

Claims Worked On: Tenure Nos. 511940, 511984, 511985

Prepared On Behalf Of Owners:

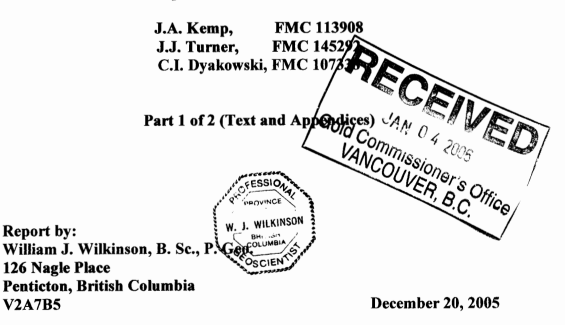


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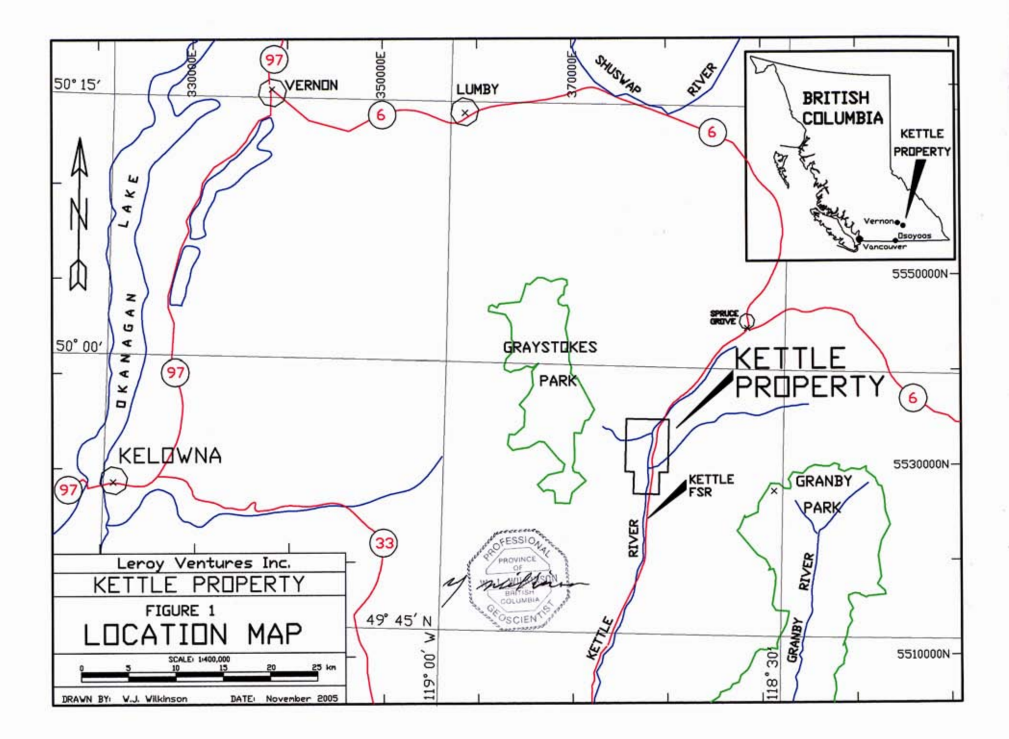
Summary

This report was prepared for submission to the British Columbia Ministry of Energy and Mines as an Assessment Report, in support of a Statement of Work being filed on the Kettle Property. The Kettle Property currently consists of four Mineral Tenure claims, covering 3,120 hectares. It is located 55 kilometres southeast of Vernon, along the upper Kettle River in south-central B.C. In late 2003, Leroy Ventures Inc. (Leroy) optioned the Property from the owners, J. A. Kemp and J. J. Turner. Fugro Airborne Surveys Corp. then completed an airborne geophysical survey of the Property early in 2004. Fieldwork was carried out from May to November of 2005, aimed at evaluating the geophysical anomalies indicated by the Fugro airborne survey, and at evaluating the earlier fieldwork.

A large grid was established using cut baselines and cross-lines. In all, 40 Km of line cutting was completed, including 7 Km of North-South baselines, and 33 Km of grid lines. This grid was soil sampled and prospected, and a VLF-EM survey was run. Geological fieldwork was focused mainly on areas of anomalous geophysical and soil geochemical response.

The grid soil sampling did not reveal any well-defined targets, even over the known Zones. Response near the Zones was limited to a few anomalous high values, which were not clearly related to the known mineralization. Isolated high values in other areas were therefore considered to be worth investigating. These locations were visited by the writer, and appraised from existing outcrop, if present. Trenches were dug in overburden-covered areas that showed promise from soil geochemistry and geophysical response, using an excavator. In many cases, overburden proved to be quite deep, and bedrock was not reached. Most of the rock exposed by trenching was sampled and assayed, so the trenches could be reclaimed while the excavator was on site.

No new mineralization of economic significance was found on the Property as a result of this field program. Areas with high gold soil geochemistry are worth further exploration.



Introduction

Background information in this report was taken in part from my earlier report on this property [A.R. No. 27432; Wilkinson (2004)].

Location

The Kettle Property (the Property) is located approximately 55 kilometres southeast of Vernon, and 55 kilometres east of Kelowna, in southern British Columbia (Figure 1). It is centered at 49° 55 '43" north latitude, and 118° 41' 53" west longitude. The Kettle River flows south through the center of the Property. Several prominent creeks enter the Kettle River on the Property, including Stove Creek from the west, and Winnifred Creek from the northeast.

Access

Access to the Property is via the Kettle Forest Service Road (Kettle FSR), a two-lane gravel road, which crosses the Property from north to south on the east side of the Kettle River, providing direct links with the provincial highway system to both north and south. Toward the north, the Kettle FSR joins Highway 6 just 15 kilometers north of the Property, near Spruce Grove. From this junction, the road distance west to Highway 97 at Vernon is about 81 kilometers. The Kettle FSR also connects toward the south with Highway 33 at Westbridge. From Westbridge, Highway 33 then links with Highway 3 (the Southern Trans-Provincial Highway) at Rock Creek, as well as with Highway 97 toward the northwest, at Kelowna.

The Stove Creek Forest Service Road also traverses the Property, on the west side of the Kettle River, and continues toward the southwest as the Weyerhauser '201' haulage road, which crosses Highway 33 west of the Big White ski resort, and finally terminates at the Weyerhauser mill at Okanagan Falls. Old logging and mining exploration roads traverse the Property, and could be readily rehabilitated. <u>Physiography</u>

The claims occupy the Kettle River valley, with elevations ranging from 1000 metres on the river at the southern boundary, to a maximum of 1600 metres toward the northwest, and 1400 metres toward the east. The terrain is extremely irregular, with moderate to steep slopes and bluffs facing inwards toward the narrow central valley of the south-flowing Kettle River.

Stove Creek crosses the northwest quadrant of the Property, and joins the Kettle to the north of the area of known mineralization. Winnifred Creek, a large tributary of the Kettle River, flows southwesterly across the southeast quadrant of the Property. Originating in the Midway Range toward the northeast, it joins the Kettle River near the southern Property boundary.

An adequate water supply for drilling or mining would be available from the Kettle River itself, from Winnifred Creek on the east side of the river, and from Stove Creek, which flows in from the west. <u>Climate</u>

The climate is typical of conditions at higher elevations in south central B.C. Summers are warm, with moderate rainfall. Winter snows generally last from late October through early May. Accumulations of two metres of snow in the valley, and three metres or more at higher elevations, are not uncommon.

Vegetation

The original vegetation on the Property consisted of lodge pole pine, fir, balsam spruce, and alder. Much of the Property has been logged, particularly at lower elevations. Secondary stands of pine and fir now cover some older logged areas. Alder, vine maple brush and young evergreen trees are very thick in many areas.

History

R.W. Yorke-Hardy and S.E. Arnold first staked claims in this area in 1972, following their discovery of mineralized quartz veins exposed by road construction. In 1973 and 1974 these individuals prospected and mapped the property, and located and sampled numerous quartz veins and gossans. Trenching and stripping in 1976 exposed a large mineralized stockwork or breccia zone.

Geochemical and electromagnetic surveys conducted in 1977 were followed up in 1978 with investigation of the anomalies found, by road construction, mapping, trenching and percussion drilling. In 1979 an induced polarization survey was carried out over part of the property, and further trenching, mapping and sampling was done. At about this time, the discovery became known as the SAB property.

Early in 1980, Mohawk Oil Co. Ltd. optioned the property, and had completed 3,114 metres of NQ diamond drilling in 25 holes by October 26, 1980. Most of this drilling was carried out in close proximity to known mineral showings. Fieldwork continued through 1985, and included more drilling, geochemical and geophysical surveys, and pilot milling of bulk samples obtained from the known Zones. No fieldwork was done in 1986 or 1987, and Mohawk relinquished their option in 1987. Little more was done until 1996, when the 'Upper Lead Zone' and 'Lead Zone Open Cut' were mapped and channel sampled (AR24533).

All prior Mineral Claims on the Sab Property had lapsed by the summer of 1999. Ten two-post claim units, Kettle #1 through Kettle #10, were located over the showings in August/September of 1999 by John Kemp. The claims were optioned to Leroy Ventures Inc. in November of 2003.

An airborne geophysical survey of the entire Property was completed in 2004. Findings of this survey are presented in the report, "DIGHEM^{V-DSP} SURVEY FOR MAX INVESTMENTS INC. ON BEHALF OF LEROY VENTURES INC., KETTLE PROPERTY, BRITISH COLUMBIA, written by Douglas G. Garrie, Geophysicist, of Fugro Airborne Surveys Corp., Mississauga, Ontario (Appendix 2 of Assessment Report Number 27432). Garrie has provided a fault and/or contact interpretation of the geophysical data. The response patterns appeared to reflect features identified in earlier fieldwork. He has noted the clear association of a prominent large magnetic low and conductive zone with the mapped alteration zone and the associated SAB mineral showings. Other magnetic lows mapped by the airborne survey could also indicate the boundaries of alteration zones, possibly also associated with mineralization. He therefore categorized areas with similar geophysical parameters as a series of magnetic lows, labeled ML1 through ML13 (ML 1 includes the SAB showings and alteration zone).

Investigation of these anomalies was carried out in 2005. A cut grid was established, soil sampled, prospected, and a VLF-EM survey was run. Geochemical and geophysical anomalies were visited and evaluated. Excavator trenching was done over anomalous targets covered by overburden.

Property Ownership and Information

J.A. Kemp and J.J. Turner each own a 50% interest in the Kettle Property, including tenure number 515840, which was located by and registered to C.I. Dyakowski, but is subject to the inclusion clause in the current option agreement. Leroy Ventures Inc. optioned the Property from the owners by an agreement dated November 20, 2003.

The Property has been enlarged toward the south, and has been converted to the current 'Mineral Titles Online' (MTO) cell claims. It now consists of 4 contiguous MTO claim tenures containing a total of 150 cells, and covers 3,120 hectares.

The claims are shown on Figure 2, as they are plotted on the current Mineral Titles Maps M082E097 and M082E087. Pertinent claim data is presented below in tabular form.

Name	Tenure No.	Туре	No. of Cells	Area, Ha.	Expiry Date	Registered Owners
(None)	511940	мто	60	1247.573	2007/November/26	J.A. Kemp (50%) J.J. Turner (50%)
(None)	511984	МТО	60	1248.218	2007/November/26	J.A. Kemp (50%) J.J.Turner (50%)
(None)	511985	МТО	8	166.486	2006/May/03	J.A. Kemp (50%) J.J. Turner (50%)
K11	515840	МТО	22	457.918	2006/July/02	C.I. Dyakowski (100%)

Table 1: Property Information

Economic and General Assessment

There are no known environmental liabilities on the Property, which consists of Crown Land, with no indication of private interests other than for logging, cattle grazing, and mining. The northern boundary of the Property does overlap somewhat upon two surveyed parcels, District Lots 4792 and 4793 ODYD (Osoyoos Division, Yale District), situated on the east and west sides of the Kettle River, respectively, at Bruer Creek. It appears that title to these two parcels resides with the Crown, but this has not been confirmed.

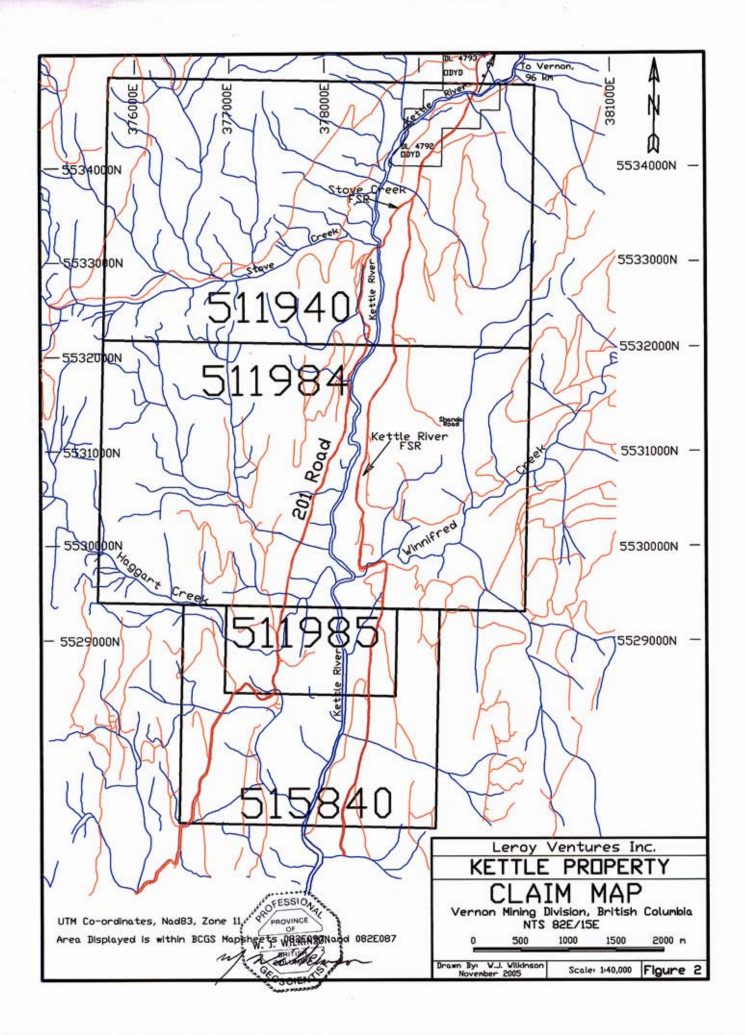
Food and lodging are available at Spruce Grove on Highway 6, just north of the Property, and at Lumby, situated toward the west on Highway 6, as well as at a number of campgrounds and motels along this highway. Routine supply requirements should be obtainable from the nearby communities, at the convenience of the field workers.

A main power transmission line follows Highway 6, passing within about 16 kilometres of the Property. Vernon is the closest city, but small communities are scattered along Highway 6, and throughout the area.

The northern boundary of Granby Park, which was established to protect grizzly bear habitat, is located 10 Km east of the southeast corner of the Kettle Property and extends about 40 km to the south, in the Granby River drainage. Graystokes Park (Protected Area) was established to protect part of the North Okanagan highlands vegetation and wildlife habitat. It is situated about 5 km west of the Kettle Property.

Wildlife is abundant; the area is a popular destination for hunters and fishermen.

Along the Kettle River, well downstream from the Property, there are a number of small ranches, and a few campgrounds and resorts. The nearest population center downstream on the Kettle River is Westbridge, situated 85 km. to the south along the Kettle FSR, where there is a small general store, with Post Office.



Geology

Regional Geology

The geology of the upper Kettle River is described by Little (1957). A more recent compilation by Tempelman-Kluit (1989) also shows the north-south fault structures situated to the south of the Property, along the Kettle River valley. A compilation by James Logan (Geoscience Map 2002-1) presents a more detailed classification for the intrusive rocks in the area. The regional geology, adapted from these sources is included as Figure 3.

The Property lies within the Sugarloaf Pluton (mid-Jurassic, according to Logan, 2002), within an area of predominantly intrusive rocks ranging in age from Tertiary to Jurassic. Areas of Proterozoic (?) and/or Paleozoic (?) metasedimentary rocks, predominantly gneisses and schists, flank the pluton towards the west and south, and also occur as small remnants ('roof pendants') within the intrusive.

Eocene volcanic rocks have infilled a prominent north-south graben structure, which has been mapped along the Kettle River for 70 kilometres, extending north from Westbridge to a point just 14 kilometres south of the Property boundary. An apparently related structure, the 'Kettle River Fault Zone', extends across the Property, through the area of known showings, and may have played a key role in the emplacement of mineralization.

Miocene plateau basalts blanket some of the higher terrain toward the northwest, (southeast of Vernon). Regional maps show one small occurrence located just north of the Property. These rocks may occur as dykes on the Kettle Property.

Property Geology

The predominant intrusive rocks on the Kettle Property are porphyritic granodiorite and related rocks of the mid-Jurassic Sugarloaf Pluton. These have locally undergone moderate to intense alteration, to secondary biotite, sericite, kaolinite and epidote (Waldner, 1982). The mineralized zones found to date are situated in or near these altered intrusives, near the Kettle River Fault Zone.

Metasedimentary rocks-marble, quartzite, and argillite-were mapped (by Waldner) in a narrow, three kilometre-long belt along the west side of the Kettle River, in fault contact with the intrusives. A variety of foliated to prominently layered gneisses cover much of the eastern half of the Property. This gneiss varies considerably in appearance, and includes both thick and thin-layered rocks, some with crystalline or coarsely porphyroblastic textures. Foliated gneiss also occurs toward the west, above the known Zones.

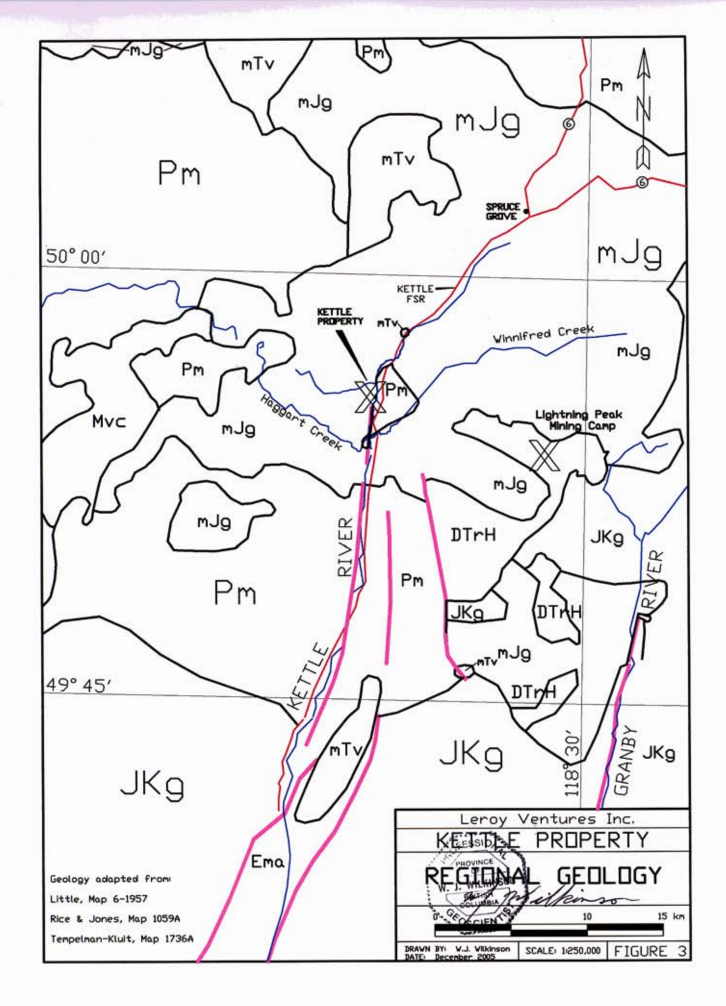
Narrow basaltic and lamprophyre dykes intrude the granodiorites, and cut through the mineralized zones. Waldner suggests they are probably related to the "Kamloops Group" (Miocene age) Plateau Basalts.

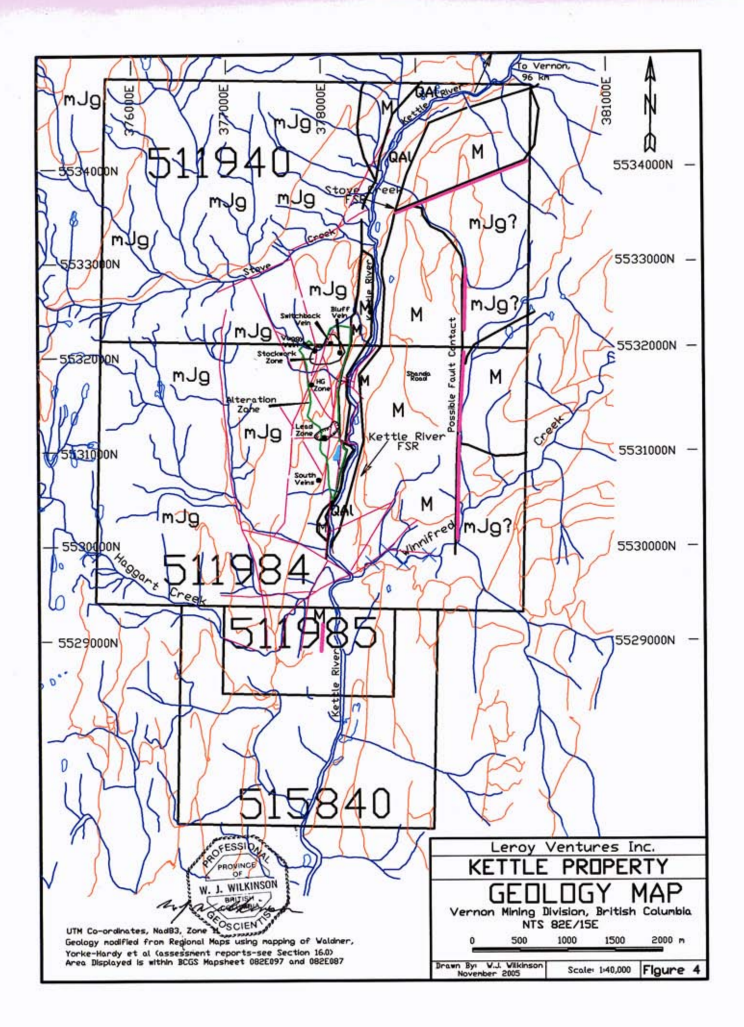
The Kettle River follows a prominent steep easterly dipping fault zone across the Property. The fault strikes north northeasterly, with westerly and northwesterly cross-fault displacements mapped or inferred along sharp bends in the river. The strong alteration zone related to the known (SAB) mineral showings appears to be related to proximity to this fault zone.

Mineralization

Known mineralized showings occur in close proximity to fault planes related to the Kettle River Fault Zone, and are usually associated with strong propylitic or phyllic alteration of the host intrusive rocks (see Figure ??). The Lead Zone is controlled by an east-west fault.

The showings extend over a distance of nearly two kilometres from south to north. Collectively they are known as the SAB mineral showing, and are identified in Minfile as occurrence 082ENE044. They include the South Zone, the Lead Zone, the HG Zone, and the Stockwork Zone. Mineralogy varies between the showings, yet all have yielded significant assays from sampling. High-grade gold-quartz veins or veinlets (with silver and lead) occur in the South and HG Zones. The Lead Zone quartz vein has high silver values, plus lead and zinc. The Stockwork Zone (which includes the Switchback Vein, Bluff Vein and Vuggy Vein), have yielded relatively low, but significant values in gold and silver.





~	Contact, mapped or probable		
	Regional Fault, Inferred or Mapped Fault, Inferred or Mapped, Property mapping		
9 7	SYMBOLS		
M	Monashee Complex: Metamorphosed Proterozoic and/or Paleozoic rocks		
p.m.	Nelson Plutonic Rocks – mid-Jurassic granodiorite, quartz diorite, granito (Includes Sugarloaf Pluton)		
QAL	(Legend To Accompany Figure 4) Quaternary Alluvium		
	ault locations are approximate.		
	Road ted from Little, Map 6-1957; Rice & Jones, Map 1059A (1959); luit, Map 1736A (1989); Page,Minfile 082ENE - Kettle River, (1997).	Figure	3a
~	Stream		
	Contact, mapped or probable		
-	Regional Fault, Inferred or Mapped		
Pm	Monashee Complex, Shuswap - metamorphosed Proterozoic and/or Paleozoic rocks SYMBOLS		
DTrH	Harper Ranch Group- Devonian-Triassic argillite, chert, limestone, clastic (Anarchist Group?-Carboniferous amphibolite, greenstone, schist)	5	
mJg	Nelson Plutonic Rocks – mid-Jurassic granodiorite, quartz diorite, granite (Includes Sugarloaf Pluton)		
ЈКд	Okanagan Batholith - Cretaceous and/or Jurassic granite, granodiorite		
Ema	Marron Group volcanics - Eocene		
mTv	Plateau basalt - Miocene		
2.0	(Legend To Accompany Figure 3)		
	<u>Kettle Property</u> Geological Legends		

<u>2005 Fieldwork</u>

Fieldwork consisted of line cutting, grid soil sampling and VLF-EM survey, prospecting, geological work, and excavator trenching. The principal objective of the program was to evaluate the 2004 airborne survey results, looking for supportive geochemical and geophysical response.

Leroy Ventures Inc. funded the program, with field management provided by Max Investments Inc., C. Dyakowski, field supervisor. Fieldwork was completed between May 4 2005 and November 3 2005. Bunk-house style accommodation and meals were provided for the crew at the Spruce Grove Café, situated on Highway 6, approximately 16 kilometres north of the Property.

Rainbow Exploration of Grand Forks, B.C, provided line-cutting expertise. Employees of Max Investments also worked on the line cutting, and carried out the soil sampling. Seven kilometres of base line were cut and picketed, and thirty-three kilometres of grid lines were cut and flagged at 50 metre intervals. A total of 682 soil samples were collected from the grid area. These included re-sampling of several areas that showed high response for gold. (The immediate vicinity of several high, non-adjoining gold assays was grid sampled at 25-metre spacing.)

J.R. Lucke of Grand Forks, B.C. completed a VLF-EM survey of the entire grid in July.

Prospector D.J. Javorsky spent 15 days on the Property, also in July, prospecting the grid, collecting rock and silt samples for assay. He also chip sampled the 'Lead Zone' and the 'High Grade' Zone. J.J. McDougall P.Eng. provided consulting services. At intervals throughout the field season, the writer, W.J. Wilkinson, worked on site, checked on the progress of fieldwork, conducted geological investigations of anomalous geophysical and geochemical areas, and mapped and sampled the trench bedrock exposures. Javorski and Wilkinson submitted a total of 119 rock and 17 silt samples for assay.

Trenching was completed between October 24 and November 3 2005. Galena Contractors of Nakusp, B.C. completed 404 lineal metres of trench at 13 sites using a Deere Model 3554 'Logger' excavator, which has an overall bucket width of 1.2 metres, and is capable of single-pass trenching at this width to a depth in excess of nine metres, in competent material. Depth to bedrock was quite variable, ranging from 2 metres to 9 metres, and possibly much more. No attempt was made to excavate to greater depths, and trenching plans were modified when it was realized that such deep overburden was widespread. Almost all of the bedrock exposed by trenching was sampled and sent for assay (40 samples). All of the trenches were back-filled by the excavator within several days of the initial excavation.

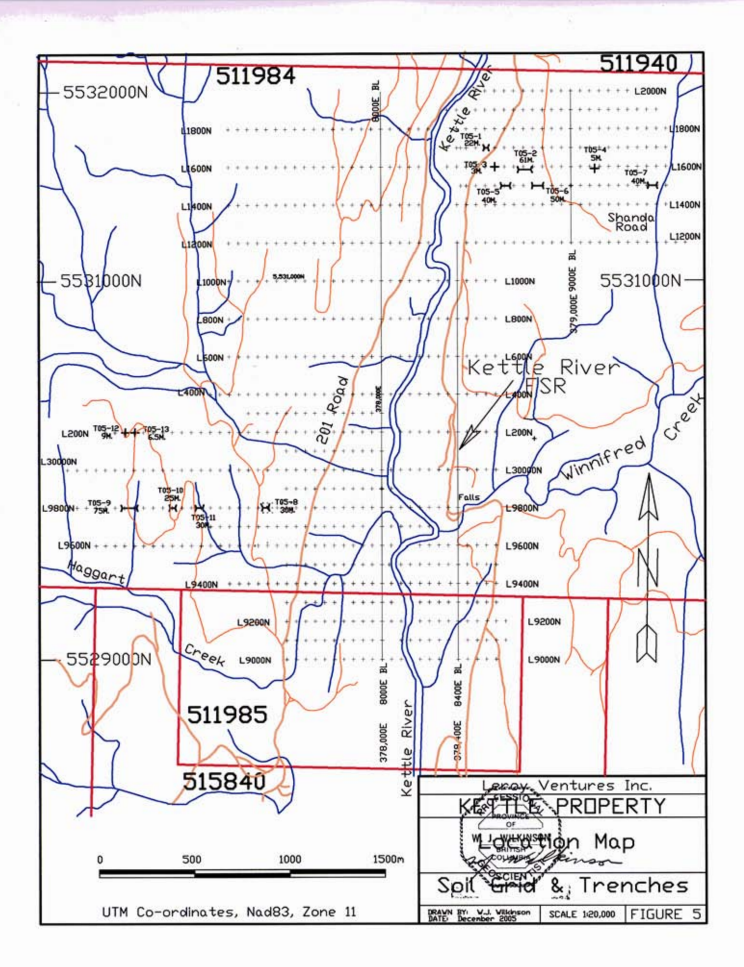
Samples were shipped to Acme Analytical Labs in Vancouver for preparation and analysis. All samples were analyzed for 36 elements after aqua regia digestion by ICP/MS (Acme option 1DX). Some over-limit rock samples collected by Javorski from previously known mineralization were selected for wet assay (Pb-Zn) or fire assay (Au, Ag). In addition to ICP analysis, trench samples were also fire assayed for gold, silver, platinum and palladium.

The total cost of the 2005 program on the Kettle Property was in excess of \$142,000. A summary of the work completed is as follows:

- 7 line kilometres of cut and picketed base line
- 33 line kilometres of cut and flagged grid line
- 404 lineal metres of trenching (in 13 trenches or pits)
- 682 soil samples collected and analyzed
- 17 silt samples collected and analyzed
- 119 rock samples collected and analysed
- 40 trench samples collected and analysed

Soil Grid

The soil grid was oriented to align with UTM Nad 83 grid coordinates; 7 Km of base lines were cut and picketed. Soil sampling was carried out over the entire grid. Overall line spacing was 200 metres, with additional lines spaced at 100 metres over areas deemed to have most promise (Map 01). Lines were run using compass and chain, and were guided and checked for deviation by M. Schmidt, using a hand held GPS unit. The location of the soil grid, and grid line labelling is shown on Figure 5, Location Map, Soil Grid & Trenches.



Soil Geochemistry and Statistics

Samples were collected by first digging a hole with a narrow-bladed shovel, and then extracting soil from the B-horizon at about 5" to 8" depth. All lines were sampled initially at 50 metre intervals. Samples were shipped to Acme Analytical Labs in Vancouver for preparation and analysis. All samples were analyzed for 36 elements after aqua regia digestion by ICP/MS (Acme Option 1DX). More detailed sampling of an area of high Au response followed. Acme assay certificates are contained in Appendix 7. Descriptive Statistics

Overall, geochemical response was low over the grid area (see Map 02 through Map 08, in pocket). These assay plots and the statistical data presented below were prepared by J.D. Williams, P.Eng., for the following metals: Au, Ag, Pb, Zn, Ni, Co, and Cr. Au, Ag, Pb and Zn were plotted because of the known presence of these metals on the Property. Ni, Co and Cr were also done because a number of coincident high ICP assays for these metals were seen to occur in the extreme southwest corner of the grid, in the vicinity of the airborne geophysical anomalies ML3, ML4, and ML5.

Au and Ag are seen to correlate only weakly with each other, or with the other metals. Pb and Zn correlate fairly well with each other. Zinc shows a moderate degree of correlation with Ni, Co, and Cr, but Pb does not. Ni, Co and Cr correlate fairly well with each other.

LEROY VENTURES INC.

KETTLE PROPERTY

Descriptive Statistics on Soil Sample Analyses

-by J.D. Williams, P. Eng.

Element	Units	Mean	SD	Std Err	P90%tile	P95%tile	Min	Max	Range	Sum	Median	Variance	Kurtosis	N
Au	ppb	4.92	20.63	0.80	7.10	14.50	0.00	438.40	438.40	3300.00	1.60	425.44	298.88	671
Ag	ppm	0.26	1.06	0.04	0.40	0.50	0.00	27.10	27.10	172.50	0.20	1.13	614.31	671
Pb	ppm	9.68	4.52	0.17	13.60	16.70	1.70	68.00	66.30	6495.80	8.90	20,46	74.13	671
Zn	ppm	75.44	35.41	1.37	113.00	142.00	5.00	333.00	328.00	50621.00	67.00	1253.69	10.05	671
Ni	ppm	13.27	14.09	0.54	19.90	27.60	1.90	257.10	255.20	8903.20	10.40	198.58	146.37	671
Co	ppm	7.18	3.22	0.12	10.20	12.20	1.00	35.70	34.70	4814.70	6.60	10.34	22.88	671
Cr	ppm	21.49	16.92	0.65	31.30	40.30	2.40	221.30	218.90	14422.70	18.40	286.23	63.87	671

Notes:

- Below detection limit [BDL] determinations assigned value of zero

- Only 'B'-horizon samples included in population

Correlation Coefficient Matrix

	Au	Ag	Pb	Zn	Ni	Co	Cr
Au	1.000						
Ag	0.138	1.000					
Pb	0.046	0.126	1.000				
Zn	-0.025	-0.037	0.513	1.000			
Ni	-0.029	-0.001	0.009	0.153	1.000		
Co	-0.002	-0.024	0.100	0.332	0.641	1.000	
Cr	-0.021	0.003	0.025	0.137	0.785	0.731	1.000

Gold: Geochemical response over the soil grid was generally quite low. Thirty-three notably high gold values (above the 95th per centile or 14.5 ppb) were found to be scattered across the grid area, with little pattern evident (Figure 6; Map 02). One sample of 45.8ppb Au, situated on Line 1800 N (UTM coordinates 377900E, 5531800N) lies within a previously known gold-bearing area (the 'High Grade' Zone). That more high values were not found here may be significant. High gold (maximum 108ppb) and high zinc values also occur along Line 600N, immediately south and southeast of the 'South Vein' Zone, and suggest a possible extension of this Zone, perhaps with structural complexity in the form of an east-west fault structure similar to that found at the 'Lead Zone'.

The scattering of isolated high Au values on the grid was therefore treated as potentially indicative of similar bedrock mineralization. However, the writer visited virtually all of these sites, finding little of obvious interest. The general area of many of the sites was found to be overburden covered; a representative group of these sites was therefore selected for trenching, usually where some supportive geophysical and/or geological data were also present. High gold values found east of the Kettle River, in areas of frequently sparse pockets of soil, but abundant scattered outcrop of layered or foliated gneisses, did not appear to be related to any bedrock mineralization.

A small cluster of high gold values was found on Line 9800N, extending from 377400E to 377600E, 5529800N, west of the Kettle River, near the south limit of the grid. A detailed re-sampling of the area surrounding the peak value of 438ppb Au produced more high gold values, running generally downslope near L9800N (see drawing, Figure 6). No outcrop could be found in the area. The site was therefore trenched (T05-8), but deep overburden (glacial clay) was encountered, and trenching here was therefore discontinued without reaching bedrock.

Silver: Silver values were generally quite low, with only one noteworthy exception. A follow-up soil sample taken on Line 800N at 378480E, 5529800N (the site described in the preceding paragraph) yielded 72.8ppb Au, 27.1 ppm Ag.

Lead, Zinc: Higher lead and zinc values were found scattered across the grid. Lead at the 95th per centile was quite low, at only 16.7 ppm. Higher zinc assays (95th per centile value 142ppm) were often found in separate samples from near the lead highs, rather than in the same sample.

On L1200N (5531200N), which crossed the 'Lead Zone' area between 377900E to 378200E, one sample high in Pb (68ppm) and three samples with Zn over the 95th per centile (maximum 363ppm) were found. High Pb or Zn values may therefore prove useful in extending the known Zones.

Nickel, Cobalt, Chrome: Correlative high values for these metals, including values well in excess of their 95th per centile, occur in the extreme southwest corner of the grid, where an area of complex magnetic low geophysical anomalies had been identified. Investigation by prospecting and trenching revealed that the area is underlain in part by magnetic gabbro and a weathered biotite peridotite (pyroxenite?). Sites with higher metal values coincident with the magnetic low anomalies were trenched and sampled. Bedrock metal values were found to be no higher than those in soils.

11

VLF-EM Geophysical Survey

A 'Very Low Frequency' electromagnetic survey was run over the entire grid by J.R. Lucke of Grand Forks B.C. His report on the Survey is bound with this report as Appendix 2. Lucke employed a Sabre Model 27 instrument, using a signal from the Seattle (Jim Creek) transmitter. He identified four anomalous Zones. Zone 1 is described as a strong crossover near 1600N 8750E. Zone 2 extends for 2 Km along the east side of the valley, and was interpreted as likely being a manifestation of a relatively deepseated, flat-lying structure. Zone 3 is at the extreme easterly limit of the grid, and is only partly defined. Zone 4 is located in the southwest corner of the grid, and is largely undefined, being open to the south and west.

Lucke suggested surface trenching to explore Zones 1 and 2. More survey work would be required on extended lines to fully evaluate Zones 3 and 4. Zones 1, 2 and 3 were explored by trenching in several locations.

Trenching

Trenching by excavator was done at thirteen sites. The trench locations with respect to the soil grid and claims are shown on Figure 5, following page 9. The purpose of the trenching was to investigate the anomalous geochemical and geophysical responses found by the preceding fieldwork. Most of the bedrock exposed was sampled and assayed. All of the trenches were filled in within several days (or less) of the initial excavation.

Trenching was done in two areas. Trenches **T05-1** through **T05-7** are located at and east of the 70 Km marker on the Kettle Forest Service Road, east of the Kettle River, and Trenches **T05-1** through **T05-7** are located west of the 130 Km marker on the Stove Creek Forest Service Road (201 Road).

Trench **T05-1** was dug to investigate the vicinity of a relatively high Au soil value in the vicinity of VLF Zone 2, where a linear north-south depression suggested the presence of a concealed structure. (Outcrop to east and west are gneisses.) Bedrock was exposed for 2 metres near the center of the trench, at a depth of 6 metres, and was found to consist of unmineralized granitic rock. The exposure was chip-channel sampled in one six-metre interval, and assayed.

Trench **T05-2** was intended to explore the northern margin of VLF-EM Zone 1. Fifty metres of continuous trench failed to reach bedrock to the maximum reach of the excavator (more than nine metres depth), and continuous trenching here was therefore discontinued in favor of digging two pits, checking for more shallow bedrock. None was found.

Trench **T05-3** investigated a high Au value. Bedrock was exposed at a 2-metre depth, and was examined and sampled. Bedrock was a gneiss similar to outcrops seen east of the Kettle River. Assays were negative.

Trench **T05-4** was also intended to check a high Au value. A short excavation to a depth of 6 metres found no bedrock, and work here was therefore discontinued.

Trench **T05-5** investigated the western flank of VLF-EM Zone 1. Discontinuous bedrock was exposed at a depth of from 2 to 3 metres. This consisted of foliated gneiss, with a prominent, 40 cm wide barren quartz vein, attitude 355/70E. It aligns roughly with the indicated west flank of the Zone 1 conductor.

Trench **T05-6** investigated the eastern flank of VLF-EM Zone 1. A little discontinuous bedrock was exposed, at a depth of from 2 to 3 metres. This consisted of foliated gneiss, and two barren quartz veins. The easternmost quartz vein was well defined, 22 cm wide, with attitude 010/75E, and consisted of an extremely hard, tough quartz. The vein aligns roughly with the indicated Zone 1 conductor. Bedrock exposure at the vein was less than one metre.

Trench T05-7 was intended to explore VLF-EM anomaly Zone 3 in the vicinity of several high Au soil values. No bedrock was found. Excavation depth ranged from 2 to 6 metres.

Trench **T05-8** was intended to explore airborne geophysical anomaly ML3, in a small area where high but erratically distributed gold values (to 438ppb maximum) were found in soils. Trenching was unsuccessful, due to deep overburden and excessively steep terrain.

Trenches **T05-9** through **T05-13** explored airborne magnetic low anomalies ML4 and ML5, which (along with ML3) were considered to indicate the possible presence of rock alteration similar to that seen at the Sab showings. High soil geochemical response for Ni, Co and Cr was found over these two anomalies, suggesting a different geological makeup for the area, worthy of investigation. Trenches were located where geochemical response was quite high.

It has become apparent from this work that the anomalies ML4 and ML5 (and possibly ML3) are caused by the interfingering of magnetic ultrabasic rock with granites. Values similar to the high Ni-Co-Cr soil values were found in the ultrabasic rock samples, but no indication of interesting mineralization was found.

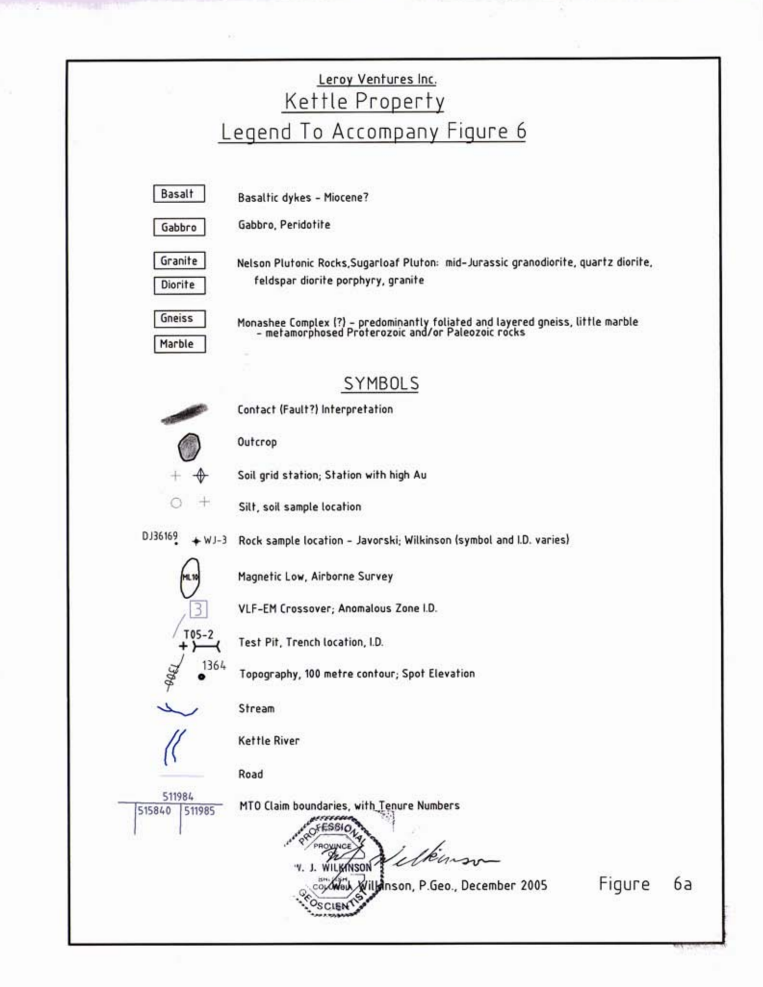
Trench **T05-9** was designed to explore the eastern flank of anomaly ML5. Partial bedrock exposure was achieved at a depth of about 2 metres. Most of the rock exposed was granite, with a partial exposure of an intensely decomposed ultrabasic rock, peridotite or pyroxenite(?), in the low, central section of the trench.

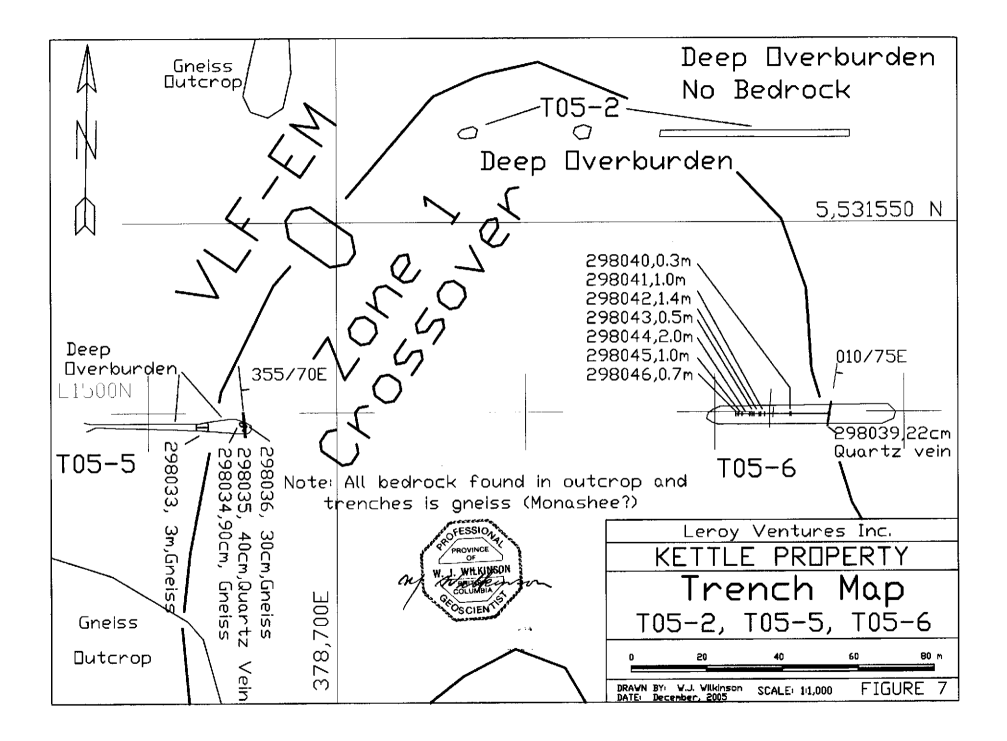
Trenches T05-10 and T05-11 were located on the western and eastern flanks of anomaly ML4. Both exposed bedrock, at depths ranging from 1 to 5 metres. T05-10 exposed mostly granite, with fault-controlled intervals of decomposed biotite peridotite present toward the west, approaching the indicated anomaly boundary. T05-11 exposed biotite peridotite toward the east, evidently in a deeply weathered altered contact zone with the granite, exposed in the western half of the trench. Outcrops of fresh, magnetic gabbros were found along a ridge extending north from the east end of this trench.

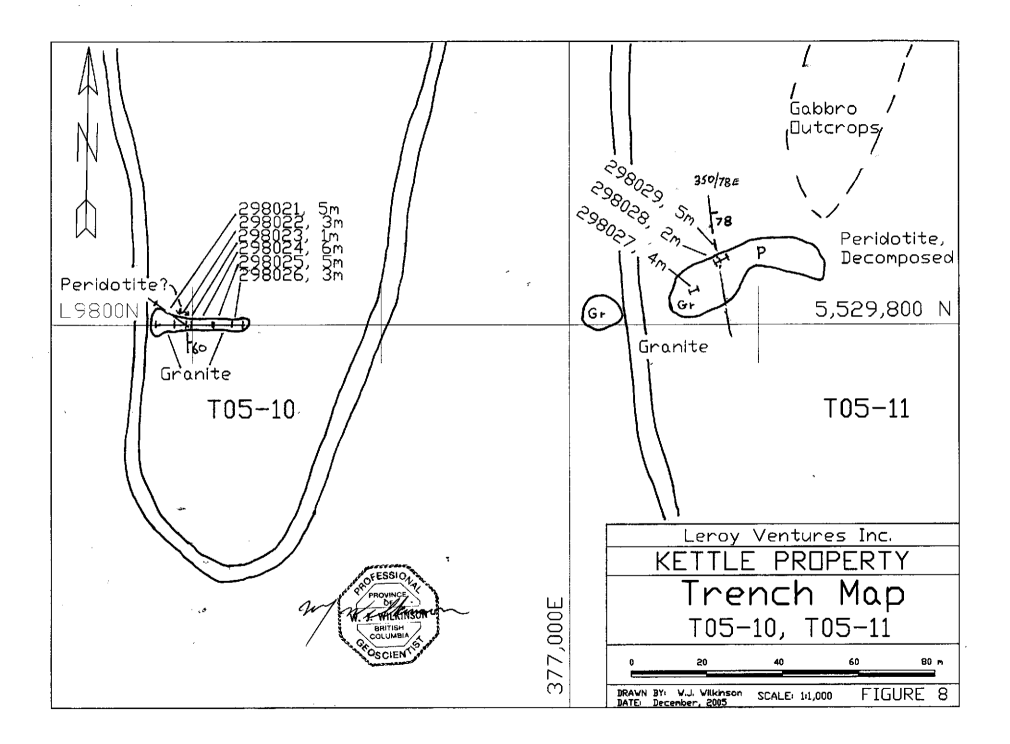
Trenches T05-12 and T05-13 are both small excavations intended to check spot high Au/Ni in soils. T05-12 reached bedrock at a depth of two metres, and the exposure (of granite) was sampled. T05-13 cleaned up a bedrock exposure of altered granite in the cut bank beside an old road.

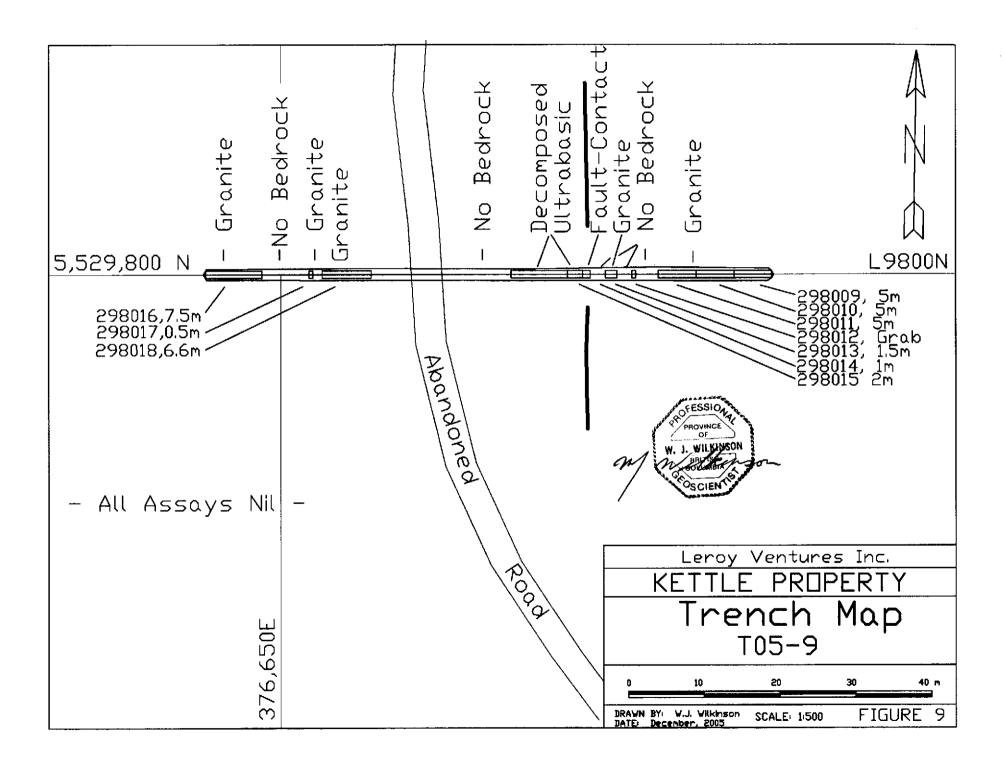
Trench	UTM East	UTM North	Length	Target & Location Notes
T05-1	378570	5531700	22m.	VLF Zone 2, 35ppb Au, west of Kettle FS Road at 70 Km
T05-2	378760	5531585	61.5m.	VLF Zone 1, east of KFSR
T05-3	378600	5531600	3m.	44ppb Au, east of KFSR at 70 Km.
T05-4	379125	5531600	5m.	49ppb Au, east of Shanda Road
T05-5	378660	5531500	40m.	VLF Zone 1, east of KFSR, same area
T05-6	378825	5531500	50m.	VLF Zone 1, east of KFSR, same area
T05-7	379430	5531500	40m.	VLF Zone 3, 61.7ppb Au, east of Shanda Road, same area
T05-8	377375	5529800	30m.	438ppb Au, west of Stove Creek (201) Road
T05-9	376675	5529800	75m.	High Ni/Co/Cr soil, 264ppm Ni silt, west of 201
T05-10	376990	5529800	25m.	High Ni (122ppm), plus Co/Cr, west of 201
T05-11	377035	5529800	37m.	Highest Ni (257ppm), plus Co/Cr, west of 201
T05-12	376650	5530200	9m.	High Ni + Au, further north, same area
T05-13	376700	5530200	6.5m.	High Ni + Au, further north, same area

Table 2: Trench Location and Target Summary









Prospecting, Geological Investigations, Rock Sampling

David Javorsky prospected the grid and accessible roads, looking for mineralization. His findings are presented in Appendices 3 and 4. Sample locations are shown on Figure 6; assay certificates are contained in Appendix 7.

Geological mapping of selected areas, an and appraisal of the anomalous geochemical and geophysical responses was completed by the writer.

It was found that layered and/or foliated gneiss and minor porphyroblastic gneiss are widespread on the Property, constituting all of the bedrock examined east of the Kettle River, and also covering much of the Property west of the defined Zones (Sab showings), where Nelson granodiorite had previously been indicated. The airborne magnetometer survey outlines these areas as relative magnetic highs, but no appreciable magnetism was noted in hand specimens. Outcrop was generally sparse or absent in the areas of most interest.

The diorite porphyry which has been associated with the known Zones apparently extends as a narrow band from the extreme north of the Property, southerly across the steep slope along the west side of the Kettle River. It has not been found south of the 'South Vein Zone', but this area is virtually all overburden covered. The magnetic low airborne anomaly ML1, which extends southward from Stove Creek, coinciding with the mapped alteration zone associated with the mineralized Zones, lies on the valley floor south of the South Vein Zone. Outcrops of unaltered and unmineralized diorite porphyry were found in the area outlined by airborne anomaly ML10.

Soil sampling over anomalies ML 3, 4 and 5, in the extreme southwest of the grid, resulted in anomalous coincident values for nickel, cobalt, and chrome. Investigation showed that both granite and gabbro were present, with indicated contact zones represented by overburden-covered depressions. Trenching revealed that these depressions were underlain by a strongly decomposed biotite peridotite (or biotite pyroxenite?); subsequent assaying showed no improvement in metal values in the bedrock.

The gabbro is noticeably magnetic in hand specimen; the anomalies ML3, 4 and 5, are apparently due to the presence of small bodies of gabbroic rock interfingered with granites. A magnetic high detected along and just east of the Kettle River valley bottom appears to be caused by the gneissic bedrock found here, which was frequently found to be moderately magnetic in hand specimen.

Evaluation of anomalies ML 2, 11, and 12 were inconclusive because of the very limited outcrop found. However, it does seem that the magnetic lows are not necessarily indicative of rock alteration; many are due to the slight variations in magnetic content within the various rock types. Magnetism in hand specimens is quite noticeable in the gabbro, and also in many gneiss outcrops. The quite remote and inaccessible anomalies that were not examined-ML 6 through 9, and 13, are most likely of little significance, other than to indicate variations in the geology.

Conclusions and Recommendations

The 2005 Exploration of the Kettle Property did not reveal any new mineralization. However the grid soil sampling program did reveal a number of anomalous metal values, the most promising of which were investigated by fieldwork and/or by trenching, but with negative results. One of four VLF-EM anomalies was successfully trenched at two locations. Barren quartz veins were found along the trace of the conductor. Many slopes and benches on the Property appear to overly extreme irregularities in the topography, which are buried under a deep, compacted and impervious glacial hardpan. Geochemical response may be linked to the direction of glacial travel, rather than to underlying mineralization.

The 2004 airborne geophysical anomalies Fugro Survey) were based on the premise that magnetic lows similar to the one seen to coincide with the alteration zone around the known showings, could represent other similar alteration zones. Fieldwork revealed that magnetic variations of this sort were more typically related to changes in rock type, and would be of more assistance in geological interpretation than in finding mineralization.

Exploration did contribute to a better understanding of the geological picture of the Property. Mineralization appears to be confined to the margins of the previously mapped alteration zone. If exploration were continued toward the south as indicated by the ML1 anomaly, it would be hindered by overburden, as the anomaly runs along the valley bottom, just west of the Kettle River. Trenching is not an appropriate method of exploring on this property, except in areas where proximity to bedrock is clearly indicated. Given the variable and often extreme terrain, a highly mobile, track (bulldozer?)-mounted drill capable of sampling bedrock beneath deep overburden cover should be used for initial sampling of exploration targets.

A possible expansion of both the Lead Zone and the South Vein Zone toward the south is suggested by the anomalous soil values found immediately south of these two Zones. A detailed investigation of these areas near the Zones is warranted. Further testing of the area of high Au soils on Line 9800N should be considered, to ascertain whether the high values can be traced to a local source up slope.

٩, ESSIO Respectfully submitted, PROVINCE W. J. WILKINSON

William J. Wilkinson, B.Sc., P.Geo.

December 20, 2005

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17.0 Statement of Qualifications

I, William John Wilkinson, of the City of Penticton, in the Province of British Columbia, hereby certify the following:

- 1. I am an independent geologist with a residence at 126 Nagle Place, Penticton, British Columbia.
- 2. I am currently self-employed
- 3. I am a graduate of the University of British Columbia (B. Sc., 1966), and in 1967 completed an additional year of geological studies at U.B.C.
- 4. I have practiced my profession continuously since 1967, and I had previously worked at several mines, and on mining exploration field projects, since 1955. My experience includes prospecting, geological fieldwork and field program management, underground mine geological supervision, mapping and exploration, open pit mine exploration, development and production supervision.
- 5. I am a Fellow of the Geological Association of Canada.
- 6. I am registered with The Association of Professional Engineers and Geoscientists of British Columbia as a Professional Geoscientist (P.Geo.).
- 7. I carried out the geological fieldwork on the Kettle Property described in this report.
- 8. I have no direct or indirect interest in the property described herein, or in the securities of Leroy Ventures Inc., nor do I expect to receive any.
- 9. I am a Qualified Person as defined by National Instrument 43-101 and Form 43-101F1.
- 10. Completed at Penticton, British Columbia, December 20, 2005,

FESSION PROVINCE -WILKINSON BRITISH OLUMBIA SCIEN W. J. Wilkinson, B.Sc., P.

Appendix 1

1.4.2

ALC: NOT THE OWNER OF

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COST STATEMENT

2005 Exploration Program

KETTLE PROPERTY, BRITISH COLUMBIA

Provided By Mr. C.I.S. Dyakowski, P.Geo.

Max Investments Inc.

December 2005

WAGES

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WAGES				
Name	Capacity	No of Days	Rate (\$)/day	Total
W.J. Wilkinson	P. Geo., Consultant	50	450	22,500
J.J. McDougall	P. Eng Consultant	10	500	5,000
M. Schmidt	Field Coordinator	53	300	15,900
K. Forsberg	Linecutting	43	225	9675
S. Dyakowski	Linecutting	41	175	7175
S. Oleksiuk	Linecutting	43	125	5375
K. Schmidt	Linecutting	21	90	1890
TRANSPORTATION				
F350 4x4 pickup truck	Rental	11	100	1100
Ford Excursion 4x4	Rental	13	100	1300
Ford F350	Budget	1 month		1500
Fuel				1500
MEALS & ACCOMMODATION				
248 man days @ \$50/night				12,400
CONTRACTORS	Description			
Rainbows and Sunshine Holdings Ltd	Linecutting and Road Rehab			15,317
Galena Contractors Ltd	Trenching with Excavator			14,090
J.R. Lucke	EM Survey incl report			6365
D.J. Javorsky	Prospecting (15 days)			4500
McElhanny	Maps			1247
Integrex Engineering	Drafting			700
ASSAYS				
Acme Analytical Labs	Assays			12,891
WORKMENS COMPENSATION BOARD				2089
				142514

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<u>Appendix 2</u>

Electromagnetic Survey of the Kettle Property

By

J. R. Lucke

August 15, 2005

20

ELECTROMAGNETIC SURVEY

2012

No. of Lot of Lo

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of the KETTLE PROPERTY

Location:

Vernon Mining Division N.T.S. 82E/15 49° 55′ 43″ N 118° 41′ 53″ W U.T.M. 5531000 N 378000 E Prepared for:

Leroy Ventures Inc. 430-580 Hornby St. Vancouver, B.C. V6N 3T8

> By J. R. Lucke

August 15, 2005

INTRODUCTION

In July 2005, a ground electromagnetic survey was carried out on the Kettle Property in the northern reaches of the Christian Valley. Prior work had been accomplished, including establishment of a grid system and a corresponding soil survey earlier in 2005, as well as an airborne geophysics survey the previous year. Geological work and prospecting was also undertaken. This report will be appended to the larger, comprehensive report on the variety of investigation methods used to date.

EM METHODOLOGY

Survey lines running west to east were used, since these traverse the general structural trend of the area. Some lines were spaced at 200 m intervals while others were only 100 m apart. The survey was carried out on slopes bracketing the south-flowing Kettle River and lines are discontinuous wherever they meet water's edge from either side. A non-anomalous trend mimicking the river channel can be seen on drawing EM1, the contour map of dip angles.

The instrument used for this survey was a Sabre Model 27. Seattle (Jim Creek) was the only transmitting station from which a signal could be received reliably and was therefore used exclusively. Dip angle readings were taken on the survey lines at 50 m intervals. The results were plotted as raw data, both on the contour map (drawing EM1) and as cross sections (drawing EM2). Only the 200 m lines were used for the sections.

ANOMALOUS ZONES

For the most part, dip angle readings were consistently in the negative range. In several locations, however, values tracked slowly but steadily to positive territory. Four anomalous trends which bear further investigation were identified. These are indicated on drawing EM1.

Zone 1: This appears to be of particular interest, since a strong crossover is indicated in a north-south direction, contrary to expected structure. Focal point of the crossover is near 1600N 8750 E.

Zone 2: An extensive crossover pattern stretches for about 2 km on the east side of the valley, running from the northern extremity of the grid (line 2000 N) to virtually line 000. The strongest crossovers show on the northern-most lines (see profiles, drawing EM2). It is likely that this is a manifestation of a relatively deep-seated, flat-lying structure.

Zone 3: Located on the extreme easterly reach of the grid, this is still largely undefined. It may be a crossover/ reverse crossover pattern, yet to be fully delineated.

Zone 4: Another incomplete picture, this is located in the south-west corner of the survey area. Anomalous readings/crossovers are open-ended south of line 9600N as well as west of the several most southerly lines.

RECOMMENDATIONS

It is felt that further work is warranted in the vicinity of the locations described above. For the four main zones, the following is recommended:

Zone 1: Surface trenching could prove useful for this location. The topography is quite manageable and equipment access should not be an issue. Focus should be around 1600N 8750E. Secondary locations both north and south of this (50 m or so) should also be contemplated and will be dictated by initial findings.

Zone 2: This anomaly could also be trenched, particularly along its northern portion in several locations. However, since the source may be substantially below surface, a program of diamond drilling may prove to be more enlightening. Suggested locations for either of these types of work would be in the vicinity of - 1900N 8575E, 1800N 8500E, 1700N 8475E, and 1600N 8475E.

Zones 3 & 4: These fringe areas require additional EM work to decipher whether they warrant further interest. This is particularly true of Zone 4, since the airborne survey didn't extend far enough south to include it. The survey lines from 9000N to 9500N need to be extended and additional lines may need to be added to the south. Lines around anomaly 3 should be extended to the east. The methodology for both areas should be consistent with work already accomplished, including use of the same instrumentation, so that new work fits directly together with that already done.

CERTIFICATE OF QUALIFICATIONS

I, J. R. Lucke, of Grand Forks, British Columbia, do hereby certify that I have the following qualifications and experience with respect to geological and geophysical surveys:

1) I am a graduate of the British Columbia Institute of Technology, having received a Diploma of Mining Technology in 1970.

2) I have been engaged in various facets of mining exploration for over 30 years, both independently and as a contractor and/or full time employee of a variety of both small and large mining companies.

3) The information and data for this report was obtained by me alone from observations made on the property.

J. R. Lucke

J. R. Lucke

August 15, 2005

Appendix 3

Sample Descriptions

Samples Taken For Leroy Ventures Of The Kettle Property

By

D. Javorsky

Prospector

July 6- 20, 2005

Samples Taken For LeRay Ventures OF The Kettle Property 1/4 July 14 20, 2005 Sampler David Javonsky, Prospector. Sample 36161 GPS: 0378336E, 5532507N West side of Road cut and south side of himestone. The Rock is Redish - Siderite looking, altered with mica. In this Road cut there is a limestone outcroup in the Bluff. It weathers grey and witeish. At some points there is very minor mineralization in the Linastone approximently 25 kilos of limestone was collected for a test to see if it is suitable for shipping to a concrectplant. Sample 36162 Gps. 0378336E, 5532507N From west eide of Road cut under the limestone Bluff. Brounish-Tan siderite looking Rk, with tinic speaks of pyrite and perhaps sphalerite. Altered. Sample 36163 Gps: 0378336E, 55325071 Sample of the limestone. Crumbles into little grains perfect for checken feed additive. Ausacy for multiclement analysis. Very small metalics. Jample 36164 GPS: 0378336E, 5532507 N East side of Road at Linestone Bluff. Brownish Siderite looking Rik with Black speaks, manganeses bleached whiteigh matrix, allered, sheared, soft.

Jample 36165 Gps. 0378336 E, 5532507 N East side of Road at limestone Bluff. Brownish siderite losting material with Redish hemilite looking Rest. Perhaps altered from a Quarty Briphepry. Very mall disiminated minerale, perhaps pyrite -

Sample 36166 Ops. 0378343E, 5532566 N From along road to the one bunker. The limestone Reef runs along the uset side of the coad. The limestone is getting Brownish streaks, like fazing into siderite. Perhaps some sphallinte.

Sample 36167 Gps 0378951E, 5531737 N Five grained dike, Basalt, Blackish Blackish-Grown, Desiminated pyrite . + 1/8+.

Sample 36168 6ps. 0318960E, 5531683N. Area of high geophysical anomality. Well miversliced Black dike. Five grained, Vulges, Probably a besalt flow. Not. Maquelic.

Sample 36169 Gps: 0379110E, 5531700J Dark Rk, black, with disiminated mineralization, heavy, Could be a diorite.

2/14

Sample 36170 5539200E GPS: 0371700 N, altered susty mineralized with black histites, Quartz, Course grained type granit. Weathered sulfide Sample. 36171. Gps: 0371700 N, 5539200E Same as 36170 above, only with a bit more mineralization. Some black minerals, Magnetic, perhaps chalopyrite. Sample 36172 0371700 N, 5539217 E CPS. Rusty altered intrusive, sideriter, dome type of Black Mineral, perkaps aphalerite. There is a old lot let road coming up to the bottom of this miterory (Daill Rend?) this outeroup (Drill Road?)

Sample 36173 GPS: 0371495 N, 5539219 E Sinilar to 36172 above, Rusty allered sideritic looking Rk with disiminated mineralization with black mineralization also pyrite on shears.

Sampling on the Breccia Zone. Taking selected samples of the meneralized Rock to see if the gold goies with any pilusular type of Rock. This area has been glaciated and it has been weathered emooth on top of the Breccia Zone

3/4

Sample 36174 0378072E, 5532077 N Rusty Red Quarty, 3" wide vein with add shaped pyrites. Complex crystals.

Semple 36175 695 0378065E, 5532079N. Altered quarts, quarts eyes, some mica, with tan carbonites and pyrite. some Black sulfides; sphaleite?

Sample 36175 Gps: 0378064 E, 5532074 N. Altered quartz, with quartz eyes, with Tan carbonate Rust. Pyrites.

Sample 36177 Gps: 0378071 E, 5532084 N altered popphyry Rk, with small 1/2" quarty veins. Including pyrites, Black stain- pyrites. ane 2" quart vein .

Sample 36178 GPS: 0378058E, 5532090 N Brown Rusty 4" Quarty Vein, with pyrite, with Mica.

Sample 36179 GPS: 0378067E, 5532094 N Quarty Vein (1") clean militag-looking, with light Brown stain.

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Sample 3619 Ops: 0378058E, 5532090N Brown Rusty Quartz Vein 4" with pyrite & Mica

Sample 36180 GPS: 0378065E, 5532096N Brown Rusty Quarty Vein 6" milkey Box-wack with pyrites in the Vulge. Next to a greefish dike. corse pyrite crystals in the quarty.

Sample 36181 So 0378070E, 5532098 N Light tan iron Rust with lote of sulica, outside Rusty Rine, On inside it is a light blue with disiminated pyrite.

Sample 36182 GPS: 0378079 E, 5532117 N. Rusty Redish tan Zone. Silecious, up to 1 meter Wide. pinch and swells, laminated Texture, Awall ladder vein of Quartz * 2". Layes next to a Quartz Porphyry tow. Very Rusty appearing. from Silicate. Parallel seams of leached out iron-Boxwork Gossan.

Sample 36183 GPS: 0378080E, 5532118 N Quartz Vein, Rusty tanish Brown with pyrite, milkey quartz. Black mineral-perhaps spheleites. Very Verthered.

Sample 36184. GPS: 0378065E, 5532109 N. Rose Quartz in a altered RK, Mineralized

Sample 36185 GP5: 0378065E, 5532110 N Tan on the Rine, Bluich Brown on the inside with disiminated pyrite. Rusty apparance. The Rine is froft, the interior is hard. Black stain.

Sample 36186 Gps. 0378074 E, 5532084 N altered Quarts with finte crystals. Silvery Looking pyrites . Tan Rust.

Bample 361877 Gps. 0377977 E 5530801 N From ride of pict, Roadside Rock Quarry. Large cream-pink crystal. Biolites, hornblends, also silvery metalics.

Sample 36188 GPS: 0378423E, 5530666 N Milky Quartz, 8" Bolder in Road ditch containing pyrites Float.

Sample 36189 GPS: 0378438 E, 5531585N Redish Brownish Rust, Sublateroup, Hard, high silica, Kyrite.

Jample 36190 GP5: 0378391E, 5531488 N at end of the line 1500, station 8420, where a three fell over and the uplifted Rats exposed bedrock. Brown Rusty Quarty Rich with slightly mideralization Sample 361910 GB: 0316 375 0316375 E, 5530000 N go & meters to South. Quartiste on Rhyolite. Rusty Grab on surface, minor pyrite. Sample 36192 GPS: 0366435 E, 5630160N Mideralized Dioxite, Disiministed fine Pyrite. Sample 36193 GPS: 037912BE, 5531035N. In logging cut landing. Porphyny dike of flow in granit area, at end of shawda Road. Sample 36194 GPS. 0379868 &, 5529148 N Quarty Vein 10" with stringers of pyrite and bluich purplé material. Sample 36195 GPS: 0379868E, 5529148N Selected 2" of massive syste (50%) in quarter.

Sam<u>ple 36196</u> GPS: 0378587E, 5529820N Mineralized granit with blebs of pite. Altered. On the east side of this granit is a limestone altered to marble.

Sample 36197 GPS: 0379227E, 5530263N In Road cut, Green Misa looking, purple Rust, Slickensides.

Sample 36198 GPS. 0379229E, 5530263N Light colored silicious Rock with small silver meltics

Sample 36200 OPS: 0379342E, 5530323 v Scynide phase of granit with some chalopyite and pyrite and minor dark minerals. five grained intrusive

Sample 36201 GPS. 0370426E, 5530683N Rusly Zone in scynide with /2 to lin quartz etringera. The sample is across / Foot, sheared up, oilicious zone.

8/H

Sample 36202 GPS: 0381061 = , 5537245 N Mineralized Brotite Rich, dark Rk. calate, A Good place to get dimensional stone to build fireplaces on houses is on the South wine fred forest Service Road at Kn722. dimensional granit fractured parallel. Sample 36203 GPS: 0377969E, 55 30712 N South of Road exposure. Quarty with gray, Black, silver sulfides. Sample 36204 GP5 0377969E, 5530712 N Massive Black Sulfides in quarty. Sample 36205 GPS. 0377969 E, 5530712 N Red Rusty Sulfides decomposed. Sample 36206 GPS: 0377969E, 55307125 Grearty with pyrite Sulfides.

Sample 36207 GPS: 0377969E, 5530712N This is the Hanging Wall to the Quarty Vein. At this point & assume the guarty Vein Runa 320-140° and dips to the yest at about 30°. The hanging Wall is very decomposed, Very altered, greening - Brown weathering appears to be cooked next to the guarty Vein.

Sample 36208 BPS 0377969 E, 5530712 N. One meter above quarts vein, the hanging wall becomes a very clear fildsspar porphyry? The material between is like a skarn or zoned much.

Sample 36210 Cps. 0377969E, 5530712N Quarty with 5 % galena, also yellowish-green Rest.

Sample 362/1 GPS. 0377969 F, 5530712 N Quarty with some galena and also canony yellow Ruoty stain.

19/H

Jample 36212 GPS: 0377558E, 5529467N Tan volcanics silicicus, missore Silvery moldies hard, here heavy-

Sample 36213. GPS. 0378356 E, 5532833 N From below the loading tunker, below the mill., a flat area probably a cellting pond. Light Brown to tan. Some forem of mill tailings.

Sample 36214 GPS: 0378452 E, 5533090 N South west side of Road at cattle holding pen. Rusty whiteich blue on tan Volsanics-Siderite? Appears to be limie with Blueich green tinge. Looks like siderite.

Sample 36215 GPS: 378449E, 5533086N. Tanish Brown RK, SW side of cattle holding pen-White clay, Looks like smithoon the. Zone shikes 20°-200°, Dips perpendicular. Very Decomposed.

Sample 36216. Gps. 378449 E, 5533086 N Footwall to this decomposed sample 36215. With specker of mineralization.

Bilt Samples Stove Creek, taken 30 meters upstream from its conflugence. with the Kettle River-Little tribulary through bogging area 8951E, 1737N 9800 N, 6700E 9178E×11701 9114E, 1338 a set on creek crossing Road from lake. Rusty Brown Roil. up side of culvert under Road . 8893 E, 1543 N up side of allocat under Road 8854E, 1800 N upside of culvertrunder shanda Rd. 88705, ADON Silt From below spring -88885, 210JN oilt up side from culvert under 81. 8756E, 1988N Up stream from bidge over creek. 0734E, 1053N. Sample from above bidge, From Both Sides. Haggart Creek. up side culvert under Rd. 7560E, 9512N

Sampling In area of Oke Burker. Sample 991 Quarts, 5" chunk with pysite, possibly chachopapite grey sulfides and blackish sphalerite. Sample 992 Churks of quarts from one bunker carrying streeks of galena. Sample 993 Brown Rossen looking material in a quarty matrix, Sample 994 From One Bir, Dark Brown with gray streets, altered possibly sphalerite. Sample 995 Very bleached material, white Rust, possibly smithsmite. Some galena mube 5% From the ORE DIN. Sample 996 From the one bin - porphospher Rox, with greatest tinge, with brown sphaterite. Sample 997 Brownish Rk, From the Ore bin, possibly sphallerite. Sample 998 Soft white Rk, from the Orse bin, Pozsibly smithsonite,

Sample 999 From below one bin. Quarty with laminations of grafitic with small stringers of mineralization. Sample 1000 From below one tin, spilled quarty with grapitic and lots of pyrite . Sample 100 1 Grænish porphyrd from the oke bin, with Brownish material possibly sphalerite . and Sample 1002 From the Ose bin area. Browningh material possibly shollerite . Sample 1003 From area of one bin. Blackish material in a quarty matrix possibly sphallerite. Tive Zap would have been a big help to this Exploration .

M J

Appendix 4

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Sample Descriptions

Sampling At The Production Pit

By

David Javorsky

Prospector

July 10, 2005

Respecting - Sampling Keport. Sampling at the Production Pit 10 July 05 By: David Javorsky, Prospector. a production pit was investigated. The pit appears to be 30 by 35 meters in size with one appears to be 30 by 35 meters in size with one bench & meters by 35 m. Three quarts veines were found running the long way with the pit. Each Quarts vein was less than or meter thide. The veine appear to pinol and swell. The pit is about & meters deep at its back eite. About of it was wast. I alear zone and the Quarts veines and the, contacts appear to strike 10°-230°. The Quarts veines appear to dip 41° to the SE. The shear zone appears to be close to perpendicular. On the left side of the pit a picket was put in a Five grained bloanic. The gps. location was 0377968E, 5531158 J On the Right aide of the pit a picket was put at 0377971E, 5531/89J. This bench was made up of a Black basalt looking Rock with disiminated pupites. A line was run diagonaly across the pit fit to "for 28 meters. to for 28 meters Samples taken along this line are as follows: Sample 972: A fine grained volcanic. Sample taken across 2 meters. Part of the sample is a large orystal porphony. (Could be either a flow or a dike.)

2/4 Sample * 1913; Large gesined porphypy, pinkisk ting to the rock. Across I meter very minor disiminated spite mineralization. 974 Across the shear, One meter includes the 0.7 meter & shear, striking 10°-250°. Dip "perpendiceetre. Large grained popphyry. Minor mineralization. 975 Selected grab sample from area of sample 976. glassy Quartz, with galana, chalopyrite., pyrite and sphalerite. The Quartz vein is approximently 05 meter wide. Forms a susty zone in the popphyry pool. pinches and swells. Probably the mineralizating system. 976 Popplyses large creptale, purple to pinkish. Disiminated pyrites in the purple phase of the Bock. One .05 meter wide quarts stringer. Disiminated mineralization. Across one mater with shear gone. # 977 Large grain (I cubic ind) porphyry . tample across 2 meters . greenish pinkish and purfle phrases. Aprile mineralization on fractures and also disiminated. # 978 Across 2 meters Same as sample 977. Large grain-Quarty eyes porphysis, grænish to purple Disiminated mineralization and also on fracture planes. # 979 across a meters. Similar to samples 978 and 977 4980 Across 2 méters. Similar to above. But less them mineralization than #979.

3/4 Sample # # 981, BrabSample; Quartz vein (Iin to 0,5m) with pyrite mineralization. Selected from area of sample 980. # 982 ' across one meter, purple volcanic phase of the quarty porphyry. Désiminated pyrite Mideralization. ▲ 983 : Quarty Vein (lin to 0.05m) in the plane of a fault. With galena in et (5%). * 984 Quarty kin, same as above only with sphalerite in it. This Fracture a Fault zone strikes 70° and dips 40° to the SE. This quarty kin has been allmost completely pulled down. Probably for samples. 985 Sample across 6 meters, grayish porphyry going up at 35 to the bench above. Minon mideralization 1986 Across 6 m. Material scattered across the top of the bench. Dark porphyry. #987 Mineralized sample of Black Easalt, with lots of mica. This Broalt is the eight wall of the pit. Grab Sample, # 988 Gast Sample, decomposed material, oxided white ish Russey, probably smithsonite. # 189 Grab Sample. From a Bull shit pile at the top of the banch in area of # 986. Galena, sphalerite, cholopepite. and pyrite.

4/4 Sample # 990: Same as 989 except has a higher content of pyrite, with some galena. From Bulshit pile on area of 986 if any of this material kicks, it might be worth white to use a concrete saw to cut a grove across the porphycy rock to get a fresh sample. Production Pit. 98: 5531158 N 0377968 E Bench GPS 086 5531189N 0377971E grey Fine goalated -987 Black Basalt all sample locations marked Road with Ribbon and metal tags.

<u>Appendix 5</u>

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Field Sample Descriptions

Kettle Property

By

W.J. Wilkinson, P.Geo.

May to November 2005

<u>Appendix 6</u>

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Trench Sample Descriptions

Samples Collected from October 24 to November 2, 2005

Kettle Property

By

W.J. Wilkinson, P.Geo.

December 2005

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			Trench Sample Descriptions Kettle Property W.J. Wilkinson
Trench	Sample	Sample*	Description
Name	Number	Width	* All samples are chip channel samples, unless noted.
T05-1	298037	2.0m.	Buff coloured fine grained rock, possible intrusive (granitic dyke?) but with strong clay/green chlorite alteration, orange (Fe
T05-3	298038		Ox ide?) abundant. No other bedrock found in trench.
T05-5	298038	3.0m.	Foliated gneiss : fine grained, with dark grey and light grey feldspar
			Wall rock on west side of vein; medium grained, crystalline metamorphic rock, salt and pepper texture (white
T05-5	298034	90cm	feldspar, black biotite crystals; no alteration or mineralization
			Quartz vein: brecciated white quartz, with small patches and disseminated grains of magnetite. Well fractured
T05-5	298035	40cm	(rusty). No sulphides confirmed. Some rusty black (non-magnetic) fracture selvadges are soft, streak is dark
			brown, or black. Few translucent red grains or patches occur together with magnetite.
T05-5	298036	30cm	Wall rock east of vein; same rock as described for sample 298034
	298039	22cm	3.0m-3.2m east (measured from GPS point 212 in T05-6); dense, tough quartz vein, 010/75E, prominent
			hanging wall (slickensided fault); no other bedrock exposed here
T05-6	298040	30cm	6.7m - 7.0m west (measured from GPS point 212 in T05-6), Gneiss with Quartz Stringers
T05-6	298041	1.0m.	13.7 - 14.7 west: Orange & white vein quartz, some foliated gneiss; no minerlization
T05-6 T05-6	298042 298043	1.4m. 50cm	 15.1 - 16.5m west: Gneiss with quartz veining - plentiful magnetite along gneissic foliation and on fractures. 16.5 - 17.0m west: Mostly vein quartz, as in 298041, and 298042. Some gneiss in sample.
T05-6	298043	2.0m.	17.6 - 19.6m west: About 20% vein quartz as stringers in dark, well foliated, magnetic gneiss
T05-6	298044	1.0m.	19.6 - 20.6m west: Gneiss, as in 298044; foliated and magnetic
T05-6	298045	70cm	21.9 - 22.6m west: Foliated gneiss, as previously described with about 25% white feldspar in veinlets
T05-7	298048	Float	Angular float from trench floor at 9490(?)E
105-1	270040	1100	0 - 5m west from east tend of trench: Granite? tan color where fresh, weathering to orange-brown; -quartz
T05-9	298009	5m	~30%, grey feldspar ~ 70%. Fine to medium grained crystalline intrusive; minor dissemination of very fine
- ••• /			frained mineral, sulphide (?) or magnetite(?); well fractured, (very rusty).
			5 - 10m west: Same medium grained equigranular intrusive - granite?; few minute sulphide grains - pyrite;
T05-9	298010	5	other - grey, black; weak foliation
			10 - 15m west: Same intrusive, more fractured. Altered increasing as approach (fault?) contact; yellow-orange
T05-9	298011	5	limonite (weathered remnants of 1 mm thick pyrite) selvadge on fractures. Weak to moderate foliation.
T05-9	298012	Grab	Near 18.5m west: Poorly exposed, varying from granitic to coarse grained porphyritic rock. 2% to 3% pyrite;
105-9	276012	Giau	brown and black coating on fractures (probably Fe, Mn oxides). Small white (Kspar?) Dykelet
			20.5 - 22m west: Same crystalline granitic rock, showing strong alteration and effect of approach to faulted
T05-9	298013	1.5m	contact zone - slickensided chlorite on abundant fractures, much red-orange FeO on fractures; 1% to 3%
			disseminated sulphides-fine grained pyrite; also green and black, very fine grained disseminated minerals.
T05-9	298014	lm	24 - 25m west: Reddish brown fault clay/gouge, sprinkled with bright yellowish mica grains
		_	25m -27m west (trench exposure continues another 5 to 10m, but is inaccessible): Decomposed ultramafic rock
T05-9	298015	2m	yellow-brown, very soft, very micaceous and talcose; turns to deep mud on exposure to water, and forms
		[micaceous talc powder when dry, with pale reddish and yellowish hues.
T05-9	298016	7.5m	0 - 7.5m east (from west end of T05-9): Same medium grained crystalline granitic intrusive as in east end of
		ł	trench. Some fine grained to aphanitic dark grey dyke rock with 1%-2% disseminated pyrite. Small exposure of bedrock at 14m east: Middle grey, weathering to an orange-brown, coarse grained, crystallin
T05-9	298017	0.5m	(intrusive?) composed predominantly of quartz and white subhedral feldspar grains; foliation outlined by quart
105-9	298017	0.5m	(intrusive?) composed predominantly of quartz and write subledia relaspar grains, for about outlifed by quart seams; about 10% choritized green mafics; minute dark metallic grains.
			15.4 - 22m east: Same rock as at 14 meters. Well fractured with red/brown/yellow oxides coating fractures;
T05-9	298018	6.6m	~1% very fine, dark (grey-black) disseminated metallic grains.
		1	From 22m east to east side of trench at 298015 sample site: deep overburden, some too soft to support
T05-9		Note:	excavator.
			0 - 5m east: Intensely fractured, altered, and weathered rock, which generally crumbles on fracture planes.
T05-10	298021	5m	Red/brown FeO coatings on fractures. Original rock appears to have been the medium grained buff colored
105 10	270021	5111	granitic quartz-rich, foliated rock seen in other trenches. Possibly strong alteration due to proximity to faults?
	{		5 - 8m east: Soft, highly fragmented, yellowish to reddish-brown, intensley altered and/or weathered rock,
T05-10	298022	3m	talcose feel, mostly sand size, with fresher material identifiable as intrusive rock; possibly strong alteration nea
105-10	270022	511	fault zone; probably a biotite pyroxenite as seen in T05-11.
T05-10	298023	Im	8 - 9m: Deeply weathered talcose (pyroxenite) as in 298022; sand-size (coarser fragments readily crumble).
100 10			9 - 15m: As in (0-5 m): Weakly to strongly altered rock, appears to be an altered granitic. Stongly fractured,
T05-10	298024	6m	with abundant FeO, MnO on fractures, also white (oxide?) coatings (kaolinized feldspars?. Abundant quartz;
10			dark metallic grains (?).
T05-10	298025	5m	15 - 20m: Same as (Sample 298024) above
	T		20 - 23m: Similar to Sample 298025, etc, but less strongly fractured and altered. Two rock types in interval,
T05-10	298026	3т	granite and feldspar porphyry; partly brecciated and healed with white feldspar.

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Trench	Sample	Sample*	-
Name	Number	Width	* All samples are chip channel samples, unless noted.
T 05- 11	298027	4m	Tough, relatively unweathered rock. Fine to medium grained, crystalline; amethystine colour appears to be in feldspar grains (60% of rock); quartz 15 to 20%; red and black oxides on fractures. Minute grey metallic disseminated grains. Altered mafics 10%, altered to chloritic and yellowish powdery spots.
T05-11	298028	2m	Sample from w.p. 228 to (228 + 2m West) - see sketch. Fine grained to medium grained orange, granitic rock, ~15% quartz, 70% feldspar, 15% dark green chloritized mafics, little biotite - mafics give a mottled texture. Very finely disseminated grey metallic grains-?.
T05-11	298029	5m	Contact zone, sampling east from contact north of wp228. Mostly rotten decomposed rock, and very fine micaceous sand and rubble, as exposed to east in remainder of trench; some fresher rock appears to be a non-magnetic pyroxenite: ~30%, green-grey aphanitic matrix, ~ 10% as 1mm to 1 cm fresh spots of black pyroxene crystals, and 50% as fine grey-green feldspar crystals.
T05-12	298020	Panel chip	About 2 square metres of bedrock exposed: diorite porphyry?, possibly metamorphic? Dark grey rock, with salt/pepper texture, abundant dark quartz in matrix and vein-like patches. Subhedral white feldspar crystalls to 1cm, most +/- 1/2 cm. Dark chloritized mafics and dark quartz outline foliation. Mafics contain minute sulphid grains - pyrite, plus a dark mineral, and are usually noticably magnetic.
T05-13	298019	6.5m	Chip sample north-south across face of exposure. Pale, buff-orange, mostly fresh, hard granitic rock, as seen i trenches T05-9, etc. Minute disseminated pyrite grains, and dark grey-black mineral (?). Fractures and small faults coated with FeO, MnO, and white mineral (ZnO?) - no reaction to HCl. Weathered rock shows coarse peppering texture, where 1/2 cm maficgrains have oxidized to red/brown spots.

- 2012年におり、1999年に、東京の利用がいたが、1999年の第二の一部時代の1010年に

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Appendix 7

Geochemical Analysis Certificates, Soil, Silt and Rock Samples

Kettle Property

Analyses By

Acme Analytical Laboratories Ltd., 852 E. Hastings St., Vancouver, B.C. V6A1R6

										nve	st	me	nt	Ir	nc.		Fi	le	#	A5	02'	725	CA1 Chri	Pa												
AMPLE#	Мо ррт	Cu ppm	Pb ppr				i C n pp																Cr ppm			Ti X	B ppm	A1 %	Na X	K %	W ppm 1	Hg ppm p	Sc pm p	TIS pm: 13	Ga S ppn pp	eSampl m g
-1 31000N 8100E 31000N 8200E 31000N 8250E 31000N 8300E	.4 1.9 .6	5.4 15.5 8.8	5.0 8.9 9.9	115 148 136	<.1 .1 .6	6. 6. 5.	35. 59. 55.	5 29 5 150 3 121	983. 963. 922.	38 50 1 31 2	.7 .7 .1	1.3 2.3 .6	1.7 <.5 1.0	4.8 5.6 1.4	20 13 27	.1 .1 .2	<.1 .1 .1	.1 .2 .2	48 50 30	.26 .41 .23	.085 .214 .279	18 13 8	8.2 8.4 6.5	.16 .29 .10	145 132 375	.018 .029 .042	1 2 1 1 1	.83 .32 .88	.005 .007 .011	.11 .06 .08	.1 . .1 . .1 .	.01 3 .03 5 .07 1	8.7 5.8 1.4	.1 .06	3 <. 7 . 8 <.	
30000N 6850E 30000N 6900E 30000N 6950E 30000N 7000E 30000N 7050E	.4 .6 1.0	3.4 6.1	4.6 5.9 8.5	42 69 58	.1 .1 .2	11. 15.9 21.0	54. 95. 87.	8 16 9 37 0 37	41. 12. 42.	74 1 04 21 1	.5 .9 .5	.7 .6 .8	1.5 1.7 1.1	2.2 2.6 2.2	17 17 27	<.1 .1 .1	<.1 .1 .1	.1 .2 .2	34 38 37	. 12 . 15 . 18	.045 .130 .129	12 9 13	18.6 21.0 21.1	. 26 . 30 . 30	113 187 170	.065 .100 .094	<11 12 12	.10 .02 .17	.009 .014 .011	.04 .04 .06	.1 .1 .2	.01 1 .03 1 .02 1	.3 < .8 .7	1<.05 .1<.05	10 4 <. 7 <. 8 <. 6 <.	5 15. 5 15. 5 15.
30000N 7100E 30000N 7150E E L30000N 7150E 30000N 7250E 30000N 7300E	.9 .8 1.1	7.5 8.1 7.8 5.7 10.5	8.3 8.0 7.0	100 95 34	.1 .1 .1	17.3 17.4 7.0	36. 46. 34.	7 94 6 93 8 28	22. 72.	12 1 03 1 92 1	.7 .7 .0	.6 .6 .5	2.2 1.5 1.9	2.1 1.9 1.9	19 18 20	.2 .2 .1	.1	.2 .2 .2	36 36 36	. 15 . 14 . 15	.209 .198 .044	7 7 7	22.2 21.4 13.9	. 34 . 33 . 20	175 167 81	.102 .099 .087	12 12 <11	.55 .45 .64	.014 .013 .010	.06 .05 .04	.2 .3 .3	.03 1 .05 1 .03 1	8 7 4	.1<.05 .1<.05	8 <. 6 <.	5 15. 5 15. 5 15.
30000N 7500E 30000N 7550E 30000N 7600E 30000N 7650E 30000N 7700E	.6 .8 1.6	6.3 6.8 8.1	6.5 9.3 9.0	49 61 58	.1 .1 .3	12.9 10.0 11.9	9 6.) 5. 5 6.	9 46 4 97 2 44	01. 11. 22.	98 1 81 2 19 2	.0 .2 .4	.7 .5 .7	9.5 11.1 2.1	3.6 2.3 3.1	24 13 16	.1 .1 .2	.1 .1 .1	.2 .2 .2	37 30 34	.28 .11 .11	.113 .194 .236	15 5 6	19.6 15.0 15.4	.43 .20 .20	105 102 142	.089 .091 .120	1 1 1 2 2 3	.36 .11 .07	.015 .010 .012	.07 .05 .05	.2 .2 .3	.02 2 .03 1 .04 1	2.1 5 9	.1<.05 .1<.05	5 <. 7 <. 10 <.	5 15. 5 15.
30000N 7750E 30000N 7800E 30000N 7850E 30000N 7900E 30000N 7950E	1.2 1.6 1.2	5.6 11.3 3.8	11.6 11.8 13.3	95 70 77	.4 .3 .1	9.3 31.7 13.5	36. 79. 54.	9 34 5 37 4 108	72. 23. 11.	41 2 29 1 37 1	.7 .4 .1	.5 2.1 .2	11.8 6. 1.5	2.9 4.7 1.3	12 29 8	.3 .4 .2	.1 .1 .1	.2 .3 .3	40 55 24	.10 .24 .06	.266 .046 .109	6 20 5	18.8 36.7 12.1	.24 .53 .13	97 224 145	.107 .056 .074	12 12 11	. 13 . 54 . 12	.011 .010 .011	.04 .06 .04	.2 . .3 . .1 .	.04 1 .05 3 .02 1	.9 3.3 .0		8 <.	5 15. 5 15. 5 15.
30000N 8000E 9800N 6400E 9800N 6450E 9800N 6500E 9800N 6550E	1.2 .6 1.4	7.5 17.6 7.4	10.2 5.7 11.7	61 147 93	<.1 .1 .1	8.0 113.1 10.2	5 5. L 19. 2 6.	0 37 8 118 1 60	52. 03. 72.	11 2 67 24 1	.7 .7 .9	1.0 .7 2.9	3.1 1.1 1.7	3.3 5.8 3.9	14 26 17	.1 .1 .2	.2 <.1 .1	.2 .1 .3	37 94 36	.13 .30 .16	.104 .089 .114	11 11 24	12.7 73.5 14.8	.21 1.64 .27	127 282 163	.122 .250 .122	23 12 32	. 19 . 48 . 85	.011 .011 .014	.05 .17 .05	.2 . .1 . .2 .	.07 1 .02 4 .05 2	9 1.1 2.2	.1<.05 .2<.05 .1<.05	7 1. 9 <. 10 <. 9 <. 7 <.	5 15. 5 15.
9800N 6600E 9800N 6650E 9800N 6700E 9800N 6750E 9800N 6800E	.6 .7 1.5	10.2 7.8	9.2 7.2 8.7	115 71 51	.2 .1 <.1	35.5 16.9 9.3	5 10. 7 7 3 4	8 49 1 28 4 27	62. 02. 22.	172 331 372	.2 .3 .4	.5 .8 1.5	.5 1.3 1.0	2.6 3.0 4.6	21 18 10	.2 .1 .1	.1 .1 .2	.2 .2 .3	39 44 43	. 18 . 18 . 08	.252 .062 .126	6 11 8	41.4 23.2 18.1	.61 .41 .26	191 158 68	.160 .082 .124	1 2 1 2 2 3	. 80 . 03 . 33	.014 .012 .011	.05 .06 .04	.2. .2. .4.	.05 1 .03 2 .07 2	7 2.0 2.3	.1<.05 .1<.05 .1<.05	9 <. 6 <. 9 .	5 15. 5 15. 5 15. 5 15. 5 15. 5 15.
TANDARD DS6	11.4	120.9	28.3	145	.3	24.4	10.	4 68	12.	79 20	.9	6.3	54.7	2.9	37	6.0	3.5	4.8	55	. 83	.076	13	183.2	. 57	160	. 077	17_1	. 84	.072	.15	3.5 .	.22 3	.4 1	.7<.05	64.	4 15.
GROUP 1DX - 15 (>) CONCENTRAT - SAMPLE TYPE:	ION E	XCEED	S UP	PER	LIM	TH 90 TS. mples	SOM	E MI	NERA	LS M	AY B	E P/	ARTI	ALLY	AT 1	ACK	ED.	REF	RAC		AND s.	GRA	PHITI /	C SA	MPLE	SED I S CAI	3Y IC N LIM	P-MS IT #	S. AU SC	DLUBI	LITY	'.A	MBI		10	CER
ata FA		_	DA	TE	REC	EIV	ED:	J	UN 1	6 20	05	DA	TE	RE	POR	TI	MAI	led		ļ	in	ι?	<u>eo e</u>	25	•							O HE	<u> </u>			

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ACHE ANALYTICAL																														AC	E ANALYTICAL
SAMPLE#	Mo ppm		-	Zn ippm	_		Co ppm		-	As U ppm ppm	Au T ppb pp		Cd St ppm ppm					La ppm	Cr ppm	Mg % p	Ba วุฒ	Ti X p	BA1 opm \$	Na %	K % p	W opmip	Hg So pm ppn	: T1 ippm	S %	Ga Se ppm ppm	Sample gm
L9800N 6850E L9800N 6900E L9800N 6950E L9800N 700DE L9800N 7050E	.9 1.8	20.5 6.8 8.1	7.9 12.7 10.2	98 154 155	.1 .1 .2	122.7 10.6	22.6 5.3 10.8	811 1138 837	4.02 1.96 2.77	2.8 1.1 2.6 .7	.69. 1.85. 1.53.	0 58 3 9 2 16	.1 <.1 .2 .2	1.1 2.3 1.2	85 29 52	.73 .09 .14	. 173 . 186 . 183	56 9 7	161.2 12.8 42.7	1.58 3 .16 1 .47 1	375 .1 132 .1 172 .1	191 109 151	1 1.78 1 2.11 1 3.16 1 3.15 1 4.00	.013 .010 .014	.40 .07 .08	.2 . .2 . .3 .	06 1.€ 04 2.3	.2< .1<	.05 .05 .05		15.0 15.0 15.0 15.0 15.0
L9800N 7100E L9800N 7150E L9800N 7200E L9800N 7250E L9800N 7300E	1.3 1.5 .7	11.0 10.1	11.6 10.7 7.8	62 78 63	.1 .2 .1	25.6 13.9 9.5	6.0 7.0 5.8	881 527 646	1.92 2.31 1.86	2.3 1.3 2.3 2.6 1.5 1.7 1.6 .7 1.5 .5	2.2 3. 1.2 4. 2.1 2.	3 21 0 14 0 25	.1 .1 .2 .1 .1 .1	1.2 1.2 1.2	32 42 35	.20 .15 .24	. 138 . 103 . 122	22 13 8	24.9 25.0 17.1	.26 1 .34 1 .26 1	184 .1 164 .(159 .(107 084 080	2 1.73	.013 .011 .011	.05 .06 .06	.2 . .2 . .1 .	05 2.4 04 2.7 03 1.7	.1< .1<	.05 .05 .05	8 <.5 6 <.5	15.0 15.0 15.0 15.0 15.0
L9800N 7350E L9800N 7400E RE L9800N 7450E L9800N 7450E L9800N 7500E	.5 .4 .4	4.2 5.2 5.4	5.2 5.8 6.2	39 58 59	.1 .1 .1	7.0 9.7	4.7 5.0 5.2	582 520 524	1.51 1.63 1.68	1.7 .6 .9 .4 1.5 .4 1.4 .5 .7 1.2	438.4 1. 1.8 2. 14.4 2.	9 25 0 16 0 16	.1 <.1 .1 <.1 .1 .1	1.1 1.2 1.2	29 30 31	.16 .14 .15	.085 .142 .139	8 8 9	13.8 15.1 16.1	.23 1 .28 1 .28 1	146 . (112 . (122 . (059 073 075	1 1.09 1 1.45 1 1.44	.012 .012 .013	.04 .05 .05	.1 . .1 . .2 .	02 1.3 03 1.5 02 1.5	<.1<	.05 .05 .05	4 <.5 5 <.5 5 <.5	15.0 15.0 15.0 15.0 15.0
L9800N 7550E L9800N 7600E L9800N 7650E L9800N 7700E L9800N 7750E	1.1 1.6 1.0	5.7 17.4 5.3	5.6 8.3 6.8	49 58 48	.2 .4 .1	10.0	7.7 9.1 7.8	461 495 391	2.12 3.38 2.57		17.0 3. 4.0 8. 4.2 4.	3 21 5 47 8 18	.1 <.1 .1 .1 .2 <.1	L.2 L.3 L.2	42 61 52	.21 .42 .30	. 039 . 052 . 099	12 35 19	23.4 42.1 25.4	.43 .73 1 .52	96 .0 152 .1 66 .1	094 128 112	1 1.25 1 2.40 1 1.03	.013 .018 .011	.07 .17 .11	.1 . .2 . .2<.	01 2.7	.1< .2< .1<	.05 .05 .05	6 <.5 4 <.5 8 <.5 4 <.5 6 <.5	15.0 15.0 15.0 15.0 15.0
L9800N 7800E L9800N 7850E L9800N 7900E L9800N 7950E L9800N 8000E	.7 1.0 1.6	9.8 8.5 7.1	12.4 17.8 10.5	67 82 21	.2 .6 .2	12.0 10.7 1.9	6.9 6.1 1.0	238 255 63	2.65 2.40 .41	1.2 .5 1.6 1.3 .8 1.7 1.3 1.6 1.6 .9	11.7 4. 19.0 4. .8 .	5 16 3 24 2 92	.4 <.1 .4 <.1 .7 .2	L.3 L.2 2.1	48 48 7	.24 .24 .99	. 098 . 056 . 052	13 15 7	24.6 25.0 5.1	.40 1 .37 1 .07	138 .0 143 .1 54 .1	090 118 024	1 1.50 1 1.31 4 .39	.009 .011 .008	.07 .07 .06	.1 . .1 . .2 .	02 2.8 01 3.1 17 .8	.1< .1< <.1	.05 .05 .14	4 <.5 4 <.5 1 .7	15.0 15.0 15.0 7.5 15.0
L9600N 6500E L9600N 6550E L9600N 6600E L9600N 6650E L9600N 6700E	.6 1.0 .8	7.3 5.0 15.8	8.0 10.8 9.9	66 196 83	.1 .1 .1	22.2 12.1 62.8	7.3 5.6 13.8	194 455 249	1.97 3.23 2.83	$\begin{array}{cccc} 2.1 & .5 \\ 1.0 & .7 \\ 1.0 & 1.2 \\ 5.2 & .8 \\ 1.5 & .4 \end{array}$.72. <.54. 1.53.	6 21 3 15 9 12	.1 .1 .1 .1 .1 .2	1.2 1.3 2.2	36 41 56	.18 .15 .16	.056 .094 .108	16 18 9	30.0 17.6 68.8	.40 1 .26 1 1.27 1	129 .0 179 .0 107 .1	092 007 · 165	1 1.68	.012 .007 .015	.05 .08 .07	.2 . .1 . .2 .	02 1.6 03 2.0	.1< .1<	.05		15.0 15.0 15.0 15.0 15.0
L9600N 6750E L9600N 6800E L9600N 6850E L9600N 6900E STANDARD DS6	.4 .6 .8	4.1 6.1 6.0	5.6 11.4 17.3	86 83 58	<.1 .1 .1	10.0 12.2 7.9	5.2 3.5 4.8	441 509 1051	1.68 1.75 1.88	1.7 1.1 .7 .3 3.3 .8 5.6 .6 20.9 6.3	<.52. 1.64. <.51.	1 15 7 9 3 14	.1 .1 .1 .1 .2 .3	L .1 L .2 3 .3	33 22 39	.16 .09 .12	.051 .105 .053	7 5 7	13.6 6.8 14.2	.24 1 .09 2 .23	248 .1 94 .0	079 129 090	2 3.20 2 1.68 2 4.40 1 1.17 18 1.82	.012 .015 .009	.07 .03 .06	.1 . .3 . .2 .	05 1.3 05 1.4	.1< .1<	.05 .05 .05	10 <.5 8 <.5	15.0 15.0 15.0 15.0 15.0 15.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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											<u> </u>																				ACHE A	NALYTICAL
SAMPLE#	Мо	Cu	Рb	Zn	Ag Ni	Со	Mn	Fe	As U	Au	Th :	Sr C	d Sb	Bi	۷	Ca	Р	La	Cr	Mq	Ba	Ti	В	N N	la I	K W	Н	Sc I	T]	S Ga	Se S	mole
	ppm	ppm	ppm	ppm j	ppm ppn	n ppm	ppm	2	ppm ppm	ppb p	pm p	pm pp	т ррт	ррп	ppm	2	8	ppm	ppm			Χp				k ppm			DDM	% ppm r		um (
······································											·			••						·							F F		F F			
L9600N 6950E	. 7	18.8	7.3	87	.2 14.6	5 9.6	898	2.55	1.0 1.7	4.8 3	.3	28.	1.1	.2	47	.23	. 105	18	21.2	.55 1	. 121	106	<1 2.	50 .00	9.10	.1	. 03	3 2.6	.1 < .	05 9 <	.5	15.0
L9600N 7000E(empty)	-	-	-	-			-	-	~ -	-	-	•		-	-	-	-	-	-	-	-	-	-	-					-		•	
L9600N 7050E	1.1	9.8	8.0	119	.1 8.9	8.2	1286	2.88	1.7 .6	.91	.5	15.	3.1	.3	54	.10	070	7	8.0	.39 1	. 87	035	<1 2.3	30 .01	0.0	5.1	. 02	2.4	.2 < .1	05 10 <	5	15.0
L9600N 7100E	.9	8.1	9.4	60	.1 22.4	5.3	998	1.63	2.9.5	1.0 1	.7	18 .	2.2					4	19.0										1 <		• •	15.0
L9600N 7150E									1.3 .9										28.3										1 <			15.0
																		-														10.0
L9600N 7200E	6	67	59	54	.1 11.6	5.4	436	1.87	.9.4	2.8.2	.1 :	26	1.1	.2	33	.21	159	6	16.2	.22 1	15 .0	069	<1.1.4	13 . 01	0 06	5 3	02	12	.1 <.1	05 6 <	5	15.0
L9600N 7250E									2.2 8.0																			5 2.4				15.0
L9600N 7300E									1.2 .6																				< 1 < 1			15.0
L9600N 7350E					.3 21.4				.8 3.5																							15.0
L9600N 7400E									.8 3.1																				.1 < .			15.0
E90001 7400E	1.1	10.4	0.0	00	.2 20.0	, 0.0	,	2.01	.0 0.1	00.7 0			L .1		-10	.07	. 0 72	00	20.0	.45 2		004	·	.01	0.1.	· · · ·		, .	.1	00 0		19.0
L9600N 7450E	12	19 B	9.3	40	.4 29.0	84	904	2 97	.8 5.9	116	5 3	75	2 1	3	42	52	055	58	33.6	49.3	871 (172	<1.2	3 01	4 60	2	03	3 6.6	.2 <.0	05 7	5	15.0
L9600N 7500E					.6 29.1																								.1 <.1			15.0
L9600N 7550E									1.0 3.4																				.1 <.(7.5
L9600N 7600E									1.3 2.4														1 2.4						.1 <.(15.0
L9600N 7650E									1.0 1.4																				.1 <.			15.0
LADOUN VODUE	.0	9.3	10.0	04	.5 15.0	> 9.0	222	2.41	1.0 1.4	4.4 4		. 00	2.1	. 2	40	.40	. 002	20	52.9	.05 1	.20 .1	100	1 1.4	0. 01	5.10	.2	. 02	2.0	.1 ~.(05 5 .	- J	15.0
L9600N 7700E	1 2	16.6	16.0	69	4 17 0	86	852	2 61	1.1 3.1	216	1.	57	к 1	2	11	лq	056	13	27.6	40.5	, , , ,	106	<1.2 (ia ni	2 10	1 1	n/	4.2	.1 <.	05 6 <	E.	15.0
L9600N 7750E									1.0 3.6										39.6										.2 <.1	· · ·		15.0
L9600N 7850E									1.6 .5			52.							14.4									5 1.9	.1 <.0			15.0
L9600N 7900E									2.1 .8																				.1 <.(7.5
L9600N 7950E	.0								2.1 .0																				.1 <.0			7.5
LACONN LADOF	1.0	9.9	12.1	65	.2 11.0	5.0	900	2.01	2.3 .7	.72	.0.		۲.1	2 ،	30	.00	. 110	0	12.0	.20 1	.15 .1	004	~1 1.:	.01	0.00	· . 2	. 00	1.4		UD 0 ~	. 9	1.5
L9600N 8000E	22	5.1	1 <i>1</i> /	55	1 4 7	21	200	1 34	1.7 1.3	03	n 1	18 <	۱	1	11	15	035	21	4 0	07 1	24 (ากค	c 1 (10 21	<u>к</u> 11	1 I	02	11	.1 <.1	053 <	5	7.5
L9400N 7200E									2.6 .4				2 .1						12.9										.1 <.			15.0
19400N 7250E	1.0								.5 .4										13.7										<.1 <.1	• •		15.0
L9400N 7250E	1.0				.2 7.4					<.5 2								-	14.5										.1 <.1			15.0
					.2 7.3					<.5 2			3.1						13.4				$\frac{21.6}{31.6}$			–			.1 <.0			7.5
RE L9400N 7300E	.9	1.2	0.4	03	.2 7.3	5.0	009	1.70	1.5 .6	<.5 Z	.1 4	20 .	5.1	. 2	30	. 17 .	.121	o	13.4	.191	.19 .1	104	3 I.O	×	4 .0:	.2	.05	1./	.1 ~.(05 / 4	.5	1.5
L9400N 7350E	F	77	8 E	70	1 0 2	76	330	2 11	1.7 1.2	2 4 3	n 1	ia -	1 1	2	44	21	147	q	19.3	44 1	32 1	108	<1.2.0	13 113	2 07	, ,	62	22	.1 <.4	05 7 <	5	15.0
L9400N 7350E									1.1 1.8																				.1 <.(15.0
					.1 7.8				8, 8.																				.1 <.(15.0
L9400N 7450E									1.2 2.7																						•••	15.0
L9400N 7500E																													.2 <.1			
L9400N 7550E	.5	6.1	6.1	41	.1 8.2	/.3	478	2.20	.7 1.0	2.2.6	.1 4	20 .	1 <.1	.2	44	.44 ,	148	19	21.D	, 44	80.1	102	<1 1.(10. GI	3.08	5 . L	<.01	. Z.7	.1 <.1	05 4 <	.5	15.0
L9400N 7600E	0	6.5	10 2	40	.2 9.0	70	104	2 12	.7 1.4	275	0 1	77	2 < 1	2	48	29	125	20	22.3	1 2 N	0.2 1	117	21 3 1	6 01	2 03	, 1	01	26	.1 <.(05 4 <	5	15.0
L9400N 7650E	.9								1.1 .6										23.8										1 <.			15.0
	ס. ד				.2 10.0																								.1 <.			15.0
L9400N 7700E	./								.6 ./																							15.0
L9400N 7750E	.6								1.3 .5 21.5 6.6																				<.1 <.(15.0
STANDARD DS6	11.5	127.0	29.3	145	.3 25.5	10.9	/15	2.00	21.3 0.0	4/./ 3	.0 .)y 5.1	5 3.4	4.9	50	. 07 .	.079	13 1	.51.2	. 59 1	.00.1	-101	10 1.	0.07	5.15	, <u>, , ,</u>	.23	03.2	1.7 5.0	03 64	- 4	10.0

Sample type: SOIL SS80 60C, Samples beginning [RE] are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

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ACHE ANALYTICAL						ACHE ANALYTICAL
SAMPLE#	Mo Cu Pb Zn	Ag Ni Co Mn Fe	As U Au Th Sr Cd Sb Bi V	Ca Pla Cr Mg Ba	Ti B Al Na K W Hg Sc Ti S	Ga Se Sample
			mad wide wide wide wide wide wide wide		* ppm * * * ppm ppm ppm *	
L9400N 7800E L9400N 7850E L9400N 7900E RE L9400N 7850E L9400N 7950E	.6 7.5 9.5 66 1.1 8.5 14.5 97 .6 8.3 9.6 80	.1 8.9 6.1 288 1.92 .2 8.7 5.3 912 2.49 .1 9.4 6.9 319 2.11	1.4 .6 .9 2.8 9 .2 .1 .2 37 4.0 1.8 2.1 3.1 14 .2 .2 .3 37 1.4 .7 .8 3.4 11 .2 .1 .2 41	.14 .117 7 16.8 .27 117 .0 .11 .242 15 13.4 .16 134 .0 .16 .117 9 18.5 .27 126 .0	081 <1	5 <.5 15.0 9 <.5 15.0 6 <.5 15.0
L9400N 8000E L9200N 7500E L9200N 7550E L9200N 7600E L9200N 7650E	.7 10.9 7.5 54 .9 10.0 8.9 61 .6 5.3 12.1 55	.1 12.8 7.7 448 2.34 .1 18.5 9.2 912 2.43 .4 5.5 3.9 644 1.44	.8 1.5 2.7 5.4 22 .1 .1 .2 47 2.1 1.8 <.5	.31 .118 23 23.3 .43 119 .0 .48 .125 19 30.8 .61 101 .0 .08 .127 4 9.7 .09 70 .0	060 2 2.90 .011 .07 .1 .03 2.0 .1 .05 095 <1 1.57 .009 .08 .1 .03 2.6 .1 .05 056 <1 1.03 .010 .10 .3 .03 2.7 .1 .1 .05 082 2 1.86 .010 .03 .1 .05 1.1 .1 .05 065 2 2.44 .011 .05 .1 .03 1.8 .1 .05	5 <.5 15.0 4 .5 7.5 7 <.5 15.0
L9200N 7700E L9200N 7750E L9200N 7800E L9200N 7850E L9200N 7850E L9200N 7900E	.6 5.6 11.1 80 .8 8.2 9.7 73 1.7 9.7 11.9 130	.2 7.3 6.1 454 2.01 .1 10.5 5.8 355 2.05 .2 7.2 5.6 580 2.49	1.4 .6 1.7 2.6 11 .3 .1 .3 40 1.2 1.0 1.7 3.0 23 .2 .1 .2 40 2.5 .8 <.5	.11 .132 7 16.1 .19 99 .0 .17 .051 11 18.1 .26 151 .1 .11 .167 5 10.6 .25 124 .1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 <.5 15.0 6 <.5 15.0 10 <.5 15.0
L9200N 7950E L9200N 8005E L9200N 8050E L9200N 8080E L9200N 8080E L9000N 7500E	3.0 13.4 12.9 106 2.0 8.1 13.2 74 2.8 11.9 7.9 80	.1 13.2 7.3 1092 2.43 .2 8.4 4.4 717 1.96 .1 7.8 7.1 449 2.86	2.5 1.4 <.5	.52 .120 23 29.4 .45 304 .1 .34 .066 18 12.3 .19 237 .0 .33 .078 13 36.5 .47 118 .0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	11 <.5 7.5 8 <.5 15.0 6 .5 15.0
L9000N 7550E L9000N 7600E L9000N 7650E L9000N 7700E L9000N 7750E	.7 7.8 16.4 76 1.0 9.7 14.3 78 1.3 7.4 18.4 96	.2 11.0 6.9 256 2.36 .1 11.9 7.9 812 2.51 .2 10.0 5.6 1075 2.24		.13 .123 8 22.4 .36 88 .0 .11 .138 9 23.1 .33 102 .0 .12 .096 7 14.7 .19 158 .0	092 1 2.53 .011 .04 .1 .05 2.2 .1<	8 <.5 15.0 9 <.5 15.0 9 <.5 15.0 9 <.5 15.0
L9000N 7800E L9000N 7850E L9000N 7900E L9000N 7950E L9000N 8000E	.8 9.0 12.8 82 .8 8.0 16.9 99 .4 7.8 13.1 183	.2 7.4 4.8 648 1.88 .1 5.5 4.9 1180 2.06 .1 7.9 4.6 628 2.30	1.7 2.7 5.7 3.6 16 .1 .2 .2 30 5.7 .5 2.5 2.1 7 .1 .2 .3 33 1.6 .9 <.5	.17 .120 26 12.3 .20 130 .0 .08 .185 6 11.4 .13 84 .0 .14 .181 14 8.3 .18 264 .0	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	8 .5 15.0 8 <.5 15.0 8 <.5 15.0
L9000N 8050E L9000N 8100E L9000N 8150E L1600N 7200E STANDARD DS6	.9 8.7 15.2 47 .7 5.3 7.5 26 .5 9.8 5.9 52	.1 9.7 3.0 410 .70 .1 5.4 3.1 166 1.77 .1 10.0 6.5 355 1.93	3.4 .6 <.5	.59 .050 4 13.7 .20 214 .0 .13 .097 5 12.0 .12 85 .0 .18 .075 9 18.0 .36 114 .0	081 1 2.48 .017 .10 .1 .05 1.3 .1 .05 008 4 .61 .034 .05 .2 .05 .9 .1 .05 085 1 1.67 .011 .04 .1 .02 1.3 <.1	2 <.5 7.5 6 <.5 15.0 6 <.5 15.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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ACHE ANALYTICAL																																ACME	ANALYTICAL
SAMPLE#	Mo ppm			Zn	~					As ppm					Cd : ppm pp			V Ca n X			Cr ppm	Mg B ≵pp		B ppm	۲۹ ۲			W N I W		Sc pnip		Ga Se ppm ppm	
L1600N 7250E L1600N 7300E L1600N 7350E L1600N 7400E L1600N 7450E	1.0 .5 .5	12.6 24.0 6.3 9.2 10.1	9.1 6.4 8.0	74 60 73	.1 : .1 : <.1 :	12.0 10.5 11.0	8.4 6.5 7.4	699 419 830	2.65 2.10 2.20	1.8 1.1 .9	1.0 .6 .5	1.9 <.5 3.5	4.0 2.4	24 33 30	.1 .1 < .1	.1 .1	2 52 3 43	2 .18 3 .25 3 .23	.152 .151	9 8 8	28.5 19.4	.26 26 .50 15 .39 8 .39 13 .34 11	5 .086 2 .082 3 .075	4 3 5 2 1 2	8.65 2.01 2.15	.019 .016 .016 .014 .014	.07 .07 .07	.1 .1 .3 .0 .2 .0	06 3 03 1	.3 .6 .8		8 < 5	15.0 15.0 15.0
L1600N 7500E L1600N 7550E L1600N 7600E L1600N 7650E L1600N 7700E	1.1 .8 1.5	11.1 15.9 7.4 10.2 11.6	8.1 7.5 6.7	70 58 59	.2 .1 .1	13.8 12.0 12.6	7.3 7.2 9.3	405 250 422	2.13 2.27 2.65	1.9 1.0 1.1	2.0 1.1 2.5	<.5 .6 .8	3.3 2.7 4.4	39 46 45	.2 .1 < .2	.1	3 39 3 49 2 51	5.26 1.36	.096 .136 .090	12 8 19	20.3 24.5	.36 9 .32 12 .36 10 .49 12 .31 10	0 .137 7 .114 9 .122	4 3 3 2 2 1	3.29 2.42 .91	.016	.05 .07 .09		03 2 03 1 02 2	.4 .9 .9	.1<.05 .1<.05 .1<.05 .1<.05 .1<.05 .1<.05	9 <.5 8 <.5	15.0 15.0 15.0
L1600N 7750E L1600N 7800E L1600N 7850E L1600N 7900E(empty) L1600N 7950E	2.2 3.8	14.2	8.7 13.3 -	76 84	.2 2.2 -	14.1 26.2 -	11.1 9.3	716 1525 -	3.49 3.41	1.0	4.1 20.9	9.6 8.0	7.7 5.0	69 136	.2 < 1.3 -	.1 .	3 65 5 50	5.64 0.88	.159 .103 -	36 64	28.8 26.7	.50 35 .65 15 .37 24 .53 17	5 .142 6 .131	2 1 2 3	. 97 3.77	.021 .020 .036 .028	.12 .09	.2 .1	03 5 09 6 -	.3 .1 -	.2<.05	10 1.2	15.0 15.0
L1600N 8000E L1600N 8050E L1600N 8100E L1600N 8150E L1600N 8200E	1.6 1.9 6.3	9.0 11.1 7.2 35.4 25.7	9.5 8.7 14.7	76 79 124	.2 : .1 .2 :	10.4 6.7 27.7	8.5 7.0 26.3	609 516 944	2.57 3.36 8.83	1.1 1.2 8.0	2.7 1.3 1.8	5.1 <.5	3.8 4.8 14.0	43 16 41	.1 .2 .1	.1 . .1 . .2	3 53 3 60 2 151	3 .33) .13 L .59	.076 .060 .389	19 21 190	33.7 18.0 94.7	.46 9 .46 13 .21 8 .50 12 1.26 12	2 .127 5 .044 7 .010	12 21 <11	. 34 . 25 . 28	.006	.09 .08 .10 ≺	.2 .0 .1 .0 .1 .0	03 2 02 2 01 15	.9 .6 .2	.1<.05 .1<.05 .1<.05 .1<.05 .1<.05	7 <.5 6 <.5 6 .9	15.0 15.0 15.0
L1400N 7200E L1400N 7250E L1400N 7300E L1400N 7350E L1400N 7400E	.7		8.8	49 85 77	.1 .2 .1	8.1 9.3 8.7	5.5 6.1 4.7	345 938 607	1.87		.6 .5 .7		1.9 1.7 2.1	21 23 12	.1	.1	3 41 2 35 2 33	L .19 5 .19 8 .10	.093 .149 .157	7 9 6	15.3 16.3 11.9	.30 9 .24 8 .31 8 .23 13 .32 23	9 .103 7 .066 0 .099	$12 \\ 11 \\ 13$	25 	.018 .018 .016 .018 .020	.04 .05 .05	.2 .0 .2 .0 .2 .0	04 1 03 1 04 1	.7 .6 .6	.1<.05 .1<.05 .1<.05 .1<.05 .1<.05	7 <.5 6 <.5 9 <.5	15.0 15.0 15.0
L1400N 7450E L1400N 7500E RE L1400N 7500E L1400N 7550E L1400N 7600E	.5 .6 .6	12.9 9.0 8.9 13.3 11.7	7.2 6.7 7.2	60 66 51	.1 .1] .1]	9.0 10.3 10.4	6.1 6.0 6.2	746 730 561	1.62 1.59 2.01	.8 1.5	.5 .5 .8	<.5 <.5 2.7 2.8 2.2	2.0 1.9 3.0	20 21 34	.1 .1 .2 <	1.1.1.1	2 33 2 33 2 41	29	.108 .108 .140	6 6 12	14.4 14.8 17.3	.44 16 .24 14 .24 13 .34 13 .39 15	3 .063 7 .068 8 .106	1 1 2 1 3 2	.78 .76 .10	.018 .017 .017 .020 .013	.05 .05 .08	.1 .0	03 1 03 1 03 2	.6 .5 .1	.1<.05 .1<.05 .1<.05 .1<.05 .1<.05	6 <.5 7 <.5 6 <.5	7.5 7.5 15.0
L1400N 7650E L1400N 7700E L1400N 7750E L1400N 7800E STANDARD DS6	1.0 1.9 1.6		6.3 8.2 8.5	56 58 41	.1 1 .2 1 .3 1	11.0 14.7 10.8	8.6 10.4 4.4	554 717 114	2.71 .85	1.2 .8 <.5	1.6 2.7 8.0	46.4 6.3 1.9	5.7 6.3 1.8	29 59 166	.1 <. .2 . .2 <.	1 .	3 54 3 56 2 20	40 .40 5 .54 5 1.07	.145 .122 .070	26 33 11	32.6 14.8	.40 11 .49 10 .62 15 .26 13 .59 16	3 .109 7 .111 3 .106	1 1 1 1 2 3	.44 .98 .04	.014 .019 .052	.11 .14 .05	.3 .0	01 3 04 5 04 2	.5 .2 .3	.1<.05 .1<.05 .1<.05 .1<.06 7<.05	5 <.5 5 .8 5 1.8	15.0 15.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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Data FA

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ACHE ANALYTICAL		ACHE ANNLYTICAL
SAMPLE#		Cr Mg Ba Ti B Al Na K W Hg Sc Tl S Ga Se Sample
	ppm	ppm \$ ppm \$ ppm \$ \$ \$ ppm ppm ppm ppm \$ ppm ppm
L1400N 7850E L1400N 7900E L1400N 7950E L1400N 8000E L1400N 8050E	2.0 8.3 7.9 56 .2 7.9 8.1 127 2.79 1.4 4.4 1.3 3.2 41 .2 .1 .2 41 .24 .052 12 .9 9.1 10.7 81 .1 5.5 5.2 730 2.18 1.5 .7 1.0 2.1 10 .2 .1 .3 41 .08 .179 6 .6 10.1 5.7 59 .2 8.6 7.9 519 2.86 .6 1.1 3.4 5.2 21 .1 .1 .3 52 .34 .138 17 .5 16.7 13.4 87 .2 22.9 120 518 3.02 1.3 .6 2.5 2.9 20 .3 .1 .3 61 .18 .210 6 .7 7.5 11.4 71 .2 10.0 6.0 531 2.33 1.7 .8 3.9 3.0 13 .2 .1 .3 43 .12 .185	15.5 .16 83 .142 2 1.68 .019 .04 .1 .04 1.4 .1 <.05
L1400N 8100E L1400N 8150E L1400N 8200E L1200N 7200E L1200N 7250E	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	35.4 .41 183 .138 1 1.84 .020 .09 .1 .04 5.6 .2 .05 6 .5 15 8.6 .25 222 .023 <1
L1200N 7300E L1200N 7350E L1200N 7400E L1200N 7450E L1200N 7500E	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	8.5 .14 65 .140 1 4.25 .015 .03 .3 .10 1.3 .1 <.05
L1200N 7550E L1200N 7600E L1200N 7650E L1200N 7700E L1200N 7800E	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	28.7 .47 122 .087 1 1.40 .013 .10 .1 .02 2.4 .1 <.05
L1200N 7850E L1200N 7900E L1200N 7950E L1200N 8050E L1200N 8100E	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	27.4 .46 92 .122 1 2.37 .015 .09 .4 .01 2.3 .1 <.05
L1200N 8150E L1200N 8200E L1000N 7400E L1000N 7450E L1000N 7500E	3.720.268.0255.816.314.111404.124.12.82.77.9561.6.1.378.60.159301.521.29.9155.216.611.58913.441.02.12.66.549.4.1.264.39.16124.97.46.563.19.37.012501.92.8.45.22.139.1.1.239.27.1148.411.75.570.19.37.35722.17.5.71.23.642.1.1.245.31.089101.27.85.565.110.96.94492.161.0.51.52.033.1.1.242.24.1027	39.3 .44 265 .093 <1
L1000N 7550E L1000N 7600E RE L1000N 7600E L1000N 7650E STANDARD DS6	.6 8.1 6.2 100 .1 14.9 6.3 638 1.83 .7 .5 1.1 1.5 24 .2 .1 .2 39 .19 .094 8 2.3 16.2 6.8 79 .2 20.2 8.7 498 2.63 .5 1.3 1.8 4.6 35 .1 <.1	35.3 .65 13 .1 .01 3.9 .1 .05 8 .5 15 37.8 .65 135 .048 1 2.40 .014 .13 .1 .03 3.9 .1 <.05

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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Max Investment Inc. FILE # A502725

ACHE ANALYTICAL																																				AC	ME ANALYTICAL	
SAMPLE#	M							Co ppm	Mn		As ppm	-		Th				-		Ca %		La	Cr ppm	_	Ba		В ррлп		Na					T1 DDm			Sample	;
	ppr	1 PP		pin p	pin p	pin 3	phu	ppin	ppin	~	Phil	Phil	hhr	, phu	ppin	ppin	phi	PPen	phii -	~	*	ppin	Phil	*	Phil	^	ppiii	*	*	*	hhur 1	ppm	ppa	phu	* ppia		gm	
L1000N 7700E L1000N 7750E		10. 3.									.9			2.5									23.5 12.9											.1<.(.1<.(15.0 15.0	
L1000N 7800E		8.												3.0									14.6											.1<.(15.0	
L1000N 7850E		11.												3.3						.18			49.4														15.0	
L1000N 7900E		9.																					31.3														15.0	
L1000N 7950E																							35.0											.1<.(.1<.(15.D	
L1000N 8000E		6. 6.									.9												30.6 20.2											.1<.(15.0 15.0	
L1000N 8050E L800N 7300E		12.									.8																							.1<.(15.0	
L800N 7350E		10.																																.1<.(15.0	
L800N 7400E		8.																		. 15			16.1											.1<.(15.0	
L800N 7450E		7.								1.58				2.9						.15 .21			14.6 18.7											.1<.(-		15.0 15.0	
1800N 7500E	1.0	8.																		.16			19.2											.1~.(15.0	
L800N 7650E		9.																		. 29			20.7											.1<.(15.0	
																				.18			22.5											.1<.0			15.0	
L800N 7700E L800N 7750E		7.												3.2			.1			.10			15.1											.1<.0			15.0	
L800N 7800E																							12.6														15.0	
L800N 7850E		4.																		.10			16.7											<.1<.0			15.0	
L800N 7900E		7.										.6	4.7	3.5	15	.1	.1	.2	39	.17	.155	9	21.3	. 34	107	. 107	12	.23	.010	.05	.2	.03	2.0	.1<.0	5 8	<.5	15.0	
L800N 8050E	.7	8.	29	.0 !	58	.3 14	4.4	6.7	298	2.03	1.9	2.2	2.1	3.6	25	.2	.1	.2	36	. 18	. 175	13	34.7	.24	141	136	23	. 56	.016	. 04	.2	. 05	3.2	.1<.(59	<.5	15.0	
L800N 8100E	1.9	23.	98	.8 13	30	.2 18	8.1 1	18.5	911	5.92	1.1	1.9	1.2	9.8	49	.2	.1	.1	106	. 61	. 210	68	53.4	. 82	190	. 069	22	. 24	. 010	.13	.1	.04 1	1.4	.1<.(5 10	.5	15.0	
L800N 8150E																							22.3				-							.1<.(15.0	
L800N 8200E																							22.6											.1<.(15.0	
L600N 7200E	. 7	7.	37	.6 3	35	.1 7	7.1	4.7	345	1.70	1.9	. 5	2.5	2.2	18	. 1	.1	.2	32	. 13	. 099	6	13.3	. 22	85 .	. 087	31	.94	.010	.04	.2	. 03	1.5	. 1< .(56	<.5	15.0	
L600N 7250E		7.																		.12			14.4											.1<.(15.0	
L600N 7300E		7.																		.15			15.6											.1<.0			15.0	
L600N 7350E		16.																					14.0											.1<.0			15.0	
L600N 7400E		8.												2.4						.16 .23			13.7 8.1											.1<.0 .>1.>		<.5 <.5	15.0 7.5	
L600N 7550E	. :	11.	29	.9 (63	. 2	7.0	4.3	449	1.59	2.0	./	2.3	2.5	28	. 3	. 1	.3	20	.23	.419	'	0.1	. 1 1	130	. 125	32	. 92	.014	.00	.2	. VZ	1./	<.1<.U	5 9	~ .5	1.5	
RE L600N 7550		11.			-					1.65				2.4						. 22			8.4											<.1<.(<.5	7.5	
L600N 7600E		9.4									4.3									.14			25.6 25.6											.1<.0			15.0 7.5	
L600N 7650E L600N 7700E																							25.0 17.2											.1<.0			15.0	
																																					15.0	

11.4 118.3 29.7 146 .3 23.9 10.3 695 2.79 20.9 6.3 48.1 3.0 36 5.8 3.6 4.7 55 .83 .075 13 182.8 .56 162 .080 18 1.84 .072 .15 3.5 .23 3.4 1.6<.05 6 4.4 15.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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STANDARD DS6

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ACHE ANALYTICAL																																		ACH	E ANALYTICAL
SAMPLE#	Mo	Ci	ہ PI	b Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	٧	Ca	P	Ĺa	Cr	Mg	Ba	Ti	В	Al	Na	K	W	Hg So	: 11	S	Ga Se S	Sample
	ppm	ррл	n ppr	m ppm	r ppm	ррп	ppm	ppm	z	ppm	ppm	ppb	ppm	ppm	ррт	ppm	ppm	ppm	2	2	ppm	ppm	2	ppm	* 1	opm	X							opm ppm	gm
L600N 7750E	2.0	0 4	- 0	1 60	2	0.0	6.0	370	2 41	1.6	.7	< 5	2 3	28	1	1	3	4 1	23	174	6	15.7	25	109	143	1 2	68	012	06	2	03 2 1	1.1<	05	9 < 5	15.0
L600N 7750E										2.4												33.9												9 <.5 11 <.5	7.5
L600N 7850E										1.2	.8															11						0.1<		5 <.5	15.0
1600N 7900E										1.5												17.0												10 <.5	15.0
L600N 7950E	3.6	20.9	7 11. 7 65 1	1 268	22	18.6	14.0	1079	4 72	3.4	4 2	108.3	10.9	39	2.5	.1	1.7	69	.64	.184	45	37.0	.74	116	072									7 <.5	15.0
200011 7 2000	0.0	20.0	. 05.	1 200		10.0	. 14.0	107.5		0.1		100.0	10.5	0,	2.0	••						07.0			0,2						02 0.0				10.0
1600N 8000E	16	11.5	5 10.4	9 189	.3	7.6	5.8	618	1.98	3.4	.8	<.5	2.1	28	2.1	.1	.3	29	.20	.288	4	10.9	.12	106 .	143	22	92	014	.04	.2 .	03 1.5	5 .1<	. 05	10.5	15.0
L600N 8050E	6.1	48.7	7 12.0	6 333							6.2	1.8	3.7	174	4.8	.1	.3	52 1	1.08	.085	40	45.8	. 55	275 .	062	22	54	019	.13	.2 .	05 7.1	1.2	.06	61.0	15.0
L600N 8100E					.2	11.6	9.6	726	3.33	3.3	1.0	20.8	4.6	28	.4	.2	.3	54	.29	.176	10	18.0	.49	162 .	094	12	.62	013	.10	.3.	06 3.1	1.1<	. 05	8 <.5	7.5
L600N 8150E	1.3	11.0) 6.1	0 57	.1	13.5	9.3	587	2.72	4.0	2.0	8.7	4.5	- 33	. 2	.2	.2	58	.48	.108	19	26.0	.56	57.	120	11	15 .	013	.06	.4 .	02 2.9	9 .1<	. 05	4.7	15.0
L400N 7100E	.7	7.9	9 7.3	2 44	.2	13.4	6.5	320	2.15	1.5	.7	<.5	2.5	22	.1	.1	.2	39	.18	.132	8	21.6	.28	83.	093	12	60	014	.04	.1 .	03 2.0	0.1<	. 05	8 <.5	15.0
L400N 7150E										2.2			3.5						.28			18.8						015				0 .1<		9 <.5	15.0
L400N 7200E	.9	11.3	3 8.	1 40	.1	11.8	6.6	280	2.22	1.5	.9	1.4										24.9						012			05 2.7		. 05	7 <.5	15.0
L400N 7400E	.9	12.5	5 7.5	9 51	.1	15.4	7.4	344	2.48	1.7		1.6					.2		.16			26.1						014				3.1<		8 <.5	15.0
L400N 7450E	1.1	7.3	3 11.3	2 41	2	7.8	5.6	485	1.74	2.4	.5		2.0				.3			.104		13.8						013			05 1.€			8 <.5	15.0
L400N 7500E	.9	8.4	4 6.5	9 53	.1	13.5	8.0	439	2.26	1.1	1.0	<.5	3.5	25	.1	.1	.2	46	. 29	.100	12	46.8	.49	97.	101	11	58	013	.10	.2.	02 2.2	2 .1<	.05	5 <.5	15.0
	~					10.0		101	2 10	~	1 0	7	3.5	22	1	1	.2	4.4	27	007	11	23.0	47	02	001	11	47	011	60	1	02.2	1 .1<	05	5 <.5	15.0
RE L400N 7500E	.9						7.3				1.0 .6		2.7		.1					.172		15.1						015				1 .1× 9 .1<		5 < .5	15.0
L400N 7550E	./						5.7				.0 .6		2.2						.10			9.5				13						3.1<		8 <.5	15.0
L400N 7600E	.8			1 76 1 78			6.2			2.5 .8	.0		2.4						.19			9.3 17.7										5 .1× 6 .1<			15.0
L400N 7650E	.8									2.3	.4		2.4				.2		.21			17.8								-	02 1.0 04 1.8			8 < .5	15.0
L400N 7700E	1.0	Q.2	2 10.0	0 95	.2	0.9	0.0	002	2.13	2.0	.0		2.4	27	. 2	. 1		70	. 63	.1.71	v	17.0	. 20	147 .	104		10		.00	••••	VT 1.4	· .1 ·	.05	0 4.5	10.0
L400N 7750E	2.0	8 (10 :	2 55	2	9.5	6.6	559	2.13	1.4	2.0	3.5	2.8	41	.1	.1	.2	41	.31	.082	16	19.6	.32	110 .	106	11	78	011	.07	.2 .	05 2.3	3 .1<	:.05	6 <.5	15.0
L400N 7800E	1.5									1.3		1.7	5.7	41	.1	.1	.2	55	.26	.067	17	25.7	.42	207.	126	12	38	012	.08	.1 .	03 2.9	9.1<	:.05	7 <.5	15.0
L400N 7850E	12									1.1									. 39	.076	21	30.9	. 48	135 .	118	11	.91	015	.07	.2.	03 3.2	22	. 05	6 <.5	15.0
L400N 7900E	2.1						5.0				12.7																					5.1<		5 1.0	15.0
L400N 7950E	1.2	19.5	5 17	2 107	.1	15.8	9.9	469	2.68	1.6	.7					.1				.065		24.9				11						9.1<		7 <.5	15.0
L400N 8000E				2 206	.1	14.1	12.6	901	4.17	1.9	1.6		4.7			.2						29.4												10 <.5	15.0
L200N 6550E				1 149						1.5			4.4		.2	. 1		38				13.7												11 .6	15.0
L200N 6600E	.9	6.3	3 12.3	3 212						1.3									.19	.067	13	7.9	.15	225 .	040							0.1<		8 <.5	15.0
L200N 6650E				7 108						1.2					.3							82.9												12 .5	15.0
L200N 6700E	.7	9.8	3 12.0	0 113	.2	52.0	12.2	555	2.62	2.0	1.4	14.5	5.2	25	.3	.1	.3	43	.26	.146	11	73.6	.61	206 .	114	12	. 85 .	016	.06	.2.	05 2.3	3 .1<	. 05	8 <.5	15.0
	• •							200	a ar	2.0	0	31	· · ·	11	1	3	2	44	10	122	0	17 0	24	67	002	1 2	20	011	02	2	07 2 0	0 1-	- 05	8 <.5	15.0
L200N 6750E				2 63						2.2			3.5 3.5				. 2	44 85	.10	132		21.3				12					07 Z.(04 2.(o <.⊃ 8 <.5	15.0
L200N 6800E	.7	6.5	9 8.2 North	2 55	1.	10.2	0.4	1160	2.23	1.4	.7	<.5 <.5	3.5	20	.1	. 1	. 2	40 56	.12 19	1007	20	21.3	. JU 20	114 . 236	030									0 <.5	7.5
L200N 6850E	1.1	8.5	1 13.	3 150 6 107	1. 1	11.1 0 C	0.1 6 0	1400	3.12	2.0	1.0	>.ə 2 =	3.0	- 29	. 2	. 1	د. ۲	38	14	117	11	12.6	10	181	066	<1 2	56	013	05	.1.	002.0 05.1.0	0 .2~ 9 .1<		9 <.5	15.0
L200N 6900E	1.4	120 7	13.0	0 107 140	L. ∧ ⊧	0.0 21 4	0.0	1103	2.1/	21.0	1.1	->.⊃ ∧ ∧∧	3.1 3.0	36	5.1	3 6	.J 4 9	50 54	.14	076	12	186 4	- 19	163	000 071	14 1	. 30 . 89	071	15 1	. 2. 36	03 1.1 23 3 1	9 .1< 3 1.6	.05	64.4	15.0
STANDARD DS6	11.0	120.7	29.	1 142	4	24.0	10.0	/00	2.07	21.1	0.0	44.4	0.0			0.0	7.7		.00	.070	*6	100.7	. 91	+00 .	071										10.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data FA

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Max Investment Inc. FILE # A502725

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ACME ANALYTICAL																																		,	CHE ANALY	TICAL
SAMPLE#	Mo	Сu	_ Pb	Zn	Aq	Ni	Со	Mn	Fe	As	U	Au	Th	Sr	Cd	Sb	Bi	VC	a	Pł	6	Cr	Mq	Ba	Ti	8	A)	Na	ĸ	Wł	ta Sc	· T1	S	Ga Se	Samole	
	ррп	ppm	ррп	ppm								ppb j									m p		х́р		% p			z	% p	pm pr	מכוק האל	i pom	χĩ	pm ppm	am	
L200N 6950E L200N 7000E L200N 7050E L200N 7150E L200N 7150E	.6 6. 6.	5.5 5.9 5.0	4.9 6.0 5.7	48 41 37	.1 1 .1 1 .1 1	.3,7 .1.3 .4.7	6.9 5.8 6.0	489 1 349 1 268 2	1.91 1.87 2.00	.5 1.0 .9	1.5 .7 .6	.5 <.5 9.1	3.2 2.8 2.4	32 · 24 20	<.1 < .1 .1	:.1 .1 .1	.1 · .2 : .2 :	43 .2 39 .2 39 .1	28 14 16	032 3 106 1 096	1 23 2 20 7 20	3.0).9).4	.46 1 .37 1 .27 1	95 .0 52 .0 17 .0	74 69 86	<1 2. <1 1. <1 1. <1 1.	67 . 39 . 35 . 71 .	025 . 015 . 010 . 012 .	08 05 05 04	.1 .0 .1 .0 .2 .0 .2 .0)4 2.9)1 2.2)3 1.7)2 1.5) .1< 2 .1< 7 .1< 5 .1<	.05 .05 .05 .05	8 <.5 5 <.5 5 <.5 7 <.5 10 <.5	15.0 15.0 15.0	
L200N 7200E L200N 7250E L200N 7300E-A L200N 7300E-B L200N 7350E-A	.5 .8 .6	10.3 9.6 11.5	4.9 6.3 9.3	30 47 187	.1 1 .1 .1 1	3.8 7.9 3.9	6.2 6.3 8.3	340 2 481 2	2.06 2.08 2.65	.6 1.1 1.7	1.8 .5 1.3	4.6 .7 <.5	5.3 2.5 2.7	31 24 23	.1 < .1 .1	:.1 .1 .1	.2 : .2 :4 .2 :4	38 .3 40 .2 46 .2	85 .0 21 .0 21 .1	084 2 049 157 1	2 20 8 15 4 16).8 5.6 5.3	.35 1 .27 1 .32 2	26 .0 12 .0 59 .0	62 71 83	<1 1. <1 1. <1 2.	24 65 34	011 . 011 . 010 .	05 04 07	.2 .0 .2 .0 .1 .0	01 2.8 02 1.7 04 2.3	>1. { 1	.05 .05 .05	10 <.5 4 <.5 6 <.5 9 <.5 4 <.5		
L200N 7350E-B L200N 7400E-A L200N 7400E-B L200N 7450E-A L200N 7450E-B	.5 .6 1.0	7.8 5.8 7.3	6.5 7.8 9.5	63 55 55	.1 1 .1 .1	1.2 7.0 5.2	6.1 4.5 4.1		2.06 2.21 1.67	1.6 1.6 2.0	.7 .5 .9	4.1 2.4 2.3	3.2 2.7 2.6	21 9 22	.1 .1 .2	.1 .1 .1	.2 .2 .2	38 .1 44 .0 27 .2	.8 .1 19 .1 11 .1	155 142 274 1	7 16 7 14 1 8	5.3 1.7 3.6	.25 1 .20 .12 1	27 .0 72 .0 40 .1	92 89 15	12. 12. 12.	17 . 13 . 83 .	013 . 010 . 015 .	04 04 05	.2 .0 .2 .0 .2 .0)3 2.0)3 1.7)4 1.8	>1. (1 </td <td>.05 .05 .05</td> <td>17 <.5 7 <.5 9 <.5 8 <.5 5 <.5</td> <td>15.0 15.0</td> <td></td>	.05 .05 .05	17 <.5 7 <.5 9 <.5 8 <.5 5 <.5	15.0 15.0	
L200N 7500E-A L200N 7500E-B L200N 7550E RE L200N 7550E L200N 7600E	.7 1.6 1.7	8.7 7.2 7.8	9.8 7.8 8.0	121 69 72	.1 .2 1 .2 1	9.8 6.3 5.7	6.9 8.3 8.2	575 2 378 2 394 2	2.38 2.82 2.94	1.2 .7 .7	1.1 .5 .5	1.3 1.8 1.5	4.1 2.7 2.7	18 23 24	.1 .1 .1	.1 .1 .1	.2 4 .2 5 .2 5	46 .2 57 .1 58 .1	1 .(7 .(7 .(096 1 053 049	5 18 9 30 9 30	3.0).2).7	.36 1 .49 1 .50 1	47 .0 13 .0 10 .0	78 99 90	<1 2. <1 2. 1 2.	28 . 14 . 11 .	013 . 009 . 010 .	09 09 08	.1 .0 .1 .0 .1 .0)5 2.6)1 2.4)2 2.2	>1. 	.05 .05 .05	7 <.5 7 <.5 9 <.5 9 <.5 7 <.5		
L200N 7650E L200N 7700E L200N 7750E L200N 7800E L200N 7850E	1.0 .6 1.1	5.5 25.3	8.6 8.6 17.1	60 86 81	.6 .3 .9 1	8.8 6.8 7.8	6.8 5.8 7.0	283 2 402 1 275 2	2.40 1.81 2.15	1.6 1.9 .6	.5 .4 29.6	5.2 <.5 3.2	3.3 2.3 5.5 2	15 12 203	.3 .3 .3	.1 .1 .1	.3 4 .2 3 .3 3	43 .1 32 .1 34 .9	.8 .1 1 .1 18 .1	174 176 066 5	8 16 6 15 7 27	5.9 5.3 7.0	.27 .19 1 .53 3	97 .1 02 .0 98 .1	07 92 16	12. 11. 23.	17 . 39 . 55 .	013 . 012 . 024 .	05 04 12	.2 .0 .2 .0 .1 .0)4 2.0)2 1.3)4 6.2	.1< <.1< .1	.05 .05 .06	12 <.5 8 <.5 7 <.5 11 1.0 8 <.5	15.0	
L200N 7900E L200N 7950E L200N 8000E L0000N 6350E L0000N 6400E	2.0 1.0	5.5 8.5 10.5	14.0 13.6 11.2	115 93 165	.1 1 .1 .1 1	2.2 6.2 0.4	6.1 7.0 6.6	922 2 405 2	2.02 2.88 2.74	1.7 1.4 1.5	.4 1.0 1.1	.8 (<.5 (.9 (2.9 5.0 2.6	22 46 30	.3 .3 .1	.2 .1 1 .1	.3 : .2 : .2 :	37 .2 39 .5 43 .2	2 .1 9 .1 7 .0	157 124 1 053 1	5 19 5 13 4 14).4).9 .5	.23 .45 2 .28 1	99 .0 20 .0 75 .0	99 11 - 45 -	12. <11. <12.	16 . 52 . 31 .	016 . 009 . 012 .	07 13 06	.1 .0 .1 .0 .2 .0)3 1.7)2 3.2)5 2.0	<pre>.1< .1< .1< .1< .1<</pre>	.05 .05 .05	7 <.5 7 <.5 7 <.5 9 <.5 7 <.5	7.5 15.0	
L0000N 6500E L0000N 6550E L0000N 6600E L0000N 6650E STANDARD DS6	1.2 1.5 .6	8.1 7.7 8.2	17.2 16.6 11.0	197 221 73	.2 .2 1 .2 1	9.7 1.1 6.5	7.1 7.0 5.6	4076 2 795 2	2.68 2.59 1.85	1.0 2.0 1.5	2.1 1.9 .8	<.5 4 3.8 5 <.5 2	4.7 5.3 2.8	33 17 13	.3 .2 .1	.1 .1 .1	.4 4 .3 (.2 (41 .4 34 .1 30 .1	9.1 3.1 4.2	152 1 142 1 249	8 15 1 14 7 16	5.8 1.0 5.1	.26 7. .22 2 .23 1	10 .0 09 .0 73 .1	62 98 - 17	12. <13. 32.	00 . 67 . 58 .	011 . 014 . 014 .	07 07 05	.1 .0 .3 .0 .3 .0	14 2.0 15 1.9 15 1.7	.2< .1< .1<	.05 .05 .05	7 <.5 11 <.5 10 <.5 9 <.5 6 4.5	15.0	

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data____FA

ANAL YTICAL							_	1	ſax	: 11	nve	est	mei	nt	In	c.		FI	LE	#	A5	502'	725									Pa	ge	10		ACHE
SAMPLE#	Mo ppm	Cu ppm		Zn Ippnii	Ag opm	Ni ppm		Min ppm			U ippm		u Th oppmr					V pm	Ca %	-	La ppm	Cr ppm	Mg X	Ba ppm	Ti X	B opm	A1 %	Na X			Hg opm p			-	Ga Si pri ppi	e Samp m
L0000N 6700E	1.1	9.9	9.1	87	.2 :	34.3	10.3	602	2.32	1.9	. 8	. 9	9 2.0	37	.2	.1	.2	50.	. 36 .	088	12	42.6	.71	198.	105	11	. 83	.015	. 14	.2	.04 2	.0	.1 <	. 05	8 <.	5
L0000N 6750E	.5	7.0	6.4	49	.2	8.2	5.3	293	2.05	1.2	.6	1.2	2 2.7	20	.1	.1	.2	43.	. 20 .	068	10	19.3	. 26	96.	.097	<11	. 98 .	.015	. 05	.1	04 2	.4	.1 <	. 05	7 <.*	5
L0000N 6800E		11.5																																.05	10 <.4	5
		9.5																																	8.	5
STANDARD DS6	11 1	119.1	29.4	141	.3 2	23.9	10.4	691	2.86	20.8	6.2	48.6	5 3.1	38	5.8	3.2 4	4.8	56.	. 82	082	15	187.7	.59	164 .	081	15 1	. 95	.073	.16 3	3.1	23 3	.5 1	.6 <	. 05	64.	3

Sample type: SOIL SS80 60C.

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All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

ACME ANALYT (ISO 90							TD.		8										2024		V6A				PHO	ne (604) 25	3-3	158	FAX	(604	1) 253	-171
AA									In	ve	stm	en	E I	nc		Fi	le	#	A5()30		I	Pag	ie I										
SAMPLE#	Mo	Cu	Pb		Aa	N1		2,2003				<u></u>			4.4.944						oy: Cł Cr		<u>00600</u>	<u>cencer</u>	<u> </u>	EA	Na	ĸ	<u></u>	Ha Sa	т1	<u></u> <	Ga Se	
	ppm					ррл			X	ppm	ррт	ppb	ppm	ppm	ppm p	opm p	pni p	pint 3	5	s ppm	ррп	ž	ppm	ĩ	ppm	ĩ	2	%]	opm p	pm ppn	n ppm	ž ;	ppm ppm	gm gm
G-1	.6	2.0	2.3	43	<.1	5.8	3.9	491	1.65	<.5	2.1	1.0	3.8	46 ·	<.1 <	<.1	.1	31.39	.077	6	66.3	.54	175	.101	1	.80	.049	. 46	.1 .	01 1.8	3.3	<.05	4 <.5 4 <.5	15.0
L30000N 8100E L30000N 8150E	1.1	4.3	- 7.3 - 6.8	- 58	.1	12.0	9.4	294	2.72	2.2	2.4	2.0	3.7	42 21	.3	.1	.2	51.5: 48.11	068 1068	. 20 3 10	23.5	.5/	156	.113	2	1.14 1.91	.012	.09	.2.	033.U 032:). }	<.05 < 05	4 <.5 5 <.5	15.0
L30000N 8200E	1.1	7.3	9.9	68	.3	6.5	4.3	687	1.90	3.2	.8	1.7	2.8	7	.2	.1	.3 2	29 00	.168	3 5	9.0	.12	117	.124	1	3.75	.013	.04	.2	06 1 6	5.1	<.05	9 < 5	15.0
L30000N 8250E																					9.5												9 <.5	
L30000N 8300E																																	8 <.5	
L30000N 8350E	.7	8.1	10.5	95	.2	7.9	5.3	571	2.01	2.3	.4	1.1	1.8	11	.2	.1	.3 4	41 .09	0.089	5	13.2	.21	112	.101	2	1.54	.011	.06	.1.	03 1.3	3.1	<.05	7 <.5	15.0
L30000N 8400E L30000N 8450E		8.2 6.8																															10 <.5 8 <.5	
L30000N 8500E																					10.1												9 <.5	15.0
L30000N 8550E																																	9 <.5	
L30000N 8600E																																	7 <.5	7.5
L9900N 7500E																																	5 <.5 5 <.5	
RE L9900N 7500E L9900N 7550E																					18.0												5 <.5 5 <.5	15.0 15.0
L9900N 7600E	11	89	79	51	4	11-5	5.9	548	1.94	.9	1.5	1.6	2.2	40	.1	.1	.2 :	36.32	.045	26	21.6	.37	115	.076	1	1.54	.017	. 07	.1 .)	03 2.6	5.1	<.05	6 <.5	15.0
L9900N 7650E																																		
L9900N 7700E																																		
L9900N 7750E																																	10 < .5	15.0 15.0
L9900N 7800E																																	5 <.5	
L9900N 7850E																																	4 < 5 5 < 5	
L9900N 7900E L9900N 7950E	.9 8	0.8	13.2	115	.2	11.7 55 Q	0.0	305	2.22	25	.0 1	<.5 < 5	2.0	18	. 2 `	•.⊥ 1	1 1	42 13	040 185	11	20.0 45.7	.40	201	.077	<1	1.52	010	10	1 1	01 1.5 02 1 6	, 1 1	< 05	5 <.5 5 <.5	15.0
L9900N 8000E	1.1	10.1	10.2	97	.2	34.9	9.1	527	2.95	1.5	.6	2.2	2.6	19	.2 <	- 1	.3 5	53.20	. 23	12	43.1	.70	175	.033	1	1.96	.011	. 08	.2 .	04 2.3	3.1	<.05	8 < .5	15.0
L9900N 8050E	1.0	10.8	10.6	79	.2	45.2	9.7	307	3.40	1.3	.9	8.0	6.0	18	.1 <	-1	.2 5	54 .24	. 319	13	40.6	.71	286	. 042	<1	2.67	. 011	. 12	.2 .	02 3.0	1. I	<.05	8 <.5	15.0
L9800N 8350E																																	7 <.5	
L9800N 8400E																																	9 <.5 6 <.5	
L9700N 7500E L9700N 7550E	1.1	10.2	73	58	.4 વ	11.7	0.5 4 9	420 226	2.22	1.U R	1.0	./	3.9	32	.1	.1	2 3	39.20 34.27	086	22 17	20.0	. 30	124	.092 078	1	1.90	.015	.07	.3 .	03 2.7 03 2 2	, 1 , 1	< 05	o <.s 5 <.5	15.0
L9700N 7600E	2.1	11.9	9.0	61	.4	14.3	7.1	645	2.46	.8	3.6	<.5	4.3	42	.2	.1	.2 4	45 .29	. 045	30	25.5	.41	132	.097	1	2.07	.016	.10	.1 .	02 3.7	.1	<.05	7 <.5	15.0
L9700N 7650E	1.8	15.8	10.7	60	.8	10.7	6.2	377	2.23	1.5	2.9	2.1	3.9	46	.5	.1	.2 3	39.23	. 068	40	21.8	. 31	171	.077	1	1.80	.013	.06	.1 .0	02 3.3	3.1	<.05	6 <.5	15.0
L9700N 7700E	1.3	6.7	10.8	89	.6	11.0	6.6	404	2.30	1.0	1.8	2.7	3.6	42	.3	.1	.2 4	44 .31	. 059	18	24.3	.44	118	. 096	<1	1.58	.015	. 07	.1.	03 2.7	'.1	<.05	6 <.5	15.0
L9700N 7750E																																	5 < .5	
L9700N 7800E L9700N 7850E	.8 .8	4 i 5 i	10.6 9.9	91 59	.1 .2	7.7 7.8	$5.1 \\ 5.5$	208 325	1.81 1.87	1.1 .9	.4 .8	./ 5.6	1.9 3.6	13 20	.2 <	1 1	.2 4	40 .13 37 .2€	. 03E . 094	14	19.6 20.7	. 31 . 33	38 66	.096	1 <1	1.09 .87	.013	.05 .05	.1 .1	01 1.8 01 1.9) .1	<.05 <.05	5 <.5' 3 <.5	15.0 15.0
STANDARD DS6	11.6	122.4	30.1	144	.3	25.3	10.6	699	2.89	21.0	6.6	49.4	3.1	41 9	5.8.3	.54	.9 5	56.82	.076	15	183.6	.58	163	.083	18	1.86	.073	.16 3	3.5 .:	23 3.5	5 1.7	<.05	6 4.4	15.0
GROUP 1DX - 15	<u>си с</u>	4 MDI *		CHET		00 81	Mi -)) uet	- 000	ເ _ນາ⁄	۲ ۸ ר	05 7	150	<u>ر م</u>	יים פר	ᆘᄃᄖ	מואה	ייוזם	דבה י	0 204	י א ו	ANT	Al Ver	ים ח	/ 107	-				10	25	Tà Z	CPA
(>) CONCENTRAT	ION E	XCEED	S UP	PER		TS.	SOME	E MIN	IERAL	S MA'	r BE	PARI	TAL	Y A	TACI	KED.	RE	FRACI	ORY	AND (RAPH		SAMI	PLES	CAN		T AU	SOL	UBIL	117	MP			Ŵ
- SAMPLE TYPE:									ng (Ri													1								101	7	1.	P	
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Data / FA		_	DA	TE	REC	EIV	ED:	JL	JN 30	200	5 I	DAT	ER	EPO	RT	MAJ	LEI	D:	<u>//:</u>	Ч.	.' <u>.</u> ,									5		Clarer	, ice Leo	ing 2
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ll results are	cone	idere	d th		nfid	lont i	alnr	oner	ty of	f the	- rli	ent.	Acr				1 0	ishil	1110	for	ecti		rost	of t	he a	nalv	sis	only			×	7.		

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Max Investment Inc. FILE # A503075

Page	2
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ACHE ANALYTICAL		-																																		ANALYTICA	
SAMPLE#	Mo ppm		Pb ppm									Au ppb								P X		Cr ppm				В ррл					Hg S pm pp			S Ga ≰ppmri		ample gm	
L9700N 7900E L9700N 8000E L9700N 8050E L9700N 8100E L9700N 8150E	1.1 1.0 .6	12.0 5.3 3.8 8.1 6.8	11.0 7.0 8.0	59 48 79	.1 .1 .3	5.2 7.3 9.6	3.0 5.7	371 643 360	1.66 2.24 2.24	2.6 3.5 1.7	4 6 5	1.7 .6 1.7 1.6 2.2	2.0 2.3 2.8	7 14 < 8	.1 :.1 .2	.1 .	3 2 2 4 2 3	27. 45. 38.	.06 .21 .10	.079 .115 .125	4 10 8	7.6 19.1 15.4	.07 .30 .24	122 . 82 . 143 .	124 047 058	13 <1 <12	.00 .82 .01	.013 .008 .010	.03 .06 .04	.2 . .2 . .3 .	04 . 03 1. 03 1.	9. 4. 7.	1 < .0! 1 < .0! 1 < .0!	57.	<.5 <.5 <.5	15.0 15.0 15.0 15.0 15.0 15.0	
L9700N 8200E L9700N 8250E L9600N 8200E L9600N 8250E L9600N 8300E	1.2 .7 1.1	7.3 5.9 3.8 5.7 22.3	4.8 9.8 10.7	49 40 36	.1 .3 .1	10.0 4.5 3.7	8.3 2.5 2.4	311 245 288	2.91 1.52 2.19	1.4 2.4 5.1	.8 4 .6	6.9	3.5 1.7 3.6	22 6 5	.1 < .2 .2	.1 . .1 . .2 .	1 f 2 2 2 3	61 25 34	33 06 04	. 109 . 093 . 185	14 4 3	24.1 6.9 9.4	44 .05 .08	63 . 70 . 44 .	118 099 127	<1 1 1 2 1 4	.06 74 48	.010 .013 .012	.04 .03 .03	.2 .1 .2	01 2. 05 1. 09 1.	1 < 1 < 3 <	1 < 0 1 < 0 1 < 0	5 7 4 5 4 - 5 9 - 5 11 5 7	<.5 <.5 .5	15.0 15.0 15.0 15.0 7.5	
L9600N 8350E L9600N 8400E L9600N 8450E L9600N 8550E L9600N 8550E	.9 .6 .6	7.7 6.8 16.3	9.1 9.8 20.0	79 74 65	.1 .1 .2	5.8 7.7 11.0	4.2 4.2 6.2	721 708 211	1.77 1.79 2.57	2.3 2.5 2.9	.8 9 1.5	1 4 1 2 8 3 0 9	2.6 2.2 5.3	8 12 14	.2 .2 .2	.1 . .1 . .1 .	2 3 2 2 2 4	30 . 29 . 44 .	06 14 15	. 108 . 179 . 112	8 5 11	9.6 10.0 16.4	.13 .14 .33	LO1 . L20 . L16 .	122 130 107	$1 \ 3 \ 1 \ 3 \ 1 \ 3 \ 1 \ 3$. 02 . 31 . 17	.013 .015 .011	.04 .04 .06	.2 .2 .4	06 1. 05 1. 06 2.	8. 6. 5.	1 <.05 1 <.05 1 <.05		.5 :.5 .5	15.0 15.0 15.0 15.0 15.0	
L9600N 8600E L9500N 7500E L9500N 7550E L9500N 7600E L9500N 7700E	.8	10.6 8.6 28.0	5.9 8.2 14.0	35 54 81	.2 .4 1.4	18.4 10.0 19.5	6.9 7.1 9.0	954 436 799	1.96 2.39 3.40	.6 .9 .9	4.2 2.1 12.2	5.2 !	3.7 5.5 3.9	50 34 89	.2 < .2 .7	.1 . .1 .	1 3 2 4 3 5	33 45 55	41 . 36 . 65 .	.096 .119 .068	30 32 114	22.3 24.0 38.3	.37 .42 .59	159. 118. 329.	059 100 101	<1 1 <1 1 1 3	. 22 . 54 . 33	.011 .015 .015	.07 .09 .18	.2 . .1 .	02 2. 02 3. 07 8.	7 3 7	1 <.05 1 <.05	5 7 4 5 5 5 - 5 10 5 5 -	.5 •.5 .8	15.0 15.0 15.0 7.5 15.0	
L9500N 7750E RE L9500N 7750E L9500N 7800E L9500N 7850E L9500N 7900E	.7 .6 .6 1.0 .8	5.4 5.0 8.0	20.9 22.6 19.5 7.7 17.1	109 132 48	.6 .3 .1	8.6 8.8 5.7	6.8 3.8	143 546 150	2.13 2.04 2.17	2.0 1.3 2.5	.4 .3 .4	1.2 1.6 7 36.9 2.4	2.3 2.3 1.9	10 12 10	.3 .4 < .1	.1 . .1 .	23 33 14	37. 37. 41.	08 . 10 . 13 .	. 182 . 199 . 069	5 6 9	17.5 20.6 18.0	.20 .28 .28	86 . 85 . 33 <i>.</i>	115 093 065	12 11 <1	. 39 . 38 . 71	.013 .011 .009	.04 .06 .04	.2. .2. .2.	05 1. 03 1. 01 1.	7 <. 4 . 5 <.	1 <.09 1 <.09 1 <.09	5 8 - 5 8 - 5 7 - 5 4 - 5 11 -	<.5 <.5 <.5	15.0 15.0 15.0 15.0 15.0	
L9500N 7950E L9500N 8000E L9500N 8040E L9400N 8360E L9400N 8400E	1.1 2.4 1.1	7.1 14.0 13.9	11.3 24.1 12.2	151 102 27	.2 .1 .1	8.9 3.5 6.1	3.4 8.0 3.8	410 706 82	1.91 3.97 1.76	2.1 4.6 2.1	1.0 1.6 3.7	.9 2 <.5 5 1.0 9 2.1 4 3.4 2	5.4 9.6 1.9	10 29 11	.1 .1 .2	.1 . .1 . .2 .	2 2 2 3 2 2	26 . 37 . 27 .	09 . 44 . 14 .	209 158 054	8 44 15	7.5 7.3 7.0	.12 1 .28 1 .12	153 . 119 . 47 .	035 020 180	12 <1 14	. 30 . 83 . 81	.012 .005 .021	.06 .25 .02	.2. .1. .2.	06 1. 02 4. 09 4.	5. 8. 2.	1 <.09 2 <.09 1 <.09	59.	5 .5 .5	15.0 15.0 15.0 15.0 15.0	
L9400N 8450E L9400N 8500E L9400N 8550E L9400N 8600E STANDARD DS6	.7 1.2	5.2 5.8 7.9	11.1 8.4 14.3	89 41 77	.1 .2 .1	6.3 4.8 4.3	3.3 3.7 3.4	352 395 322	2.31 2.16 2.36	1.6 3.1 3.3	1.3 .7 .7	1.3 2 1.3 2 .6 3 1.0 2 50.7 2	2.5 3.7 2.9	9 6	.1 .1 .1	.1 . .1 .	32 23 33	28. 36. 39.	47 . 07 <i>.</i> 04 .	.061 .140 .285	7 6 3	8.4	.23 1 .12 .08	10 . 65 . 67 .	143 075 181	12 12 <13	. 53 . 59 . 41	.025 .011 .013	.05 .03 .03	.1 . .2 . .2 .	02 1. 04 1. 03 1.	7. 2. 1.	1 <.09 1 <.09	5 9 · 5 8 · 5 7 · 5 15 · 5 6 ·	<.5 <.5 <.5	15.0 15.0 15.0 15.0 15.0	

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data / FA



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ACHE ANALYTICAL																																			CHE ANALYT	TICAL
SAMPLE#	Mo	Cu	i Pt) Zn	Aq	Ni	Co	Mn	Fe	As	U	Au	Th	Sr	Cđ	Sb -	8i	٧	Ca	Р	La	Cr	Mq	Ba	Ti	В	A1	Na	К	WH	la Sc	: TI	S	Ga Se	Sample	
	ppm	ppn	ı ppn	t ppm	ppm	ppm	ppm	ppm	z	ррп	ppm											ppm												ppm ppm	am	
L9300N 7500E L9300N 7600E L9300N 7650E L9300N 7700E L9300N 7750E	.5 1.2 .4	6.5 5.8 4.9	9.4 12.1 10.1	i 57 61 82	.1 1 3	7.0 7.7 9.3	4.1 5.8 6.6	223 490 217	1.85 2.40 2.01	1.3 .8 1.1	.9 .9 .5	7.7 23.8 1.3	2.7 3.1 2.9	15 43 13	.1 .1 .3	.1 .1 .1	.3 .2 .1	32 47 42	10 40 11	094 057 095	6 15 8	15.2 21.9 22.4	.30 1 .40 1 .32 1	.06 .0 .22 .0 .05 .0)60)54)95	12. <11. 11.	12 . 12 . 64 .1	011 . 012 . 012 .	04 07 04	.1 .0 .1 .0 .1 .0	7 1.9 5 2.3 2 2.1). (3.1 1.1	<.05 <.05 <.05	7 <.5 10 <.5 5 <.5 6 <.5 5 <.5	15.0 15.0	
L9300N 7850E L9300N 7900E L9300N 7950E L9300N 8000E L9300N 8050E	1.1 .9 2.6	10.3 6.7 8.1	10.4 9.9 15.5	116 68 87	.2 .1 .2	5.3 8.8 11.4	3.3 4.2 4.9	1490 263 341	1.78 1.79 2.64	1.6 2.0 2.3	1.2 1.0 2.9	<.5 2.5 .6	2.2 4.0 2.8	7 10 35	.2 .2 .1	.1 .2 .1	.2 .2 .3	29 28 44	.05 . 09 . 29 .	213 115 068	12 6 26	12.3	.13 1 .17 .32 1	.29 .0 97 .0 69 .1)84)92 25	1 1. 1 2. 1 2.	96 .1 67 .1 02 .1	010 . 012 . 011 .	04 05 07	.1 .0 .2 .0 .2 .0	4 1.7 5 2.0 4 2.3	7.1).1 3.1	<.05 <.05 <.05	6 < 5 9 < 5 7 < 5 9 < 5 5 < 5	15.0 15.0 15.0 15.0 7.5	
L9200N 8400E L9200N 8450E L9200N 8500E L9200N 8550E L9200N 8600E	.5 .8 .6	6.7 8.6 6.3	7.1	91 83 44	.1 .1 .1	9.6 13.6 5.0	3.6	572 516 567	2.41 2.73 2.00	1.2 2.3 3.0	.5 2.0 .6	<.5 1.6 .5	2.6 4.7 2.7	26 41 13 ·	.2 .1 <.1	.1 .1 .1	.2 .3 .2	49 45 36	21 . 18 . 07 .	055 140 202	5 12 4	19.9 15.6 8.5	.40 1 .32 1 .09 1	11 . (95 . 1 35 . 1)97 37 10	1 1. 1 3. 1 3.	31 .1 46 .1 16 .1	011 . 014 . 012 .	10 07 03	.1 .0 .2 .0 .3 .0	2 1.7 2 2.3 3 1.2	7.1 3.1 2.1	<.05 <.05 <.05	10 <.5 6 <.5 9 <.5 9 <.5 9 .5	15.0 15.0 15.0 15.0 15.0	
L9100N 7550E L9100N 7600E L9100N 7650E L9100N 7700E L9100N 7750E	.8 1.1 .8	5.9 6.0 6.8	13.1 13.5 12.7	76 90 78	.4 .1 .2	8.7 7.4 8.0	6.5 5.5 6.1	547 635 390	2.14 2.12 2.21	1.7 1.6 1.6	.7 1.0 .8	<.5 <.5 2.2	3.9 2.8 3.4	14 12 14	.2 .2 .2	.1 .1 .1	.2 .2 .2	40 . 36 . 37 .	12 . 11 . 13 .	113 099 141	9 9 8	16.9 15.8 16.7	.27 1 .26 1 .28 1	01 .1 30 .0 45 .0	10 157 169	12. 12. 12.	31 .(36 .(20 .(014 . 011 . 012 .	05 06 07	.1 .0 .1 .0 .1 .0	4 2.3 5 1.7 3 1.9	3.1 7.1 9.1	<.05 <.05 <.05	6 <.5 7 <.5 9 <.5 7 <.5 10 1.0	15.0 15.0 15.0 15.0 15.0	
L9100N 7800E L9100N 7850E RE L9100N 7850E L9100N 7900E L9100N 7950E	.7 1.6	7.8 7.3 18.8	10.2 10.3 17.5	75 71 134	.1	6.9 7.2 12.4	4.3 7.0	839 811 1384	1.87 1.84 2.77	2.2 2.2 5.4	.5 .5	<.5 <.5 <.5	2.5 2.5 1.6	7 6 37	.1 .1 .6	.2 .2 .2	.2 .2 .4	34 . 34 . 39 .	06 . 05 . 28 .	124 123 127	4 4 80	9.8	.13 1 .13 1 .31 2	21 .1 19 .1 47 .0	31 .26 .34	23. 23. 13.	19 .0 22 .0 24 .0	012 . 012 . 011 .	04 04 12	.2 .0 .2 .0 .1 .0	5 1.4 4 1.4 7 2.4	\$.1 \$.1 \$.2	<.05 <.05 <.05	8 <.5 10 <.5 9 <.5 12 <.5 9 <.5	15.0 15.0 15.0 15.0 15.0	
L9100N 8000E L9100N 8100E L9000N 8200E L9000N 8250E L9000N 8300E	1.4 .9 2.0	10.1 9.8 25.3	10.3 9.4 9.5	62 65 55	.1 .1 1.0	9.4 8.3 15.3	7.7 5.3 3.6	868 421 233	2.51 2.39 1.96	3.2 6.3 3.0	3.0 .4 11.6	1.8 <.5 3.2	3.9 1.9 3.9	63 27 46	.1 .3 .3	.1 .2 .1	.2 .2 .2	47 . 44 . 34 .	61 . 27 . 34 .	108 179 059	25 3 59	17.7 17.4 18.4	.53 1 .22 1 .26 1	37 .0 04 .1 37 .1	072 13 42	1 1. 1 2. 1 3.	22 .1 83 .1 94 .1	016 . 012 . 020 .	12 04 04	.2 .0 .2 .0 .1 .0	3 3.0 4 1.8 4 3.1).[3.] 1.1	<.05 <.05 <.05	8 <.5 5 <.5 10 <.5 10 .7 11 <.5	15.0 15.0	
L9000N 8400E L9000N 8450E L9000N 8500E L9000N 8550E STANDARD DS6	1.1 1.5 2.2	11.3 21.0 26.8	8.0 12.5 16.5	54 87 78	.1 .4 .4	9.2 32.6 26.5	5.5 7.6 6.4	394 848 1450	2.06 2.89 1.83	3.0 1.3 1.2	1.0 5.6 8,4	3.7 .5 <.5	3.9 7.9 1.9	10 77 113	.2 .3 .9	.2 .1 .1	.2 .3 .2	37 . 41 . 28 .	07 . 49 . 84 .	135 040 045	8 41 58	11.9 30.2	.21 .32-3 .25-4	83 .1 53 .1 00 .0	.45 .34 139	13. 13. 12.	52 .1 18 .1 34 .1	014 . 024 . 017 .	05 08 08	.2 .0 .1 .0 .1 .0	42.5 55.0 83.4	5.1).2 4.3	<.05 <.05 <.05	8 <.5 8 <.5 6 .5 5 .8 6 4.3	15.0 15.0 15.0 15.0 15.0	

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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Data A FA

Max Investment Inc. FILE # A503075

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ACHE ANALYTICAL																												_				AC	HE ANALY	TICAL
SAMPLE#	Mo	C	ı Pt) Zn	Ag	Ni	Co	Mn	Fe	As	U	Au	Th :	5r (ld Sb	Bi	٧	Ca	P	La	Cr	Mg	Ba	Ti	B A1	Na	ĸ	WI	Hg Sc	: TI	S	Ga Se	Samo	
	ррл	ррг	n ppn	n ppm	ррп	ppm	ppm	ppm	x	ррт	ррт	ppb (ppm pj	om pp	m ppm	ppm	ppm	ž	2	ррп	ррп	ž p	pm	≵ p	pm %	2	X p	ipm p	рт ррп	n ppm		ppm ppm		gm
L2000N 8500E L2000N 8550E L2000N 8600E L2000N 8650E L2000N 8700E	.9 1.4 1.3	14. 23. 8.3	79.5 78.8 29.0	5 64 3 61) 61	.1 .2 .3	111.1 13.3	20.5 6.9 5.6	335 305 308	3.53 2.68 2.41	3.8 1.9 3.7	1.5 3.5 .9	1.3 3.7 2.4	2.9 2 4.5 2 3.0 2	23 . 25 . 11 .	1 .1 1 .1 1 .2	.2 .2 .2	66 50 41	.29 .15 .08	. 320 .061 .199	6 30 5	115.4 19.0 13.5	2.12 1 .29 1 .19	09 .2 46 .1 81 .1	208 133 130	1 4.73 1 2.55 1 3.70	.014 .012 .013	.05 .05 .04	.2 .0 .1 .0 .3 .0	05 2.5 03 2.7 07 1.9	5 .1 7 .1 3 .1	<.05 <.05 <.05	4 .5 13 .5 7 <.5 9 .5 10 <.5		15 15 15 15 15
L2000N 8750E L2000N 8800E L2000N 8850E L2000N 8900E L2000N 8950E	1.0 .9 1.7	6.1 7.1 5.1	7 9.0 5 8.7 5 10.1) 43 7 54 L 43	.2 .2 .1	6.8 8.4 9.3 8.8 8.4	5.9 6.4 5.8	318 377 279	2.27 2.39 2.34	1.7 1.5 1.2	.6 .6 .9	1.2 .6 1.6	2.3 2.5 3.1	22 - 15 - 19 -	1 1 1 1 1 1 1 1 1 1	.2 .2 .2	44 46 42	. 19 . 12 . 13	.083 .110 .057	7 6 7	19.9 19.4 17.0	.23 1 .25	.40 .(93 .1 23 .()95 131)99	1 1.74	.011 .011 .012	.06 .04 .04	.1 .(04 1.5 03 1.7 03 1.7	5 .1 7 <.1 7 .1	<.05 <.05 <.05	7 <.5 7 <.5	•	15 15 15 15 15 15
L2000N 9000E L2000N 9050E L2000N 9100E L2000N 9150E L2000N 9200E	2.2 2.7 1.3	13. 16. 14.	5 10.5) 10.7) 11.4	5 88 7 68 1 57	.5 .3 2	16.0 10.4 11.1	8.5 6.9 7.8	356 738 421	2.66 2.53 2.54	1.4 1.8 1.3	2.4 1.6 .7	9 < 5 1 4	4.2 3.1 2.9	28 13 22	1 .1 2 .1 1 .1	.3 .3 .3	43 43 47	.25 .09 .15	.112 .152 .082	13 11 7	28.6 21.5 18.1	.32 2 .26 1	26 .0 39 .0 01 .0)99)93)87		.017 .012 .012	.07 .05 .07	.2 .0 .2 .0 .2 .0	06 3.5 03 2.6 03 2.3	5 .1 5 .1 3 .1	<.05 <.05 <.05	8 .5 9 < 5 8 < 5		15 15 15 15 15
L2000N 9300E L1900N 8400E L1900N 8450E L1900N 8500E L1900N 8550E	1.5 1.8 2.1	11.0 7.4 39.0	5 5.9 4 12.8 5 12.1	9 60 3 82 46	.1 .2 .5	12.8 3.1 16.5	9.0 2.2 6.2	580 1215 678	3.02 1.83 2.72	2.4 1.9 1.3	2.5 1.9 12.5	1.7 < 5 .5	4.3 .6 2.7	37 . 12 . 78 .	2 .1 2 .1 3 .1	.2 .3 .3	62 22 40	.52 .09 .84	.136 .252 .058	24 10 80	27.4 5.6 23.2	.51 .06 1 .34 2	70 .1 .81 .0 !33 .0	13)38)92	<pre><1 1.21 1 1.91 1 3.10</pre>	.013 .011 .017	.07 .06 .06 <	.2 .2 1 .1 .0 1 .1 .0	02 3.2 06 .8 08 4.8	$\frac{2}{3}$.1 $\frac{3}{.1}$	< 05 < 05 < 05	10 < 5 5 .5 10 < 5 8 1 4 8 < 5		15 15 15 15 15
L1900N 8600E L1900N 8650E L1900N 8700E L1900N 8750E L1900N 8800E	1.4 1.4 1.0	14. 14. 12.	L 7.5 1 8.5	59 5 61 5 59	.2 .1 .2	13.8 14.9 16.1	8.7 10.2 7.6	1513 1067 432	2.89 2.95 2.65	1.2 1.2 1.0	1.8 1.9 1.7	< 5 < 5 7	4.5 9 5.5 4 4.4 (50. 13. 34.	2 .1 1 .1 1 <.1	.2 .2 .2	46 51 51	.54 .51 .28	.047 .084 .040	21 18 16	27.6 35.8 31.2	.43 1 .55 1 .40 2	.73 .0 .34 .1 .41 .1)94 15 10	1 2.00	.012 .013 .013	.08 .13 .08	.1 .0 .1 .0	04 4.9 02 5.1 03 3.4).1 .2 .1	<.05 <.05 <.05			15 15 15 15 15
L1900N 8850E RE L1900N 8850E L1900N 8850E-A L1900N 8900E L1900N 8950E	E 1.1 .7 1.0	15.0 6.3 12.4	5 6.9 2 9.8 3 10.1	9 51 3 50 5 70	.1 .2 .4	10.7 7.1 11.1	9.4 4.9 6.5	410 464 285	2.91 1.95 2.48	1.2 2.5 1.6	1.9 .6 1.3	1.9 3.5 <.5	5.0 3 2.1 3 3.6 3	35. 16. 30.	1 <.1 1 .1 2 .1	.2 .3 .3	58 31 38	.36 .11 .27	.032 .255 .130	18 5 11	27.3 13.8 17.3	.63 1 .17 1 .26 1	.23 .1 .17 .1 .40 .1	122 135 123	<1 1.72 1 2.82	.014 .014 .016	.09 .05 .06	.1 .0 .2 .0 .2 .0	02 3.5 05 1.7 05 2.6	5 .1 / <.1 5 .1	<.05 <.05 <.05	9 < 5 10 < 5		15 15 15 15 15
L1900N 9000E L1900N 9050E L1900N 9150E L1900N 9200E STANDARD DS6	2.1 1.0 .7	28.4 28.4 35.4	3 10.3) 8.1 4 13.6	3 74 69 5 87	.2 .2 .2	11.4	8.3 9.6 11.5	638 452 565	2.78 2.89 2.72	1.3 1.9 2.3	7.0 .8 3.1	2.1 3	4.6 3.0 5.8	20 26 14	1 .1 2 .1 5 .1	.3 .2 .3	47 51 37	.16 .48 .45	.134 .092 .104	25 10 18	25.8 23.4 13.7	.38 1 .44 .37 1	.35 .0 95 .0 .16 .1)84)95 127	1 2.87 <1 1.91 2 4.26	.012 .012 .017	.09 .08 .08 1	.2 .0 .2 .0	05 3.6 04 2.6 04 4.0	5 .1 5 .1 9 .1	<.05 <.05 <.05	5 <.5 8 <.5 7 <.5 10 <.5 6 4.4		15 15 15 15 15 15

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data / FA

AA

Max Investment Inc. FILE # A503075

ACME ANALYTICAL																																	ACHE	ANALYTICAL
SAMPLE#		Cu ppm																	P %	La ppm	Cr ppm	Mg X (Ba ppm	Ti X p	B / opm	1] %	Na X	Қ № ≵ррп	l Hg ippm	Sc ppm	T1 ppm	8 8 F	Ga Se opm ppm	Sample gm
L1900N 9250E L1900N 9300E RE L1900N 9300E L1800N 7200E L1800N 7250E	.7 .8 1.0	17.8 18.6 8.7	6.5 6.3 9.0	73 76 67	.1 .1 .1	9.2 9.9 7.7	8.4 9.0 6.1	434 460 928	3.10 3.26 2.04	1.8 1.7 1.6	.6 .5 .8	2.7 2.3 2.4	3.8 3.5 2.3	20 20 15	.2 .2 .2	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	2 61 2 65 2 33	. 20 5 .21 3 .13	.078 .082 .145	11 12 8	14.9 15.9 14.0	. 55 . 59 . 34	75 . 78 . 95 .	115 118 079	1 2.0 1 2.0 1 2.0	14 .0 17 .0 14 .0	10 .0 10 .0 13 .0)7 .3)8 .3)6 .3	02 03 03 05	3.0 3.1 2.1	.1 < .1 < .1 <	.05 .05 .05	7 <.5 7 <,5 8 <.5 8 <.5 8 <.5	15.0 15.0 15.0
L1800N 7350E L1800N 7400E L1800N 7450E L1800N 7500E L1800N 7550E	.9 4.2 3.2	9.1 26.8 8.6	9.6 14.7 13.2	61 75 79	.1 .5 .1	9.2 16.3 11.3	6.4 9.0 7.7	485 996 343	2.31 3.56 2.83	1.0 <.5 1.7	1.4 12.8 3.4	1.4 <.5 2.1	3.9 14.8 5.3	23 201 62	.1 .3 .2		3 37 5 45 3 35	20 .20 .90 .27	.119 .046 .155	17 232 14	17.2 29.8	.34 1 .54 3 .32 1	161 . 376 . 155 .	090 074 107	<1 2.7 1 3.8 2 3.6	7.0 1.0 8.0	15 .0 17 .1 17 .0)7 .2 13 <.1)7 .2	04 .05 .03	2.7 12.1 3.3	.1 < .2 < .1 <	.05 .05 .05	10 <.5 8 <.5 10 .9 9 <.5 6 <.5	15.0 7.5
L1800N 7600E L1800N 7650E L1800N 7700E L1800N 7750E L1800N 7800E	3.2 1.2 .7	9.8 8.4 10.4	10.4 8.7 15.9	55 78 132	.2 .2 .2	16.5 15.5 11.4	7.5 8.3 10.2	314 364 1214	2.83 2.73 2.98	.9 1.0 1.8	3.0 .8 .9	1.8 11.5 1.9	5.6 3.2 3.0	62 21 77	.2 . .2 . .5 .	.1 .	3 39 3 45 4 44).32 5.15 1.62	.053 .101 .145	27 10 23		.35 1 .38 1 .69 2	166 . 149 . 243 .	108 115 034	12.7 12.3 11.9	7.0 9.0 1.0	21 .0 13 .0 12 .1)7 .2)8 .2 11 .1	.03 .03 .04	4.0 2.6 2.6	.1 < .1 < .2 <	.05 .05 .05	6 <.5 6 <.5 8 <.5 9 <.5 5 <.5	15.0 15.0 15.0
L1800N 7850E L1800N 7900E L1800N 7950E L1800N 8000E L1800N 8050E	1.1 2.3 .8	13.8 11.1 9.4	8.6 9.0 10.4	71 72 60	.3 .1 .3	13.5 13.4 10.0	11.3 12.6 7.1	732 467 160	3.26 3.53 2.42	9 1.1 1.5	1.9 4.3 1.4	45.8 2.6 3.6	7.7 4.6 4.2	42 96 28	.2 <. .3 <. .1 .	$ \begin{array}{c} 1 \\ 1 \\ 1 \end{array} $	4 59 2 59 4 39) .58) .64) .21	.170 .061 .102	33 23 20	27.2 26.0 21.1	.68 1 .52 4 .32	140. 427. 95.	121 183 120	<1 1.2 1 2.7 <1 2.8	2 .0 1 .0 1 .0	17 .1 23 .1 18 .0	7.4 13.1 05.3	.01 .03 .05	5.1 5.7 2.7	.2 < .1 < .1 <	.05 .05 .05	5 <.5 5 <.5 8 <.5 7 <.5 8 <.5	15.0 15.0 15.0
L1800N 8100E L1800N 8150E L1800N 8200E L1800N 8400E L1800N 8450E	.9 1.0 1.7	12_5 13_4	9.8 6.8 14.8	123 95 128	.2 .2 .2	57.9 15.3 17.4	14.0 9.6 8.0	871 442 674	4.42 3.28 3.67	1.4 2.5 2.3	2.4 .9 4.0	1.3 2.6 <.5	7.2 3.8 6.3	43 20 45	.2 . .2 . .1 .	1 .1	2 74 2 62 3 53	.45 19 3.32	.247 .102 .039	32 8 30	56.6 26.1 25.1	.60 1 .45 1 .37 4	182 . 124 . 477 .	072 139 077	2 2.2 1 2.1 <1 3.6	0.0 3.0	13 .1 15 .0 14 .1	19 .1 18 .3 15 .1	.05 .03 .02	6.5 2.4 3.7	.1 < .1 < .2 <	.05 .05 .05	3 <.5 7 <.5 7 <.5 11 <.5 12 <.5	15.0 15.0
L1800N 8500E L1800N 8550E L1800N 8600E L1800N 8650E L1800N 8650E L1800N 8700E	1.0 1.0 .8	17.2 8.9	7.8 6.7 7.3	72 64 51	.1 .2 .1	13.1 8.5 10.4	9.2 5.7 6.6	589 426 335	2.88 2.19 2.35	2.2 1.8 1.0	1.3 .8 .8	1.5 1.7 2.5	4,7 3.3 2.5	27 10 24	.1 . .3 . <.1 .		2 57 2 40 L 45	22 1.10 1.22	.099 .138 .072	17 8 8	22.1 13.1 18.1	.45 1 .21 1 .36 1	121 . 106 . 106 .	137 110 088	1 1.9 <1 2.1 1 1.7	9.0 9.0 6.0	11 .0 10 .0 13 .0)9 .1)4 .1)8 .1	.03 .04 .03	3.4 2.3 1.8	.1 < .1 < .1 <	.05 .05 .05	11 <.5 6 <.5 6 <.5 6 <.5 6 <.5	15.0 15.0
L1800N 8750E L1800N 8800E L1800N 8850E L1800N 8900E STANDARD DS6	.7 .7 1.0	7.8 6.2	8.2 7.3 8.7	44 53 43	.2 .1 .2	7.4 10.6 6.1	5.6 7.2 4.7	250 375 211	2.03 2.44 1.81	1.6 1.0 1.7	.6 1.0 .5	2.2 3.4 .9	2.4 3.8 1.8	10 21 - 13	.1. .1. .1.	.1 .2 .1 .1	2 36 1 50 2 33	5 .07 24 .08	.166 .097 .092	6 14 5	13.3 21.6	.18 .38 .15	98 . 115 . 79 .	118 151 094	1 2.2 <1 1.5 1 1.7	4.0 1.0 3.0	13 .0 14 .0 11 .0)4 .2)8 .1)4 .1	05 .02 .03	1.7 2.3 1.4	> 1. > 1. > 1.>	.05 .05 .05	6 <.5 7 <.5 5 <.5 7 <.5 6 4.3	15.0 15.0 15.0 15.0 15.0

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data A FA



Max Investment Inc. FILE # A503075

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ACHE ANALYTICAL																																	ACHE A	NALYTIC
SAMPLE#	-	Си ррл			~											b Bi nn ppnn					Cr ppm		sa T m	i I Stippe	3 Al n %	Na X	к х	W ppm p	Hg S pm pp	Sc Tl xm ppm	S \$	Ga S ppm pp	e Sam m	ole gm
L1800N 8950E L1800N 9000E L1800N 9050E L1800N 9100E L1800N 9150E	3.5 1.0 1.6	44.4 7.2 10.6	8.4 8.8 7.1	4 65 B 102 1 67	.4 .3 .2	13.4 7.5 10.4	7.9 6.5 7.8	898 646 419	2.61 2.35 2.28	1.2 1.6 1.6	6.9 .6 .6	1.9 2.4 2.4	3.8 2.0 2.1	51 18 14	6. 2. 2.	1 .2 1 .2 1 .2	46 39 46	.50 .17 .13	.060 .159 .083	30 6 7	20.4 16.0	.38 15 .29 11 .34 8	7 .10 8 .10 3 .10	2 < 3 5 <	1 2.33 1 2.19 1 2.03 1 1.90 1 2.33	.017 .013 .014	.07 .06 .05	.1 . .2 . .2 .	05 4. 05 1. 05 2.	.5 .1 .7 .1 .0 <.1	<.05 <.05 <.05	7 8 < 7 <	5 5 5 5	15 15 15 15 15
L1800N 9200E L1800N 9250E L1800N 9300E L1800N 9350E L1800N 9400E	2.0 1.8 1.1	22.2 14.2 18.4	8.8 7.6 8.3	8 76 5 63 3 79	.3 .2 .1	14.5 9.9 12.6	8.5 7.6 9.0	475 432 731	2.56 2.57 3.15	2.7 2.4 1.9	1.0 1.0 .8	2.5 (2.0 (.8 (3.1 3.0 3.5	16 14 28	3.2.	1.3 1.2 1.2	50 50 63	.15 .13 .31	.098 .092 .173	8 7 10	25.8 16.2 14.4 19.8 13.4	.32 9 .35 6 .58 9	4 .12 8 .12 5 .08	2 4 9	12.32 12.58	.013 .011 .012	.06 .06 .09	.2 . .3 . .2 .	05 2. 03 2. 03 3.	.5 .1 .3 .1 .7 .1	<.05 <.05 <.05	8 < 8 < 9 < 7 <	5 5 5	15 15 15 15 15
L1800N 9450E L1800N 9500E L1700N 8400E L1700N 8450E L1700N 8500E	3.0 2.3 .7	31.1 7.0 8.5	10.9 9.0 9.9	9 139 0 187 9 73	.1 .1 .1	32.0 6.7 5.2	12.8 6.6 4.0	1494 1125 405	3.38 3.21 1.79	3.4 1.1 1.7	1.1 1.3 1.1	1.4 2 <.5 3 1.0 3	2.4 3.2 3.1	25 24 13	5 2 2	1.3 1.2 1.2	66 50 27	.29 .26 .14	.136 .150 .171	8 9 11	37.0 7.3 7.5	.73 12 .26 23 .11 17	8.09 5.07 5.14	5 ; 2 < 1 ;	2 2.80 1 2.39 1 3.65	.012 .010 .016	.07 .08 .05	.3 . .1 . .2 .	04 5. 04 3. 05 1.	.0 .1 .2 .1 .8 .1	<.05 <.05 <.05	9 < 9 < 10 < 10 7 <	5 5 5	15 15 15 15 15
RE L1700N 8500E L1700N 8550E L1700N 8600E L1700N 8650E L1700N 8650E L1700N 8700E	1.0 .9 .7	10.1 9.6 5.2	9.1 8.2 7.9	1 62 2 60 9 42	.2 .2 .1	10.2 11.4 8.5	6.4 6.9 5.9	549 338 713	2.61 2.54 2.18	2.4 1.4 1.3	.8 1.2 .5	35.0 3 1.4 3 3.8 1	3.6 3.1 .9	14 17 23	2 . 2 . 1 .	1 .2 1 .2 1 .2	48 45 42	.10 .14 .16	.143 .118 .085	7 9 6	14.5 18.7 16.1	.28 12 .33 12 .23 16	2 .13 8 .11 3 .12	4 < 9 :	1 2.68 1 2.31 1 1.83	.012 .012 .011	.04 .07 .07	.2 . .1 . .1 .	06 2. 05 2. 03 1.	.3 .1 .2 .1 .5 .1	<.05 <.05 <.05	7 < 8 < 8 < 7 < 5 <	5 5 5	15 15 15 15 15
L1700N 8750E L1700N 8800E L1700N 8850E L1700N 8900E L1700N 8950E	.8 .7 .6	6.4 5.8 4.3	8.8 8.1 8.3	3 57 1 51 3 48	.1 .1 .1	7.8 8.2 6.3	5.8 5.6 5.0	675 426 317	2.00 2.04 1.81	1.4 1.3 1.7	.5 .6 .3	1.2 1.6 1.1	.9 2.6 .8	18 . 17 . 17 .	1 . 1 . 1 .	1 .2 1 .2 1 .2	44 38 36	.14 .13 .12	.093 .136 .121	6 7 5	16.6 14.0 13.2	.27 14 .22 12 .22 9	8 .11 8 .11 6 .10	4 < 4 < 2	L 1.09 L 1.93 L 1.20	.009 .012 .010	.06 .05 .04	.1 . .1 . .1 .	01 1. 04 1. 02 1.	.4 <.1 .5 .1 .1 <.1	<.05 <.05 <.05	9 < 5 < 7 < 6 < 11 <	5 5 5	15 15 15 15 15
L1700N 9050E L1700N 9100E L1700N 9150E L1700N 9200E L1700N 9250E	2.6 1.4 1.4	31.7	9.3 9.0 6.8	3 73) 71 3 85	.5 .2 .1	13.0 9.2 18.7	7.1 7.3 15.8	683 281 515	2.42 2.31 3.47	1.1 2.7 2.2	2.0 .8 .4	2.2 4 1.3 2 1.8 2	1.4 2.8 2.3	36 21 30	3. 2. 2.	1 .3 1 .2 1 .3	38 42 65	.37 .23 .29	.075 .278 .122	19 5 6	17.8	.30 15 .25 8 .70 9	0 .14 9 .12 8 .14	0 4 2	E 2.92 E 1.84	.021 .015 .015	.07 .05 .12	.1 . .2 . .2 .	07 3. 05 2 <i>.</i> 03 2.	.6 .1 1 .1 .3 .1	<.05 <.05 <.05	8 <. 7 <. 9 <. 7 <. 11	5 5 5 5	15 15 15 15 15
L1700N 9300E L1700N 9350E L1700N 9400E L1700N 9450E STANDARD DS6	2.6 3.7 1.5	66.1 18.3 9.8	9.3 8.1 8.5	3 67 L 83 5 95	.7 .2 .2	26.0 14.7 11.3	10.1 10.8 6.7	824 601 566	2.95 3.70 2.34	.6 2.2 2.9	1.5 .7 .9	5.0 4 2.1 2 2.3 3	1.3 2.9 3.3	46 . 24 . 16 .	3. 2. 3.	1 .3 1 .3 1 .2	45 74 39	.62 .28 .15	.045 .110 .154	25 6 8		.43 7 .57 10 .31 12	4 .13 6 .05 6 .11	2 6 4	L 2.88 L 2.47 E 2.96	.022 .011 .015	. 07 . 09 . 07	.2 . .1 . .2 .	05 4. 05 3. 05 2.	4 .2 2 .1 3 .1	<.05 <.05 <.05	8 <. 6 . 10 <. 9 <. 6 4.	6 5 5	15 15 15 15 15

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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Data FA

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Data 1 FA

ACHE ANALYTICAL																																	ACH	E ANALYTIC	AL
SAMPLE#	Mo			_			Co		-			Au ppb p									Cr ppm				B/ ppm								Ga Se DDm DDm	•	
L1600N 8550E		4,7		39	.1	8.5	5.6	196	2.11	.8	.8	1.0 2	.4]	.3 .	1 <.1	.1	42					· · · · · ·			<1 1.6			<u></u>			· · · · ·		4 <.5		
L1600N 8600E L1600N 8650E	.6	7.9 6.0									1.3	44.1 3	.1 2	20. Ma	1.1	.2	39								1 2.5			07.2 05.1		2.3			8 <.5 7 <.5	15.0	
L1600N 8700E																									1 3.2								9 < 5		
L1600N 8750E	.8	6.8	7.2	53	. 2	9.2	6.5	302	2.17	1.0	. 8	1.6 2	.2 2	3.	1 <.1	.2	42	. 22	.064	9	17.9	.34 1	125 .	.093	1 1.8	33 .01	.4	06 .1	.02	1.8	.1 ·	<.05	6 <.5	15.0	
L1600N 8800E				+																					1 3.2					2.4			9 <.5		
L1600N 8850E		13.9																							7 2.2					2.7			8 <.5 5 <.5		
L1600N 8900E L1600N 8950E	.9	11.7	5.6	52 50	<.1	9.8	7.8	204 520	2.51	1.2	$1.0 \\ 1.1$	2.9 5	.2 2	.u 15	1 .1	.2	49	.33	.118	16	19.3	. 42	- 8 6 .	.136	<1 1.3	33 .01	2	09.1		2.8			4 <.5		
L1600N 9000E	3.8	11.1	9.0	47	.1	6.9	4.4	110	2.97	1.7	.5	1.1 1	.9 2	. 8	2.1	.3	55	.24	.031	6	17.7	.20	98.	.129	1 1.6	69.01	3.	04 .2	.04	1.6	.1 ·	<.05	9 <.5	15.0	
L1600N 9050E		8.2																							2 2.2								8 <.5		
L1600N 9100E L1600N 9150E		10.2 17.4										49.4 2		.7. ./	2.1	.2	42	. 22	.172	5 Я	16.2 17.2	.31 1	115 . 120	.110	2 2.2					1.9 2.5			8 <.5 8 <.5	15.0	
L1600N 9200E	1.8	26.7	7.1	72	.2	12.5	10.5	487	2.90	1.8															1 2.4								8 < 5		
L1600N 9250E	4.8	197.4	8.8	91	1.3	48.2	13.5	861	3.70	1.0	4.9	9.3 5	.5 3	.7	4.1	.3	70	. 48	. 047	33	31.9	. 56	97.	152	1 2.8	33 .02	2.	07.1	. 08	7.6	.2	<.05	7.8	15.0	
RE L1600N 9250E											4.7	8.8 5	.5 3	. 88	4.1	.3	70	.47	.045	33	31.8	.55	100 .	150	1 2.8	30.02	2.	07 .1					7.7		
L1600N 9300E L1600N 9350E		36.8 11.6										3.84													<1 1.5					3.5 2.1			5 <.5	15.0	
L1600N 9400E	1.0	9.7	7.7	72	.1	8.5	7.3	505	2.30	2.4	.4	1.3 2	.5 1	3.	2.1	.2	42	.13	.154	6	14.0	. 32	83	106	11.5	51 .01	1.	05 .3	.03	1.7	.1	< 05	7 < 5		
L1600N 9450E	1.6	12.0	8.5	87	.2	12.8	8.3	447	2.60	1.9	2.6	11.4 3	.4 2	.4	3.1	.3	49	. 31	.098	8	17.4	. 38	72 .	.136	1 2.6	58 .01	5.1	05.3	.03	2.6	.1 •	<.05	8 <.5	15.0	
L1600N 9500E		25.0																															5 <.5		
L1500N 8420E L1500N 8450E		9.8								.8	1.9	2.1 5 1.3 7	.01	.8. 'a	1.1	1	74 70	.23	.138	27 79	11.7	.51 2	227 . 140	039				17 < 1					7 <.5 16 .5		
L1500N 8500E	1.2	26.0	10.1	89	.3	21.4	13.3	737	4.28	2.5	6.4	2.87	.9 4	5.	2.1	.3	75	.46	.155	40	33.7	.67 2	263.	141	1 3.1	2.01	3.	16 .1	.03	6.9	.2	<.05	8.6		
L1500N 8550E	1.4	30.0	11.0	73	.3	19.3	10.9	978	3.56	1.3	10.8	1.3 9	.8 5	8.	3.1	.3	60	. 56	.052	59	37.3	.68 2	240.	106	1 3.2	21 .01	7.	19 .1	.03	10.9	.2	<.05	9 <.5	15.0	
L1500N 8600E												<.57													2 3.8								10.5		
L1500N 8650E	1.7	12.8	10.7	106	.1	12.5	7.0	444	2.85	3.0	3.4	7.14	.6 1								20.2												10 < 5 3 < 5		
L1500N 8700E L1500N 8750E		9.5										1.4 4		.2	1 , 1	.2	49	. 31	.034	13	24.1	. 42 1	170 .	.134	11.9								6 < 5		
L1500N 8800E		7.4										1.2 2													<1 1.0	66 .01	3.	07 .1.	<.01	2.1	.1 ·	<.05	6 <.5	15.0	
L1500N 8850E	.7	8.1	6.1	51	.2	9.3	7.3	305	2.36	1.1	.6	.8 2	.8 2	.5	1 <.1	.1	46	. 18	.096	8	16.5	.37 1	111 .	.093	11.6	54.01	.2 .1	06 .2	.01	1.8	.1	<.05	5 <.5	15.0	
L1500N 8900E	1.5	10.4	8.7	46	.3	9.7	7.2	520	2.36	1.4	2.0	1.5 3	.9 2	5.	1 .1	.2	44	.23	.064	16	20.6	.34	157.	136	11.9	96.01	5.	07 .1	.04	2.4	.1	<.05	6.5		
L1500N 8950E L1500N 9000E	1.3	11.1	9.7	59 62	.4	11.4	8.0 5.5	451 326	2.68	1.5	1.2	6.1 3 1.0 2	.1] 7 ?	./ . 11	2.1		49 37	. 15 34	.075	12	22.5	.29	122 . 131	.±44 139	1 2.6					2.3			9 < 5 9 < 5		
STANDARD DS6	11.9	121.0	29.3	144	.3	24.1	10.4	702	2.90	20.9	6.7	50.3 3	.1 3	5.	9 3.4	4.9	57	.86	.078	15	186.8	.58	162	.084	16 1.8								64.4		

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.



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Max Investment Inc. FILE # A503075

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ACHE ANALYTICAL							ACHE ANALYTICAL
SAMPLE#			Co Mn Fe As U	Au Th Sr Cd Sb Bi V		Mg Ba Ti B Al Na K	W Hg Sc Tl S Ga Se Sample
	ppm ppm pp	xa bbu bbu bbu b	ppm ppm % ppm ppm	ppb ppm ppm ppm ppm ppm ppm	n % % ppm ppm	*ppm *ppm * * *	ppm ppm ppm ppm % ppm ppm gm
L1500N 9050E L1500N 9150E L1500N 9200E RE L1500N 9200 L1500N 9250E	2.1 18.3 6. 1.3 23.0 8. E 1.3 24.4 7.	6 21 .3 5.9 5 5 101 .2 13.7 12 6 100 .2 13.9 11	5.5 251 2.26 1.8 10.2 2.3 960 2.91 3.6 .6 1.9 922 2.83 3.6 .6	5.8 1.6 37 .2 .1 .2 43 2.7 3.1 17 .2 .2 .3 57 4.2 2.9 17 .3 .1 .3 55	3 .56 .030 17 16.0 7 .20 .178 6 23.2 5 .19 .176 6 22.5	.29118.10412.49.023.05.24.51.080<1	.2 .05 2.6 .1 <.05 6 .8 15 .2 .05 2.7 .1 <.05 9 <.5 15 .2 .06 2.8 .1 < 05 9 < 5 15
L1500N 9300E L1500N 9350E L1500N 9400E L1500N 9450E L1500N 9500E	1.0 27.2 7. 1.3 29.0 7. 1.2 10.7 7.	1 72 .3 15.3 11 6 68 .3 15.1 13 1 98 .2 9.8 8	1.2 535 2.69 2.2 .7 3.3 647 3.17 2.3 .9 8.4 633 2.29 1.4 .6		3 .18 .144 8 21.0 3 .31 .105 14 21.7 5 .17 .071 7 15.4	.48 85 .099 1 1.83 .013 .06 .42 116 .115 1 2.41 .013 .07 .60 83 .106 1 1.65 .011 .09 .36 78 .109 <1	.2 .05 2.9 .1 <.05 8 <.5 15 .7 .03 3.1 .1 <.05 7 <.5 15
L1400N 8400E L1400N 8450E L1400N 8500E L1400N 8550E L1400N 8600E	1.7 13.8 9. 1.2 12.9 10. 3.5 17.4 15.	0 51 .2 8.2 6 4 63 .2 12.5 7 2 66 .5 9.5 18	5.1 373 2.28 2.1 6.6 7.3 447 2.37 1.3 4.0 8.3 858 2.87 1.2 8.6	<pre><.5 5.4 17 .1 .1 .2 40 1.1 5.0 20 .2 .1 .2 42 1.4 3.6 32 .2 .1 .4 52</pre>	0 .14 .093 26 14.3 2 .17 .140 21 21.8 2 .27 .087 68 22.9	.08137.14314.13.012.03.3093.158<1	.2 .07 3.1 .1 <.05
L1400N 8650E L1400N 8700E L1400N 8750E L1400N 8800E L1400N 8850E	.7 9.4 8. 1.1 9.6 10. 1.4 7.4 8.	3 64 .2 9.2 6 2 78 .4 10.1 7 5 50 .4 7.6 6		.9 3.2 15 .1 .1 .2 37 1.5 1.9 28 .1 .1 .2 42 2.4 2.0 22 .1 .1 .2 42	7 .12 .109 10 15.4 2 .24 .103 7 17.4 2 .16 .069 5 17.8	.1483.14423.80.014.06.28132.11112.44.016.06.34146.080<1	.1 .04 2.3 .1 <.05
L1400N 8900E L1400N 8950E L1400N 9000E L1400N 9050E L1400N 9100E	1.6 10.9 11. .7 8.5 8. .7 21.0 6.	0 58 .3 10.2 8 5 68 .2 10.1 6 3 56 .1 12.4 9		.6 2.0 40 .2 .1 .3 46 .5 2.5 22 .1 .1 .2 44 1.9 4.9 21 .1 .1 .2 56	5.34.0571619.14.22.099817.15.25.0901123.4	.40115.137<1	.1 .04 2.2 .1 <.05
L1400N 9200E L1400N 9250E L1400N 9300E L1400N 9350E L1400N 9400E	1.0 21.5 6.8 1.2 15.9 8.0 2.8 18.9 10.5	5 77 .1 9.4 7	9.0 429 2.56 1.9 .6 9.4 669 2.51 2.7 .6 7.5 861 2.34 2.2 1.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 .20 .136 8 20.2 5 .25 .228 6 14.7 .23 .180 12 11.3	$\begin{array}{cccccccccccccccccccccccccccccccccccc$.2 .04 2.1 .1 <.05 8 .5 15
L1400N 9450E L1400N 9500E L1200N 8400E L1200N 8450E STANDARD DS6	1.5 12.0 8.1 1.2 11.2 11.3 .9 11.9 9.3	1 66 .1 10.0 7 3 93 .2 12.3 7 3 72 .2 7.7 5	7.9 418 2.29 2.8 .4 7.4 300 2.84 2.0 1.3 1 5.5 602 2.17 2.6 1.0		5 .29 .087 6 12.7 . 1 .15 .070 9 16.5 . 3 .09 .185 10 12.0 .	.28 108 .130 1 2.12 .014 .06 .33 81 .116 1 1.88 .014 .09 .34 150 .111 <1	.3 .03 1.9 .1 <.05

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data A FA



Max Investment Inc. FILE # A503075

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ACHE ANALYTICAL																																ACHE ANALY	T ICAL
SAMPLE#	Mo ppm			Zn ppm p						As U ppm ppm				i Sb n.ppm					La ppm	Cr ppm	Mg ≵p		i B ≵ppn	A1			W H ppm pp			S X	Ga Se ppm ppm	Sample gm	
L1200N 8500E L1200N 8600E L1200N 8650E L1200N 8700E L1200N 8750E	.6 .9 .8	7.0 8.7 9.7	10.3 9.1 7.6	89 61 46	.1 .1 .1	8.1 5.8 9.7	5.7 4.2 6.2	381 501 345	2.29 1.94 2.05	2.6 1.3 1.8 .8 2.5 .8 1.6 1.6 1.4 .6	2.1 2 2.6 3 5.8 3	.0 20 .0 7 .8 12) .1 7 .1 2 .1	.1 .1 .1	.3 .2 .2	45 35 40	.18 .07 .11	.051 .250 .083	10 4 14	16.7 9.9	.36 1 .13 .30 1	22 .15 83 .15 02 .12	i5 1 i3 2 !3 1	1.63 4.18 2.27	.013 .012 .011	.10 .05 .04	.1 .0 .2 .0 .2 .0	2 1.8 2 1.7 2 2.8	.1 .1 .1	<.05 <.05 <.05	9 .5 10 <.5 10 <.5 6 <.5 6 <.5	15 15 15 15 15	
L1200N 8800E L1200N 8850E L1200N 8900E L1200N 8950E L1200N 8950E L1200N 9000E	.8 .9	8.3 8.6 6.7	9.1 7.8 10.3	58 56 64	.1 1 1	8.5 3.9 0.7	6.7 6.9 6.9	771 977 669	2.03 2.07 2.06	1.6 .7 2.2 .5 1.6 .7 2.7 .5 1.2 .6	2.3 2 5.0 2 2.6 2	.2 19 .2 20 .1 17	9.1 3.1 7.1	.1	.2 .2 .3	40 39 41	. 14 . 17 . 11	.098 .095 .085	7 8 6	18.3 18.7	.24 1 .33 1 .29 1	23 .11 77 .11 17 .13	2 1 2 1 6 1	1.85 1.91 2.07	.010 .013	.05 .06 .05	.1.0	4 I.6 3 1.7 4 1.6	.1 .1 .1	<.05 <.05 <.05	6 < 5 6 < 5 7 < 5	15 15 15 15	
L1200N 9050E L1200N 9150E L1200N 9200E L1200N 9250E L1200N 9300E	1.5 .8 .6	11.7 12.7 22.5	6.5 7.1 4.9	55 67 48	.2 .4 .2 1	9.4 9.1 1.6	11.0 7.8 9.3	295 392 351	2.83 2.40 2.62	2.1 1.1 1.9 .6 1.5 .7 1.2 .8 2.4 5.3	.82 1.12 4.64	. 3 26 .7 20 .3 17	6 .1 0 .2 7 .1	<.1 .1 <.1	.2 .2 .2	53 48 53	.25 .21 .20	. 101 . 100 . 096	7 8 10	17.8 15.4 20.0	.36 .35 1 .53 1	91 .10 44 .11 11 .09	91 61 91	1.83 2.15 1.82	.012 .013 .012	. 05 . 06 . 07	.1 .0 .2 .0 .1 .0	22.0 42.3 22.8	.1 .1 .1	<.05 <.05 <.05	6 < 5 7 < 5 6 < 5	15 15 15 15 15	
L1200N 9350E L1200N 9400E L1200N 9500E L1200N 8400E L1000N 8450E	1.0 1.7 1.0	12.9 8.6 10.9	7.2 19.9 10.3	59 75 88	.2 .1 .1	7.6 9.6 9.3	6.9 7.9 7.2	281 218 1117	2.20 2.40 2.37	2.0 .6 2.3 .7 3.0 .4 2.4 .7 2.0 .9	1.9 1 1.7 2 1.5 2	.9 14 .3 10 .9 24	+ .2) .3 + .1	2 .1 3 .1 1	.2 .4 .3	39 44 44	.14 .08 .16	.127 .069 .141	6 4 10	11.6 12.1 13.6	.22 .22 .28 1	78 .10 69 .17 71 .11	9 <1 1 1 0 1	2.76 2.88 2.06	.012 .013 .013	.04 .05 .06	.2 .0 .3 .0 .2 .0	51.8 31.5 32.0	.1 .1 .1	<.05 <.05 <.05		15 15 15 15 15	
L1000N 8500E L1000N 8550E L1000N 8600E L800N 8300E L800N 8350E	.7 1.2 .8	7.7 6.4 8.6	8.8 9.8 14.9	90 42 91	.2 .1 .3	8.8 7.6 6.4	6.3 4.3 5.2	627 271 1100	2.16 1.63 2.05	2.0 .8 1.5 .7 2.4 .8 2.6 1.3 2.2 1.3	149.0 2 <.5 2 1.1 2	.1 21 .4 22 .9 12	1 .1 2 .1 2 .1	1 1 1	.2 .2 .2	40 25 30	.18 .18 .07	.233 .078 .169	6 4 11	18.1 8.7 7.8	.29 1 .12 1 .10 1	73 .11 00 .12 94 .06	6 1 8 1 2 1	2.20 2.82 2.52	.013 .015 .013	.06 .04 .05	.2 .0 .2 .0 .1 .0	3 1.8 5 1.3 6 1.8	.1 <.1 .1	<.05 <.05 <.05	8 < 5 8 < 5	15 15 15 15 15	
L800N 8400E L800N 8450E L800N 8500E L800N 8550E RE L800N 8550E	.7 1.0	9.6 5.7 5.5	8.9 7.7 7.0	74 103 57	.1 .1 1 .2	7.3 0.1 4.9	5.6 5.4 4.3	557 229 719	2.28 2.20 1.69	1.0 7.9 1.6 .6 1.1 .7 1.6 .5 1.6 .5	<.5 2	.6 14 .5 13 .6 11	\$.1 3.1	1	.2 .2 .2	41 39 31	.13 .09 .10	.095 .060 .117	13 6 5		.35 1 .24 1 .14 1	91 .05 57 .10 13 .09	2 <1 2 1 9 1	1.67 2.32 1.78	.008 .011 .010	.06 .05 .04	.1 .0	2 1.6 3 1.7 4 1.3	.1 .1 .1	<.05 <.05	6 <.5 7 <.5 7 <.5 6 <.5 6 <.5	15 15 15 15 15	
L800N 8600E L600N 8200E L600N 8250E L600N 8300E STANDARD DS6	.5	13.1 8.7	5.7 15.5 11.8	56 149 116	.1 1	1.7 3.0 2.2	9.3 9.6 7.1	675 401 850	2.81 3.52 2.59	1.0 .5 2.2 2.3 2.5 2.2 2.1 1.0 20.8 6.2	1.7 4 1.5 5 70.8 4	.4 41 .6 25 .0 32	.1 5.2 2.2	1 .1 .1	.2 .3 .3	56 42 45	.45 .19 .22	. 123 . 150 . 125	21 10 8	23.5 13.8 15.0	. 49 . 25 - 2. . 33 - 2!	87 .12 13 .06 93 .15	2 <1 5 1 5 1	1.16 3.55 3.12	.013 .013 .018	.07 .07 .07	.2 .0 .2 .0 .1 .0	2 3.0 6 2.5 3 2.4	.1 .1 .1	<.05 <.05 <.05	4 <.5 9 <.5 10 <.5	15 15 15 15 15	

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data AFA



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Data VFA

ACHE ANALYTICAL																		_												90.			ICHE ANALYTI
SAMPLE#	Mo ppm			_			Co ppm					Au ppb										Mig Ba %ippmi				Na X						Ga Se pm ppm	Sample gm
L600N 8350E	.6	6.1	10.2	58	.1	8.3	4.1	51	9 1.76	1.1	1.1	.7	2.1	12	1.	1.2	32	.10	.067	9	12.4	.14 148	.084	11	. 38	.011 .	05 .	1.0	2 1.3	.1 <	.05	6 < .5	15
L600N 8400E																						.45 188											15
L600N 8450E																						.25 152										5 < 5	15
RE L600N 8450E																						.25 153			.72	.010 .	05.	1.0	3 1.9	.1 <	.05	5 < .5	15
L600N 8500E																						.30 299			. 30	.016 .	07.	1.0	3 3.1	.2 <	.05	10 <.5	15
L600N 8550E																						.22 109										6 <.5	15
L600N 8600E																						.22 185										9 <.5	15
L400N 8150E																						.06 95											15
L400N 8200E																						.30 129											15
L400N 8250E	1.0	7.5	11.2	75	. 3	4.0	3.2	21	8 1.67	5.6	1.1	1.3	2.9	4	2	2.2	23	.03	.139	4	6.3	.06 55	.139	14	. 59	.013 .	03.	2.0	8 1.9	<.1 <	.05	10.6	15
L400N 8300E																						.23 73						-	-			10 .5	15
L300N 7600E																						.24 80										4 <.5	15
L300N 7650E	1.6	5.7	9.8	67	.3	9.9	6.5	46	7 2.00	1.6	.4	9.4	1.9	22 .	1 .	1.3	36	.17	.118	6	15.6	.25 137	.128	11								7 <.5	15
L300N 7700E	1.3	6.0	6.0	44	.2	10.9	6.1	18	J 2.11	8	.8	59.9	2.8	21	1 <.:	1.2	43	.19	.0/2	12	21.0	.35 105	.107	11	.42	.013 .	U6 .	1<.0	12.2	.1 <	. 05	5 <.5	15
L300N 7750E	.9	4.7	5.6	46	.2	7.4	7.4	25	\$ 2.10	.9	.6	4.7	3.4	16	1	1.1	44	.28	.106	11	19.5	.39 64	.093	<1 1	.11	.011 .	06.	2.0	1 2.0	.1 <	.05	4 <.5	15
L300N 7800E	.8	7.0	8.4	86	. 3	9.3	5.9	28	8 2.14	.9	.7	2.3	2.5	19	3 <.	1.2	40	.19	.098	10	22.2	.32 105	.092	11	. 56	.012 .	06.	1.0	3 2.0	.1 <	.05	7 <.5	15
L300N 7850E	2.7	14.1	19.2	130	.7	14.4	7.4	37	32.66	5 1.3	5.0	5.2	6.1	68	6	1.4	46	.61	.062	38	28.3	.42 181	.114	12	. 45	.021 .	09.	1.0	2 4.9	- 1.	.05	8.5	15
L300N 7900E	1.6	9.8	11.8	80	. 3	17.8	6.6	45	9 2.27	1.5	.9	.8	3.1	15 .	2.	1.2	40	.11	.121	7	21.9	.29 165	.112	12	. 68	.013 .	05.	1.0	4 2.4	.1 <	.05	8 <.5	15
L300N 7950E	.8	10.3	11.6	5 <u>91</u>	.2	11.4	5.7	63	7 1.98	2.1	1.0	1.4	3.4	9.	3	1.3	32	.08	.181	8	19.3	.21 127	.125	13	. 59	.016 .	03.	1.0	62./	.1 <	. 05	9 < 5	15 15
L200N 8100E	1.1	8.3	6.4	67	.1	11.7	8.9	34	9 2.81	. 1.8	1.0	1.6	4.7	21	2.	1.2	56	.22	. 131	10	22.0	.38 114	. [44	<11	./1	.010 .	07.	1.0	3 2.3	.1 <	.05	6 <.5	15
L200N 8150E	1.3	12.5	7.6	65	.2	14.7	6.8	39	9 2.48	1.7	3.5	1.2	4.2	48	2.	1.2	49	.48	.064	18	22.6	. 39 191	.134	<1 2	.10	.015 .	04 .	1.0	1 3.5	.1 <	.05	7 <.5	15
L200N 8200E	.6	6.0	12.6	5 189	. 1	5.9	3.1	294	3 1.73	1.9	1.1	1.1	3.0	20	3.	1.2	24	.16	.138	8	6.5	.11 258	.066	13	. 15	.017 .	07.	1.0	2 1.5	.1 <	.05	9 <.5	15
L200N 8250E	.6	8.9	9.9	143	.2	6.9	3.8	76	8 1.65	3.2	1.3	2.1	3.5	11 .	2.	2.2	24	.10	.135	19	7.8	.11 148	.112	23	1.75	.017 .	05.	2.0	62.3	.1 <	.05	9 <.5	15
L200N 8300E	1.0	8.5	9.8	57	.2	4.3	4.2	188	0 1.70	3.0	.4	1.4	1.7	8.	1.	1.2	28	.05	.137	3	8.5	.12 145	.131	12	. /2	.016 .	03.	2 0	51.3	.1 <	.05	10 <.5	15
L200N 8350E	1.1	8.9	8.1	. 88	.1	10.8	7.3	52	7 2.37	1.8	.5	2.6	2.5	17	2.	1.2	46	.15	.083	5	14.5	.29 135	.147	22	.23	.015 .	0/.	1.0	21.8	> 1. <	.05	/ <.5	15
L200N 8450E	1.0	8.9	8.8	62	. 1	9.7	5.2	27	3 2.19	1.6	. 9	3.4	3.1	10	2.	t.2	41	.10	.096	7	13.1	.26 123	.121	12						.1 <		8 <.5	15
L200N 8500E	.7	8.9	10.4	64	.1	7.8	5.5	49	4 2.07	2.2	. 9	.9	3.5	9	2.	1.2	35	.10	.100	6	11.9	.20 139	.128	12						.1 <		8 <.5	15
L200N 8550E	.9	10.2	8.€	; 99	.1	13.0	6.0	50	6 2.05	1.8	1.3	. 8	3.5	11	1.	1.2	35	.10	.121	8	16.6	.24 144	.147	13								9 <.5	15
L200N 8600E	.7	7.6	10.9	88 (.1	8.1	7.1	26	3 2.14	3.9	.5	2.1	2.2	15	2.	2.3	36	.11	.212	4	14.0	.18 114	.132	12								9 <.5	15
L100N 7500E	1.0	6.7	11.4	63	.2	8.0	5.3	86	9 1.57	1.9	.4	1.1	1.4	26	3.	1.2	28	.18	.133	6	12.0	.18 148	.085	11	.79	.013 .	05.	2.0	5 1.4	.1 <	.05	6 <.5	15
L100N 7550E	1.1	6.8	8.9	59	.2	8.6	5.6	58	8 1.89	1.4	. 6	1.8	2.0	21	2.	1.2	32	.17	. 156	6	13.7	.20 147	.117	1 2	. 62	.016 .	05.	1.0	3 1.9	.1 <	. 05	8 <.5	15
L100N 7600E	.6	10.0	6.4	61	.2	10.3	6.9	71	5 1. 8 5	5 1.2	. 5	2.1	.7	42	2.	1.2	35	. 26	.127	7	20.2	.30 173	.065	11	.43	.012 .	05.	1.0	21.3	.1 <	. 05	6 <.5	15
L100N 7650E	.6	6.9	8.7	49	.3	7.5	4.6	57	5 1.70	1.4	6	1.7	2.3	10	2.	1.2	30	. 09	.158	7	13.4	.18 122	.110	12								7 <.5	15
L100N 7750E	1.0	6.8	8.2	2 75	. 2	9.4	7.0	114	1 2.13	3 1.2	. 8	8.5	3.5	19	2.	1.2	40	. 20	.129	14	20.5	.35 114	.106	11	.57	.012 .	07 .	1.0	1 2.2	.1 <	. 05	6 < 5	15
STANDARD DS6	11.6	122.0	29.2	<u>144</u>	.4	24.4	10.5	69	52.82	20.9	6.5	51.7	3.0	416	0 3.	54.8	55	. 87	.075	$13\ 1$.87.0	.57 167	.078	18 1	. 82	.070 .	15 3.	4 2	33.3	1.6 <	. 05	64.2	15

Sample type: SOIL SS80 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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ACHE ANALYTICAL

Max Investment Inc. FILE # A503075

CHE ANALYTICAL	·													<u> </u>																		AC	HE ANALYT
SAMPLE#	Мо	Cu	Pb	Zni	Ag ł	li i	Co Mr	i Fe	A	s U	Au	Th	Sr	Cd S	b Bi	٧	Ca	Р	La	Cr	Mg Ba	Ti	В	A1	Na	ĸ	WH	ig So	: T1	S	Ga	Se San	ple
	ppm	ppm	ррп	ppm pj	om pp	xn p	om ppn	۲	pp	m ppm	ppb	ppm į	opni f	ррлі ррі	n ppm	ppm	2	z	ppm	ppm	2 ppr	% 1	ppn	z	2	X [opm pp	om ppr	n ppm		ppm p	ppm	gm
L100N 7800E	1.3	7.4]	2.7	77	.3 13	1 7	7 397	2.50	1.	0 2.5	3.4	4.5	68	.3 <.	1.2	47	. 34	.042	22	29.8	51 126	.084	1	1.93	.016	.08	.1.0	2 3.4	4.1	<.05	, 7·	<.5	15
L100N 7850E	1.3	9.7 1	6.1	106	.5 16.	9 8	6 189	2.88	1.	3.9	6.5	4.4	31	.3.	1.3	51	.19	. 051	9	29.7	.41 126	. 082	1 2	2.41	. 015	. 09	.1.0	2 2.7	1.1	<.05	, 7.	<.5	15
L100N 7900E	1.3	9.31	0.8	79	.3 11	4 6	8 429	2.44	1.	6 1.5	<.5	3.7	30	.4.	1.3	44	. 20	.081	14	22.5	.34 112	. 072	1 2	2.06	.014	.06	.1.0	5 2.9	₹.1	<.05	, 7 •	<.5	15
STANDARD DS6	11.3	119.1 2	29.8	145	.3 24	6 10	5 716	5 2.89	21.	1 6.4	48.3	3.1	42 6	6.1 3.4	64.8	54	. 82	.076	14	184.7	.58 167	. 080	17 (1.82	.073	.16 3	3.6.2	24 3.4	4 1.7	< 05	· 64	4.5	15

Sample type: SOIL SS80 60C.

All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

Data_AFA

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ACME ANA: (ISO									8 c II	G	EOC	HEN	(IC)	AL	AN?	чгл	SI	3 C	ERJ	'IF	ECA		qe		ONE	(60	4)2	53-	315	8 FA	K (604) 253)-1716 AA
SAMPLE#		Cu			Ag			Mn	3750 Fe	West As	49ti U	n Ave Au	, Va Th	ncouv Sr	er B Cd	c Vé Sb	58 3 7 Bi	8 V	Submi Ca	tted P	by: La	M. So Cr	-Himfd Mg	t Ba						W Hg			Ga Se
1003 36161 36162 36163 36164	.8 .6 1.8	ppm 10.2 27.9 7.7 1.6 13.2	2.4 5.2 14.1 1.6	30 44 76 21	.1 .2 .1 <.1	3.5 7.3 13.6 5.2	9.3 14.4 1.1	515 401 1090 224	1.32 2.86 3.85	.6 1.0 <.5 3.2	2.2 1.8	1.9 1.1 .5 1.6	3.8 13.3 8.8 .2	56 62 1039 174	.2 .1 <.1 < .6	.1 .1 .1	.2 .1 <.1	25 56 71 2 3	1.66 .84 8.60 36.64	.053 .125 .140 .027		16.9 15.4 1.7	.44 .39 1 2.03 1 .13	10 196 178 4	.068 .046 .003 .001	1 <1 <1 <1 <1	.57 .73 .60 .07	.087 .045 .017 .002	.04 .28 < .12 <	<.1<.01	5.1 <. 4.6 . 4.7 <. .9 <.	1 <.05 1 <.05 1 .12 1 .06	2 <.5
36165 36166 36167 36168 36169	4.1 .7 1.8	11.5 2.6 9.9 20.0 4.0		50 115 112	<.1 .1 .1	8.1 26.2 17.2	1.9 24.4 27.4	291 1007 1037	.57 4.51 6.57	1.5 .5 <.5	4.3 .8 1.0	<.5 .7 <.5	.4 1.7 2.2	208 168 42	.4 .1 .1 <	.1 .5 .1	<.1 .2 <.1	7 123 113	94.54 2.76 1.15	.032 .292 .223	3 17 24	2.4 179.2 13.2	.05 2.29 € 1.40	8 501 67	001 114 729	<1 <1 2 <1	.16 .24 .54	001 060 091	.01 .25 .04 <	<.1<.01 .1 .03 .1<.01 <.1<.01 .1<.01	1.9 < 8.3 2.3 <	1 .06 1 .13 1 <.05	<pre>> <1 <.5 > 9 <.5 3 <.5</pre>
36170 36171 36172 36173 36174	2.1 4.9 1.6	160.4 290.6 73.0 256.8 7.0	1.5	14 21 12	.9 .4 .4	15.5 2.8 12.3	51.4 8.4 33.8	239 297 175	4.18 4.76 2.67 3.45 2.59	1.7 1.1 1.5	.4	16.7 4.6 15.5	.9 2.0 .5	44 28 93	.2 < .2 .1 < .1 .1 <	.1 .1 .1	.4 .3 .2	37 50	.94 .95 1.31		3 5 2	1.5 9.0 1.8	.29 .41 .22	12 10 8	102 116 101	<1 <1 <1 1	. 69 . 87 . 29	.093 .094 231	.02 .08 .03	.2<.01 .2<.01 .2<.01 .3<.01 .1<.01	2.5 . 3.6 <. 1.2 <.	1 3.17 1 .39 1 1.97	21.1
RE 36174 36175 36176 36177 36178	.3 .3 .5	7.1 8.7 8.6 9.8 5.0	3.2 4.3 3.6	36	.3 .4 .5	2.3	4.3 6.4 7.4	739 842 382	2.68 1.76 2.14 1.95 .84	1.1 .7 2.4	1.5 1.7	4.2 4.6 4.9	6.8 7.0 4.4	90 48 5	.1 < .5 < .4 < .1 < <.1 <	<_1 <_1 <_1	.2 .3 .3	4	1.80 1.03 .11	.049	8 14 8	3.1 4.1 6.5	.13 .39 1 .16	95 156 94	002 004 002	<1 <1 1 <1	.65 . .03 . .50 .	013 017 009	.26 .31 .21	.1<.01 .1<.01 .1<.01	1.0 . 1.6 . .7 .	1 .81 1 .80 1 .82	3 < 5
36179 36180 36181 36182 36183	1.2	8.1 5.4 9.6 17.3 5.7	25.3	4 84 32	.1 .1 5.5	1.8	1.7 20.2 3.0	118		3.9	.2 .4 .6		3.8	1 462 24		:.1 .1 .1	.1 .1 1.2	135 118	.05 4.87 .07	.002 .222 .147	<1 16 5	86.4 35.3	.01 1.56 .32 2	33 60 293	.003 .014 .156	<1 <1 1 <1	.04 . .17 . .77 .	008 005 011	.02 < .18 < .33	<.1<.01 .2 .01	.2 <. 14.9 . 2.7 .	1 .25 1 .24 1 .46	<1 <.5 <1 <.5 4 <.5 10 5.1 1 <.5
36184 36185 36186 36187 36188	.9 .3 .4	5.3 5.0 5.6 13.2 8.3	14.9 5.9 3.0	61 32 66	.6 1.2 .1	9.5 2.7 2.5	14.4 17.8 7.6	1123 719 639	4.42 2.66 3.14	1.3 .9 <.5	1.7 1.9	2.7 12.7 .8	1.4 6.6 9.7	43 56	.1 .3 < .1 <	.1 : 1 : 1	.2 .5	66 6 56	5.15 .88 1.62	151 084 .127	15 8 33	50.7 4.3 9.8	.78 .24 .94	71 . 71 . 48 .	004 004 068	<1 <1 <1 1	.92 .97 .45 .	005 014 044	.19 < .38 .38 <		6.7 . 1.1 . 4.8 .	1 .28 2 1.72 2 .14	2 <.5
36189 36190 36191 36192 STANDARD DS6	.4 .4 .9	33.1 3.0 3.6 14.9 125.8	2.5 12.1 3.3	31 30 73	<.1 .8 .1	1.8 1.4 10.5	2.5 1.4 11.8	423 249 442	1.04 3.44	<.5 <.5 <.5	1.2 .4 .7	.5 <.5 .7	2.3 2.2 10.0	10 7 80	<.1 < <.1 < <.1 <	:.1 :.1 :.1	.1 1.8 .1	14 9 104	.13 .10 .85	.039 .038 .186	5 7 26	6.3 5.7 26.3	.06 .02 .95 1	42 . 30 . 102 .	008 003 201	<1 <1 <1 1	.36 . .29 . .22 .	035 038 106	.12 < .11 < .34	<pre><.1<.01 <.1<.01 .1<.01 .1<.01</pre>	1.5 . .6 <. 2.8 .	1 <.05 1 <.05 1 <.05	<1 .6 1 <.5 1 <.5 6 <.5 6 4.5
GROUP 1DX (>) CONCEN - SAMPLE T Data 1	TRATIC	DN EXC	EEDS	UPPI 60C	ER LI	IMITS Sampl	es be	ME M ≊ginn	INERAL	.SMA ₹E′a	Y BE	PART PART	IALL) and	ATT	ACKE	D. e <u>R</u> e	REFR/	ACTO	₹YAN <u>J∩S</u> . 7	D GR/	APHI1 7	SOO ML	MPLES	ALYS S CA	ED BY N LIM	/ IC9 417 /	P-MS. AU SC	DLUBI					

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Max Investment Inc. FILE # A503884

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ACHE ANALYTICAL																						• • • • • • • • • • • • • • • • • • • •									····				-	ACHE ANALYTI
	SAMPLE	Ma	0	Cu	Pt	ь	Zn	Ag	R1	Co	Mo	e /	is U	l k	յ Շի	Sr	Cd	Sb	Bi	¥	Ca 1	P La	Cr	Hig	Ba Ti	3	Al	Na	ĸ	¥	Hg So	c 11	!	S i	Gar Se	
		ppr	T.	ppm	pp	а, р	, max	pp# p	incy:	ppm)()m	\$ pt	n ppr	e pp	> ppm	ppm	ppm	pp n	ppm	ppm	t	t ppm	ppm	\$	ppa 1	ppn	1	1	1 p	pm pi	þir þþi	я рог	R	х р	pm ppm	
	36193	2	2 2	2.4	3.0	Ō	88	.1.14	1.8 1	16.7	743 3.:	57 <	5.7	<	5 9.6	"	.1	<1	1	79	84 210	6 29	32.6	1 89	46 .193	. 1	2 16	633	10 c	1 < 1	n1 6 f	n 2 1	1 < 1	1 45	11 65	
	36194																								14 .002											
	36195				3008.4																				11 .001											
	36196	1.4	43	3.6	22.4																				54 .041											
	RE 36196				22.8																				55 .043											
	36197	-	2	R 🤉	22.2	2	16	6 1	• •	10	224		5 2 4	<.	. 25. 1	18	,	e 1	1 2	5	an nu	5 59	4.7		77 .001	-1	72	026	18 -	1.4				56	1.75	
	36198		4 1		33.3									2.											174 .058											
	36199		2 2		33.6						338 1														42 .004											
	36200				11.6									<											309 .004						-					
	36201																								41 .001											
																																			•	
	36202	9.1	1 16	9.8	6.5	5	78	.2 8	1.8 2	27.1 14	105 5.1	18 5.	2.2	<	i .5	191	.2	.2	.2	315 3.	90 .06	7 4	13.9	2.30	45 .117	<1	2.23	029	.13	.1.4	DI 26.0	0.1	l.8	86	11 .9	
	36203	.8	8 112	9.7	>10000	0 >100	100 :	>100 2	1.1	5.9	379 3.4	SI <.	5.7	2007.	2 .1	5	>2000	.1	884.0	8.	07 .003	i 1	5.1	.04	6.002	<1	. 09 .	004	.01 <	.1 .4	49 .4	4.2	2 5.1	17	1 15.7	
	35204	19.6	5 135	9.9	>10000	0 >10C	X00 ×	>100 5	.3	4.9	581 10.S	2 2.	0 2.1	9537	i .3	3	>2000	.2	899.4	9.	03 .001	1 1	4.9	.06	8 .001	<1	. 16	002	.64	.1 .5	91 . (6.2	2 >1	10	4 16.0	
	36205	18.6	207	0.6	>10000	0 >100	100 :	>100 11	.2 1	11.5	21 17.3	1 7.	8 29.0	10966	1.5	12	>2000	.4 1	966.9	29 .	11 .009	36	10.9	.23	21 .010	<1	.72	008	.09	.1 3.3	29 2.4	¢;	2 8.9	96	14 29.2	
	36206	1.4	(21	8.9	685.5	5 42	45 !	57.6 8	i. 4 3	31.5	91 12.3	2 44.	6.3	289	<.I	2	104.3	.4	141.2	42.	04<.001	1 4	4.5	.09	3 .001	<1	.32	002 <	.01 <	.1 .4	01 .0	5.1	>1	10	2 9.3	
	36207	1.0		8.3	85.2	2 26	46	4.5 24	.8 3	10.3	02 4.3	4 1.	4.6	36.9	3.7	67	51.2	<.1	6.2	147 1.	32 . 291	i 32	124.7	1.97	49 .010	1	2.44	018	.09 <	.1 <.1	01 13. (5 <.1	L .1	13	10 .5	
	35208	.9	3 19	9.6	604.8	8 17	61 3	38.8 85	.2 2	25.9	68 5.3	10 1.	8.9	171.	4.0	55	55.2	<.1	38,8	138 1.	42 .22	3 30	154.2 (3.36	43 .016	<1	2.96	022	.05 <	.1.1	07 11.0	.> 0	L .3	33	12 1.1	
	36209	.,	20	5.8	39.2	2 >100	00	5.8 5	.9	5.8	61 2.0	9 4.	8.3	50.3	.3	156	468.8	<.1	8.6	23 3.	96 .008	3 4	12.5	.29	7 .00ł	<1	.40	002	.03 <	.1 .1	03 1.2	2 <.1	1.2	26	2 1.2	
	36210																								11 .001											
-	36211	29.6	8 64	0.2	2928.5	9 >100	KOQ :	>100 13	.1	4.4 :	35 13.2	26.	7•.7	11634	.9	3	>2000	. Z	473.1	10.	04 .007	7 1	8.5	.09	15 .001	<1	.29	003	.14	.1 .4	47 .3	1.2	2 >1	10	3 14.4	
	36212	.3	3 1	8.8	19.6	63	41	1.8	.9	.8 :		n <.	5 2.5	21.	5.4	35	10.2	<.1	1.7	41.	21 .003	36	4.7	.07	22<.001	<1	.23	047	.11 <	.1 <.4	01 ,4	• <.)	i.0	06	1 <.5	
	35213	4.9	3 24	8.1	4439.5	5 47	32 5	57.1 21	.8 1	3.4 (399 4.3	2 84.	7 1.6	92.1	7.2	25	42.4	50.1	6.4	45	51 .090) 18	39.5	.67	60 .019	1	1.09	015	.21	.9 .4	02 4.1	J 2	2 .9	92	4 1.1	
	36214	71.0	1	2.4	83.3	36	86	6.2 10	.1	9.1 8	61 2.4	10 .	6 1.5	57.	1.5	117	16.0	.1	5.5	29 3.	94 . 092	28	14.2	.18	67 .001	<1	. 53	003	.16 <	.1 .8	01 3.5	9 < 1	L .2	20	1 <.5	
	36215	47.1		2.1	Z2.1																				61 .001											
	36216				46.6																				88 .002											
	DJ-972	9	• •	21	265.7	7 4	50	2.2 8	.2 1	17.2 14	156 4.0	6	7.9	7.	4.7	152	5.3	< 1	1.5	93 4.	12 . 199	5 20	74.8	2.04	70 .011	ı	2.09	011	.24 <	.1.0	01 7 9	5 1	เ < ฮ	05	8 <.5	
	DJ-973			- · -																					22 .004											
	DJ-974																								85 .016											
	W-975																								17 .001											
	DJ-976																								32 .010											
							-		. •										•							-				_ ,,				-		
	DJ-977		-	• • •	263.1																				31 .002											
	DJ-978				71.0																				43 .003											
	DJ-979		1		86.0																				31 .002											
	DJ-980				188.2																				23 .002											
	STANDARD DS6	11.9	3 12	8.1	28.9	91	47	.3 24	.6 1	0.5	12 2.8	9 21.	2 5.4	45	2.8	36	6.1	3.3	4.9	57.	83 .078	3 13	186.2	.58	158 .080	17	1.88 .	074	.16 3	.5 .4	23 3.4	4 1.7	? <.0	05	6 4.3	

Sample type: ROCK R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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ACHE AND	A L VTECAL								Мах	: In	ves	tme	nt	Inc	2.	FI	LE	#	A50	388	34							P	age 3		ACHE ANA	A L LYTICAL
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm		Mn ppm	Fe گ	As ppm	U ppm	Au ppb		Sr ppm	Cd ppm	Sb ppm	Bi ppm		Ca X		La ppm	Cr ppm		Ba ppm	Ti X		1 N 2 3		K WiHg \$tppm:ppm			Ga Se ppm ppm
DJ-981 DJ-982 DJ-983 DJ-984 DJ-985	1.3 .8 1.6 .5 2.1	23.1	881.4 1061.0 >10000 866.0 189.4	1654 544	23.1 27.5	3.9 3.3 5.0	15.0 10.7 15.1	2621 1427 2212	5.58 4.34	565.4 406.0 277.7 465.4 10.8	1.7 .7 .5	15.5 56.2 18.1	1.0 5.7 1.2 1.1 7.1	161 73 101	15.6 8.2	3.5 2.9	1.5 1.0 1.7	18 4 6	3.17 4.05 2.62 4.50 6.36	.072 .003 .003	6 2 2	12.7 14.7 15.1 12.5 19.5	.44 .11 .26	27 7 7	.002 .001 .001	2 .9 <1 .2 1 .4	94 .009 28 .003 14 .003	5.2 2.0 2.0	8 5.3 .01 7 3.0<.01 7 6.6<.01 6 4.6 .01 9 2.0<.01	1.9 .3 .4 .1 .6 .1	3.77 4.27 5.94	1 <.5 3 <.5 1 1.1 2 <.5 4 <.5
DJ-986 DJ-987 DJ-988 DJ-989 DJ-990		8.0 41.2 9.6 702.7 1015.3	423.1 23.9 53.8 >10000> >10000>	10000		33.4 3.8 2.4	3.2 9.1	895 3898 828	8.71		.8 27.9 .5 (-	9.1 .8	827 71	10.6 .2 23.3 1085.6 1076.7	<.1 .1 43.0	.1 .1 13.8	131 8 7	3.13 8.47	.223 .046 .002	14 12 1		2.39 3.05 .20	621 37 14	. 258 . 001	12.4 1.5 1.5	13 .16 50 .020 51 .00	2.9 0.2 2.0	7 1.7<.01 8 .8<.01 3 1.2 .01 5 6.6 .10 2 6.2 .11		.15 .26 >10	5 <.5 9 <.5 1 <.5 2 <.5 2 <.5
DJ-991 DJ-992 DJ-993 DJ-994 DJ-995	3.5 2.4 .9 .3 .9				5.7 34.2 20.8 4.2 21.0		1.1 3.5 7.6		3.17		.1 .2 1.5 1.5 1.5		.1 .1 9.5 14.0 9.5		15.5 34.4 61.2 21.9 124.9		25.1	6		.080 .121	<1 15 27	23.8 18.7 9.2 6.4 8.3	.02 .01 .15 .51 .16	4 30 51	.001 .003	<1 .(3 .5 2 .7	15 .00 57 .00 13 .00	2.0 6.3 9.3	1 6.3 .01 2 5.3<.01 7 1.2<.01 8 .5<.01 8 1.2 .02	2.1.4	. 35 . 56 . 24	<1 <.5 1 2.5 1 <.5 2 <.5 2 <.5
DJ-996 DJ-997 DJ-998 RE DJ-998 DJ-999 -	.6 4.4 .3 .3 1.1	1.4 18.3 1.0 1.1 25.7	27.1 35.2 30.5 30.3 31.2	110 138 160 158 3742	.5 .4 .5	107.9 1.7 1.4	27.5 2.2	664 1744 4712 4836 47	5.71 2.83	<.5 2.0 2.0	.6 1.8 13.2 13.2 .2	<.5 <.5 <.5	10.4 2.8 7.3 7.2 .4	500 1088	.8	<.1 <.1 <.1 .1 <.1	.1 .1 <.1	113 16 1	1.59 3.98 11.06 11.42 .09	.187 .043 .042	24 18 18	91.5 3.8 4.3	3.72 3.83	34 28 28	.001 .001 .001	<1 .7 1 .4 1 .4	9 .010 1 .029 1 .029	6 .13 9 .10 9 .10	1 .9<.01 3 .2<.01 6 .9<.01 6 .8<.01 4 4.3<.01	9.5 .1 1.4 .2 1.5 .2	.08 .09	3 <.5 2 <.5 1 <.5 1 <.5 <1 .5
DJ-1000 DJ-1001 DJ-1002 DJ-1003 W-11	1.7 .6 1.1 22.0 1.5	4.0 1.5 10.8 5.0 434.3	69.6 9.5 5.0 6.1 17.6	163 83 53 47 23	15.0 .4 .2 .2 6.1	2.9 4.9 3.3	6.3 2.8	35 638 1114 519 4156	2.46 1.45	<.5 <.5	1.4 3.2 2.0	1.3 4.2	11.2 2.7 1.2		.4 .4	.1 <.1 <.1 <.1 <.1	.1	63 31	.02 1.22 .89 1.40 3.53	.054 .060	31 7	12.5	.72 .49	29 23 9	.003 .099 .076	<1 1.0 <1 .9 <1 .7	0 .022 6 .092 2 .110	7.2 7.00 0.01	6 6.6<.01 3 1.4<.01 6 1.4<.01 8 2.3<.01 2 2.2<.01	11.4 <.1 4.9 <.1	<.05 <.05	<1 <.5 4 <.5 3 <.5 3 <.5 1 .7
₩-12 ₩-13 ₩J-1 ₩J-2 ₩J-3		6.5	6.8 5.6 3.4 5.0 2.7	68 48 11 35 12		3.3 7.0 9.9	4.7 6.7	1443 499 114 341 455	2.27 2.72	<.5	.3 2.6 .5 1.2 2.2	1.8 3.8	3.3 12.1 2.0 1.7 2.1	868 69 18 57 60	.1		.1	30 16 60		.084 .077 .145	34 6 4	10.2 16.0	.42 .38	35 76 30	.004 .005 .118	<1 .4 <1 .7 <1 1.1	9 .03 1 .02 9 .14	3 .10 0 .24 4 .15	2 .1<.01 6 1.2<.01 4 3.0<.01 5 2.5<.01 3 2.8<.01	2.7 .1 1.4 .1 3.1 .1	.07 .44 1.04	6 <.5 2 <.5 2 <.5 3 .8 3 .5
WJ-4 WJ-5 WJ-6 WJ-7 STANDARD	2.7 1.6 1.2 .6 12.1	19.9	6.1 5.4 5.5 5.8 31.1	29 37 30 32 152	.1 1.4	12.8 12.0 2.9	8.2 12.5 4.3	449 522	2.19 1.18	1.5 <.5	2.2 5.5 3.4 1.7 6.8	<.5 <.5 11.1	9.1	24 53 8 21 39	.2 .1 .1	<.1	.5 .1 <.1 1.4 5.2	15	.64 .11 .22	.094 .035 .112	14 10 18	10.3 32.9 7.7 8.9 198.1	. 39	61 26 112	.016 .001 .005	<1 .6 <1 .9 <1 1.2	63 .014 65 .010 21 .020	4 .12 0 .00 0 .50	3 2.9<.01 2 .7<.01 6 1.0<.01 0 1.6<.01 7 3.6 .23	4.0 .1 4.2 .1 1.5 .2	.29	3 7 2 < 5 2 < 5 4 < 5 6 4 5

Standard is STANDARD DS6. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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All results are considered the confidential property of the client. Acme assumes the liabilities for actual cost of the analysis only.

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Max Investment Inc. FILE # A503884

Page 4

ACKE ANA

ACIC MARINICAL																															1.0.1	ANALTIO
SAMPLE#	Mo ppm	Cu ppm	Pb ppm		Ag ppm	Ni ppm	Со ррт	Мn ppm	Fe %	As U ppm ppm	Au ppb	Th ppm		Cd ppm p	Sb B [.] prii ppr		Ca X		La ppm	Cr ppm		Ва ррпп	Ti X	В ppm	Al X	Na X	K X I	W Hg ppm ppm	Sc ppm			Ga Se om ppm
WJ-8	8.1	46.7	3.3	41	.1	27.7	10.0	308 2	.67	<.5.7	.9	.8	18	<.1	.1 .2	50	.45	.073	2	41.9	.76	11 .	094	<1	.92	050	09	1.4<.01	2.6	.1	48	4 3 3
WJ-9	.4	2.6	4.9	39	.1	1.9	1.4	329 1	06	<.5 1.1	1.1	4.8	17	.1 <	.1 .:	6			23	8.2			001	-				1.9<.01			11	1 <.5
L9800N 7400E	.7	23.2	3.3	46	<.1	11.5	6.5	533 2	.29	<.5.6	.8	4.5	50	<.1 <	.1 <.1	48	. 54	.082	11	35.0	.73	47.	093	1	. 99	.077 .	08	.7<.01	3.2	<.1<	05	4 <.5
RE L9800N 7400E	.7	24.3	3.2	43	. 1	11.6	6.4	526 2	.26	<.5.7	<.5	4.4	48	< 1 <	.1 .1	48	. 53	.081	11	34.5	.72	47.	094	1	. 98	.076	08	.8<.01	3.3	<.1<.	05	4 <.5
L9800N 7480E	.7	8.8	14.4	5	27.1	2.2	1.9	421 1	. 91	.9.4	72.8	5.6	14	.1 <	.1 9.6	2	.13	.039	10	9.1	.04	131 .	002	1	.47	.013 .	.33 :	3.0<.01	.4	.1.	48	1 <.5
L9752N 8030E	.6	11.4	2.6	53	.2	13.9	12.6	563 3	. 10	<.5.8	.6	11.7	77	<.1 <	.1 .1	87	1.37	.174	24	95.1 1	. 44	178.	153	11	.54	. 092 .	60	.6<.01	6.6	.4<	05	7 <.5
L9600N 7350E	.1	2.0	1.7	40	.1	15.3	11.1	428 2	.77	<.5 .4	<.5	3.2	66	<.1 <	.1 .3	88	1.37	.218	11	100.5 1	L.60	74.	162	<1 1	.36 .	.106 .	23	.3<.01	6.0	.1<.	05	6 <.5
L9418N 8084E	1.1	7.1	5.5	40	.1	4.1	2.3	404 1	. 33	<.5.5	<.5	3.1	33	.1 <	.1 <.1	. 8	. 60	.035	16	6.3	.03	48.	002	1	.44	. 024 .	.09	1.3<.01	1.0	< <u>.1</u> <.	05	1 <.5
L9400N 8100E	1.3	17.6	3.4	99	.2	26.0	11.1	805 3	. 99	<.5.7	<.5	5.4	6	.1	.1 .1	114	.07	.025	16	76.8 1	L.29 4	432.	145	11	. 99 .	.028 .	.92 🛛	1.6<.01	10.9	.5<.	05 1	10 <.5
L9300N 7990E	.6	16.4	1.8	91	.1	10.9	4.9	585 2	. 66	<.5 .6	<.5	1.4	36	.1 <	.1 <.1	47	.63	.118	10	26.6	.70	114 .	104	<1	. 84	. 081 .	.26	1.7<.01	4.6	.1 .	06	5 <.5
L9213N 8103E	1.2	6.5	10.5	47	.1	4.8	3.6	467 1	.34	1.1 .4	<.5	4.8	52	.1 <	.1 .2	13	.91	.041	21	14.3	.43	80.	001	<1	. 84	. 030 .	.23	1.2<.01	1.1	.1.	07	4 <.5
378381E 5529758N	.6	11.2	6.2	55	.1	2.9	4.6	555 1	.83	1.7 1.9	<.5	9.7	195	.1 <	.1 .1	10	4.46	.177	39	2.4	. 32	73.	001	7	.76	. 025	30	.2<.01	3.7	.1.	28	2 <.5
WIN. CR. UP FROM BRIDGE	.4	11.4	5.1	53	<.1	2.9	4.4	606 1	.74	.7 1.7	<.5	6.1	218	.1 <	.1 .1	10	5.25	.164	31	1.4	. 30	58.	001	1	.72 .	. 018 .	.25	.2<.01	3.8	.1.	14	2 <.5
STANDARD DS6	11.5	123.8	30.0	146	. 3	25.4	10.5	722 2	.87	21.0 6.4	44.7	3.2	39	6.03	.2 4.9	58	. 88	.076	15	187.0	.59	162.	087	18 1	. 97	.076 .	.18	3.1 .23	3.6	1.7<.	05	6 4.3

Sample type: ROCK R150 60C. Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

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	Mo ppm			Zn / ppm pj					Fe الا	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cd ppm p	Sb ppm p	Bi pm pp	V Ca m X	P X	La ppm	Cr ppm	Mg X	Ba ppm	Ti X	B ppm	A1 لا	Na X	K X	₩ ppm		Sc ppm p			Ga Se pm ppm
LINE 1500N 9400E LINE 1500N 9445E LINE 1500N 9500E STANDARD DS6	1.3	19.6 29.2	6.4 7.2	66 72	21	2.2 1.9	10.8 10.7	493 699	2.70 3.11	1.6 2.1	1.0 4.6	3.6 2.6	4.3 6.3	25 40	.3 .3	.1 .1	.2 5 .2 6	3.25 3.72	.059	11 26	18.1 23.4	. 44 . 65	80 81	.111 .128	<1 2	1.87 1.77	.012 .018	.06 .11	.3 .2	.03 .02	2.7 4.8	.1 <. .2 <.	.05 .05	6 <.5
GROUP 1DX - 0.50 (>) CONCENTRATION	EXCEE	DS UI	PER	ED WI LIMIT	TH : S.	3 ML SOM	2-2 E MI	-2 H NERA	HCL-H Als M	INO3- IAY B	H20 E PA	AT 9 RTIA	5 DE	EG. C Atta	C FOR ACKED	CONE	E HOU REFRA	R, DI CTORY	LUTE AND	d to Grai	10 M Phiti	L, A C SA	INALY MPLE	SED S CA	BY I N LI	CP-N MIT	IS. AU S	OLUB	ILIT	ſ¥.				
- SAMPLE TYPE: SO	IL SS8	0 600	5	RECI											_			Ν	Ð	$ \int $	21		, 7 <i>0</i> ,	0.0		~								
ata 📐 FA	_	DA	TE	RECI	SIV	ED:	: N	10V '	14 20	05	DA	TE	ref	PORT	r M2	AILI	ED:	(. Y.	Y.(~	:		/. :			•									
																															$\overline{\mathbf{T}}$		$\overline{\mathbf{n}}$	
																													Ś	MBL	یہ۔ /	17,		× R

TO DESCRIPTION

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ACME ANALYTIC. (ISO 9001							GI	loci	HEM	ICAI	L A	. VA NAL	YS	IS.	CE	RTI	FIC	ATE		PHON	IE (6	04)	253	-315	8 FA	X (60 4	1) 25	3-1716
TT												<u>nd.</u> r BC V	0000007	a production of the sec			(503 :ed by		chmidt									
SAMPLE#	Мо ррлт	Cu ppm		_	Ag Ni ppnn ppnn			As ppm				Sr Cd mippm					P La X≭ppnt		Mg Ba ≭ppr		В ррт	A] \$	Na Z		W Hg pm ppm j		-	Ga Se xpm ppm
L9825N 7375E	.5	6.2	5.9	42	.1 12.0	5.9 339	1.84	1.2																	.2 .03			6 < 5
L9825N 7400E	.8	8.2	8.2	43	.2 11.0	5.3 466	1.80	1.2	. 8	2.8 3	.1 1	.1 .1	.1	.3	29.	11 .1	45 10	12.9	.21 119	9.098	1	2.50	.014	.05	.2 .04 2	2.2 .1	<.05	8 <.5
L9825N 7425E	.7	7.3	5.3	40 ·	<.1 8.3	6.0 349	1.98	.6	.7	.94	.6 2	21 <.1	<.1	.1	35.	28 0)96 13	18.0	.45 50	.070	1	.96	.008	. 07	.2 .01 2	2.0 1	<.05	4 <.5
L9825N 7475E	1.1	5.1	7.7	56	.2 10.9	5.7 504	1.86	1.4	. 5	4.1.2	.4 1	6.1	.1	.2	31.	15.1	27 7	15.5	.28 109	9.095	1	1.88	.013	. 06	.2 .03	1.7 .1	<.05	7 <.5
L9825N 7525E	.7	7.0	6.6	50	.2 9.5	7.2 432	2.07	.9	.9	48.0 4	.1 2	21 .1	<.1	.2	40.	27.1	11 16	19.5	.44 13	2 .096	1	1.54	.012	. 10	.2 .02 :	2.5 .1	<.05	5 <.5
L9808N 7395E	.7	7.8	8.2	51	.2 12.5	5.5 436	1.88	1.4	.5	17.2 2	.7 2	. 22	.1	.2	32.	16.1	57 8	13.3	.23 14	3.100	1	2.41	.013		.2 .04 3		<.05	8 <.5
L9806N 7395E	1.0	8.2	8.9	47	.2 11.8	5.7 707	1.82	1.5	.5	13.5 2	.5 2	27 .1	.1	.2	30.	21 .1	77 7	13.8	.24 15	880. 8	1 :	2.18	.013	. 07	.2 .04	1.7 .1	<.05	8 <.5
L9804N 7395E	.8	7.2	8.2	41	.2 10.4	5.4 336	1.75	2.8	. 4	10.3 2	.2 1	6.1	.1	.2	28.	11 .1	45 7	12.5	.21 10	.074	1	1.93	.011	. 05	.2 .04	1.5 .1	<.05	7 <.5
L9804N 7400E	.4	5.3	4.1	32	.1 8.6	6.0 248	1.76	.7	. 4	5.63	.0 1	17 <.1	<.1	.1	32.	19.1	03 10	16.4	.38 79	9.059	<1	. 99	.009	. 05	.1 .01 :	1.5 < 1	<.05	3 <.5
L9802N 7395E	.8	8.8	8.2	43	.2 11.7	5.9 365	1.90	2.0	,7	8.5 3	1.2 1	19 <.1	.1	.2	31.	12.1	105 10	15.2	.26 15	3.085	1 :	2.23	.012	. 05	.2 .03	2.0 .1 [.]	<.05	7 <.5

6 <.5 5 < 5 2.4 17 .1 < 1 .2 31 .14 .117 8 14.1 .27 95 .076 1 1.45 .009 .05 .2 .02 1.5 < .1<.05 L9802N 7400E .6 5.9 6.1 42 .1 8.6 5.2 528 1.78 1.0 .6 < .5 2.8 21 .1 < .1 .1 35 .18 .083 10 18.1 .41 110 .069 1 1.39 .009 .05 .1 .02 1.8 .1<.05 5 <.5 L9800N 7375E .4 8.9 4.7 41 .1 12.4 5.9 266 1.92 .5 6.7 8.0 43 .1 11.3 5.6 569 1.82 1.7 .5 16.5 2.5 17 .1 .1 .2 28 .11 .151 8 14.4 .25 197 .079 1 2.02 .011 .05 .2 .03 1.7 .1<.05 7 < 5 L9800N 7395E .6 4 18.9 2.5 19 .1 <.1 .1 31 .15 .088 8 14.7 .29 130 .066 <1 1.31 .010 .04 .1 .02 1.5 <.1<.05 5 <.5 5.1 5.1 42 .1 9.4 5.3 330 1.70 .9 19800N 7400E .4 .6 3.6 3.2 20 .1 .1 .1 30 .15 .109 11 14.3 .27 85 .080 <1 1.64 .011 .05 .2 .02 2.0 .1<.05 5 < 5 6.3 5.7 37 .1 8.7 5.2 284 1.74 1.0 L9800N 7404E 4 4 < 5 6 6 4.0 18 < 1 < 1 .1 36 .20 .083 12 18.3 .42 80 .095 1 1.08 .009 .07 .1 .02 1.9 < 1<.05 L9800N 7425E 6.0 5.0 41 .1 8.5 5.9 308 1.97 .6 .6

7 5.4 4.2 21 <.1 <.1 .1 40 .28 .084 14 22.7 .54 88 .093 <1 1.15 .011 .09 .1 .01 2.2 .1<.05 4 < 5 6.4 4.7 37 .1 11.5 6.6 292 2.02 L9800N 7475E .6 .6 .9 7.6 3.2 18 <.1 <.1 .1 36 .23 .059 15 21.0 .43 88 .086 <1 1.13 .011 .08 .2 .01 2.0 .1<.05 .5 4 < 5 5,3 4,7 38 .1 9.3 6.0 244 1.95 L9800N 7525E .7 .6 1.6 2.7 17 .1 .1 .2 29 .12 .085 9 12.9 .26 118 .081 1 1.59 .010 .05 .1 .02 1.9 .1<.05 5 <.5 7.0 7.9 41 .1 10.6 4.7 350 1.60 .9 L9775N 7375E .5 .5 1.0 2.8 18 .1 .1 .2 33 .12 .146 8 14.4 .26 103 .086 <1 1.74 .012 .06 .1 .03 1.7 <.1<.05 L9775N 7400E 6.2 7.0 44 .1 10.0 5.5 418 1.86 2.3 6 < 5 .6 5.8 6.4 45 .2 9.4 5.0 418 1.72 1.1 .5 5.5 2.5 17 .1 <.1 .1 29 .10 .124 8 13.4 .26 127 .091 1 1.73 .012 .05 .1 .02 1.7 .1 <.05 6 <.5 L9775N 7425E .5 .5 6.6 5.3 38 .1 9.4 6.1 350 1.91 .8 .8 88.3 3.9 20 .1 <.1 .1 36 .25 .095 14 17.9 .41 96 .077 <1 1.14 .010 .08 .1 .02 2.1 .1<.05 4 <.5 L9775N 7475E 2.3 15.6 8.1 47 .3 16.9 7.7 725 2.59 .6 16.3 1.6 6.5 56 .1 <.1 .2 45 .31 .037 40 28.9 .53 196 .107 1 2.24 .018 .11 .1 .03 5.9 .1<.05 7.5 L9775N 7525E 7 2.1 2.2 4.7 50 .1 <.1 .2 39 .35 .032 25 24.3 .42 206 .092 <1 1.87 .013 .07 .1 .02 3.2 .1<.05 6 < 5 L9615N 7400E .9 10.8 7.8 34 .2 18.1 6.8 456 2.25 9 3.4 < 5 3.8 60 .2 .1 .2 37 .42 .044 38 25.7 .41 234 .069 1 1.91 .013 .06 .1 .04 4.3 .1 .06 1.2 15.5 9.1 40 .3 19.9 7.0 440 2.14 6.5 L9600N 7331E 1.1 12.1 7.6 34 .3 21.7 7.2 420 2.47 .9 2.8 .7 3.6 53 .1 .1 .2 41 .37 .041 34 27.0 .43 206 .069 1 1.95 .012 .08 .2 .03 3.8 .1<.05 6 < 5 L9600N 7350E .6 8.3 7.6 61 .1 7.9 5.2 197 2.10 1.4 .8 2.9 3.4 11 .1 .1 .2 41 .11 .069 8 12.4 .23 143 .113 1 1.96 .009 .05 .1 .03 2.0 .1<.05 6 <.5 L400N 8400E - - - - - -. . L400N 8450E(empty) - -3.5 14.1 12.1 101 .2 15.6 6.7 475 2.80 2.3 .5 <.5 1.9 12 .1 .1 .2 49 .10 .061 8 20.7 .38 140 .047 <1 1.63 .007 .08 .1 .03 1.8 .1<.05 9 < 5 L400N 8500E 9 < 5 1.0 6.9 10.0 64 .2 6.6 4.9 540 2.06 2.5 .7 1.2 2.7 7 .1 .1 .2 34 .07 .146 6 10.5 .17 113 .144 1 2.67 .012 .05 .2 .04 1.5 .1<.05 L400N 8550E 1.1 6.9 9.9 63 .2 6.4 4.8 518 2.02 2.5 .7 .9 2.7 7 .1 .1 .2 33 .06 .143 6 10.3 .17 108 .144 1 2.59 .012 .05 .2 .05 1.7 .1<.05 9<.5 RE L400N 8550E .9 8.9 9.2 66 .1 7.5 5.3 718 1.87 1.6 1.0 <.5 3.2 15 .1 .1 .2 32 .13 .083 15 10.5 .21 184 .144 2 2.58 .013 .05 .1 .04 2.3 .1<.05 8 <.5 L400N 8600E 12.2 121.8 29.6 144 .4 25.1 10.5 697 2.88 21.2 6.6 47.7 3.0 37 6.3 3.6 4.9 54 .83 .077 14 186.0 .60 170 .082 16 1.85 .073 .16 3.6 .23 3.4 1.7<.05 6 4.2 STANDARD DS6

GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILIT Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns. - SAMPLE TYPE: SOIL SS80 60C

Data FA

DATE RECEIVED: JUL 25 2005

DATE REPORT MAILED:



-1716

ACME	ANAI (ISO								•	8												a 1r Cati			PHO	NE (6	04)2	253-	315	8 F	'AX (604) 253-	1716	
													est n Ave									388) »: M.		nidt											
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm		Mn ppm	Fe گھ	As ppm	U ppm	Au ppb	Th ppm	Sr ppm	Cđ ppm	Sb ppm	Bi ppm	V ppm	Ca %	P X	La ppm	Cr ppm	Mg X	Ba ppm	Ti X	B ppm	A1 %	Na X	K X	W ppm	Hg ppm	Sc ppm	T] ppm	S Ga Ki ppn	
G-1 9800N 6700E 9761N 8053E 3000N 7825E 552E 1420N	1.0 .9 1.0	4.2 18.4 12.6 14.2 9.3	6.8 5.6 7.2	46 61 54 71 49	.1	263.9		582 438 654	2.46 4.18 2.20	<.5 1.4	6.8 7.0 5.6	2.2 7.2	1.8 7.5	64 71 20 52 17	<.1 .2 .2 .1	<.1 .1 .1 .1	.1 .1 .1 .1 1.1	38 40 91 43 168	.64 .56 .61	.071 .077 .197 .106 .142	57 25 45	103.4 229.5 23.3 28.2 31.3	.61 2.34 .42 .56 .29	170	.085	1 : <1 1 :	.95 . 2.06 . .55 . 1.39 . .46 .	027 013 011	.52 .06 .07 .08 .06	.1 1.2 .3	.05 .01	3.4 4.1 2.0 4.0 1.3	.3 <.0 .2 .0 .1 .1 .1 <.0 .1 <.0	6 6 4 4 5 5	<.5 5.7
734E 1053N 7560E 9512N 8756E 1988N RE 734E 1053N 8854E 1800N	.9 .9 .7	15.8 13.3 25.6 15.7 9.2	6.8 8.6 5.9	49 56 83 47 49	.2 .2 .1	23.2 12.1 6.4	7.3	637 713 626	2.59 2.46 2.48	1.1 .9	4.2 1.6 2.3	2.1 1.6 12.2	4.2 2.4	21 53 51 21 27	.1 .2 .3 .1 .1	.1 .1 .1 .1	.1 .2 .1 .1	51	.56 1.01	.117 .110 .089 .116 .094	22 37 21 21 15	9,4 29.0 23.7 9,4 22.0	. 54 . 55 . 53 . 52 . 42	185 108 53		<1 2 <1	.77 . 1.44 . 1.18 . .76 . 1.10 .	013 012 009	.11 .09 .09 .11 .08		.01	3.7	.1 <.0 .1 <.0 .1 <.0 .1 <.0 .1 <.0	5 5 5 5 5 4	5 <.5 5 1.3 4 <.5
8870E 1900N 8888E 2107N 8893E 1543N 8951E 1737N 9114E 1338N	1.2 2.0 9.6	48.9 11.7 12.5 24.3 19.0	7.0 7.9 9.4	69 45 109 62 63	.1 .2 .2	11.2 10.0 14.2	10.1 7.2 7.8 10.0 11.2	567 4161 4140	2.40 2.37 3.40	.8 1.3 1.8	1.4 1.5 5.3	1.9 1.9 .9 1.1 1.8	2.3 4.1 2.8 3.1 3.0	73 34 51 68 22	.7 .2 .2 .4 .2	.2 .1 .1 .1	.2 .2 .3 .2		.50	.118 .101 .093 .066 .125	21 17 21	30.1 22.6 18.6 26.2 19.5		132 115 159 250 88	.130 .125	<1 1 1	1.65 . .98 . 1.50 . 2.60 . 1.62 .	012 013 021	.12 .08 .07 .10 .05	.2 .1 .1	.01 .04 .05	4.1 2.7 2.3 4.4 2.3	.1 .0 .1 <.0 .1 <.0 .2 .0 .1 <.0	5 4 5 5 7 7	5.6 1.0
9178E 1170N Stove Vinnifred STANDARD_DS6_	.8	16.0 9.6 9.3 124.7	4.6 4.6		.1 .2 <.1 .3				2.76 3.72	.8 1.2	1.8 1.8	.7 <.5	5.5 7.1	25 23 17 38	.1 .1 .1 6.1	.1 <.1 .1 3.5	.1 .2 .1 4.8	47 64 74 57	.55 .32	.078 .166 .084 .073	22 20	16.8 24.1 15.1 185.8	.47 .43 .32 .59	55	.108 .065 .045 .090	<1 <1	1.24 . .65 . .53 . 1.87 .	012 008	.07	.2 1.0 < .4 3.6	<.01	2.5 2.3 1.4 3.5	.1 <.0 .1 <.0 .1 <.0 1.7 <.0	53 53	5 <.5 3 <.5 3 <.5 5 4.4

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: SILT SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA ____ DATE RECEIVED: JUL 25 2005 DATE REPORT MAILED: Hyg. 5/05



A second reaction

ACME ANALYTICAL LABORATORIES LTD. 852 B. HASTINGS ST. VANCOUVER BC V6A 1R6 PHONE (604) 253-3158 FAX (604) 253-1716 (ISO 9001 Accredited Co.) GEOCHEMICAL ANALYSIS CERTIFICATE Max Investment Inc. File # A503887 3750 West 49th Ave, Vancouver BC V6B 318 Submitted by: M. Schmidt Au Th Sr Cd Sb Bi V Ca SAMPLE# As U P La Cr Mg Ba Τi 8 AL Na K W Hg Sc Ti Мо Cu Pb Zn Ag NE Co Mn Fe S Ga Se % ppm ppm % mod mod mod mod mod mod dog % ppm ppm mqq X % ppm % % Magained magained with the with the magained with the wit indo indo indo maging and % DOM DOM ppm 1.2 5.2 2.6 32 .3 6.5 4.9 360 3.85 .8 8.8 1106.5 6.8 23 <.1 <.1 .1 83 .42 .077 21 26.7 .30 58 .084 <1 .61 .052 .11 9.6<.01 1.9 .1 <.05 3 <.5 Haggart STANDARD 11.6 122.9 29.6 147 .3 25.1 10.6 726 2.90 21.0 6.6 50.2 3.3 39 6.0 3.3 4.9 57 .88 .076 14 189.8 .59 166 .088 17 1.95 .075 .18 3.3 .24 3.6 1.7 <.05 64.4 Standard is STANDARD DS6. GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: PAN CONC. P150 tng g/osDATE RECEIVED: JUL 25 2005 DATE REPORT MAILED:. Data 🖡 FA Clarence Leono :

ACMS		LYTI(900:					Co.)		Int	vest	tme	OCH nt	EM	IC) c.	L PR	an OJ	ALY ECT	SI L	ero	ert V	IFI Fi]	5A 1R [CAT] CAT] Chris	e A5	058	335	B (6	04):	253-	315	8 FA	X ((504)	253	-17	4	
SAMPLE#	Mo ppm	Cu ppm	Pb ppm	Zn ppm	Ag ppm	Ni ppm	Co ppm		Fe %	As ppm	U ppm	Au ppb					Bi ppm	V mqq	Ca %	P %	La ppm	Cr ppm		Ba ppm	Ti %	8 ppm	Al %	Na X	K X	N N N N N N N N N N N N N N N N N N N N		Sc xprn p	TL: xpm::		Ga S pm pp	-
298001 298002 298003 298004 298005	2.1 .2 .1 .2 .2	25.1 1.9 1.5 1.4 1.2	1.9 1.6	48 28 58	< 1 < 1 < 1	39.2 1.5 .8 1.2 1.7	21.4 2.0 .9 1.7 2.3	266 207 401	4.61 1.06 .84 1.16 1.23	<.5 <.5 <.5	.5 2.0 1.9	<.5 <.5 <.5	2.5 3.3 3.7	27 12 14		<.1 <.1 <.1	.1 .1 .1	128 15 9 13 17	-06 -16	.034 .022 .038	47 29 4 19 21	148.6 7.9 4.9 7.2 6.3	1.78 .25 .13 .22 .30	60 33 32	.130 .006 .004 .010 .024	1 1 <1 1 <1	.47 .41 .37	.053 .057 .050	.08 .10 .07	<.1<.(<.1<.(<.1<.(01 01 01 1	.8 < .8 < .2 <	.4 .0 .1<.0 .1<.0 .1<.0	5	9 <. 3 <. 2 <. 3 <. 4 <.	5 5 5
298006 298007 298008 STANDARD	.4 .9 2.1 11.4	1.7 19.4 13.1 122.4	3.4 3.0 9.3 29.2	73 80	< 1 < 1	20.3 8.3	8.6	2133	4.35 4.50	<.5 <.5	.7 2.4	2.6	9.9 8.1	188 27		<.1 .1	.1 .5	6 116 69 57	1.80	.014 .228 .125 .078	50 37	8.5 68.1 14.6 192.1		106	.065	<1	1.74 1.39	.081 .014	.29 .47	<.1<.(.1<.(.1 .(3.2 .;	01 7 01 7	.8 .0	.1<.0 .1<.0 .3<.0 .8<.0	5	2 < 9 < 6 . 6 4	5

Standard is STANDARD DS6.

GROUP 1DX - 15.0 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: ROCK R150

Data J FA

DATE RECEIVED: SEP 19 2005 DATE REPORT MAILED: OCT 13/05



10. March 10000

(ISO S	001	Acc	rec	lite	∍d	Co.	}			¢	EO	CHE	MI	CAI	L Z	INA	LY	BIS	CE	RTI	FIC	ATI									- 39. - 29.				
				•			Mar											Lei 8 s								5									4
SAMPLE#	Mo ppm	Cu ppm	Pb		Ag ppm							Au ppb				Sb I pm p				P La ≰ppm	Cr ppm	Mg ≵f		Ti &	B ppm	A] %	Na X		W ppm p	-				Ga S opm pp	e Sampl n g
G-1	.6	2.1	2.5	38	<.1	6.6	3.7	446	1.70	<.5	2.4	<.5	4.1	53 <	<.1 <	.1 <	1 3	3.44	.080) 7	80.6	.52 1	.69	106	1	. 90	.089	.45	.1<	. 01	4.5	.4<	.05	4 <.	5 15.
171+10S	.9	7.2	5.2	47	<.1	9.1	6.6	525	1.94	.9	1.5	6.9	3.3	26	. 1	.1	1 3	8.42	.129	3 18	17.7	. 39	76.	056	<1	.75	.009	.09	.3	01	1.8	.1	06	3 <.	5 15.
171+30S	.7	6.1	4.2	52	<.1	8.3	6.1	408	1.96	.9	2,4	26.6	4.3	25	.2 <	.1	1 3	9.49	.163	3 18	16.9	.35	64.	055	1	. 67	.010	. 07	.4	. 02	1.7	.1	06	3 <.	5 15.
172	.7	6.6	4.0	53	<.1	9.4	6.5	481	2.16	.8	1.6	<.5	3.7	25	.1	.1	1 4	5.46	.147	7 18	18.7	. 36	70.	060	1	.72	.009	.07	.7	.01	1.9	.1 .	07	3 <.	5 15.
193	.7	8.0	3.9	51	<.1	10.4	7.0	374	2.23	1.6	1.4	1.8	3.7	32	.2	.1	1 4	7.47	.128	3 16	20.7	.47	59.	107	1	. 85	.012	.07	.2	.01	2.3	.1<	05	3.	5 15.
193+150W	1.1	7.0	13.5	67	.1	6.1	6.4	466	2.28	2.3	1.1	<.5	1.8	31	.2	.3	3 4	7.21	.062	2 15	14.1	.33	82.	094	1 :	1.34	.008	.08	.4	. 06	2.1	,1	08	7 <.	57.
193+150W-10N	.7	9.4	9.0	112	.1	9.4	7.2	869	2.54	1.4	. 9	1.1	2.2	36	.2	.1	3 4	8.29	.218	3 10	17.3	.38 1	74 .	117	2 2	2.06	.010	.08	, 4	.03	2.0	. 1<	.05	7 <.	5 15.
193+100W	1.4	20.7	12.2	69	.4	15.0	10.9	1148	3.62	. 8	7.9	1.4	4.6	58	.4	.1	6 6	3.62	. 088	3 61	27.0	.56 2	01.	119	1 2	2.86	.013	.17	.6	. 05	6.1	.2<	.05	81.	1 15.
193+47W	1.3	27.7	11.5	66	.3	14.5	9.0	1010	2.73	1.2	9.7	1.8	2.3	98	.6	.1	3 5	1.94	. 080) 60	23.8	.49 1	63.	108	2 2	2.57	.017	.10	.1	. 08	4.2	.1<	05	71.	2 15.
194	.8	5.1	9.2	86	<.1	8.1	6.3	322	2.31	1.8	.6	1.0	2.1	30	.2 <	.1	3 4	3.29	. 258	35	13.7	.25 1	21 .	1 3 1	1 :	1.97	.009	. 09	.4	. 01	1.8	.1<	05	8 <.	5 15.
194+50SE	.6	7.5	11.5	82	.2	7.6	6.9	719	2.28	2.0	1.3	.5	2.1	56	.3	.1	4 4	2.70	.133	3 11	15.6	.36 1	14.	125	1 :	1.89	.011	.07	.6	.06	2.1	1<	.05	7 <.	5 15.
RE 194+50SE	.7	7.6	11.4	87	.2	8.2	6.8	735	2.28	1.9	1.3	.6	2.1	55	.3	.1	3 4	7.63	. 140) 11	17.0	.37 1	15.	128	2 2	2.01	.012	.06	.6	. 05	2.2	.1<	05	7 <.	5 15.
194+95SE	1.2	16.3	9.6	60	.2	10.6	8.0	470	3.13	1.0	8.7	2.4	5.2	32	.2	.1 .	4 6	1.33	. 054	41	19.9	.46 1	15.	129	12	2.34	.015	.08	4	. 05	4.2	.1<	05	8.	5 15.
194+150SE	1.8	12.0	17.5	64	.4	11.7	10.2	694	2.89	1.8	3.8	1.7	2.4	51	.4	.1	4 6	1.51	.072	2 22	29.6	.49 1	11.	105	2 3	1.63	.009	.15	.7	. 06	3.3	.1<	05	6.	5 15.
194+200SE	1.0	18.7	22.8	84	.6	14.8	12.8	1195	3.26	1.4	4.2	2.5	3.5	68	. 5	.1	56	7.69	. 125	5 30	41.0	.65 1	90.	115	1 1	1.72	.010	. 16	.9	.04	4.2	.1<	05	6.	8 15.
194+250SE	1.3	15.6	19.0	106	.5	11.9	10.7	650	2.77	1.8	6.1	1.1	2.6	95	.7	.1	4 5	9 1.00	. 091	27	32.0	.58 1	39.	094	2 :	1.56	.009	.11	.6	. 07	3.8	.1<	05	5.	5 15.
196+10N		7.1																4 .26									.008							3 <.	
STANDARD DS6	11.5	22.8	29.5	141	.3	24.5	10.6	695	2.80	21.2	6.6	46 6	2.7	40 6	5.0.3	.4 5	0 5	7.85	. 078	3 13	184.0		65	078	16 1	1.89	.071	.15	3.5	22	33	1 7<	05	64.	5 15.

GROUP 1DX - 15.00 GM SAMPLE LEACHED WITH 90 ML 2-2-2 HCL-HNO3-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 300 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. - SAMPLE TYPE: SOIL SS80 60C Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Oct 13/05 Data ____ FA ____ DATE RECEIVED: SEP 19 2005 DATE REPORT MAILED:



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ACME ANALYTICAL LABORATORIES LTD. (ISO 9001 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6

PHONE (604) 253-3158 FAX (604) 253-1716

GEOCHEMICAL ANALYSIS CERTIFICATE

Max Investment Inc. PROJECT Leroy File # A507382 3750 West 49th Ave, Vancouver BC V68 318 Submitted by: Bill Wilkinson

G-1 298009 298010 298011 298012 298013 298014 298015 298016 298016 298016 298017 298018 298019 298020 298020 298021 298022	<.1 .4 .3 .1 .1 .1 .2 1.9 .6 .4 <.1 .2 .2 .7	1.7 2 11.6 1 25.7 1 1.9 3 3.8 3 2.1 2 12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	2.5 1.9 1.9 3.8 3.6 2.6 6.1 2.7 1.6 1.2 2.1	42 <. 39 <. 40 <. 37 <. 33 <. 40 < 47 < 46 < 52 < 41 <	.1 3 .1 13 .1 1 .1 1 .1 2 .1 2 .1 428 .1 476 .1 2 .1 2	3.6 3. 3.3 5. 1.5 2. 1.0 1. 2.4 1. 2.9 2. 8.9 59. 6.5 58. 2.5 6.	7 48 2 29 1 30 1 34 6 28 3 31 9 154 2 96 2 45	33 1.69 96 1.50 96 1.16 90 92 36 95 11 1.23 48 6.26 56 4.73	<.5 <.5 <.5 <.5 <.5 <.5 <.5 <.5	1.6 .7 1.1 .9 2.2 1.0 .7 .5	 <.5 3 .6 3 <.5 3 1.0 4 <.5 7 <.5 4 <.5 4 	1.2 1.7 1.5 7.3	49 < 21 16 < 12 < 15 13 <	.1 <.1 .1 <.1 .1 <.1 .1 <.1 .1 <.1 .1 <.1	<.1 .1 .1 .1 .1 .1 .1	32 29 11 8 12 13	.52 .066 .32 .079 .14 .044 .13 .029 .15 .024	5 6 15 16 15 14	7_8 30.8 3.5 4.9 9.7	.55 1 .41 .04 .02 .17	87 104 84 061 47 003 41 001 40 003	1 1 1 1 <1	.87 .04 .57 .04 .27 .09 .23 .04 .38 .04	47 4 44 1 53 1 44 1 48 1	2 .1 3 <.1 1 .4 6 .2 2 <.1	< 01 < 01 < 01 < 01 < 01 < 01	1.5 1.5 .8 < .5 <	.3 <.05 .1 <.05 .1 <.05 .1 <.05 .1 <.05	ppm pp 5 <. 3 <. 1 <. 2 <. 2 <.	5 < 01 5 < 01 5 < 01 5 < 01 5 < 01 5 < 01	<.01 <.01 <.01 <.01 <.01 <.01	<.01 <.01 <.01 <.01 .01
298009 298010 298011 298012 298013 298014 298015 298016 298016 298017 298018 298019 298020 298021 298021 298022	.4 .3 .1 .2 1.9 .6 .4 <.1 .2 .7	11.6 1 25.7 1 1.9 3 3.8 3 2.1 2 12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	1.9 1.9 3.8 3.6 2.6 6.1 2.7 1.6 1.2 2.1	39 <. 40 <.' 37 <. 33 < 40 < 47 < 46 < 52 < 41 <	.1 13 .1 1 .1 2 .1 2 .1 428 .1 476 .1 2 .1 1	3.3 5.1 1.5 2. 1.0 1. 2.4 1.1 2.9 2.1 8.9 59.1 6.5 58.1 2.5 6.1	2 29 1 30 1 34 6 28 3 31 9 154 2 96 2 45	96 1.50 96 1.16 90 .92 96 .95 95 95 95 95 95 95 95 95 95 95 95 95 9	<.5 <.5 <.5 <.5 <.5 <.5	.7 1.1 .9 2.2 1.0 .7 .5	6 3 <.5 3 1.0 4 <.5 7 <.5 4 <.5 4	1.0 1.7 1.5 1.3 1.8 1.2 1	21 16 < 12 < 16 13 < 06	.1 <.1 .1 <.1 .1 <.1 .1 <.1 .1 <.1	.1 .1 .1 .1 .1 .1	29 11 8 12 13	.32 .079 .14 .042 .13 .029 .15 .029	15 16 15 14	30.8 3.5 4.0 9.7	.41 .04 .02 .17	84 .051 47 .003 41 .001 40 .003	1 1 <1	.57 .04 .27 .05 .23 .04 .38 .04	44 1 53 1 44 1 48 1	3 < 1 1 .4 5 .2 2 < 1	< 01 < 01 < 01 < 01 < 01	1.5 .8 < .5 < .9 <	.1 <.05 .1 <.05 .1 <.05 .1 <.05	3 <. 1 <. 1 <.? 2 <.?	5 < 01 5 < 01 5 < 01 5 < 01 5 < 01	<.01 <.01 <.01 <.01	<.01 <.01 <.01 .01
298010 298011 298012 298013 298014 298015 298015 298016 298017 298018 298019 298020 298021 298021 298021	.3 .1 .2 1.9 .6 .4 <.1 .2 .7	25.7 1 1.9 3 3.8 3 2.1 2 12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	1.9 3.8 3.6 2.6 6.1 2.7 1.6 1.2 2.1	40 <.1	.1 1 .1 2 .1 2 .1 428 .1 476 .1 2 .1 1	1.5 2. 1.0 1. 2.4 1. 2.9 2. 8.9 59. 6.5 58. 2.5 6.	1 30 1 34 6 28 3 31 9 154 2 96 2 45	06 1.16 10 .92 36 .95 11 1.23 18 6.26 56 4.73	<pre>< < 5 < < 6 < < 5 < < 6 < < 5 </pre>	1.1 .9 2.2 1.0 .7 .5	<.5 3 1.0 4 <.5 7 <.5 4 <.5 4	1.7 1.5 7.3 1.8 1.2 1	16 < 12 < 16 13 < 06	.1 <.1 .1 <.1 .1 <.1 .1 <.1 .1 <.1	1 <.1 1 1	11 8 12 13	.14 .044 .13 .029 .15 .029 .13 .045	16 15 14	3.5 4.0 9.7	.04 .02 .17	47 .003 41 .001 40 .003	1 1 <1	.27 .0! .21 .0 .38 .0	53 .1 44 .1 48 .1	1 .4 5 .2 2 < 1	< 01 < 01 < 01	.8 < .5 < .9 <	.1 <.05 .1 <.05 .1 <.05	1 <. 1 <. 2 <.	5 <.01 5 <.01 5 <.01	<.01 <.01 <.01	<.01 <.01 .01
298011 298012 298013 298014 298015 298016 298016 298017 298018 298019 298020 298020 298021 298022	.1 .1 .2 1.9 .6 .4 <.1 .2 .7	1.9 3 3.8 3 2.1 2 12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	3.8 3.6 2.6 6.1 2.7 1.6 1.2 2.1	37 <	.1 1 .1 2 .1 428 .1 476 .1 2 .1 1	1.0 1. 2.4 1. 2.9 2. 8.9 59. 6.5 58. 2.5 6.	1 34 6 28 3 31 9 154 2 96 2 45	10 .92 36 .95 11 1.23 18 6.26 56 4.73	 <.5 <.5 <.5 <.6 <.5 	.9 2.2 1.0 .7 .5	1.0 4 <.5 7 <.5 4 <.5 4	1,5 7,3 1,8 1,2 1	12 < 16 13 < 06	.1 <.1 .1 <.1 .1 <.1 .1 <.1	<.1 1 . <.1 1	8 12 13	.13 .029 .15 .029 .13 .043	15 14	4.9 9.7	.02 .17	41 .001 40 .003	1 <1	.23 .0 .38 .0	44 <u>1</u> 48 1	5.2 2<.1	< .01 < .01	.5 < .9 <	.1 <.05 .1 <.05	1 <. 2 <.	5 <.01 5 <.01	<.01 <.01	<.01 .01
298012 298013 298014 298015 298016 298016 298017 298018 298019 298020 298020 298021 298021 298022	.1 .2 1.9 .6 .4 <.1 .2 .7	3.8 3 2.1 2 12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	3.6 2.6 6.1 2.7 1.6 1.2 2.1	33 <	.1 2 .1 428 .1 476 .1 2 .1 1	2.4 1.5 2.9 2.5 8.9 59.5 6.5 58.5 2.5 6.5	6 28 3 31 9 154 2 96 2 45	36 .95 11 1.23 48 6.26 56 4.73	<.5 <.5 .6 <.5	2.2 1.0 .7 .5	<.5 7 <.5 4 <.5 4	1.3 1.8 1.2 1	16 13 < 06	.1 <.1 .1 <.1 .1 <.1	.1. <.1 .1	12 13	.15 .02	14	9.7	.17	40 .003	<1	.38 .04	48.1	2 <.1	<.01	.9 «	.1 <.05	2 <.:	5 <.01	<.01	.01
298013 298014 298015 298016 298016 298017 298018 298019 298020 298020 298021 298021 298022	.2 1.9 .6 .4 <.1 .2 .7	2.1 2 12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	2.6 6.1 2.7 1.6 1.2 2.1	40 < 47 < 46 < 52 < 41 <	.1 2 .1 428 .1 476 .1 2 .1 1	2.9 2. 8.9 59. 6.5 58. 2.5 6.	3 31 9 154 2 96 2 45	11 1.23 \$8 6.26 56 4.73	.5.6<.5	1.0 .7 .5	<.5 4 <.5 4	. 8 1.2 1	13 < 06	1 < 1	<.1 .1	13	.13 .043															
298014 298015 298016 298017 298018 298019 298020 298021 298021 298022	1.9 .6 .4 <.1 .2 .7	12.5 6 10.4 2 3.3 1 .7 1 .8 2 3.6 3	6.1 2.7 1.6 1.2 2.1	47 < 46 < 52 < 41 <	.1 428 .1 476 .1 2	8.9 59. 6.5 58. 2.5 6.	9 154 2 96 2 45	\$8 6.26 56 4.73	.6 <.5	.7 .5	<.5 4	.2 1	06	1 <.1	. 1			15	5.4	12	41 000	~	22 0				9	.1 <.05	2 <.:	5 < 01	<.01	<.01
298015 298016 298017 298018 298019 298020 298021 298022	.6 .4 <.1 .2 .7	10.4 2 3.3 1 .7 1 .8 2 3.6 3	2.7 1.6 1.2 2.1	46 < 52 < 41 <	.1 476 .1 2 .1 1	6.5 58.3 2.5 6.3	2 96 2 45	6 4.73	<.5	. 5						82	.64 .089				41 .005	~1	. 37 .04	44 .1	2 <.1	<.61						
298016 298017 298018 298019 298020 298021 298021 298022	.4 <.1 .2 .7	3.3 1 .7 1 .8 2 3.6 3	1.6 1.2 2.1	52 < 41 <	.1 2	2.5 6	2 45				<.5 3	1.3	82	1 <.1	1			16	526.4 2	. 24 2	55 .086	12	.48 .0	33.2	6.1	< .01	13.3	.4 < .05	7 <.:	5 <.01	<.01	<.01
298017 298018 298019 298020 298021 298022	<.1 .2 .7	.7 1 .8 2 3.6 3	1.2 2.1	41 <.	.1 1			3 2.10								76	.83 .109	11	188.5 4	.88 2	10 121	12	.70 .03	27 . 1	7 <.1	.01	8.1	5 < 05	7 <.	5 <.01	<.01	.01
298018 298019 298020 298021 298022	.2	.8 2 3.6 3	2.1			1.6 1.4	4 27			,8	<.5 4	.4	76 <	.1 <.1	1	46	.61 .084	16	4.2	.48 1	67 .070	<1	.96 .10	02 .2	2.1	<.01	3.2	.1 <.05	4 <.	5 <.01	<.61	<.01
298019 298020 298021 298022	.7	3.6 3		39 <.:				4 .93	<.5	.8	<.5 4	.5]4 <	.1 <.3	<.i	8	.15 .031	19	2.6	. 05	40 .002	<1	.19 .03	33 .0	6 <.1	<.01	.8 <	.1 <.05	1 <.:	5 <.01	<.01	<.01
298020 298021 298022			1 2		.1)	1.6 1.4	4 27	4 .87	<.5	1.0	.6 4	.6	10 <	.1 <.1	<.1	9	.11 .035	19	2.9	.02	39 .001	<1	.18 .0	29.0	8 <.1	<.01	.5 <	.1 <.05	1 <.	5 <.01	<.01	<.01
298021 298022	<.1		1.0	48 <.	.1 2	2.4 2.	0 38	30 1 11	< 5	.9	<.5 4	.8	11 .	.1 <.1	< 1	10	.14 .046	14	3.4	.02	44 .001	<1	.24 .04	40.1	0 <.1	< .01	.6 <	.1 <.05	1 <.	5 <.01	<.01	<.01 4
298022		5.1 2	2.4	37 <.	.1	.9 1.	6 27	77 .88	<.5	1.8	<.5 2	2.9	11 .	.1 <.1	< 1	10	.17 .026	12	5.2	.16	20 .002	<1	.29 .03	32 .0	7 <.1	<.01	.6 <	.1 <.05	2 <.	5 <.61	<.01	.01
	1.0	10.3 (5.5	65 <.	.1 88	8.5 19.	1 87	78 3.29	<.5	1.6	<.5 8	8.1	53	.} <.1	1	56	.58 .172	42	158.8	.67 1	75 .042	<11	.27 .0	14 .2	8.1	< 01	6.5	.2 <.05	6 <.	5 <.01	<.01	<.01
202000	.1	5.8 2	2.2	15 <.	.1 4	4.5 1.	4 16	59 .74	<.5	2.1	1.2 5	.4	10 <	.1 .1	<.1	8	.05 .019	12	5.5	. 03	32 .002	<1	.17 .03	31 .0	8.1	<.01	.6 <	1 <.05	1 <.	5 <.01	<.03	<.01
298023	.9	28.1	3.9	49 <.	.1 128	8.5 23.	4 61	17 3.52	<.5	2.1	.6 10	9.1	88	.1 <.1	1	77 1	1.06 .28	51	208.3 1	.75 3	51 .178	11	.79 .03	29.4	2.2	.01	4.9	.2 <.05	7 <.	5 <.01	<.01	<.01
298024	. 2	6.2 3	3.5	49 <.	.1 3	3.9 2.	6 41	2 1.23	<.5	1.6	<.5 5	.2	11 .	.1 <.1	<.1	15	.13 .049	15	3.8	. 03	44 .002	<1	.25 .03	36.1	2 <.1	<.01	1.0	.1 <.05	1 <.	5 <.01	<.01	<.01
RE 298024																													1 <.			
298025																													1 <.			
298026	.1	1.9 2	2.7	58 <.	.1]	1.7 2.	0 40	07 1.08	<.5	1.4	<.5 4	.6	9 <	.1 <.3	<.1	11	.12 .046	14	3.3	.02	39 .001	1	20 .0.	30 .0	8 <.I	<.01	.7 <	.1 <.05	I <.:	5 <.01	<.91	<.01
								-	-																				1 <.			
298028	.2	2.3 7	2.1	48 < .'	.1 2	2.5 2.	0 26	59 1 12	<.5	.7	1.2 4	.5	11 <	.1 <,1	<.1	14	.14 .048	19	4.3	. 18	32 .002	3	.34 .03	37 .0	8 <.1	<.01	.8 <	.1 <.05	3 <	5 <.01	<.01	<.01 :
																													5 <.			
																													9 <.:			
298031	<.1	2.1 2	2.5	37 <."	.1 2	2.9 1.	6 23	.84	<.5	1.6	<.5 6	.2	8 <	.12	<.1	10	.09 .033	14	7.6	.05	32 .004	<1	.20 .03	31 .0	8 <.1	<.01	.6 <	.1 <.05	1 <.	5 <.01	<.01	.01
298032	.2	14.5 7	2.5	59 <.	.1 12	2.0 13.	9 46	59 3.47	<.5	.7	<.5 10	1.1	78 <	.1 <.1	<.1	95	.82 .198	24	25.8 I	.00 1	96 .177	<1 1	.15 .00	87 .6	6.1	< 01	3.0	.3 <.05	7 <	5 <.01	< .01	<.01
298033	.2	16.1	i.8	59 <.	.1 7	2.9 7.	5 66	4 2.17	<.5	2.2	<.5 2	.9	23 <	.1 <.1	<.1	47	.52 .100	7	3.7	.68	44 . 094	2	.83 .05	59.1	4 <.1	<.01	3.1	.1 <.05	5 <.	5 <.01	.01	.02

GROUP 1DX - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HNO3-H2O AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. AU** PT** & PD** BY FIRE ASSAY FROM 1 A.T. SAMPLE.

- SAMPLE TYPE: ROCK R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data

Nov 20/05 FA DATE RECEIVED: NOV 14 2005 DATE REPORT MAILED:..



ACME ANALYTICAL LABORATORIES LTD. (ISO 9001 Accredited Co.)

852 E. HASTINGS ST. VANCOUVER BC V6A 1R6 GEOCHEMICAL ANALYSIS CERTIFICATE

Max Investment Inc. File # A507383

PHONE (604) 253-3158 FAX (604) 253-1716



									 	375	0 Ves	st 4	9th	lve,	Vanc	ouve	r BC	V6B	318	Sub	mitte	ed by	/: B	iit I	liki	nson										
SAMPLE#	Mo ppm	Cu ppm		Zn A ppnipp	~		Mn ppm	Fe %	As ppn	U ppm	Au ppb j				äb Bi ⊭n ppnt		Ca %	-	La ppm	Cr ppnt		Ba ppm	Ti %	B ppm	Al X	Na X	K XI	W Hg opm ppm		T1 ppm	S Xap	Ga Se spmt ppm			Pd** gm/mt	
G-1 298034 298035 298036 298037	.3	4.0 1.6 2.1	1.1 2.7 1.0	45 <. 69 <. 21 <. 75 <. 46 <.	$ \begin{array}{ccc} 1 & 3.3 \\ 1 & 1.0 \\ 1 & 3.5 \\ \end{array} $	6.9 .8 6.5	566 227 648	2.50 .64 2.53	<.5 <.5 <.5	1.6 3.3 1.4	<.5 / <.5 / <.5 /	4.2 4.4 4.1	23 < 7 < 22 <	.1 <. .1 <. .1 <.	1 .1 1 < 1 1 < 1	51 8 51	. 81 . 09 . 67	.175 .017 .162	11 3 12	6.8 7.3 7.6	.60 .10 .62	48 18 83	.108 .006 .128	<1 <1 <1	.79 .22 .82	064 040 075	.17 < .07 < .34 <	.1<.01 <.1<.01 <.1<.01 <.1<.01 <.1<.01 <.1<.01	2.9 .7 2.9	.1 <. <.1 <. .4 <.	05 05 05	5 <.5 5 <.5 2 <.5 5 <.5 2 <.5	<.01 <.01 <.01	<.01 <.01	<.01 .01	2.90 2.72 .92 4.36
298038 298039 298040 298041 298042	.4 1.4 .3	2.4 95.7 4.3	3.1 5.1 3.4	54 <.	1 .8 1 2.2 1 2.1	3.7 2.4.0 4.0	152 563 595	.41 1.49 1.53	<.5 <.5 <.5	2.2 4.4 4.1	3.7 : <.5 i <.5 :	3.0 8,8 7.1	16 < 57 38	.1 <. .1 <. .1 <.	1 < 1 1 2 1 1	5 19 25	.30 1.29 1.03	.008 .066 .075	3 17 13	5.8 6.3 6.5	.06 .30 .37	17 438 83	.006 .005 .010	<1 <1 <1	.18 .51 .57	.033 .027 .043	.09 < .15 < .12 <	<.1<.01 <.1<.01 <.1<.01 <.1<.01 <.1<.01 <.1<.01	.4 1.6 2.0	<.1 <. .1 <. .1 <.	05 05 05	1 <.5 1 <.5 3 <.5 4 <.5 5 <.5	<.01 <.01 <.01	<.01 <.01 <.01	.01 .01 .01 .01 <.01	2.80 2.28 3.48 3.94 1.42
RE 298042 298043 298044 298045 298045 298046	.2 .2 .2	1.8 2.5 4.4	4.1 2.6 2.1	63 <. 28 <. 53 <. 74 <. 51 <.	1 .9 1 2.4 1 3.7) 1.1 4.3 6.9	316 537 717	.65 1.75 2.69	<.5 <.5 <.5	4.1 2.6 2.2	<.5 / <.5 / 2.6 /	4.2 5.0 5.3	16 21 < 22 <	.2 < . .1 < . .1 < .	1 <.1 1 <.1 1 <.1	8 32 53	.55 .65 .57	.082 .139	7 11 15	5.9	.09 .45 .72	22 28 40	.005 .060	1 <1	.22 .63 .91	.035 .052	.10 < .08 < .10	.1<.01 <.1<.01 <.1<.01 .1<.01 .1<.01 .1<.01	.6 2.1 3.4	.1 <. <.1 <. .1 <.	05 05 05	5 <.5 1 <.5 4 <.5 6 <.5 4 <.5	<.01 <.01	<.01 <.01 <.01	.01 <.01 .02 .01 .01	1.32 4.08 .40 2.40
298047 298048 Standard	2.6	92.7	2.5	110 <. 94 . 141 .	3 12.2	21.0	784	5.51	<.5	1.1	7.6 2	2.7	21	.7 <.	1.2	130	. 84		10	31.0	.87	51	.259	<1	1.47	.088	.63	.2<.01 .4<.01 3.4 .23	10.2	.31.	89	11 <.5 6 1.0 6 4.1	<.01 .02 .48	<.01	.01 .01 .47	.68 1.08

Standard is STANDARD DS6/FA-10R.

GROUP 1DX - 0.50 GM SAMPLE LEACHED WITH 3 ML 2-2-2 HCL-HN03-H20 AT 95 DEG. C FOR ONE HOUR, DILUTED TO 10 ML, ANALYSED BY ICP-MS. (>) CONCENTRATION EXCEEDS UPPER LIMITS. SOME MINERALS MAY BE PARTIALLY ATTACKED. REFRACTORY AND GRAPHITIC SAMPLES CAN LIMIT AU SOLUBILITY. AU** PT** & PD** BY FIRE ASSAY FROM 1 A.T. SAMPLE. - SAMPLE TYPE: ROCK R150 Samples beginning 'RE' are Reruns and 'RRE' are Reject Reruns.

Data FA ____ DATE RECEIVED: NOV 14 2005 DATE REPORT MAILED: 10 20 05



	Max Investment Inc 3750 West 49th Ave, Vancouver B	. File	e # A5	038841	2 chuidt	Ť
	SAMPLE#	Pb	Zn	Aq**	Au**	
		8	8	gm7mt	gm/mt	
	DJ-975 DJ-976 DJ-980 DJ-982 DJ-983	.18 .89 .02 .10 3.74	.02 .89 .01 .14 .03	223 283 16 21 26	.04 .06 .02 .02 .05	
	DJ-984 DJ-986 DJ-989 DJ-990 STANDARD GC-2a/OxL34	.09 .04 9.23 4.39 8.94	.95 .09 8.09 9.25 16.88	25 <2 2169 1144 1055	.02 <.01 .68 .40 5.80	
)ata FA DATE RECEIVE	D: NOV 21 2005 DATE REPORT N		Pers			