

EVE#  
4158224

## Ymir Gold Project – Reconnaissance and Sampling

**Claim ID Numbers: 521449 and 502115**

**Nelson Mining Division  
NTS 082F06E**

**Project Centre: UTM NAD 83: Zone 11, 489600 West  
5463300 North**

**Registered Owner: Doug Warkentin  
Operator: Dundee Mines Ltd.**

**Goodenough and Fourth of July Areas -  
Geochemical and Rock Sampling Report**

**Submitted October 10, 2007**

GEOLOGICAL SURVEY BRANCH  
ASSESSMENT REPORT

29,344

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VANCOUVER, B.C.

**Prepared By: Doug Warkentin, P.Eng**

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## Introduction

### Location and Access

The Ymir Gold Project is located east of Ymir BC, and incorporates much of the historic Ymir gold camp. Ymir is a small village located 30 km south of Nelson BC by paved provincial highway. The project covers an area that stretches from the eastern edge of the village to beyond the headwaters of Ymir Creek, approximately 20 km to the east.

The claims are bisected by a well-maintained forestry road (Wildhorse Creek Road) that follows Ymir (Wildhorse) Creek nearly to its headwaters. The southern part of the property is accessed by Oscar (Bear) Creek forestry road. In the vicinity of the principal past producing mines, old mine roads remain passable, giving access to old workings. Less developed areas are much less accessible and feature steep, heavily treed slopes with either no developed access, or at best, occasional overgrown trails.

### Tenure Information

The Ymir Gold Project covers a total contiguous area of approximately 5000 hectares including both located claims and crown granted claims. The claims are held by various owners, and Dundee Mines Limited has option agreements to acquire 100% ownership of these claims.

A total of 26 crown granted claims cover the former past producing Yankee-Dundee mine and are owned by Burlington Diversified Energy Inc. The details of these crown grants are shown in Table 1. Shading indicates those claims grouped for taxation purposes.

Four located claims, the Ronoke Group, are owned by Skeena Resources Ltd., with details as shown in Table 2.

The remainder of the project area is covered by 87 separate claims owned by Doug Warkentin. These claims cover a total area of approximately 4600 hectares. Expiry dates shown in this table reflect the application of work described in this report. Those claims to which the work has been applied are shown as shaded in the table, and a detailed breakdown of the application of this work is included in Appendix 3.

Figure 2 outlines the tenures of the Ymir Gold project. The approximate outline of the Yankee-Dundee Crown Grants is shown with a dashed line. There are also a small number of other crown granted claims that underlie parts of the project claims. All are just small boundary overlaps except for the Wilcox Crown Grant, which is a single lot entirely within the claim boundaries covering part of the past producing Wilcox Mine. These Crown Grant boundaries have not been shown in Figure 2.

Table 1. BGM Optioned Crown-Granted Claims

Crown Grant Name	Lot Number*	Area (Acres)	Area (Ha.)*	Taxes \$	Owner	Expiry Date
Klondike No. 1 C. G. Fr.	L 13485		0.18	0.47	BGM	N/A
Parker C. G.	L 1861	44.65	18.08		BGM	N/A
Lighthouse C. G.	L 1862	51.62	20.91		BGM	N/A
Old Bill C. G.	L 1863	51.65	20.91		BGM	N/A
Lakeview C. G.	L 3245		20.27	25.34	BGM	N/A
Black Diamond C. G.	L 3413				BGM	N/A
Annie Fraction C. G.	L 3849	11.8	4.78		BGM	N/A
New Brunswick C. G.	L 3975				BGM	N/A
Deadwood C. G.	L 3976		118.27	147.84	BGM	N/A
Florence C. G.	L 3977				BGM	N/A
White Pine	L 4004	37.88	15.34		BGM	N/A
Yukon Fraction C. G.	L 5303				BGM	N/A
Yankee Girl C. G.	L 7712				BGM	N/A
Canadian Girl C. G.	L 7713				BGM	N/A
Atlin No. 2 Fr. C. G.	L 9336				BGM	N/A
Bambino Fr. C. G.	L 13847		96.45	120.56	BGM	N/A
New Mexico C. G.	L 13848				BGM	N/A
Isis C. G.	L 13877				BGM	N/A
St. Patrick C. G.	L 13878				BGM	N/A
Twilight Fr. C. G.	L 14454				BGM	N/A
Rio Grande C. G.	L 14540				BGM	N/A
Skookum C. G.	L 14677				BGM	N/A
Hidden Fraction C. G.	L 14678				BGM	N/A
Hidden No. 2 Fr. C. G.	L 14679		91.61	114.51	BGM	N/A
Morning Star C. G.	L 3779		19.38	24.23	BGM	N/A
Evening Star C. G.	L 3778		16.11	20.14	BGM	N/A
<b>26 CG titles</b>			<b>362.27</b>	<b>\$453.09</b>		
BGM = BGM diversified Energy, Option to Dundee Mining Ltd.						
* - Some of the CG's are grouped for administration purposes. Shadings indicate groups.						

Table 2. Ronoke Mineral Titles (Skeena Resources Ltd. Option)

Tenure Number	Claim Name	Owner	Good To Date	Mining Division	Area (Ha)	Tag Number
39420	RONOKE 1	124845 (100%)	2008/MAR/06	NELSON	25.0	702046M
39421	RONOKE 2	124845 (100%)	2008/MAR/06	NELSON	25.0	702047M
39422	RONOKE 3	124845 (100%)	2008/MAR/06	NELSON	25.0	702048M
39423	RONOKE 4	124845 (100%)	2008/MAR/06	NELSON	25.0	702049M
<b>4 TITLES</b>					<b>100.0</b>	
124845 - Skeena Resources Ltd.						

**Table 3. Ymir Project Mineral Titles (Doug Warkentin Option)**

Tenure Number	Claim Name	Owner	Good To Date	Mining Division	Area
405427	FOGHORN 1	145582 (100%)	2007/oct/31	NELSON	25
405428	FOGHORN 2	145582 (100%)	2007/nov/01	NELSON	25
405429	FOGHORN 3	145582 (100%)	2007/oct/31	NELSON	25
405430	FOGHORN 4	145582 (100%)	2007/oct/31	NELSON	25
405431	FOGHORN 5	145582 (100%)	2007/oct/31	NELSON	25
405432	FOGHORN 6	145582 (100%)	2007/oct/31	NELSON	25
414052	WILD 1	145582 (100%)	2007/oct/15	NELSON	25
414053	WILD 2	145582 (100%)	2007/oct/15	NELSON	25
414054	WILD 3	145582 (100%)	2007/oct/15	NELSON	25
414055	WILD 4	145582 (100%)	2007/oct/15	NELSON	25
414056	WILD 5	145582 (100%)	2007/oct/15	NELSON	25
414057	WILD 6	145582 (100%)	2007/oct/15	NELSON	25
414058	WILD 7	145582 (100%)	2007/oct/15	NELSON	25
414059	WILD 8	145582 (100%)	2007/oct/15	NELSON	25
414060	WILD 9	145582 (100%)	2007/oct/15	NELSON	25
414061	WILD 10	145582 (100%)	2007/oct/15	NELSON	25
414062	WILD 11	145582 (100%)	2007/oct/15	NELSON	25
414063	WILD 12	145582 (100%)	2007/oct/15	NELSON	25
414064	WILD 13	145582 (100%)	2007/oct/15	NELSON	25
414065	WILD 14	145582 (100%)	2007/oct/15	NELSON	25
414066	WILD 15	145582 (100%)	2007/oct/15	NELSON	25
414067	WILD 16	145582 (100%)	2007/oct/15	NELSON	25
414068	WILD 17	145582 (100%)	2007/oct/15	NELSON	25
414069	WILD 18	145582 (100%)	2007/oct/15	NELSON	25
414070	WILD 19	145582 (100%)	2007/oct/15	NELSON	25
414071	WILD 20	145582 (100%)	2007/oct/15	NELSON	25
414072	WILD 21	145582 (100%)	2007/oct/15	NELSON	25
414073	WILD 22	145582 (100%)	2007/oct/15	NELSON	25
414074	WILD 23	145582 (100%)	2007/oct/15	NELSON	25
414075	WILD 24	145582 (100%)	2007/oct/15	NELSON	25
414076	WILD 25	145582 (100%)	2007/oct/15	NELSON	25
414077	WILD 26	145582 (100%)	2007/oct/15	NELSON	25
414078	WILD 27	145582 (100%)	2007/oct/15	NELSON	25
414079	WILD 28	145582 (100%)	2007/oct/15	NELSON	25
414080	WILD 29	145582 (100%)	2007/oct/15	NELSON	25
414081	WILD 30	145582 (100%)	2007/oct/15	NELSON	25
414082	WILD 31	145582 (100%)	2007/oct/15	NELSON	25
414083	WILD 32	145582 (100%)	2007/oct/15	NELSON	25
414084	WILD 33	145582 (100%)	2007/oct/15	NELSON	25
414085	WILD 34	145582 (100%)	2007/oct/15	NELSON	25
414086	WILD 35	145582 (100%)	2007/oct/15	NELSON	25
414087	WILD 36	145582 (100%)	2007/oct/15	NELSON	25
414088	WILD 37	145582 (100%)	2007/oct/15	NELSON	25
414089	WILD 38	145582 (100%)	2007/oct/15	NELSON	25

Tenure Number	Claim Name	Owner	Good To Date	Mining Division	Area
414090	WILD 39	145582 (100%)	2007/oct/15	NELSON	25
414091	WILD 40	145582 (100%)	2007/oct/15	NELSON	25
414092	WILD 41	145582 (100%)	2007/oct/15	NELSON	25
414093	WILD 42	145582 (100%)	2007/oct/15	NELSON	25
414094	WILD 43	145582 (100%)	2007/oct/15	NELSON	25
414095	WILD 44	145582 (100%)	2007/oct/15	NELSON	25
414096	WILD 45	145582 (100%)	2007/oct/15	NELSON	25
414097	WILD 46	145582 (100%)	2007/oct/15	NELSON	25
414098	WILD 47	145582 (100%)	2007/oct/15	NELSON	25
414099	WILD 48	145582 (100%)	2007/oct/15	NELSON	25
502115	Ymir North	145582 (100%)	2007/oct/15		84.22
502131	CP	145582 (100%)	2007/oct/15		21.06
502147	Victor	145582 (100%)	2007/oct/31		21.05
505376	Wren N	145582 (100%)	2007/oct/15		294.8
506327	Wilcox	145582 (100%)	2009/dec/02		126.3
508766	Wren S	145582 (100%)	2007/oct/15		126.4
517000	Cannon	145582 (100%)	2007/oct/15		189.6
517108	Elephant North	145582 (100%)	2007/oct/15		84.23
517136	Wilcox Fr.	145582 (100%)	2007/oct/31		42.11
517196	Victor Fraction	145582 (100%)	2007/oct/31		42.1
517223	Garfield Extension	145582 (100%)	2007/oct/15		21.06
519154	Wesko	145582 (100%)	2009/mar/14		21.08
521449	Goodenough	145582 (100%)	2007/oct/15		463.2
521450	GW	145582 (100%)	2007/oct/15		21.06
522239	Commodore Fr.	145582 (100%)	2007/oct/15		42.13
522240	HUCKLE	145582 (100%)	2007/oct/15		42.11
525241	SWISS CHEESE	145582 (100%)	2007/oct/15		126.2
527185	APEAX	145582 (100%)	2007/oct/15		42.07
527189	SOUTH FORK	145582 (100%)	2007/oct/15		210.6
537022	JENNY S	145582 (100%)	2007/oct/15		63.13
537027	INS #1	145582 (100%)	2007/oct/15		42.12
537048	INS #2	145582 (100%)	2007/oct/15		42.12
539574	ROYAL/SHILOH	145582 (100%)	2007/oct/26		42.14
549288	JENNIE BELLE	145582 (100%)	2008/jan/14		168.3
551430	ELISE SLOPE	145582 (100%)	2008/feb/09		147.3
556431	Garfield	145582 (100%)	2007/oct/15		189.6
542243	HEADWATERS	145582 (100%)	2008/jan/31		84.12
543006	SNOWSLIDE	145582 (100%)	2007/oct/26		105.3
543007	MT. DUNDEE	145582 (100%)	2007/oct/26		105.3
549330	HEADWATERS 1	145582 (100%)	2008/jan/14		21.03
550201	RONOKE E	145582 (100%)	2008/jan/25		63.18
550206	JENNIE N	145582 (100%)	2008/jan/25		105.2
550252	RONOKE E1	145582 (100%)	2008/jan/25		21.06
	<b>87 TITLES</b>				<b>4571</b>
	145582 – Doug Warkentin				

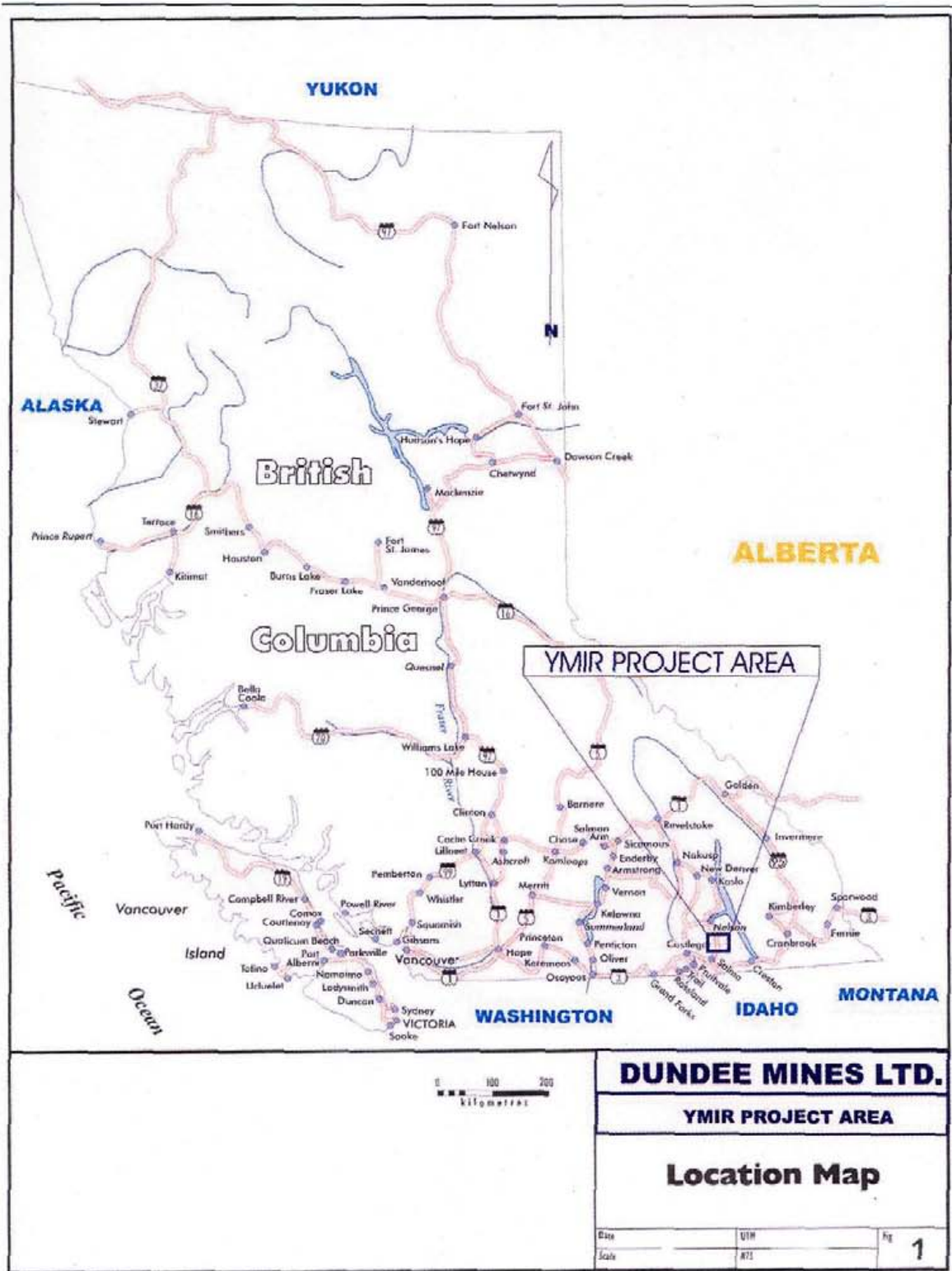


Figure 1 – Ymir Gold Project Location Map

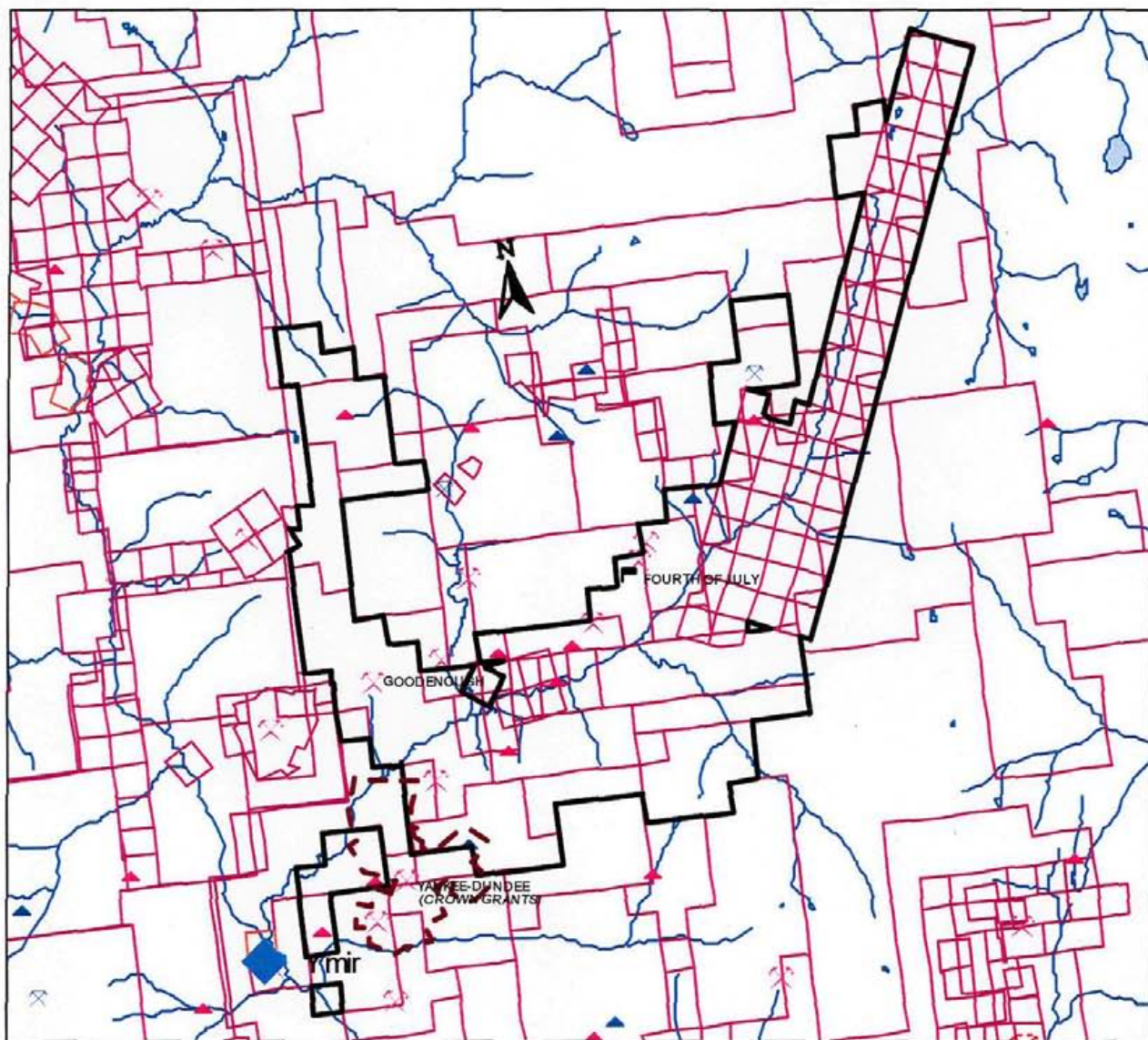


Figure 2 – Project Tenure Outline

## Regional Geology

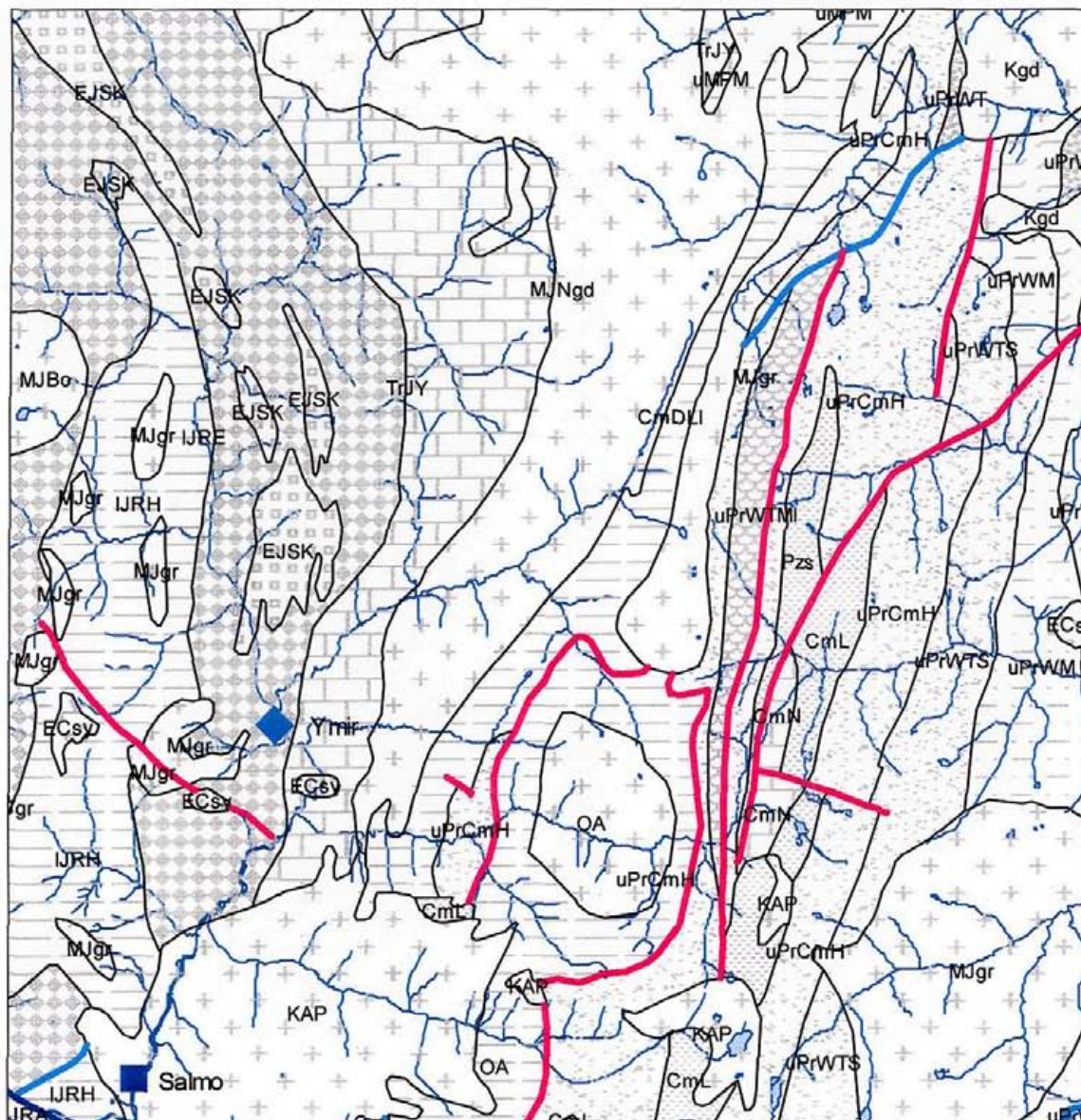
The following description of the regional geology and mineral deposits is summarized and amended slightly from Hoy and Dunne (2001):

The Nelson-Rossland map area straddles the tectonic boundary between rocks of North America and the eastern edge of arc terranes. It has a complex tectonic and magmatic history, which is reflected in the diversity of mineral deposits and occurrences. The eastern part of the area lies within the Kootenay arc, a north-trending arcuate structural zone in the eastern part of the Omineca belt that is characterized by intense polyphase deformation and locally high-grade regional metamorphism. The arc developed mainly in Late Proterozoic and Paleozoic rocks of the Kootenay terrane and in miogeoclinal North American rocks. It contains a number of important lead-zinc carbonate-hosted deposits, most of which are concentrated in the southern part of the arc south and southwest of Salmo. The Sheep Creek gold camp, within mainly EoCambrian quartzites of the Hamill Group, has produced more than 23,035 kilograms of gold from gold-quartz veins.

Mesozoic volcanic arc rocks of Quesnellia, west of the Kootenay arc, contain important silver-lead-zinc mineral camps, such as the Ymir camp within mainly metasedimentary rocks, the Slocan and Sandon vein gold-silver Camp farther to the north, and gold-copper  $\pm$  molybdenum deposits in intrusive, mafic volcanic and metasedimentary rocks of the Rossland Group (to the south of Ymir). Regional Geology is shown in the accompanying Figure 2.

Polymetallic Ag-Pb-Zn $\pm$ Au veins are the most common deposit type in the Nelson-Rossland map-area. Many of the veins of the Ymir camp, those within Elise Formation rocks southwest of Nelson, and a number in the South belt of the Rossland camp are past producers. These veins are commonly along the margins of Middle Jurassic granitic stocks or batholiths.

The Rossland mining camp, southwest of Ymir, is the second largest lode gold producing camp in British Columbia, with recovery of more than 84 000 kilograms of gold and 105 000 kilograms of silver between 1894 and 1941. These vein deposits are in three main belts within or along the margins of the Middle Jurassic Rossland pluton.



**Figure 3 – Regional Geology**

### Local Geology

The geology of much of the Ymir camp is dominated by a major fault or shear zone known as the Lakeview fault, or Lakeview vein, which extends from the Dundee Mine in a N30-35°E direction and dips 60-70° to the NW. At the Dundee and the Yankee Girl the mines are on the west side of the fault. Five kilometres to the north at the Blackcock mine the veins are en echelon on the east side of a fault that may be an extension of the Lakeview. Zones of mineralization are associated with a jagged edge of the Nelson Intrusions into the Ymir sediments, or with roof pendants of sediments within the intrusives.

To the north, another NW trending shear zone appears to host several others of the important deposits of the camp, including the Tamarac, the Protection/Goodenough, the Ymir and the X-Ray.

Mineralization mainly occurs as tension veins striking east-west, or northeast, generally with steep dips to the north. The Yankee Girl Vein, Dundee Vein, the Bonus Vein and possibly others are en-echelon to a major fault, the Lakeview fault zone, or Lakeview vein. Veins tend to be narrow (ranging from less than 0.5 meters to a few swellings up to 8 meters wide. Ore zones are generally less than 2 meters wide. Veins usually contain sheared or brecciated country rock with variable amounts of quartz and sulphide minerals, including pyrite, sphalerite and galena. Gold values have often been found to correlate with lead content, and throughout the camp there is a tendency toward higher gold grades and narrower veins toward the northeast. The southwestern Dundee vein contained substantial amounts of silver and zinc, as did the Protection/Goodenough veins to the northwest.

In some cases the veins are not single veins, but sub-parallel veins that separate and rejoin, sometimes becoming separated by tens of meters. Occasionally, such as in the Yankee Girl Mine, both veins were of sufficient width and grade to be mined separately.

The eastern edge of the property covers the contact between the Nelson Intrusives and the Index Formation, which is mapped as a part of the Lardeau Group. In at least two locations there are 1-2 meter wide quartz veins that appear to follow this contact, most of which is covered in overburden or alluvium. Where exposed these consist of massive or banded quartz with only minor amounts of galena and sphalerite. Occurrences of narrow bands of massive sphalerite in bedded limestone have been reported in the Index Formation rocks within the present claim boundaries.

### **Property History**

The Ymir gold-silver camp was discovered in the late 1800s with production beginning at the Ymir, Dundee and Protection deposits in 1899. Production reached a peak in the 1930s and was, during these years, the largest silver-producing camp in the British Commonwealth. Production from these deposits ceased in the early 1950s, with total production of 43,006 kilograms of silver and 8,294 kilograms of gold.

Twenty-four properties in the camp have recorded production, but only ten of these produced in excess of 1,000 tons. The total tonnage recorded to date is 936,000 tons grading 0.288 oz/ton gold with significant values in lead, zinc, and silver.

BC's Minfile database lists 18 separate occurrences on the property, and several other unlisted occurrences are also known. Of these, eight are listed as having past production. The recorded historical production from each of these mines is given in Table 4. Production from the Goodenough Mine is understated because an unknown amount of ore was processed at the adjacent Ymir Mine, and included with the production figures for that mine. Three separate mills were operated in the area, the Ymir, the Yankee-Dundee and the Wilcox. In addition, a considerable portion of the ore mined was shipped directly to smelters.

**Table 4. Production from past producers on the Ymir Gold Project**

Mine	Years	Tonnes Mined	Tonnes Milled	Au (g)	Ag (g)	Zn (kg)	Pb (kg)	Cd (kg)
Yankee Girl	1907-1951	375,282	285,223	3,852,160	22,071,994	6,804,377	6,399,122	38,213
Dundee	1899-1951	2,717	168	30,886	472,144	211,781	204,302	
Goodenough	1899-1973	14,788	0	333,391	2,576,104	703,233	688,611	514
Wilcox	1901-1943	14,555	13,453	241,982	526,635	30,649	98,224	
Arizona	1905-1946	296	230	4,604	7,216			
Blackcock	1899-1942	2,614	1,095	31,850	97,260	36,821	43,163	
Commodore	1940	45	0	62	7,371			
Ymir Belle	1899-1938	9	0	218	311			
<b>Total (metric)</b>		410,306	300,169	4,495,153	25,759,035	7,786,861	7,433,422	38,727
<b>Total (Imperial)</b>		451,337 tons	330,186 tons	144,525 troy oz	828,185 troy oz	8,566 tons	8,177 tons	43 tons
<b>Average Recovered Grades</b>				0.320 oz/ton	1.835 oz/ton	1.90 %	1.81 %	0.01 %

Since the end of production in the early 1950's, exploration in this area has been limited. Several small programs of prospecting, geophysics, geochemistry and trenching, along with some very limited drilling, have been carried out over smaller areas now incorporated into the Ymir Gold Project. A number of these programs identified anomalous results that could justify follow-up work.

### Summary of Work

Three days were spent on the property in May 2007 to conduct an investigation and sampling of historical workings and to carry out a small geochemical survey to better define a previously identified geochemical anomaly in the Goodenough Mine area. Three different areas of the property were investigated, including the Goodenough Mine area (Claim # 521449) on May 27<sup>th</sup> 2007, the Yankee Girl Mine area (on the Yankee-Dundee crown grants, so not included in the claim for assessment work) on May 26<sup>th</sup>, and the Fourth of July area (Claim # 502115) on May 27<sup>th</sup>.

In these investigations, some additional historical working were identified, including a trench and shaft on the Fourth of July vein, and trenches on the Yankee-Dundee claims. In total, 14 rock samples were collected. In addition, 18 soil geochemical samples were collected in the Goodenough Mine area.

## Work Program

### Sampling and Data Collection

Relevant sample locations are identified on the maps in Appendix 1. Assay results for rock samples are summarized in Table 5. Complete assay reports are included in Appendix 2. All rock

and chip samples were dried, crushed, split and pulverized before being analysed for gold by fire assay and for a 34 element scan by ICP-AES.

Soil samples were taken from the 'B' horizon, at approximately 6" depth. Samples were dried and screened, with the minus 35-mesh fraction submitted for the same analysis as the rock pulps. Results are included in Appendix 2.

The various sites visited are described below.

**Table 5 - Rock and Chip Sample Analytical Results**

Sample #	Date	Description	Width (m)	Au (oz/t)	Ag (oz/t)	Cu	Pb	Zn	W	Mo
<b>Fourth of July Area</b>										
DM70525-1	4/25/2007	alt diorites w qtz & Fe stain	2.0	0.000		0.001	0.002	0.008		0.001
DM70525-2	4/25/2007	4th of July trench, E end	1.0	0.025	0.15	0.003	0.157	0.047	0.001	0.001
DM70525-3	4/25/2007	4th of July trench, W end	1.2	0.095	0.45	0.001	0.440	0.149	0.005	0.001
DM70525-4	4/25/2007	oxidized flt. w qtz and sulphide		0.110	0.45	0.000	0.321	0.008		0.000
DM70525-5	4/25/2007	altered diorite float		0.000		0.002	0.002	0.004		0.001
<b>Yankee Girl Mine Area</b>										
DM70526-1	5/26/2007	alt. seds outcropping in road	0.5	0.000		0.004	0.003	0.011		0.0006
DM70526-2	5/26/2007	massive qtz outcrop in diorite	0.2	0.000	0.009	0.001	0.002	0.004		0.0006
DM70526-3	5/26/2007	chips sample in old Tr. 5	1.2	0.053	1.380	0.006	0.012	0.020		0.0008
DM70526-4	5/26/2007	chips across schist w qtz (Tr. 5)	2.0	0.006	0.035	0.003	0.00	0.051		0.0007
DM70526-4A	5/26/2007	Band of qtz along f/w of -4	0.6	0.274	0.131	0.005	0.005	0.045		0.0012
<b>Goodenough Mine Area</b>										
DM70527-1	5/27/2007	Quartz flt near schist outcrop		0.000	0.018	0.001	0.00	0.00		0.001
DM70527-2	5/27/2007	ox. shear zone in road cut	0.5	0.002	0.050	0.009	0.01	0.02		0.0036
DM70527-3	5/27/2007	narrow qtz veins in schist	1.0	0.003	0.026	0.008	0.00	0.14		0.0015
DM70527-4	5/27/2007	Large block of broken qtz vein	2.0	0.001	0.012	0.002	0.00	0.00		0.0007

### Goodenough Mine Area

The Goodenough or Protection Mine produced substantial amounts of gold, silver lead and zinc in the 1930's and 40's. The mine was developed on six levels, with five adits and two short shafts. A good four-wheel drive road accesses the mine workings, most of which have caved. Two of the adit portals (No. 4 and No 6) remain partly open. Ore zones from the principal veins were accessed by the No. 4 adit, but ore is apparently not exposed on surface. Adits 5 and 6 followed veins of massive sulphide mineralization that outcropped below the No. 4 portal about 100 meters to the SE. A narrow vein with massive sulphides and quartz is exposed in a cut at the same elevation as the No. 4 portal and about 90 meters to the SE.

Previous work identified a possible area of multiple element geochemical anomaly along a slope between 300 and 400 meters SE of the No. 4 portal. The main purpose of the current work

program was to cover the core of this anomalous area with a grid of soil samples in order to confirm and define the highest grade anomalies.

A total of 18 soil samples were collected at approximately 25 meter spacing along 3 lines about 50 meters apart. Locations were confirmed by GPS. This is an area of fairly steep slope which appears to have a relatively thin overburden cover, with several small rock outcrops evident. While thin, in general the B horizon was readily sampled. Full analysis of the samples is included in the assay reports in Appendix 2, while gold and silver values and lead and zinc values are plotted on Maps 2 and 3 in Appendix 1. Gold and silver values were relatively low, with the highest silver associated with high zinc values, but with higher gold values distributed erratically. The highest gold value confirmed an isolated anomaly seen from a previously reported sample, while two other anomalous values along the south end of the grid may be associated.

The sampling was able to confirm the present of a strong zinc anomaly (>500 ppm Zn) covering the entire SE half of the grid, with a small core carrying greater than 1000 ppm Zn. This core confirms two similarly high soil samples collected in the same area in 2006. This core covers an area of at least 50 x 50 meters, while the entire zinc anomaly defined is approximately 200 meters long in a NE-SW direction and is open in three directions.

In addition to the soil sampling, four rock samples were collected from this area. These were from mineralized road outcrops and float, which showed significant amounts of quartz. None of these showed any significant grades with the exception of an anomalous zinc value in one sample over a 1.0 meter width (DM70527-3).

#### Yankee Girl Mine Area

The work on these claims is not being claimed for assessment purposes, but it reported here for information purposes.

There are many old workings in the vicinity of the Yankee Girl Mine. The mine itself saw considerable development and production between about 1909 and 1942, including a main shaft and five adits, with numerous sub-levels accessed by raise and decline. The portals of all of the adits in the mine area are caved (the Wildhorse adit remains open, but it accesses the workings from the Ymir Creek valley bottom, 2000 feet lower, and 1 mile to the north of the main workings). The shaft is partially collapsed, but remains open to an unknown depth.

In addition to the principal workings, there are several shallow shafts, short adits and trenches resulting from past exploration activity. The most recent major exploration work was carried out by Kingsvale Resources in 1988, which included extensive trenching on a variety of exploration targets. Several of these trenches remain open and accessible and during this visit the locations of several trenches were verified and mapped by GPS. The largest trench (Trench 5) was reported to have revealed some substantial, but sporadic, gold mineralization. Three samples were taken in this trench, including across a zone of sheared sediments immediately north of some of the highest previously reported grades. This sample (DM70526-4 across 2 meters) showed minimal grades, but chips across a 0.6 meter quartz vein along the footwall of this shear (DM70526-4A) carried 9.38 g/t of gold. A 1.2 meter chip sample across a mineralised section just south of this zone (DM70526-3) only graded 1.83 g/t gold, but also carried 47 g/t silver.

In addition, two small outcrops showing quartz were sampled in an area to the NW of the Yankee Girl main shaft. Neither sample showed any significant grades.

### Fourth of July Area

Previous work was done in this area in 1984, when a soil sampling program identified a significant area of high gold values that do not appear to be directly associated with the historical workings just to the NE. These results justify some further work in the area, and a preliminary visit was made to locate old workings and possible other sources for this anomaly. A total of five rock samples were collected, two from the old Fourth of July workings (historically connected with the Wilcox mine to the east), one from an outcrop of altered diorites below these workings, and two from potentially mineralized float in the area of the above mentioned soil anomaly.

The samples from the workings showed significant gold values, although they were low in comparison with the historically reported grades of the adjacent Wilcox vein (samples DM70525-2 and -3). One float sample (DM70525-4) also showed a significant gold grade at 3.78 g/t. This float was located in an area with considerable similar angular quartz float. While it was at a lower elevation than the workings, it was on the opposite slope of a ravine, raising the possibility that it is from a previously undocumented occurrence 100 meters or more to the west or SW of the known veins in the area.

## **Interpretation of Results**

### Rock Sampling

Rock sampling in this program was very limited, and could not be considered definitive of any of the areas investigated. Outcropping quartz veins in the Goodenough mine area proved to be barren, but this was not unexpected, as these road cuts have likely been heavily prospected in the past.

Near the Yankee Girl Mine mixed results were obtained from the few samples collected from the old 'Trench 5' showing, and good gold grades were confirmed from at least one quartz vein in the trench. Much more detailed work is needed to better define the nature of the occurrences in this trench, as they do not form a simple vein, but an area of multiple small veins and shearing striking in different directions over several meters of width.

Finally, sampling in the Fourth of July area showed relatively low values on the vein where it had been previously developed in an open cut. This appears to be a parallel vein to the higher grade veins that were developed as a part of the Wilcox mine. A mineralized quartz float sample was encouraging, as it carried near economic gold values and its location suggested that it likely did not come from any previously documented veins. It was also located within a strong 'gold-in-soil' anomaly identified by previous owners. This is a favourable area located between two past producing mines (the Wilcox and the Blackcock) in an area where sub-parallel east-west veins are the principal mode of economic mineralization. The indications point to at least one additional vein here with, potentially of similar size and grade to those mined historically.

### Soil Sampling

The soil sampling was carried out in an area where some previous sampling had been done, so the anomalies identified were not unexpected. No strong gold anomalies have been established, but historical mining in the area has been from narrow high grade veins with high silver and base metal content. A lack of large gold anomalies may not therefore indicate a lack of mineralized veins. The few anomalous gold values are a positive indication when taken together with the strong base metal values on the SE half of the grid.

The strong and consistent zinc anomaly does not cover a large area, but could be the result of one or more sub-cropping massive sulphide occurrences. The general trend appears to be to the NE, which is consistent with the strike of mined veins in the area. No obvious outcropping of mineralized veins have been identified along either the upper or lower roads that bound this area, but further soil sampling may be useful to identify likely crossing points. In general it would be useful to extend the grid, particularly toward the SW and the east and south. Trenching in the area of the highest zinc values would also be justified to identify the nature of the source mineralization.

### **References**

- ADDIE, GEORGE, P.Eng., 1988, Geological Report on the Yankee Dundee Property for Kingsvale Resources Ltd.
- ADDIE, GEORGE, P.Eng., 2007, Technical Report on the Yankee-Dundee Mine Near Ymir, B.C.
- BC DEPT. of ENERGY MINES and PETROLEUM RESOURCES, Minfile Mineral Occurrence Database.
- HÖY, T., and DUNNE, K.P.E., 2001, Metalogeny and Mineral Deposits of the Nelson Rossland Map area, BCMEMPR Bulletin 109.
- SPENCER, B.E., 1984, Report on a Geochemical Survey of the Protection 1-3 Mineral Claims.
- WELLS, R.A., 1984, Assessment Report on the Ariz #1 Mineral Claim in the Nelson Mining Division.

## **Author's Qualifications**

I, Douglas Warkentin, P.Eng., a professional engineer with a business address at 745 East 30<sup>th</sup> Ave., Vancouver, B.C., certify that:

I have been a Registered Member of the Association of Professional Engineers and Geoscientists of the Province of British Columbia since 1992.

I am a graduate of the University of British Columbia, Vancouver, B.C. and hold a degree of Bachelor of Applied Science in Mining and Mineral Process Engineering.

I have practiced my profession as a metallurgist and process engineer for 20 years.

I am currently employed as a metallurgical engineer by Kemetco Research Inc., Vancouver B.C., and have previously been employed as a process engineer by Vista Mines Inc., Coastech Research Inc., NTBC Research Corp., Biomet Mining Ltd., Blue Sky Mines Ltd. And Vizon Scitec Inc.

Since 2001 I have acted as an independent engineering consultant for a number of mining clients.

I am a qualified person for the purposes of National Instrument 43-1 01 in relation to metallurgical testing and evaluation programs.

I directly conducted or supervised all sampling, sample handling and preparation related to the Ymir Gold Project that is described in this report.

I am the sole author of this report.

I am not aware of any material fact or material change with respect to the subject matter of this technical report that is not reflected in this report, the omission to disclose which would make this report misleading.

Dated at Vancouver, B.C., this 9<sup>th</sup> day of October 2007.

Doug Warkentin, PEng.  
Metallurgical Engineer

**Statement of Costs****Site Reconnaissance and Sampling**

Site Labour (18 hours @ \$37.50/hr)	\$675.00
Transportation (890 km @ \$0.30/km)	\$267.00
Meals and Accommodation (2 days)	\$218.72

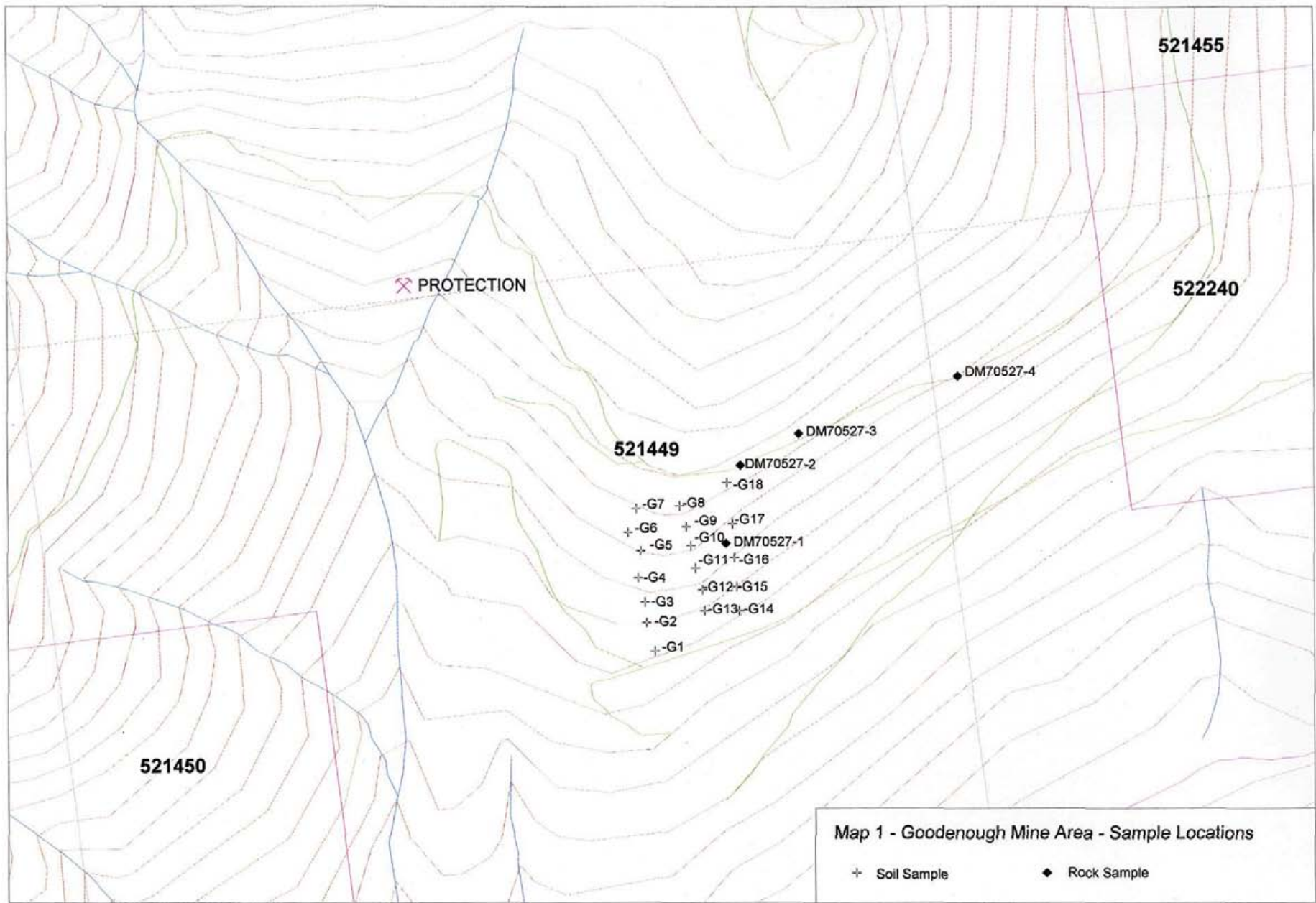
**Sample Analysis**

Sample Preparation (27 samples @ \$4.50/sample)	\$121.50
Sample Assaying (27 samples)	\$491.13

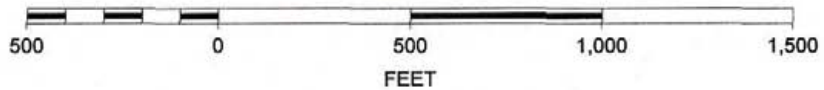
**Report Preparation** \$300.00

**Total Cost** **\$2,073.35**

**Appendix 1 – Sample Location Maps**

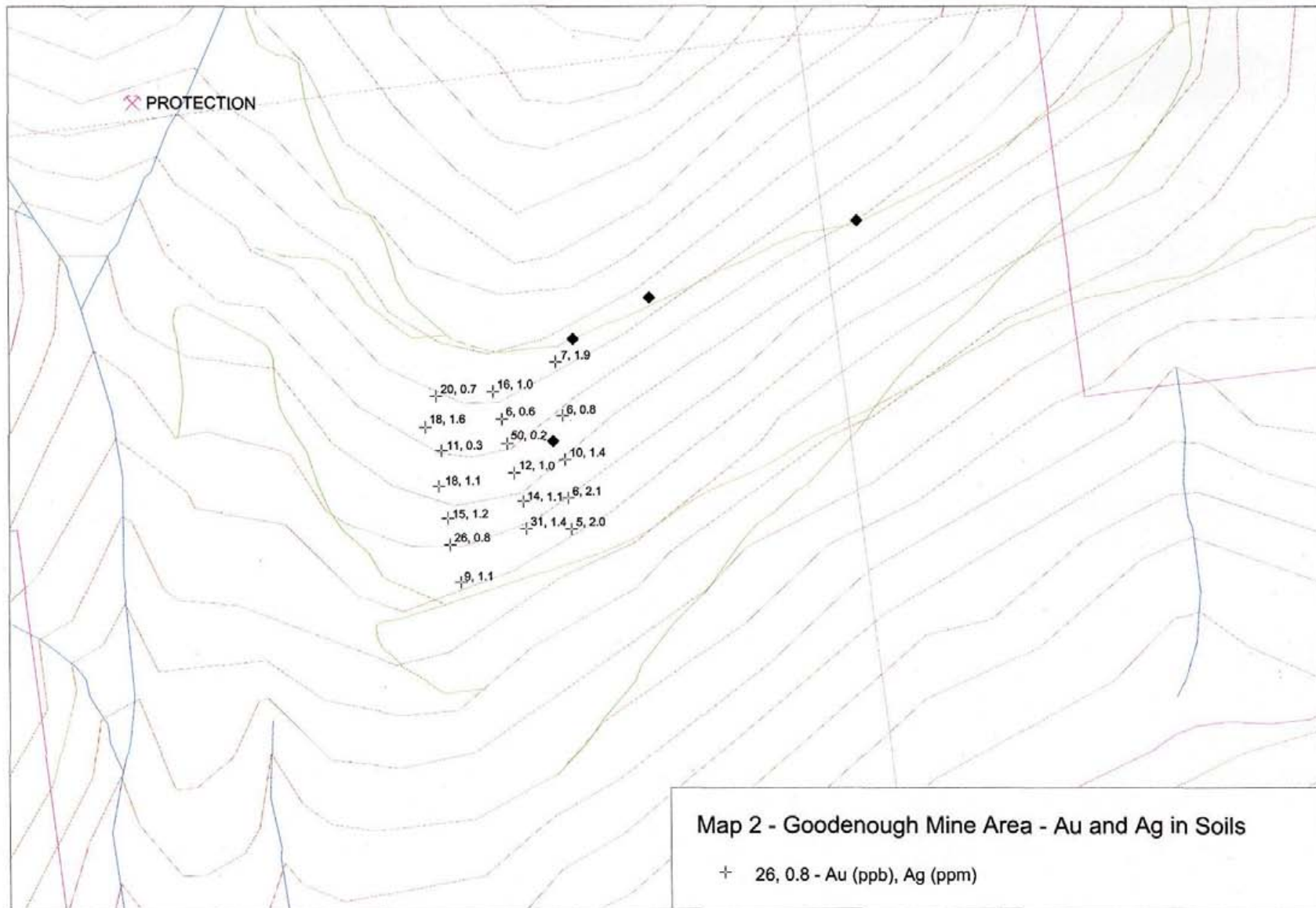


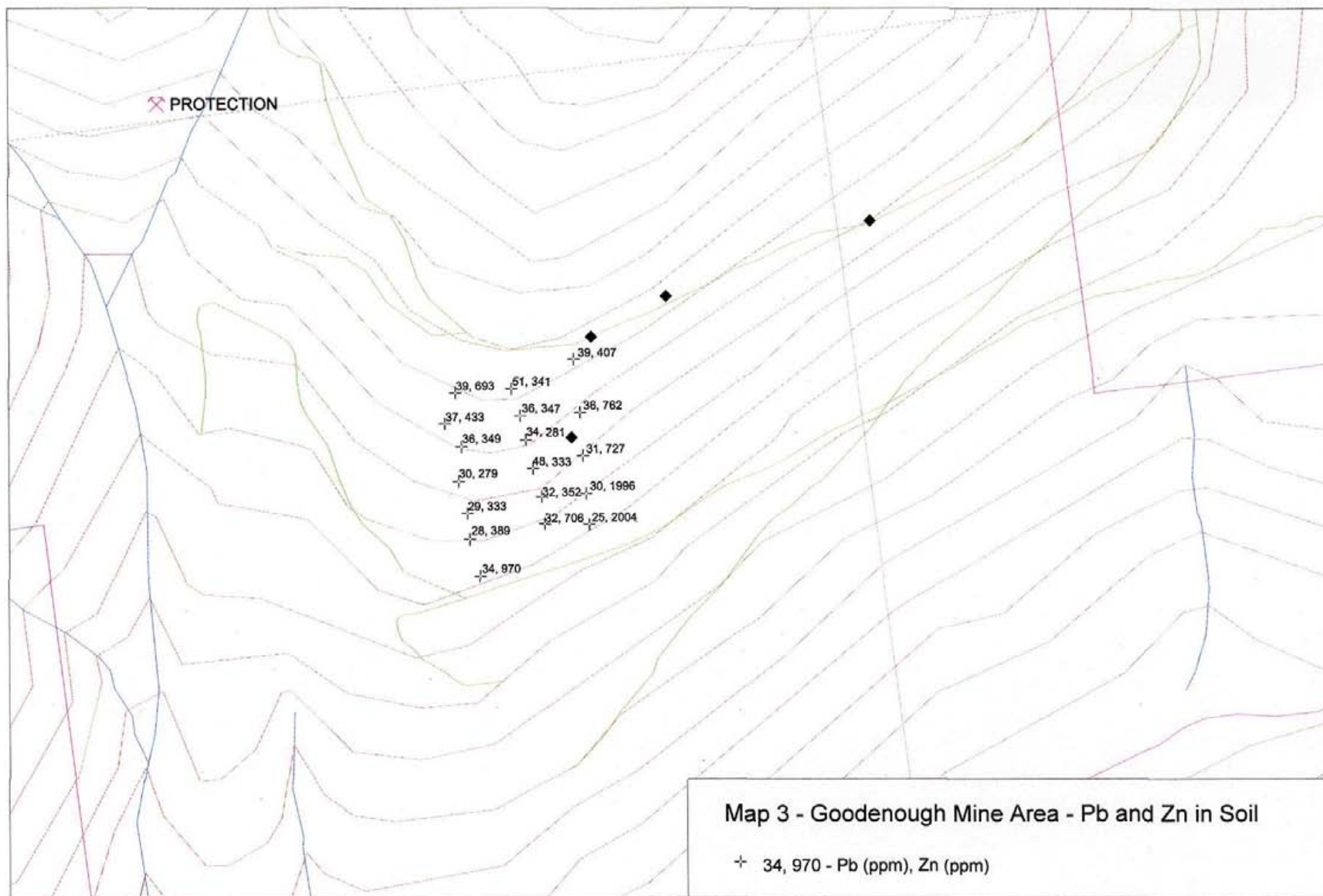
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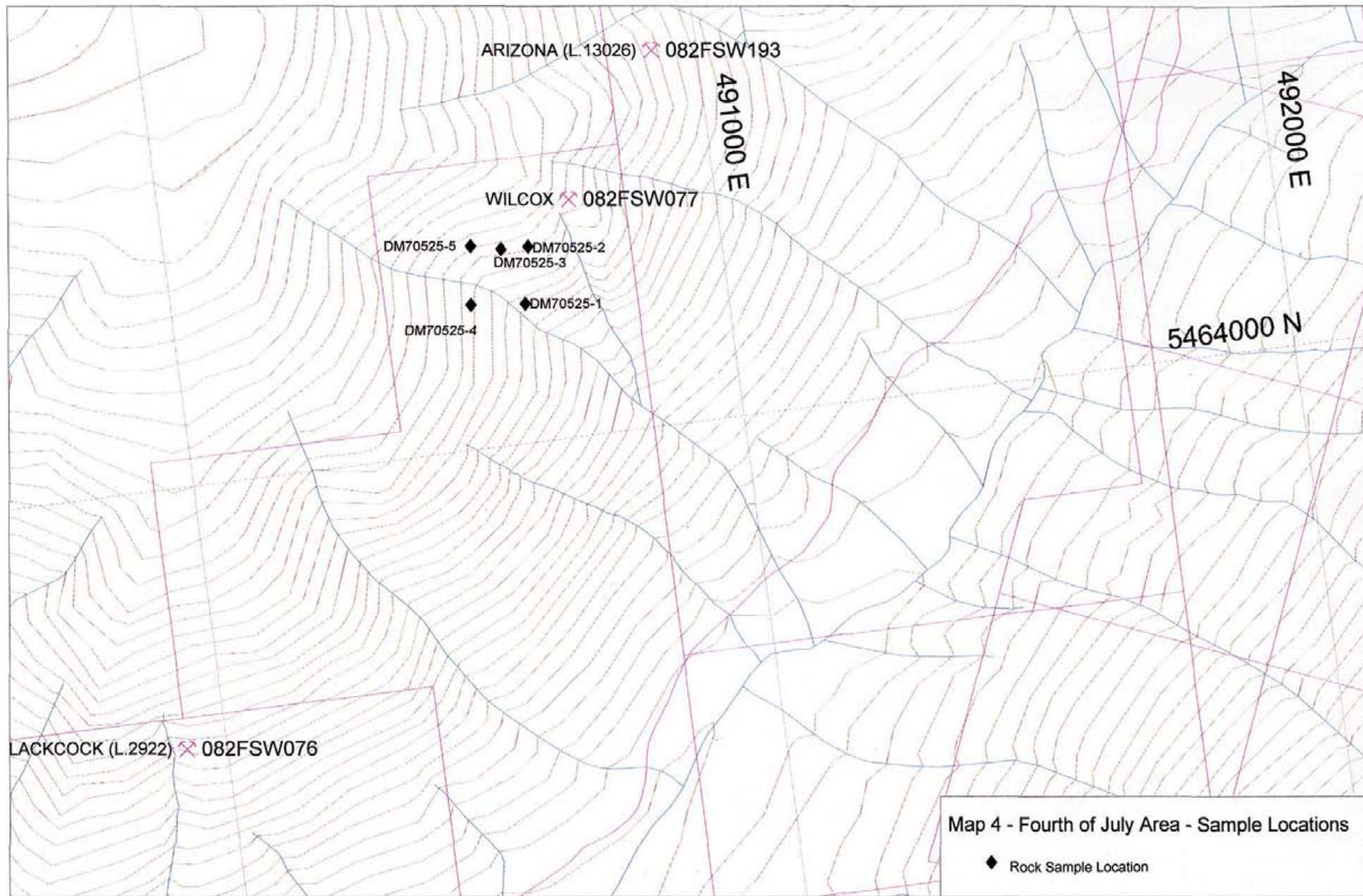


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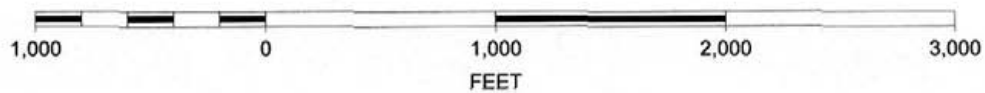








SCALE 1 : 10,000



## **Appendix 2 – Assay Reports**



*Quality Assaying for over 25 Years*

## Assay Certificate

**7V-1170-PA1**

Company: **Crucible Resource Ltd.**  
Project: **Dundee**  
Attn: **Doug Warkentin**

Jul-03-07

We hereby certify the following assay of 22 pulp samples submitted Jun-19-07

Sample Name	Au g/tonne	Pt g/tonne	Pd g/tonne
CR 70609-1	<0.01	<0.01	<0.01
CR 70609-2	<0.01	<0.01	<0.01
CR 70609-3A	<0.01	0.02	0.01
CR 70609-3B	<0.01	<0.01	<0.01
CR 70609-4	<0.01	0.01	<0.01
CR 70609-5	<0.01	<0.01	<0.01
DM 70525-1	0.01		
DM 70525-2	0.86		
DM 70525-3	3.26		
DM 70525-4	3.78		
DM 70525-5	0.01		
DM 70526-1	0.01		
DM 70526-2	0.05		
DM 70526-3	1.83		
DM 70526-4	0.20		
DM 70526-4A	9.38		
DM 70526-5	0.02		
DM 70527-1	0.01		
DM 70527-2	0.06		
DM 70527-3	0.10		
DM 70527-4	0.02		
DM 70528-1	0.03		
*DUP CR 70609-1	<0.01	<0.01	<0.01
*DUP DM 70525-1	0.02		
*1110	1.34		
*PGMS-10		2.76	10.46
*BLANK	<0.01	<0.01	<0.01

Certified by \_\_\_\_\_

**Crucible Resource Ltd.**

Attention: Doug Warkentin

Project: Dundee

Sample type:

**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 7V1170PJ

Date : Jul-03-07

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
CR 70609-1	0.5	4.98	<5	<10	<0.5	<5	2.47	1	39	124	28	6.01	<1	<0.01	<10	5.89	846	<2	0.01	64	512	2	0.02	15	13	10	<5	0.31	<10	17	173	<10	70	10
CR 70609-2	0.5	1.60	<5	<10	<0.5	<5	1.63	<1	22	79	66	2.80	1	0.01	<10	2.27	321	<2	<0.01	196	412	<2	0.01	9	7	5	<5	0.21	<10	14	59	<10	35	10
CR 70609-3A	0.4	0.30	<5	<10	<0.5	<5	0.04	1	79	635	4	4.30	<1	<0.01	<10	>15.00	404	<2	<0.01	1978	32	5	<0.01	26	7	7	<5	<0.01	<10	<10	17	<10	21	2
CR 70609-3B	0.9	2.71	<5	<10	<0.5	<5	3.06	1	32	49	78	4.56	<1	<0.01	<10	3.02	543	<2	<0.01	53	425	5	0.03	7	12	9	<5	0.30	15	16	144	<10	75	13
CR 70609-4	0.3	0.50	10	70	0.6	<5	0.27	1	13	109	50	2.47	<1	0.28	15	0.70	647	5	0.02	33	413	25	0.06	<5	5	13	<5	0.19	12	17	57	<10	46	23
CR 70609-5	0.5	1.72	<5	36	<0.5	<5	0.82	2	28	115	106	6.38	<1	0.60	<10	1.55	603	<2	0.02	43	883	8	1.56	10	18	31	<5	0.13	11	20	155	<10	78	4
DM 70525-1	<0.2	0.43	6	49	<0.5	<5	0.08	1	3	76	7	1.55	<1	0.14	21	0.09	342	5	0.02	6	338	18	0.01	9	1	18	7	0.01	<10	10	8	<10	75	1
DM 70525-2	5.3	0.20	401	20	<0.5	6	0.02	3	2	86	31	4.22	1	0.10	<10	0.01	244	7	0.01	1	260	1572	0.16	7	<1	13	<5	<0.01	<10	12	4	11	474	2
DM 70525-3	15.3	0.18	219	33	<0.5	<5	0.36	43	2	71	7	2.32	<1	0.14	10	0.07	615	5	0.01	4	530	4397	0.77	11	1	45	<5	<0.01	12	<10	3	47	1490	1
DM 70525-4	15.3	0.22	108	47	<0.5	21	0.01	1	1	65	3	2.06	1	0.20	13	0.01	46	4	0.01	1	224	3212	0.23	11	<1	9	<5	<0.01	<10	<10	2	<10	79	1
DM 70525-5	<0.2	0.91	<5	51	<0.5	<5	0.48	1	5	71	15	2.79	<1	0.30	25	0.54	415	6	0.03	4	1327	15	0.02	7	2	29	7	0.13	14	15	55	<10	43	2
DM 70526-1	<0.2	1.82	<5	80	0.6	<5	0.10	2	11	110	41	4.63	<1	0.14	24	0.99	585	6	0.01	36	949	28	<0.01	12	4	14	9	0.01	14	14	43	<10	113	3
DM 70526-2	0.3	0.63	<5	45	<0.5	<5	0.16	<1	4	93	6	1.37	<1	0.16	<10	0.35	258	6	0.02	8	435	18	<0.01	5	2	13	<5	0.06	<10	<10	25	<10	36	1
DM 70526-3	47.3	0.63	49	64	0.9	<5	0.13	5	16	70	55	4.10	1	0.19	27	0.22	756	8	<0.01	46	607	122	0.01	16	3	15	9	<0.01	15	22	12	<10	203	2
DM 70526-4	1.2	0.53	60	72	0.7	<5	0.15	10	12	93	33	3.46	<1	0.18	22	0.19	892	7	<0.01	50	711	25	0.01	13	3	18	7	<0.01	16	18	13	<10	508	3
DM 70526-4A	4.5	0.31	76	120	0.7	<5	0.08	16	16	118	52	2.84	<1	0.19	22	0.03	4042	12	<0.01	56	361	49	0.01	11	3	34	7	<0.01	17	29	8	<10	448	2
DM 70526-5	0.4	1.90	10	94	0.8	<5	0.16	2	15	70	54	4.47	1	0.18	26	1.22	1254	4	0.01	54	698	21	0.05	13	2	18	10	0.01	18	23	34	<10	111	2
DM 70527-1	0.6	0.09	<5	12	<0.5	<5	0.01	<1	1	152	5	0.96	1	0.02	<10	0.03	36	10	0.01	5	153	6	0.03	8	<1	9	<5	<0.01	<10	<10	2	<10	9	1
DM 70527-2	1.7	0.82	8	43	1.0	10	0.08	4	17	68	85	9.63	<1	0.08	18	0.20	594	36	0.01	65	1037	56	0.14	13	1	18	5	<0.01	14	31	31	<10	176	7
DM 70527-3	0.9	0.20	<5	738	<0.5	6	0.02	7	18	186	75	4.68	1	0.04	<10	0.03	1918	15	<0.01	40	316	16	0.25	10	1	15	<5	<0.01	<10	20	5	<10	1372	2
DM 70527-4	0.4	0.31	<5	44	<0.5	<5	0.08	1	2	56	18	1.88	<1	0.06	17	0.02	510	7	0.01	6	789	12	0.01	6	<1	14	5	<0.01	<10	<10	2	<10	22	5
DM 70528-1	2.1	0.20	38	129	<0.5	<5	>15.00	17	3	1	16	2.59	<1	0.08	<10	10.35	485	5	0.01	10	242	746	2.01	13	<1	201	<5	0.01	<10	<10	12	<10	1778	1

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.





**Assayers Canada**  
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Fax: (604) 327-3423

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**Geochemical Analysis Certificate**

**7V-1170-SG1**

Company: **Crucible Resource Ltd.**  
Project: **Dundee**  
Attn: **Doug Warkentin**

**Jul-03-07**

We hereby certify the following geochemical analysis of 18 soil samples submitted Jun-19-07

<b>Sample Name</b>	<b>Au PPB</b>
DM70527-G1	9
DM70527-G2	26
DM70527-G3	15
DM70527-G4	18
DM70527-G5	11
DM70527-G6	18
DM70527-G7	20
DM70527-G8	16
DM70527-G9	6
DM70527-G10	50
DM70527-G11	12
DM70527-G12	14
DM70527-G13	31
DM70527-G14	5
DM70527-G15	6
DM70527-G16	10
DM70527-G17	6
DM70527-G18	7
*DUP DM70527-G1	18
*1110	1426
*BLANK	<1

Certified by \_\_\_\_\_

**Crucible Resource Ltd.**

Attention: Doug Warkentin

Project: Dundee

Sample type:

**Assayers Canada**

8282 Sherbrooke St., Vancouver, B.C., V5X 4R6

Tel: (604) 327-3436 Fax: (604) 327-3423

Report No : 7V1170SJ

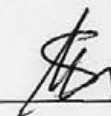
Date : Jul-03-07

**Multi-Element ICP-AES Analysis**

Aqua Regia Digestion

Sample Number	Ag ppm	Al %	As ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm	Th ppm	Ti %	Tl ppm	U ppm	V ppm	W ppm	Zn ppm	Zr ppm
DM70527-G1	1.1	2.45	9	405	1.0	<5	0.75	17	28	33	41	3.74	2	0.10	15	0.51	5594	2	0.01	69	2678	34	0.06	5	2	69	<5	0.10	12	41	46	<10	970	3
DM70527-G2	0.8	3.22	23	162	1.1	<5	0.39	5	21	35	45	3.86	2	0.09	13	0.67	1347	3	0.01	70	1165	28	0.03	15	3	31	<5	0.12	<10	24	53	<10	389	7
DM70527-G3	1.2	3.40	21	309	1.2	<5	0.52	8	21	34	54	3.81	2	0.08	15	0.63	2860	2	0.01	75	1521	29	0.05	10	3	58	<5	0.12	<10	33	51	<10	333	6
DM70527-G4	1.1	2.86	19	168	1.0	<5	0.56	4	20	38	50	3.70	<1	0.14	16	0.78	1478	2	0.01	66	1546	30	0.02	13	3	52	<5	0.11	<10	24	54	<10	279	4
DM70527-G5	0.3	2.67	12	192	0.9	<5	0.58	7	21	34	43	3.77	1	0.12	15	0.72	1743	2	0.01	66	1464	36	0.03	8	3	53	<5	0.11	<10	22	54	<10	349	4
DM70527-G6	1.6	3.70	15	106	1.3	<5	0.30	10	20	50	60	3.95	1	0.13	21	0.88	1054	3	0.02	121	1202	37	0.02	17	6	31	5	0.13	24	24	55	<10	433	15
DM70527-G7	0.7	3.10	16	137	1.0	<5	0.41	12	19	41	38	3.80	2	0.11	14	0.73	1961	2	0.01	91	1145	39	0.03	14	4	37	<5	0.12	<10	25	51	<10	693	6
DM70527-G8	1.0	2.73	34	289	1.2	<5	0.32	6	31	35	74	4.50	1	0.14	14	0.70	3190	2	<0.01	87	3371	51	0.05	14	2	41	<5	0.08	13	29	51	<10	341	3
DM70527-G9	0.6	3.05	16	308	1.2	<5	0.34	6	24	32	68	4.01	<1	0.10	18	0.68	2495	2	0.01	86	1269	36	0.04	9	3	56	<5	0.11	17	27	52	<10	347	4
DM70527-G10	0.2	3.04	15	203	1.1	<5	0.19	4	23	32	57	3.96	1	0.11	17	0.75	1845	3	0.01	70	1392	34	0.04	10	2	30	<5	0.10	<10	20	52	<10	281	4
DM70527-G11	1.0	3.49	20	335	1.3	<5	0.33	6	25	31	65	4.08	3	0.09	19	0.68	3079	3	0.01	75	1736	48	0.04	14	2	52	<5	0.12	17	34	54	<10	333	5
DM70527-G12	1.1	3.80	16	181	1.3	<5	0.26	6	26	27	66	3.83	1	0.08	21	0.59	1987	4	0.01	68	2171	32	0.04	8	3	36	<5	0.12	13	27	51	<10	352	8
DM70527-G13	1.4	2.91	16	265	1.4	<5	0.79	21	57	30	76	5.43	2	0.07	19	0.58	5184	3	0.01	113	4265	32	0.07	12	3	85	<5	0.10	15	43	52	<10	706	4
DM70527-G14	2.0	5.24	9	237	1.4	<5	0.74	56	21	26	56	3.97	2	0.10	11	0.45	1162	11	0.03	115	3091	25	0.06	11	3	107	<5	0.17	15	25	134	12	2004	20
DM70527-G15	2.1	3.41	7	312	1.4	<5	0.77	29	27	38	119	4.83	2	0.08	10	0.57	2312	22	0.01	162	1595	30	0.07	17	2	144	<5	0.08	<10	31	160	12	1996	4
DM70527-G16	1.4	3.33	22	126	1.4	<5	0.23	12	35	29	95	4.64	<1	0.08	20	0.65	2249	10	0.01	124	1731	31	0.05	12	2	38	<5	0.08	12	29	66	<10	727	3
DM70527-G17	0.8	3.07	16	253	1.3	<5	0.33	8	25	36	69	4.15	1	0.07	16	0.72	2203	7	0.01	97	919	36	0.03	12	3	55	<5	0.11	<10	25	94	<10	762	5
DM70527-G18	1.9	2.49	17	279	1.1	<5	0.80	7	22	33	77	3.89	<1	0.10	19	0.78	3922	2	0.01	87	1947	39	0.07	12	2	97	<5	0.08	16	35	55	<10	407	2

A .5 gm sample is digested with 5 ml 3:1 HCl/HNO3 at 95°C for 2 hours and diluted to 25ml.



**Appendix 3 – Transaction Event Confirmation**

Date sent: Tue, 10 Jul 2007 23:43:52 -0700 (PDT)  
From: MT.online@gov.bc.ca  
To: dwarkentin@idmail.com  
Subject: SOW-M (4158224) 2007/JUL/10 23:43:52 Mineral Titles Online,  
Transaction event, Email confirmation

Event Number: 4158224  
Event Type: Exploration and Development Work / Expiry Date Change

Work Type Code: T

Required Work Amount: 2879.84

Total Work Amount: 2073.35

Total Amount Paid: 304.96

PAC Name: dwarkentin

PAC Debit: 806.49

Tenure Number: 414062  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 11  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414091  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 40  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 537048  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: INS #2  
Old Good To Date: 2007/jul/13  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 43.39  
Tenure Submission Fee: 4.34

Tenure Number: 414078  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 27  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414090  
Tenure Type: M  
Tenure Subtype: C

Claim Name: WILD 39  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414080  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 29  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414057  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 6  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414099  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 48  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 521449  
Tenure Type: M  
Tenure Subtype: C  
Claim Name:  
Old Good To Date: 2007/jul/24  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 421.35  
Tenure Submission Fee: 42.13

Tenure Number: 521450  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: GW  
Old Good To Date: 2007/jul/24  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 19.15  
Tenure Submission Fee: 1.92

Tenure Number: 505376  
Tenure Type: M  
Tenure Subtype: C  
Claim Name:  
Old Good To Date: 2007/jul/12  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 306.10  
Tenure Submission Fee: 30.69

Tenure Number: 414097  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 46  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414063  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 12  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 525241  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: SWISS CHEESE  
Old Good To Date: 2007/jul/31  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 104.85  
Tenure Submission Fee: 10.51

Tenure Number: 414095  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 44  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 537022  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: JENNY S  
Old Good To Date: 2007/jul/13  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 65.03  
Tenure Submission Fee: 6.50

Tenure Number: 537027  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: INS #1  
Old Good To Date: 2007/jul/13  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 43.39  
Tenure Submission Fee: 4.34

Tenure Number: 414058  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 7  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15

Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414087  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 36  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414052  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 1  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 517108  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: ELEPHANT NORTH  
Old Good To Date: 2007/jul/12  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 87.69  
Tenure Submission Fee: 8.77

Tenure Number: 414061  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 10  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414094  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 43  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414071  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 20  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414054  
Tenure Type: M  
Tenure Subtype: C

Claim Name: WILD 3  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414077  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 26  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414060  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 9  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414096  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 45  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414074  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 23  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414089  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 38  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414056  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 5  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414085  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 34  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414092  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 41  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414075  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 24  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414072  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 21  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414082  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 31  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414065  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 14  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414083  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 32  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15

Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414093  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 42  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 522239  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: COMMODORE FRACTION  
Old Good To Date: 2007/jul/23  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 38.78  
Tenure Submission Fee: 3.88

Tenure Number: 522240  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: HUCKLE  
Old Good To Date: 2007/jul/23  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 38.77  
Tenure Submission Fee: 3.88

Tenure Number: 517223  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: GARFIELD EXTENSION  
Old Good To Date: 2007/jul/12  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 21.93  
Tenure Submission Fee: 2.19

Tenure Number: 414053  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 2  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414067  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 16  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414076  
Tenure Type: M  
Tenure Subtype: C

Claim Name: WILD 25  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414066  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 15  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 502115  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: Ymir North  
Old Good To Date: 2007/jul/12  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 87.44  
Tenure Submission Fee: 8.77

Tenure Number: 502131  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: CP  
Old Good To Date: 2007/jul/12  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 21.86  
Tenure Submission Fee: 2.19

Tenure Number: 508766  
Tenure Type: M  
Tenure Subtype: C  
Claim Name:  
Old Good To Date: 2007/jul/12  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 131.56  
Tenure Submission Fee: 13.16

Tenure Number: 414059  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 8  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414068  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 17  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414069  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 18  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 527185  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: APEAX  
Old Good To Date: 2007/jul/31  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 34.95  
Tenure Submission Fee: 3.50

Tenure Number: 527189  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: SOUTH FORK  
Old Good To Date: 2007/jul/31  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 174.97  
Tenure Submission Fee: 17.54

Tenure Number: 414084  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 33  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414086  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 35  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414055  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 4  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414064  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 13  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15

Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414070  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 19  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 517000  
Tenure Type: M  
Tenure Subtype: C  
Claim Name:  
Old Good To Date: 2007/jul/31  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 157.91  
Tenure Submission Fee: 15.79

Tenure Number: 405428  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: FOGHORN 2  
Old Good To Date: 2007/oct/31  
New Good To Date: 2007/nov/1  
Tenure Required Work Amount: 0.55  
Tenure Submission Fee: 0.03

Tenure Number: 414081  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 30  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414088  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 37  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414079  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 28  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414098  
Tenure Type: M  
Tenure Subtype: C

Claim Name: WILD 47  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 414073  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: WILD 22  
Old Good To Date: 2007/jul/25  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 22.47  
Tenure Submission Fee: 2.25

Tenure Number: 551430  
Tenure Type: M  
Tenure Subtype: C  
Claim Name: ELISE SLOPE  
Old Good To Date: 2008/feb/08  
New Good To Date: 2008/feb/09  
Tenure Required Work Amount: 1.61  
Tenure Submission Fee: 0.16

Tenure Number: 556431  
Tenure Type: M  
Tenure Subtype: C  
Claim Name:  
Old Good To Date: 2007/jul/26  
New Good To Date: 2007/oct/15  
Tenure Required Work Amount: 0.00  
Tenure Submission Fee: 16.83

Your technical work report is due in 90 days as per Section 33 of the Mineral Tenure Act and Section 16 and Schedule 1.

Server Name: PRODUCTION