrop  in  Near post 2, K107  Shallow, rocky: poor soil development.
2669 6295 2634 6311 2602 6328 2559 6340 25523 6353 2490 6362 2867 8192 2867 8146 8865 8092 2865 7944 2865 7944 2866 7893	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192 9867 8146 9865 8092 9805 9092 9805 7994	486125 486151 482703 482669 482634 482529 482523 482490 489867 489867 489869 489869 489865	7089114 7089139 7089149 7086280 7086295 7086311 7086352 7086362 7086362 7088146 7088092 7088043 7087994	A-B B-C B B B/C B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 15 20	Lt. brown Lt. brown	Sandy grawel Clay organics Silt, clay Clay, organics Clay, pebbles, org Clay, pebbles, org Clay, pebbles Silt clay, pebbles Silt, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Moderate Gentle Gentle Gentle Gentle Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle	W W SW ESE ESE ESE ESE ESE S S S S S S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush	Schist Moved Schist ? Schist ? Schist ? Schist Schist Schist Schist Schist Usertze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze Quartze	High organic content Slope of schist outcrop sin Near post 2, K107
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192 2867 8146 2865 6092 2865 7994 2866 7994 2866 7893 2866 7843	6151 9149 2703 6280 2699 6295 2634 6311 2602 6328 2559 6340 2539 6340 2630 6362 9867 8192 9867 8146 9885 8092 9895 7944 9865 7944 9865 7942	486125 486151 482703 482634 482634 482634 482559 482523 4824904 489667 489665 489665 489665 489666 489666	7089114 7089139 7086149 7086295 7086311 7086340 7086353 7086362 7088146 7088092 7088043 7087942 7087994 7087993	A-B B-C B B B/C B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 15 20 20	Lt brown Lt brown	Sandy gravel Clay, organics Sit, clay Clay, organics Sit, clay Clay, pebbies, org Clay, pebbies, Sit, clay, pebbies Sit, clay, pebbies Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Moderate Gentle	W W W SW ESE ESE ESE ESE ESE S S S S S S	Black spruce forest Black	Schist Moved Schist ? Schist ? Schist Schist Schist Schist Schist Guartze Guartze Quartze	High organic content Slope of schist outcrop  in  Near post 2, K107  Shallow, rocky: poor soil development.
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 2867 8192 2867 8146 2865 8992 2866 7994 2866 7994 2866 7893 2866 7893 2866 7793	6151 9149 2703 6280 2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8146 9805 9992 9807 8149 9805 7994 9806 7994 9806 7893 9806 7893	486125 486151 482703 482669 482669 482669 482523 482490 489867 489867 489865 489866 489866 489866	7089114 7089139 7089149 7086280 7086285 7086312 7086340 7086353 7086362 7088192 7088146 7088043 708994 708793 7087843	A-B B-C B B B/C B B B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 20 20 15	Lt. brown Lt. brown	Sandy gravel Clay, organics Sit, clay Clay, organics Sit, clay Clay, pebbles, org Clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Gentle Moderate Gentle	W W W SW ESE ESE ESE ESE ESE SS S S S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush	Schist Moved Schist Schist? Schist P Schist Schist Schist Schist Schist Schist Quartze Quartze Quartze Quartze Quartze Quartze Quartze Schist Schief	High organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2490 6362 9867 8192 9867 8192 9865 8092 9865 8092 9865 7944 9865 7949 9865 7843 9865 7843 9865 7843	6151 9149 2703 6290 2699 6295 2694 6311 2602 6328 2599 6340 2523 6353 2490 6392 9807 9192 9807 9194 9805 9994 9805 7943 9805 7943 9805 7743 9806 7793 9806 7793	486125 486151 482763 482669 482663 482602 482552 482552 482490 48965 489665 489665 489665 489666 489666 489666 489666 489666 489666	7089114 7089139 7089139 7086280 7086295 7086318 7086340 7086362 7088192 7088192 7088092 7088043 7087994 7087994 7087993 7087843 708793 7087741	A-B B-C B B B/C B B B B B B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 20 20 15 15	Lt. brown Lt. brown	Sandy gravel Clay, organics Sit. clay Clay, organics Sit. clay Clay, pebbles, org Clay, pebbles Sit, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Gentle Moderate Gentle	W W SW ESE ESE ESE ESE S S S S S S S S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush	Schist Moved Schist Moved Schist Schist ? Schist Schist Schist Schist Schist Schist Schist Schist Schist Ouartzee Quartzee Quartzee Quartzee Quartzee Schist Schist Quartzee	High organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags. Rounded dtzie cobbles Rounded dtzie cobbles
2669 6295 2634 6311 2602 6328 2559 6340 2553 6353 2490 6362 2867 8192 2867 8192 2867 8146 2865 7994 2865 7994 2865 7942 2866 7893 2866 7793 2866 7793 2866 7793 2866 7794	6151 9149 2703 6280 2694 6295 2634 6311 2602 6328 2599 6340 2529 6333 2400 6382 9807 6146 9807 6146 9808 6382 9808 7844 9808 7844 9808 7844 9808 7843 9808 7843 9808 7843 9808 7843 9808 7843 9808 7843 9808 7843 9808 7843	486125 486151 482703 482669 482634 482559 482559 482523 482403 489667 489665 489666 489666 489666 489666	7089114 7089139 7089280 7082280 708231 708331 708332 708335 708332 708392 708893 7088043 708994 708793 7087843 7087942 7087843	A-B B-C B B B-C B B B B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 20 20 15 15 15	Lt. brown Lt. br	Sandy gravel Clay, organics Sit, clay Clay pebbles, org Clay, pebbles, org Clay, pebbles, org Clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentie Gentie Gentie Moderate Gentie Moderate Moderate Moderate Moderate Moderate Gentie Gentie Gentie Gentie Gentie Gentie Gentie Gentie Gentie Steep Steep Steep	W W SW ESE ESE ESE ESE S S S S S S S S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush Moss, Brush	Schist Mored Schist Mored Schist Schist P Schist Schist Schist Schist Schist Schist Murtzee Quartzee	High organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags.
2669 6295 2634 6311 2602 6328 2559 6340 2523 6353 2440 6362 28867 8192 28867 8192 28867 8194 28865 7994 28867 7994 28867 7994 28867 7994 28867 7993 28867 7741	6151 9149 2703 6290 2699 6295 2634 6311 2602 6358 2539 6340 2523 6353 2490 6362 9807 8192 9807 8192 9808 9999 6043 9805 7942 9806 7994 9805 7942 9806 7743 9806 7743 9806 7743	486125 486151 482703 482669 482634 482659 482559 482559 482567 489667 489665 489665 489666 489666 489666 489666 489666 489666	7089114 7089139 7089139 7086280 7086295 7086311 7086382 7086353 7086352 7088136 7088192 7088146 7087994 7087993 7087893 7087893 7087741 7087692	A-B B-C B B B B B B B B B B B B B B B B B	10 20 15 10 10 10 25 35 15 15 20 20 15 15 15 15 20 20 15	Lb brown Lb brown	Sandy grawel Clay, organics Sit. clay Clay, organics Sit. clay Clay, organics Sit. clay Clay, organics Sit. clay, organics Sit. clay, pebbles Sit. clay, pebbles Sit. clay Clay Clay Clay Clay Clay Clay Clay C	Gentile Gentile Gentile Gentile Gentile Gentile Gentile Gentile Gentile Gentile Gentile Moderate Moderate Moderate Gentile Moderate	W W SW ESE ESE ESE ESE S S S S S S S S S	Black spruce forest Black	Schist Mixed Schist Mixed Schist 7 Schist 9 Schist 5 Schist Schist Schist Schist Schist Schist Mixed Schist Mixed	High organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags. Rounded dtzie cobbles Rounded dtzie cobbles
2669 6295 2634 6311 26802 6328 2559 6340 2523 6353 2490 6362 26867 8192 26867 8192 26867 8146 26865 9994 26865 7994 26866 7993 36865 7947 26866 7793 36866 7793 36866 7793 36866 7793	6151 9149 2703 6280 2694 6295 2634 6311 2602 6328 2599 6340 2529 6353 2400 6362 2696 7 6192 9867 6194 9865 7994 9865 7994 9865 7793 9866 7793 9867 7793 9777 7793 9777 7793 9777 7793 9777 7793 9777 7793 9777 7793 9777 7793 9777 7793 9777 7793 9777	486125 486151 482703 482699 482634 482632 482559 482559 482636 489667 489665 489666 489666 489666 489666 489666 489666 489666 489666 489666 489666 489666 489666 489666	7089114 7089139 7089280 7086280 7086280 7086351 7086328 7086352 7088146 7088092 7088146 7088093 7087942 708793 7087843 708794 7087699 7087699 7087699	A-B B-C B B B B B B B B B B B B B B B B B	10 20 15 10 10 10 10 25 35 15 15 20 20 15 15 15 15 20 20 25 25 25 25 25 25 25 25 25 25 25 25 25	Lb brown Lb brown	Sandy gravel Clay, organics Sit, clay Clay, organics Sit, clay Clay, explobies, org Clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Gentle Moderate Gentle Moderate Gentle Moderate Moderate Moderate Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Gentle Moderate	W W SW ESE ESE ESE ESE S S S S S S S S S	Black spruce forest Black	Schist Mixed Schist Mixed Schist Schist Schist Schist Schist Schist Schist Schist Ouertzee Quertzee  organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags Rounded qtzie cobbles Rounded qtzie cobbles 2 meters from road, rounded cobbles	
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2699 6295 2534 6311 2602 6328 2559 6340 2559 6340 2559 6340 2552 6353 2490 6362 2867 8192 2867 8192 2867 8192 2867 8192 2867 8194 2865 7994 2865 7994 2865 7994 2866 7793 2866 7793 2866 7793 2866 7795 2866 7869 2877 5795 2886 7899 2877 793 2864 7785 2864 7862 2877 5796 2877 5796 2877 5797 2877 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 5797 2877 57	6151 9149 2703 6280 2690 6295 2694 6311 2602 6328 2599 6340 2523 6353 2490 6362 9867 6192 9867 6192 9867 6192 9868 5994 9865 7944 9865 7949 9867 794 9867 7793 9867 7795 9867 77	496125 486125 486126 482703 482634 482629 482523 482523 482967 489667 489665 489666 48966 4896 489	7089114 7089139 7089149 7089290 7080290 7080295 7080391 7080393 7080392 7080392 70809392 70809392 70809393 7087994 7087997 7087697 7087697	A-B B-C B B B B-C B B B B B B B B B B B B B B B B B B B	10 20 15 15 10 10 25 25 25 10 20 20 20 20 20	LL brown LL brown	Sandy grawel Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay, pebbles, org Clay, pebbles, org Sit, clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Gentle Gentle Moderate Gentle Moderate Gentl	W W W W SW W SW ESSE ESSE ESSE ESSE ESS	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss,	Schist Mixed Schist Mixed Schist Programmer Schist Programmer Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Ouartzee Quartzee organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags. Rounded gizzle cobbles 2 meters from road, rounded cobbles  Amoungst Gizzle. Boulders  Poorly developed soil above rocks:falus Rounded gizzle cobbles  Soil against boulders  Soil against boulders  Soil atop ice-permafrost Gravel at base of hole Gravely soil below gizzle outcrop	
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2009 6295 2034 6311 2002 6328 2534 6311 2002 6328 2539 6340 2523 6353 2490 6362 28067 8192 28067 8192 28067 8194 28067 8192 28067 8194 28067 81	6151 9149 2703 6200 2690 6295 2703 6200 2690 6295 2694 6311 2002 6328 2599 6340 6352 2599 6340 6362 2593 6353 2440 6362 9867 61962 9866 76192 9866 76192 9866 76192 9866 7619 9865 7994 9865 7994 9865 7994 9867 7619 98	496125 482703 482634 482634 482632 482523 482523 482490 489867 489865 489865 489866 489866 489866 489866 489866 489866 489867 489874 489874 489874 489874 489874 489874 489874 489874 489874 489884 48984 489884 489884 489884 489884 489884 489884 489884 489884 48984 48984 489884 489884 489884 489884 489884 489884 489884 489884 48988	7089114 7089139 7089149 7089290 7080290 7080295 7080330 7080330 7080330 7080330 7080330 7080330 7080303 7080303 7080303 7087843 708799 7087608 708799 7087608 7087500 7087500	A-B B-C B B-B B-B B-B B-B B-B B-B B-B B-B	100 200 200 115 110 110 110 125 335 145 15 200 200 115 115 125 25 25 26 20 20 20 20 20 20 20 20 20 20 20 20 20	LL brown LL brown	Sandy grawel Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay, pebbles, org Clay, pebbles Sit, clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentle Ge	W W W W W ESE ESE ESSE ESSE ESSE S S S S	Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Black spruce forest Brush subalpine Brush subalpine Brush subalpine Moss, Brush Moss, Brus	Schist Mixed Schist Mixed Schist Programmer Schist Programmer Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Schist Programmer Schist Quartzee Quartzee Quartzee Quartzee Quartzee Quartzee Quartzee Quartzee Quartzee Quartzee Programmer Schist	High organic content Slope of schist outcrop  Near post 2, K107  Shallow, rocky, poor soil development. Blue-gray clay in shallow hole, schist frags. Rounded qtzite cobbles 2 meters from road, rounded cobbles  Amoungst Otzite. Boulders  Poorty developed soil above rockstallus Rounded qtzite cobbles  Soil against boulders  Soil against boulders  Soil atop ice/permafrost Gravel at base of hole Gravely soil below qtzite outcrop
2703 6280 2806 2805 2806 6295 2806 6295 2806 6295 2806 6295 2806 6311 2806 6295 2806 6206 6206 6206 6206 6206 6206 6206	6151 9149 2703 6280 2696 6295 2694 6311 2692 6328 2599 6340 2599 6340 2599 6340 2599 6340 2599 6340 2697 6146 9807 6192 9807 6146 9805 6992 9807 7814 9805 7942 9807 7815 9806 7741 9806 7743 9806 7743 9806 7743 9806 7743 9806 7743 9807 783	496125 486151 486151 482703 482654 482263 482263 482263 482263 482987 489867 489865 489866 48	7089114 7089139 7089149 7089290 7080290 7080290 7080396 7080318 70803128 70803128 70803128 70803128 70803128 70803128 70803128 7080313 70803128 7080313 70803128 7080313 70803	A-B B-C B B B B B B B B B B B B B B B B B	10 20 20 15 10 10 10 10 25 35 15 15 20 15 15 15 10 15 25 20 15 15 15 20 20 20 20 20 20 20 20 20 20 20 20 20	LL brown LL brown	Sandy gravel Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay Clay, organics Sit, clay, organics Sit, clay, pebbles Sit, clay, pebbles Sit, clay Clay Clay Clay Clay Clay Clay Clay C	Gentile Gentile Gentile Moderate Gentile Genti	W W W W SW ESSE ESSE ESSE ESSE S S S S S	Black spruce forest Brush subalpine Brush subalpine Brush subalpine Brush Moss, Brush	Schist Mixed Schist Mixed Schist Mixed Schist Programmer Schist Schist Schist Schist Schist Schist Schist Schist Schist Mixed Schist Mixed Schist Ouartzele Quartzele Programmer Mixed	Slope of schist outcrop  Near post 2, K107  Shallow, rocky: poor soil development. Blue-gray clay in shallow hole, schist frags. Rounded qtzlae cobbles Rounded qtzlae cobbles 2 meters from road, rounded cobbles Amoungst Qtzlae. Bouldors  Poorty developed soil above rocks/falus Rounded qtzlae obbles Soil against bouldors  Soil atop ice/permafrost Gravelly soil below qtzlae outcrop Nearby outcrops of qtzlee.

					200	/ Ken	o son s	ampi	CL	rescriptions		
Sample No.	Chemex Sample No.				Depth (cm		Texture		Direction		Rock Type	
0745 9274	0745 9274	480745	7089274		30	dark brown	sity clay	50	NW	Spruce, Moss	?	permafrost, ground very wet
0737 9298	0737 9298	480737	7089298		50	dark brown	sity clay	8	NW	Spruce, Moss	7	permafrost, ground very wet
0729 9321	0729 9321 0720 9345	480729	7089321 7089345	В	30	grey	sity clay	10	NW	Spruce, Moss	7	permafrost, ground very wet
0720 9345 0712 9369	0720 9345	480720 480712	7089345	B	42	grey	sity clay	10	NW	Spruce, Moss Spruce, Moss	7	permafrost, ground very wet Hit permafrost, thick roots
0704 9392	0712 9309	480704	7089369		40	grey	sity clay	10	NW	Spruce, Moss	7	Same was taken from permafrost
0695 9416	0695 9416	480695	7089416		40	grey brownish grey	sity clay	10	NW	Spruce, Moss	2	Permafrost with overlying gravel
0687 9439	0687 9439	480687	7089439	В	45	grey	sity clay	10	NW	Spruce, Moss	2	Permatrost with overlying graves
0679 9463	0679 9463	480679	7089463		30	grey	sity clay	12	NW	Spruce, Moss	2	Permafrost
0670 9486	0670 9486	480670	7089486		40	grey	sity clay	32	NW	Spruce, Moss	2	Permafrost
0662 9510	0662 9510	480662	7089510	В	35	grey	sity clay	40	NW	Spruce Moss	2	Permafrost
0654 9534	0654 9534	480654	7089534	В	25	grey	sity clay	14	NW	Spruce, Moss	2	Permafrost
0645 9557	0645 9557	480645	7089557	В	30	grey	sity clay	22	NW	Spruce, Moss	2	Next to a stream, sample taken from permafrost
0637 9581	0637 9581	480637	7089581	В	32	brownish grey	sity clay	8	NW	Spruce, Moss	2	Hit permafrost, hole filled quickly with water
0629 9604	0629 9604	480629	7089604	В	25	brownish grey	sity clay	18	NW	Spruce, Moss	2	Sample was taken from permafrost
0620 9628	0620 9628	480620	7089628	В	30	grey	sity clay	12	NW	Spruce, Moss	?	Hit permafrost, hole filled quickly with water
0612 9651	0612 9651	480612	7089651	В	30	grey	sity clay	8	NW	Spruce, Moss	7	Same taken from permafrost, a bit of water
0604 9675	0604 9675	480604	7089675	В	25	grey	clay/silt	4	NW	Spruce, Moss	7	Permafrost
0595 9699	0595 9699	480595	7089699	В	35	grey	sity clay	22	NW	Spruce, Moss	?	Next to a stream, no permafrost
0587 9722	0587 9722	480587	7089722		30	brownish grey	sity clay	8	NW	Spruce, Moss	?	Mixed A & B horizons
0579 9746	0579 9746	480579	7089746		20	brown	sity clay	20	NW	Spruce, Moss	?	Water and and permafrost
0571 9769	0571 9769	480571	7089769	В	25	grey	sity clay	40	NW	Spruce, Moss	?	Permafrost
0562 9793	0562 9793	480562	7089793	В	35	grey	sity clay	32	NW	Spruce, Moss	?	Permafrost
0554 9817	0554 9817	480554	7089817		30	grey	sity clay	10	NW	Spruce, Moss	?	Hit permafrost layer, sample taken from just above
0546 9840 0537 9864	0546 9840	480546	7089840		30	brownish grey	sity clay	20	NW	Spruce, Moss	7	Permafrost
0537 9864	0537 9864 0529 9887	480537 480529	7089864 7089887	B	40	brownish grey	sity clay	32 12	NW	Spruce, Moss	7	Water and and permafrost Permafrost and a small amount of water
0521 9911	0521 9911	480529	7089911		30	dark brown dark brown	sity clay	14	NW	Spruce, Moss	,	Some oxidized soil, water
0512 9934	0512 9934	480512	7089911	В	30	brown	sity clay sity clay	12	NW	Spruce, Moss Spruce, Moss	2	Permafrost and water
0504 9958	0504 9958	480504	7089958	В	25	dark brown	sity clay	10	NW	Spruce, Moss	2	Lots of pebbles and large rocks.
0496 9982	0496 9982	480496	7089982		35	greyish brown	sity clay	30	NW	Spruce, Moss	2	Sample was taken from permafrost
0487 0005	0487 0005	480487	7090005		30	brownish grey	sity clay	8	NW	Spruce, Moss	2	Did not hit permafrost
0479 0029	0479 0029	480479	7090029	В	20	brownish grey	sity clay	8	NW	Spruce, Moss	2	Lots of pebbles, sample taken from permafrost
0471 0052	0471 0052	480471	7090052	В	25	brown	sity clay	10	NW	Spruce, Moss	7	Did not hit permafrost
0462 0076	0462 0076	480462	7090076		30	grevish brown	sity clay	12	NW	Spruce, Moss	7	No permafrost
0454 0099	0454 0099	480454	7090099		25	grey	sity clay	12	NW	Spruce, Moss	?	Permafrost, water seeping into hole.
0446 0123	0446 0123	480446	7090123	В	30	greyish brown	sity clay	14	NW	Spruce, Moss	?	Did not hit permafrost, hole filled with water
0437 0147	0437 0147	480437	7090147	В	35	dark brown	sity clay	12	NW	Spruce, Moss	2	Hit permafrost, no water
0429 0170	0429 0170	480429	7090170	В	35	brownish grey	sity clay	12	NW	Spruce, Moss	?	Sample taken from permafrost, A horizon
0421 0194	0421 0194	480421	7090194	В	40	brown	sity clay	20	NW	Spruce, Moss	2	Sample taken from permafrost
0413 0217	0413 0217	480413	7090217	В	40	brown	sity clay	18	NW	Spruce, Moss	?	Sample taken from permafrost
0404 0241	0404 0241	480404	7090241		25	brownish grey	sity clay	32	NW	Spruce, Moss	?	Hole filled with water, no permafrost hit
0396 0264	0396 0264	480396	7090264		25	dark grey	sity clay	8	NW	Spruce, Moss	?	Sample taken from permafrost
0388 0288	0388 0288	480388	7090288	В	50	dark grey	sity clay	12	NW	Spruce, Moss	?	Hole filled with water, no permafrost hit
0379 0312	0379 0312	480379	7090312		60	dark grey	sity clay	10	NW	Spruce, Moss	?	Hole filled with water, no permafrost hit
0371 0335	0371 0335	480371	7090335		35	grey	sity clay	10	NW	Spruce, Moss	7	Sample taken from permafrost
0363 0359	0363 0359	480363	7090359		45	dark grey	sity clay	4	NW	Spruce, Moss	?	No permafrost, no water
0354 0382 0346 0406	0354 0382 0346 0406	480354 480346	7090382 7090406	В	40	black	sity clay	4	NW	Spruce, Moss	7	Probably A horizon, permafrost
0338 0429	0338 0429	480338	7090406	B	35	dark grey dark grey	sity clay sity clay	5 20	NW	Spruce, Moss Spruce, Moss	2	Oxidized A horizon, permafrost Sample taken from permafrost
0329 0453	0329 0453	480329	7090423	В	45	dark brown	sity clay	80	NW	Spruce, Moss	2	Probably A horizon, permafrost, by a brook
0321 0477	0321 0477	480321	7090477	В	60	grey	sand/gravel	9	NW	Spruce, Moss	2	Sample taken from permafrost
0313 0500	0313 0500	480313	7090500		0	dark brown	sand/gravel	10	NW	Spruce Moss Willows	2	Sample taken beside brook, no permafrost
0304 0524	0304 0524	480304	7090524	В	25	black	sity clay	14	NW	ipruce, Moss, Thick Alders, W	illow 2	Probably A horizon, roots visible in soil
0296 0547	0296 0547	480296	7090547	В	25	black	sity clay	48	NW	Spruce Moss Alders	2	Permafrost - probably from A Horizon
0934 9341	0934 9341	480934	7089341	В	1.50	grey-brown	sity clay	flat	NW	moss, roots, pine and willow tr	ees ?	oxidized patchs in sample
0925 9364	0925 9364	480925	7089364	В	1.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		
0917 9388	0917 9388	480917	7089388	В	1.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	hit permafrost
0909 9412	0909 9412	480909	7089412	В	1.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		hit permafrost
0901 9435	0901 9435	480901	7089435	В	2.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	hit permafrost/oxidized patches
0892 9459	0892 9459	480892	7089459	В	1.00	grey	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	hit permafrost/reduced, SSCH gravel
0884 9482	0884 9482	480884	7089482		1.50	grey	sity clay	10 degrees	NW	moss, roots, pine and willow tr		hit permafrost/reduced
0876 9506	0876 9506	480876	7089506	В	1.00	grey	sity clay	10 degrees	NW	moss, roots, pine and willow tr		reduced
0867 9529	0867 9529	480867	7089529	В	1.00	grey	sity clay	10 degrees	NW	moss, roots, pine and willow tr		reduced
0859 9553	0859 9553	480859	7089553	В	1.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		hit permafrost
0851 9577	0851 9577	480851	7089577	В	1.50	brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		hit permafrost
0842 9600 0834 9624	0842 9600 0834 9624	480842 480834	7089600 7089624	В	1.00	brown	sity clay	10 degrees	NW	moss, roots, pine and willow to moss, roots, pine and willow to		hit permafrost hit permafrost
0826 9647	0826 9647	480826	7089624	B	1.00	grey-brown	sity clay sity clay	10 degrees 10 degrees	NW	moss, roots, pine and willow tr moss, roots, pine and willow tr		hit permatrost hit permafrost
0817 9671	0817 9671	480817	7089671	В	1.50	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow to		Running brook/spring; maroon oxidization in sample
0809 9694	0809 9694	480809	7089694	В	1.50	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		hit permafrost/oxidized
0801 9718	0801 9718	480801	7089718		1.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		permafrost at B horizion
0792 9742	0792 9742	480792	7089742		1.50	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		permafrost at B horizion
0784 9765	0784 9765	480784	7089765		1.50	brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr		permafrost at B horizion
0776 9789	0776 9789	480776	7089789	В	1.50	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	permafrost at B horizion
0767 9812	0767 9812	480767	7089812	В	1.50	brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	permafrost at B horizion
0759 9836	0759 9836	480759	7089836	В	1.00	brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	permafrost at B horizion
0751 9859	0751 9859	480751	7089859	В	1.00	brown	sity clay	10 degrees	NW	moss, roots, pine and willow tr	ees ?	permafrost at B horizon
0742 9883	0742 9883	480742	7089883		2.00	brown	sity clay	flat	NW	moss, roots, pine and willow tr		permafrost at 2.0ft
0734 9907	0734 9907	480734	7089907		1.50	brown	ravelly sandy silty c		NW	moss, roots, pine and willow tr		
0726 9930	0726 9930	480726	7089930	В	3.00	brown	iravelly sandy sitty o		NW	moss, roots, pine and willow tr		poorly-sorted sample, well-rounded pebbles of GNST
0718 9954	0718 9954	480718	7089954	В	3.00	grey	iravelly sandy sity c		NW	moss, roots, pine and willow to		poorly-sorted sample, gravelly
0709 9977	0709 9977	480709	7089977		2.00	grey-brown	ravelly sandy sitty c		NW	moss, roots, pine and willow tr		poorly-sorted sample, gravelly
0701 0001	0701 0001	480709	7089972		1.00	grey-brown	ravelly sandy sity c		NW	moss, roots, pine and willow tr		Took sample at 480709, 7809972; gravelly/permafrost
		480693	7090024	В	1.50	grey-brown	ravelly sandy sitty c		NW	moss, roots, pine and willow to		permafrost at B horizon
0693 0024	0693 0024		7000040			grey	iravelly sandy sitty c	10 degrees	NW	moss, roots, pine and willow to moss, roots, pine and willow to		did not hit permafrost
0684 0048	0693 0024 0684 0048	480684	7090048		3.00					muss, roots, pine and willow tr		
0684 0048 0676 0072	0693 0024 0684 0048 0676 0072	480684 480676	7090072	В	1.50	grey-brown	sity clay			more mote give and with the		permafrost at 1.5ft
0684 0048 0676 0072 0668 0095	0693 0024 0684 0048 0676 0072 0668 0095	480684 480676 480668	7090072 7090095	B B	1.50	grey-brown grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow to	ees ?	permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119	480684 480676 480668 480659	7090072 7090095 7090119	B B B	1.50 1.50 1.50	grey-brown grey-brown grey	sity clay sity clay	10 degrees 10 degrees	NW	moss, roots, pine and willow tr	ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119 0651 0142	480684 480676 480668 480659 480651	7090072 7090095 7090119 7090142	B B B	1.50 1.50 1.50 2.00	grey-brown grey-brown grey dark grey-brown	sity clay sity clay sity clay	10 degrees 10 degrees 10 degrees	NW NW NW	moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0166	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0116	480684 480676 480668 480659 480651 480643	7090072 7090095 7090119 7090142 7090166	B B B B	1.50 1.50 1.50 2.00 1.50	grey-brown grey-brown grey dark grey-brown dark grey	sity clay sity clay sity clay sity clay	10 degrees 10 degrees 10 degrees 10 degrees	NW NW NW	moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119 0651 0142	480684 480676 480668 480659 480651	7090072 7090095 7090119 7090142	B B B B	1.50 1.50 1.50 2.00	grey-brown grey-brown grey dark grey-brown dark grey dark grey	sity clay sity clay sity clay sity clay sity clay	10 degrees 10 degrees 10 degrees 10 degrees 10 degrees	NW NW NW	moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 1.5ft permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0166 0634 0190 0626 0213	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0116 0634 0190 0629 0213	480684 480676 480668 480659 480651 480643 480634 480626	7090072 7090095 7090119 7090142 7090166 7090190	B B B B	1.50 1.50 1.50 2.00 1.50 2.00 1.50	grey-brown grey-brown grey dark grey-brown dark grey dark grey- dark grey-brown	sity clay sity clay sity clay sity clay sity clay sity clay	10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees	NW NW NW NW NW	moss, roots, pine and willow to moss, roots, pine and willow to moss, roots, pine and willow to moss, roots, pine and willow to moss, roots, pine and willow to	ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 1.5ft permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0166 0634 0190	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0116 0634 0190	480684 480676 480668 480659 480651 480643 480634	7090072 7090095 7090119 7090142 7090166 7090190 7090213	8 8 8 8 8 8	1.50 1.50 1.50 2.00 1.50 2.00	grey-brown grey-brown grey dark grey-brown dark grey dark grey	sity clay sity clay sity clay sity clay sity clay	10 degrees 10 degrees 10 degrees 10 degrees 10 degrees	WW WW WW WW	moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 1.5ft permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0166 0634 0190 0626 0213 0618 0237 0609 0260 0601 0284	0693 0024 0684 0048 0076 0072 0688 0095 0659 0119 0051 0142 0643 0116 0634 0190 0629 0213 0618 0237 0619 0280 0601 0284	480684 480676 480668 480659 480651 480634 480634 480626 480618 480609	7090072 7090095 7090119 7090142 7090166 7090190 7090213 7090237 7090260 7090284	B B B B B B B B	1.50 1.50 1.50 2.00 1.50 2.00 1.50 1.50 1.50 0.50	grey-brown grey-brown grey dark grey-brown dark grey dark grey-brown dark brown	sity clay sity clay sity clay sity clay sity clay sity clay sity clay	10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees	NW NW NW NW NW NW	moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 1.5ft permafrost at 1.5ft
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0166 0634 0190 0626 0213 0618 0237 0609 0260	0693 0024 0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0116 0634 0190 0629 0213 0618 0237 0619 0260	480684 480676 480668 480659 480651 480643 480634 480626 480618	7090072 7090095 7090119 7090142 7090166 7090190 7090213 7090237 7090260	B B B B B B B B	1.50 1.50 1.50 2.00 1.50 2.00 1.50 1.50 1.50 0.50	grey-brown grey-brown grey dark grey-brown dark grey dark grey-brown dark brown dark brown	sity clay sity clay sity clay sity clay sity clay sity clay sity clay sardy sity clay	10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees	NW NW NW NW NW NW NW	moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 1.5ft permafrost at 1.5ft permafrost at 1.5ft permafrost at 1.5ft permafrost at 1.5ft htt permafrost/gravel in sample
0684 0048 0676 0072 0668 0095 0659 0119 0651 0142 0643 0166 0634 0190 0626 0213 0618 0237 0609 0260 0601 0284	0693 0024 0684 0048 0076 0072 0688 0095 0659 0119 0051 0142 0643 0116 0634 0190 0629 0213 0618 0237 0619 0280 0601 0284	480684 480676 480668 480659 480651 480634 480634 480626 480618 480609	7090072 7090095 7090119 7090142 7090166 7090190 7090213 7090237 7090260 7090284	B B B B B B B B B B B B B B B B B B B	1.50 1.50 1.50 2.00 1.50 2.00 1.50 1.50 1.50 0.50	grey-brown grey grey-brown dark grey-brown dark grey dark grey-brown dark brown dark brown dark brown	sity clay sity clay sity clay sity clay sity clay sity clay saty clay sandy sity clay saty clay	10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees 10 degrees	NW NW NW NW NW NW NW NW	moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr moss, roots, pine and willow tr	ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ? ees ?	permafrost at 1.5ft permafrost at 1.5ft permafrost at 2.0ft permafrost at 2.0ft permafrost at 1.5ft permafrost at 1.5ft permafrost at 1.5ft htt permafrost/gruen in sample sand in sample

Sample No.	Chemex Sample No.	UTM Co	ordinates	Hoz. I	Depth (cm)	) Colour	Texture	Slope	Direction	n Vegetation	Rock Type	Comments
0568 0378	0568 0378	480568	7090378		1.50	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	2	sand, gravel in sample
0560 0402	0560 0402	480560	7090402	В	2.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	2	sand, gravel in sample
0551 0425	0551 0425	480551	7090425	В	1.00	grey-brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	2	sand, gravel in sample
0543 0449	0543 0449	480543	7090449	В	1.50	grey-dark brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	2	sand, gravel in sample
0535 0472	0535 0472	480535	7090472		2.00	dark brown			NW	moss, roots, pine and willow trees	2	
							sity clay	10 degrees			Y	rare granules
0526 0496	0526 0496	480526	7090496	В	1.50	dark brown	sity clay	10 degrees	NW	moss, roots, poplar trees	7	small sample - hit permafrost at B horizon
0518 0520	0518 0520	480518	7090520	В	1.00	light brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	7	Poplar trees, boulders
0510 0543	0510 0543	480510	7090543	В	0.50	light brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	?	thin soil, rocks
0491 0569	0491 0569	480491	7090560	В	0.50	light brown	sity clay	10 degrees	NW	moss, roots, pine and willow trees	?	Had to sample at 480491, 7090560; thin s
1131 9384	1131 9384	481131	7089384	В	40	brown	clay	gentle	NW	moss/spruce	2	
1122 9407	1122 9407	481122	7089407	В	30	grey	clay	gentle	NW	spruce	?	pebbly soil
1114 9431	1114 9431	481114	7089431	В	45				NW	spruce/moss	2	promy son
			7089454			brown-grey	clay	gentle	NW		QTZT	Control de la Co
1106 9454	1106 9454	481106		В	30	grey	clay	gentle		spruce/moss		pebbly soil
1097 9478	1097 9478	481097	7089478	В	20	brown	sity clay	gentle	NW	spruce/moss	QTZT	
1089 9502	1089 9502	481089	7089502	В	20	brown	clay	gentle	NW	spruce/moss	QTZT	pebbly soil
1081 9525	1081 9525	481081	7089525	В	35	brown	sity clay	gentle	NW	spruce/moss	?	
1072 9549	1072 9549	481072	7089549	В	35	brown	clay	gentle	NW	spruce/moss	?	
1064 9572	1064 9572	481064	7089572	В	40	dark brown	clay/silt	gentle	NW	spruce/moss	7	
1056 9596	1056 9596	481056	7089596	В	40	dark brown	clay/silt	gentle	NW	spruce/moss	2	
1048 9620	1048 9620	481048	7089620	В	45	dark brown	sity clay	gentle	NW	spruce/moss	2	
1039 9643	1039 9643	481039	7089643		30	dark brown	sity clay	gentle	NW	spruce/moss	2	
											2	
1031 9667	1031 9667	481031	7089667	В	35	brown	clay	gentle	NW	spruce/moss	7	3m from creek
1023 9690	1023 9690	481023	7089690		45	grey brown	clay	gentle	NW	spruce/willow	7	1m from creek
1014 9714	1014 9714	481014	7089714	B-C	55	brown	sity clay	gentle	NW	willow	7	very shallow moss cover
1006 9737	1006 9737	481006	7089737	В	25	brown	clay	gentle	NVV	willow	7	1m from creek
0998 9761	0998 9761	480998	7089761	В	35	brown	sity clay	gentle	NW	spruce	?	4m from creek
0989 9785	0989 9785	480989	7089785		30	dark brown	clay	gentle	NW	spruce/willow	2	
0981 9808	0981 9808	480981	7089808		20	dark brown	clay	gentie	NW	spruce	2	shallow permafrost
0973 9832	0973 9832	480973	7089832	В	30	dark brown	sity clay	gentle	NW	spruce	2	annon parminos
			7089855								9	think more nour
0964 9855	0964 9855	480964		В	35	dark brown	sity clay	moderate	NW	brush,moss	7	thick moss cover
0956 9879	0956 9879	480956	7089879		45	dark brown	sity clay	moderate	NW	minor brush	QTZT	gravely soil
0948 9902	0948 9902	480948	7089902		50	dark brown	clay	moderate	NW	minor brush	?	
0939 9926	0939 9926	480939	7089926		45	dark brown	clay	moderate	NW	minor brush	?	
0931 9950	0931 9950	480931	7089950	В	30	dark brown	clay	gentle	NW	spruce/willow	7	3m of small terrace form
0923 9973	0923 9973	480923	7089973		45	dark brown	clay	moderate	NW	spruce/brush	?	small lens of orange brown clay
0914 9997	0914 9997	480914	7089997		35	dark brown	clay	gentle	NW	spruce/brush	QTZT	very rocky soil, rounded
0906 0020	0906 0020	480906	7090020	В	35	dark brown	clay	moderate	NW	spruce/brush	QTZT	very rocky and wet
			7090020		30				NW			
0898 0044	0898 0044	480898		В		dark brown	clay	moderate		brush	QTZT	gravelly, rocky
0890 0067	0890 0067	480890	7090067		35	dark brown	clay	gentle	NW	spruce/brush	7	
0881 0091	0881 0091	480881	7090091		30	dark brown	clay	gentle	NW	spruce	?	
0873 0115	0873 0115	480873	7090115	В	35	dark brown	clay	gentle	NW	spruce/brush	?	
0865 0138	0865 0138	480865	7090138	В	40	dark brown	clay	gentle	NW	spruce	7	
0856 0162	0856 0162	480856	7090162		35	dark brown	sity clay	gentle	NW	spruce/brush	?	
0848 0185	0848 0185	480848	7090185		40	dark brown	sity clay	gentle	NW	spruce/brush	2	
0840 0209	0840 0249	480840	7090209		45	dark brown	clay	gente	NW	spruce/brush	- 2	very thick moss, soil hard to find
0831 0232					40						-	very trick moss, soil hard to find
	0831 0232	480831	7090232			dark brown	sity clay	gentie	NW	spruce/brush	7	757242000000000000000
0823 0256	0823 0256	480823	7090256		35	dark brown	clay	gentle	NW	spruce	7	shallow permafrost
0815 0280	0815 0280	480815	7090280	В	25	dark brown	clay	gentie	NW	spruce	7	
0806 0303	0006 0303	480806	7090303	В	30	dark brown	clay	moderate	NW	spruce/willow	QTZT	large cobbles/ gravel in soil
0798 0327	0798 0327	480798	7090327	В	45	dark brown	clay	gentle	NW	spruce/willow	?	
0790 0350	0790 0350	480790	7090350	В	40	dark brown	clay	moderate	NW	spruce/willow	7	
0781 0374	0781 0374	480781	7090374	В	25	dark brown	clay	moderate	NW	spruce/willow	2	
0773 0398	0773 0398	480773	7090398	В	30	grey brown	clay	gentie	NW	spruce/willow	2	gravel in soil
0765 0421	0765 0421	480765	7090421		30	grey brown	clay	moderate	NW	spruce/willow	2	gravel and cobbly QTZT
											2	
0756 0445	0756 0444	480756	7090445	В	35	grey brown	clay	moderate	NW	spruce/willow		slightly pebble
0748 0468	0748 0648	480748	7090468	В	40	grey brown	sity clay	moderate	NW	spruce/willow	7	slightly sandy, and with cobbles
0740 0492	0740 0492	480740	7090492	В	40	dark brown	clay	moderate	NW	spruce/willow	?	
0723 0539	0723 0539	480723	7090539	В	45	dark brown	clay	moderate	NW	spruce/willow	7	
0715 0563	0715 0563	480715	7090563	A-B	25	dark brown	clay	moderate	NW	spruce/willow	?	dense vegetation
0707 0586	0707 0586	480707	7090586	В	30	dark brown	clay	moderate	NW	spruce/willow	2	dense vegetation
0698 0610	0698 0610	480698	7090610		30	grey	clay	moderate	NW	spruce/willow	SCH	soil seem to be ground schist
0690 0633	0690 0633	480690	7090633		30	dark brown		moderate	NW		SCH	and seem to be ground scribs
							clay			spruce/willow		200000000
0682 0657	0682 0657	480682	7090657	В	35	dark brown	sity clay	moderate	NW	spruce/willow	SCH	rocky soil
0673 0680	0673 0680	480673	7090680	В	25	dark brown	sity clay	moderate	NW	spruce/willow	SCH	rocky
0665 0704	0665 0704	480665	7090704		25	grey brown	silty clay	moderate	NW	spruce/willow	SCH	rocky
0657 0728	0657 0728	480657	7090728		40	grey brown	clay	moderate	NW	spruce/willow	SCH	thick moss cover
0648 0751	0648 0751	480648	7090751		30	dark brown	clay	steep	NW	spruce/willow		
4383 7212	4383 7212	484383	7097212		20	grey-brown	coarse	gentle	south	black spruce		
4330 7202	4330 7202	484330	7097202		24	grey-brown	coarse	gentle	south	black spruce		
4282 7192	4282 7192	484282	7097192		20	grey-brown, rusty	semi coarse	gentle	south	black spruce		
4239 7171	4239 7171	484239	7097192		30	grey-brown, rusty	semi coarse	gentie	south	black spruce		
4147 7131	4239 7171											
		484147	7097131		24	grey-brown, rusty	fine	gentle	south	black spruce		
4051 7097	4051 7098	484051	7097097		28	grey-brown	fine	gentie	south	black spruce		
3993 7075	3993 7075	483993	7097075		30	grey-brown	fine	gentle	south	black spruce		
3905 7048	3905 7048	483905	7097048		20	grey-brown	fine	gentle	south	black spruce		
3856 7030	3856 7030	483856	7097030	В	20	grey-brown	fine	gentle	south	black spruce		
3806 7009	3806 7009	483806	7097009	В	32	grey-brown	coarse	gentle	south	black spruce		
3755 6998	3755 6998	483755	7096998	В	24	grey-brown	semi-coarse	gentle	south	black spruce		
3714 6980	3714 6980	483714	7096980		32	grey-brown	semi-coarse	gentle	south	black spruce		
3662 6960	3662 6960	483662	7096960		20	grey-brown	semi-coarse	gentle	south	black spruce		
3563 6926	3563 6926	483563	7096926		24	grey-brown	semi-coarse	gentle	south	black spruce		
3516 6901	3516 6901	483516	7096901		12	light brown	fine	gentle	south	black spruce		
3472 6881	3472 6881	483472	7096881		20	grey-brown	coarse	gentie	south	black spruce		
3392 6866	3392 6866	483392	7096866	A-B	30	grey-brown	fine	gentle	south	black spruce		
3318 6847	3318 6846	483318	7096847		24	grey-brown	fine	gentie	south	black spruce		
3277 6836	3277 6836	483277	7096836		24		semi-fine	gentie				
						grey-brown			south	black spruce		
3233 6803	3233 6803	483233	7096803		20	grey-brown	semi-fine	gentle	south	black spruce		
4430 7233	4430 7233	484430	7097233	В	24	grey-brown	semi-coarse	gentie	south	black spruce		
4474 7263	4474 7263	484474	7097263	В	20	grey-brown	semi-coarse	gentle	south	black spruce		
4526 7283	4526 7283	484526	7097283	В	20	grey-brown	semi-coarse	gentie	south	black spruce		
4572 7294	4572 7294	484572	7097294		20		semi-coarse	gentle	south	black spruce		
4622 7312	4622 7312	484622	7097294		24	grey-brown						
						grey-brown	semi-coarse	gentle	south	black spruce		
4661 7329	4661 7329	484661	7097329		32	grey-brown	fine	gentie	south	black spruce		
	4718 7341	484718	7097341		24	grey-brown, rusty	semi-coarse	gentle	south	black spruce		
4718 7341		484765	7097357		32	grey-brown	fine	gentle	south	black spruce		
4718 7341 4765 7357	4765 7357				200					Advantagement		
4718 7341 4765 7357	4765 7357 4810 7378	484810	7097378	В	32	grey-brown, rusty	fine	gentle	south	black spruce		
4718 7341					24	grey-brown, rusty grey-brown	fine + coarse	gente	south	black spruce		

Sample No. 4956 7426	Chemex Sample No.	HTM Co.	ordinates Hoz.	Donath /co							
1050 7100				Depth (c)	n) Colour	Texture	Slope	Direction	Vegetation	Rock Type	Comments
4900 /420	4956 7426	484956	7097426 B	28	grey-brown, rusty	fine + coarse	gentle	south	black spruce		
5002 7450	5002 7450	485002	7097450 A-B	24	grey-brown, rusty	fine	gentle	south	black spruce		
5051 7468	5051 7468	485051	7097468 A-B	20	grey-brown	fine+coarse	gentle	south	black spruce		
5107 7479	5107 7479	485107	7097479 B	24	grey-brown	fine+coarse	gentie	south	black spruce		
5144 7491	5144 7491	485144	7097491 A-B	32	grey-brown	fine	gentie	south	black spruce		
5192 7520	5192 7520	485192	7097520 B	36	grey-brown, rusty	fine	gentle	south	black spruce		
5236 7532	5236 7532	485236	7097532 A-B	32	grey-brown	fine	gentle	south	black spruce		
5340 7565	5340 7565	485340	7097565 A-B	30	grey-brown	fine	gentle	south	black spruce		
5435 7606	5435 7606	485435	7097606 A-B	30	grey-brown	fine	gentle	south	black spruce		
5480 7631	5480 7631	485480	7097631 B	24	grey-brown	fine	gentle	south	black spruce		
5528 7639	5528 7639	485528	7097639 B	24	grey-brown	fine	gentle	south	black spruce		
5581 7665	5581 7665	485581	7097665 B	24	grey-brown	fine	gentle	south	black spruce		
5675 7685	5675 7685	485675	7097685 B	36	grey-brown	fine	gentie	south	black spruce		
5723 7691	5723 7691	485723	7097691 B	24	grey	fine	gentle	south	black spruce		
4593 6332	4593 6332	484593	7096332 B	7.62	green-grey	fine	genee	South	black spruce		
4547 6309	4547 6309	484547	7096309 B	12.7	green-grey	fine					
4501 6295	4501 6295	484501	7096295 B	15.24		fine					
4447 6273	4447 6273	484447	7096293 B	7.62	green-grey						
4399 6270	4399 6270	484399	7096270 B	10.16	brown	sand					
4332 6273	4332 6273	484332	7096270 B	7.62	green-blue	clay					
					brown	clay					
4306 6242	4306 6242	484306	7096242 B	7.62	green	clay					
4246 6232	4246 6232	484246	7096232 B	10.16	green-blue	gravel					
4196 6219	4196 6219	484196	7096219 B-A	12.7	grey-blue	clay					
4152 6207	4152 6207	484152	7096207 A-B	10.16	dark brown	earthy clay					
4094 6190	4094 6190	484094	7096190 B	10.16	blue-grey	clay					
4050 6166	4050 6166	484050	7096166 B	5.08	blue-grey	sand					
4007 6145	4007 6145	484007	7096145 B	10.16	blue-grey	clay					
3964 6117	3964 6117	483964	7096117 B	12.7	dark brown	dirt					
3921 6099	3921 6099	483921	7096099 B	12.7	dark brown	dirt					
3877 6078	3877 6078	483877	7096078 B	7.62	gray-brown	fine sand					
3822 6063	3822 6063	483822	7096063 B	7.62	light brown	fine					
3769 6046	3769 6046	483769	7096046 B	7.62	light brown	fine					
3721 6030	3721 6030	483721	7096030 B	7.62	light brown	fine					
3677 6012	3677 6012	483677	7096012 B	12.7	light brown	fine					
3631 5985	3631 5985	483631	7095985 B	15.24	light brown	fine					
3590 5974	3590 5974	483590	7095974 A-B	12.7	green-grey	clay					
3546 5942	3546 5942	483546	7095942 B	10.16	light brown	ashey sand					
3494 5926	3494 5926	483494	7095926 A-B	10.16	dark brown	clay					
3443 5912	Missing	483443	7095912 B	10.16	dark brown	clay					
4839 6423	4839 6423	484839	7096423 B	30.48	grey	clay					
4940 6449	4940 6449	484940	7096449 B	10.16	green-grey	clay					
4983 6463	4983 6463	484983	7096463 B	10.16	green-grey	sand					
5027 6487	5027 6487	485027	7096487 B	15.24	green-brown	sand					
5082 6498	5082 6498	485082	7096498 B	20.32	green-grey	sand					
5167 6535	5167 6535	485167	7096535 B	15.24	green	gravel					
5225 6558	5270 6577	485225	7096558 B	12.7	green	clay					
5371 6607	5371 6607	485371	7096607 B	10.16	green	gravel					
5418 6628	5418 6628	485418	7096628 B	10.16	green-grey	gravel					
5464 6641	5464 6641	485464	7096641 B	10.16	green-grey	sand					
5502 6654	5502 6654	485502	7096654 B	10.16		clay					
		485750			green-grey						
5750 6754	5750 6754			12:24	green-grey	sand					
5797 6768 6045 6842	5797 6768 6045 6842	485797 486045	7096768 B 7096842 B	10.16	green-grey green-grey	sand-clay clay					

### **APPENDIX 8**

## SOIL AND ROCK SAMPLE ANALYSES AND ANALYTICAL PROCEDURES

#### **Analytical Procedures**

Soil sample preparation consisted of sieving the dry sample to –180 microns and splitting off of an analytical sample. The material was then digested in a four acid solution followed by aspiration through an Induced Coupled Plasma (ICP) spectrometer. Rock samples were crushed and a 250g split taken and pulverized to 85% passing 75 microns. An analytical split was then digested in a four acid solution followed by aspiration through an ICP spectrometer. A group of 34 elements were determined in this way. Further analyses were performed for select elements such as Au, Ag, Pb and Zn which showed higher concentrations. Methods included both atomic absorption spectrometry and, where warranted, fire assay. All sample preparation and analytical work was performed by ALS Chemex.