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**Assessment Report:
Progress Report: Geological Mapping and Soil Geochemical Sampling
Year-2005 Results on the
Clear Creek Project
Thor Explorations Ltd.**

Clear Creek area, Yukon Territory

FAR 1-30 Claim Block: 63° 51' 20" N Latitude; 136° 59' 35" W Longitude
FAR 31-64 Claim Block; 63°, 49' 50" N Latitude; 137° 01' 15" W Longitude
JD/ TP Claim Block: 63° 48' 05" N. Latitude; 137° 02' 35" W Longitude

NTS sheets 115P/14 and 115P/15

Dawson Mining District

July 11 - 17, 2005

September 17, 2006

Revised Nov 13, 2006

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Dawson Mining District

Effective Date: August 10, 2005

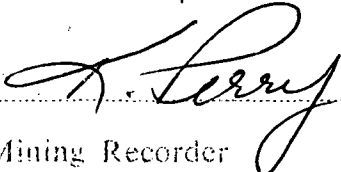
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Costs associated with this report have been
approved in the amount of \$ 18,600
for assessment credit under Certificate of
Work No. 2000707


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Mining Recorder
Dawson City Mining District

Summary

In July 2005 Thor Explorations Ltd. conducted a one-week exploration program on the JD/TP blocks comprising part of Thor's Clear Creek property, located 120 air kilometers east-southeast of Dawson City, Yukon Territory, Canada. The program covered the TP2, TP 4-8, JD 1-32, 35-53, 55-64, and 87-91 claims, covering about 1,720 hectares (4,231 acres). The entire Clear Creek property is comprised of 144 claims covering about 3,225 hectares (8,033 acres).

The Clear Creek area is one of Yukon's chief placer mining districts. Hard rock "Quartz" exploration has been fairly continuous since 1971, resulting in identification of intrusion-related gold and/or tungsten mineralization centered on several late Cretaceous Tombstone Suite intrusions within late Precambrian – early Cambrian Hyland Group, Yusezyu Formation clastic sediments. These intrusions include the granitic to quartz monzonitic Rhosgobel stock, and the quartz dioritic Big Creek stock to the east. Exploration by Kennecott Canada Ltd in 1995 led to delineation of the "Rhosgobel gold zone" within the Rhosgobel stock somewhat west of the FAR 31-64 block.

The FAR 1-30 claims cover areas east of the Big Creek stock, including the east-west extending "inferred breccia zone". The FAR 31-64 claims cover the southeast extreme of the Rhosgobel stock, part of the Big Creek stock and proximal sediments to the south. This block also covers the inferred east-southeast extension of the Rhosgobel gold zone. The JD/ TP block covers sedimentary terrain south of the FAR 31-64 block.

Although no sizable mineralized prospects were identified on the FAR 1-30/ ARVIAT and FAR 31-64 blocks, much of these blocks remain unexplored due to budget and time constraints and snow conditions. Soil geochemical sampling on the FAR 31-64 block identified weak gold anomalies associated with the Big Creek stock; previous exploration identified gold-tungsten soil anomalies associated with the Rhosgobel stock. Minor skarn and dyke-hosted mineralization was discovered on the JD/ TP block.

A Phase 1 program of geological mapping, rock, silt and systematic soil geochemical sampling is recommended to cover untested portions of the FAR 1-30/ ARVIAT and FAR 31-64 blocks, with more detailed surveying across the stocks. A Phase 2 program of "Induced Polarization" and ground magnetometer and "VLF-EM" surveying and some follow-up geological mapping and geochemical sampling is recommended across economically prospective areas identified during Phase 1. Phase 2 work is warranted only if strongly prospective zones are identified. Phase 1 and 2 expenditures are estimated at CDN\$120,000 and \$126,000 respectively, for a total of \$246,000.

A one-day field visit by two personnel is recommended for the JD/TP block, focusing on follow-up prospecting and geological mapping near two samples returning anomalous gold values from the 2005 program. Due to the remote, although road-accessible location, a small camp is recommended. Total anticipated expenditures, including 10% contingency, stand at \$8,111.40.

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Introduction and Terms of Reference

1.1 Introduction

In May 2005 All-Terrane Mineral Exploration Services conducted one-day reconnaissance-style exploration programs on each of the FAR 1-30 and FAR 31-64 claim blocks respectively. An additional claim block, the ARVIAT 1-8 claims, was added along the eastern margin of the FAR 1-30 block. This was followed in July 2005 by a one-week program on the JD/TP claim block, consisting of the TP 2, TP 4-8, JD 1-64, JD 87-91 and JD A claims.

The 795-hectare (1,955-acre) FAR 1-30/ ARVIAT 1-8 block covers the eastern margin, and areas northeast of, the Big Creek stock; the 710-hectare (1747-acre) FAR 31-64 block, occurring southwest of, and not contiguous with, the FAR 1-30 block, covers areas south of the Rhosgobel and Big Creek stocks respectively. The 1,720-hectare (4,231-acre) JD/ TP block is contiguous with the FAR 31-64 block, and covers territory extending from somewhat north of the Right Fork of Clear Creek to the Dawson – Mayo mining districts boundary.

All claims are located in the Clear Creek area about 125 air kilometers east-southeast of Dawson City, Yukon Territory, Canada, and are 100% held by Thor Explorations Ltd. of Vancouver, British Columbia. The claim blocks are located on NTS sheets 115P/14 and 115P/15.

1.2 Terms of Reference

The author has been requested to write this report using these terms of reference:

- a) To review and compile the available information and data, including geological, structural and geochemical data obtained by All-Terrane Mineral Exploration Services, and including information from a 2003 exploration program by All-Terrane, while in service to Thor Explorations Ltd. pertaining to the aforementioned Far 1-30, FAR 31-64 and JD/TP claim blocks and associated interpreted mineral potential, particularly gold.
- b) To comply with the TSX Venture Exchange regulatory requirements.
- c) To follow the guidelines and framework defined in the Form 43-101-F1, pertaining to National Instrument 43-101: "Standards of Disclosure for Mineral Projects".
- d) To support the technical disclosure by TLC Ventures Corporation in its Annual Information Form.
- e) To satisfy requirements for assessment report filing under the Yukon Quartz Mining Act, Yukon Territory, Canada.

1.3 Sources of Information

This report is based on information obtained from assessment reports and internal documents, including geological and geochemical maps, rock, soil and silt geochemical results, produced by Thor Explorations Ltd on the TP, JD and FAR claims. Some assessment reports were produced by operators of claim blocks now covered by the Clear Creek property or in its vicinity. Year-2003 and 2005 data were obtained in the field by All-Terrane Mineral Exploration Services, which also provided interpretation of results. Historical data was provided by the Yukon "Minfile" produced by the Yukon Geological Survey. Numerous government documents and papers were also referenced in this report (see Section 19.0, References).

1.4: Field Involvement of Qualified Person

Mr. Carl Schulze, PGeo, the Qualified Person for this report, was involved in all aspects of the May and July, 2005 field programs, and was present during the entire programs. Mr. Schulze supervised and was actively involved in surface exploration on the FAR 1-30, 31-64 and TP/ JD blocks, and staked the ARVIAT 1-8 claims. Mr. Schulze conducted interpretation of geological, structural and geochemical results obtained by All-Terrane in service of Thor Explorations Ltd.

Disclaimer: The author cannot confirm that sample collection techniques and geological, geophysical, geochemical and structural interpretations obtained from assessment reports prior to 2003 were done in compliance with, or would be deemed done in compilation with, current regulations under National Instrument 43-101.

2.0 Property Description and Location

The project area consists of 144 unpatented quartz mining claims, including the ARVIAT 1-8 claims, covering about 3,225 hectares (8,033 acres) in the Clear Creek area, 125 air kilometers east-southeast of Dawson City, central Yukon Territory (Figures 1 and 2). The project area consists of the FAR 1-30/ ARVIAT 1-8 claim block; the FAR 31- 64 block, separated from the FAR 1-30 block by a narrow strip of Crown Land; and the JD 1-32, 35-53, 55-64, 87-91, and TP 2, 4-8 claims comprising a contiguous claim block (Figure 3).

The FAR 1-30/ ARVIAT 1-8 claim block consists of 38 contiguous unpatented quartz mining claims centered at 63° 51' 20" N Latitude; 136° 59' 35" W Longitude covering about 795 hectares (1,955-acres) (Figure 3, Table 1). The FAR 31-64 block consists of 34 contiguous unpatented quartz mining claims comprising 710 hectares (1,747 acres), centered at 63°, 49' 50" N Latitude; 137° 01' 15" W Longitude. The JD/ TP block,

centered at 63° 48' 05" N. Latitude; 137° 02' 35" W Longitude, consists of 76 contiguous unpatented quartz mining claims, the JD 1-32, 35-52, 55-64, 87-91, JDA, TP2 and TP 4-8 claims covering 1,720 hectares (4,231 acres). The JD/ TP block is contiguous with the south boundary of the FAR 31-64 block.

The FAR 1-30/ ARVIAT 1-8 block covers an inferred east-southeast trending "breccia zone" suggested by a sample taken in 1981 of brecciated arsenopyrite-bearing sediments returning a value of 0.112 opt gold. The Far 31-34 claims covering the northwestern corner of the FAR 1-64 block are underlain by the southeastern margin of the Rhosgobel Stock. This stock hosts the "Rhosgobel Zone" of gold mineralization somewhat northwest of the FAR 31-64 claim block. This zone reportedly hosts a resource of 40 million tonnes grading 0.3 g/tonne gold, although this estimate may not be in compliance with currently accepted resource definitions and should not be relied upon. A second zone, the South Rhosgobel tungsten – gold zone, along the south margin of the stock, extends onto northwestern portions of the FAR 31-64 block.

No sizable mineralized zones have been outlined on the TP or JD blocks. No mineral reserves or resources have been currently defined within property boundaries; nor are there any hard rock mine workings, tailings ponds, waste deposits, or other improvements or important natural features. Past placer mining excavations may extend along Clear Creek onto the extreme western portions of the JD claim block. To the author's knowledge, there are no environmental liabilities within project boundaries, which have not undergone legal surveys.

No exploration permits were obtained as the small amount and limited impact potential of planned exploration did not necessitate acquisition of such.

All claims comprising the FAR-TP project are 100% owned by Thor Exploration Ltd. There are no agreements regarding royalties, back-in rights or "Net Smelter Returns" or other agreements or encumbrances pertaining to the project.

Clear Creek Project

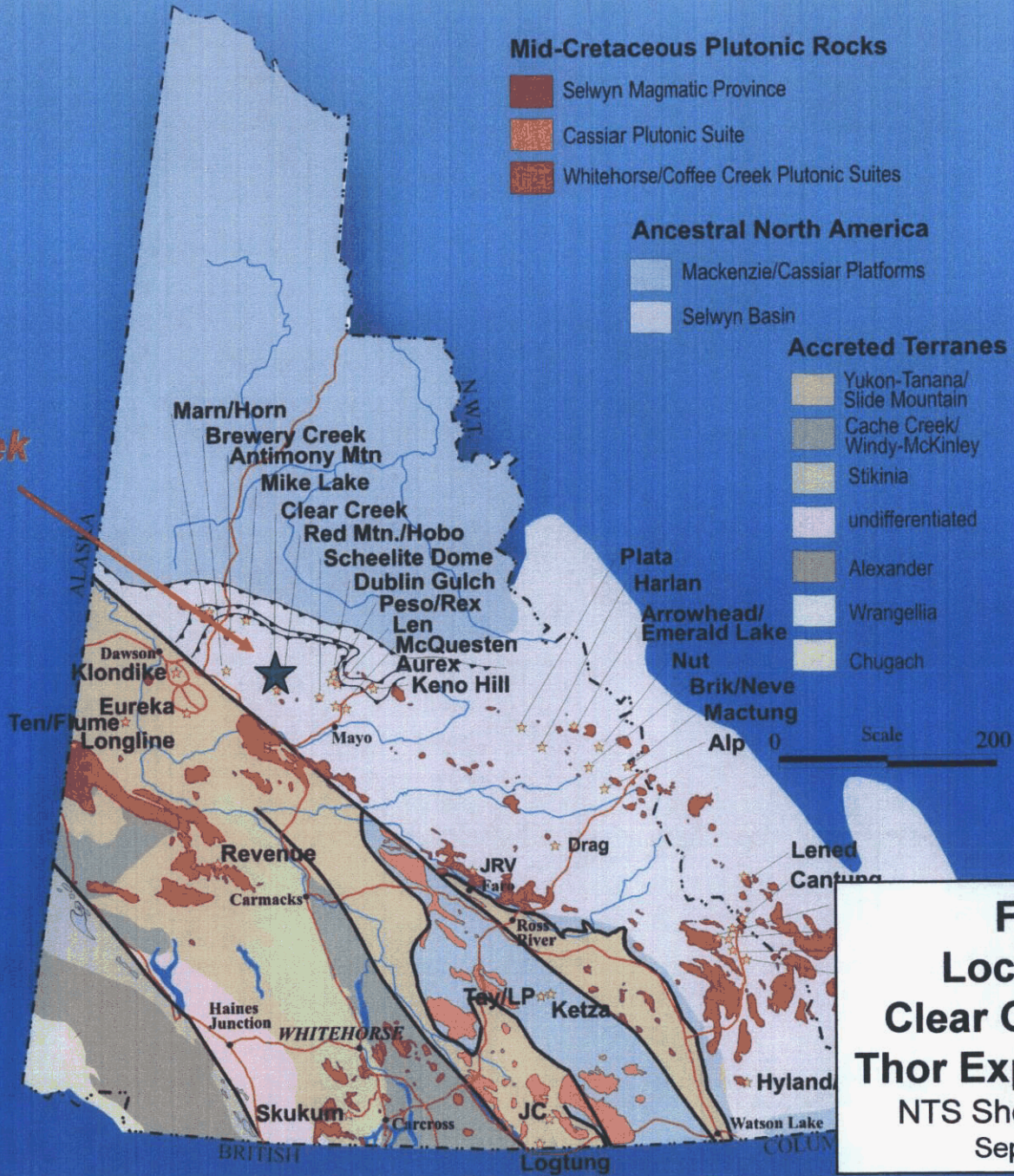
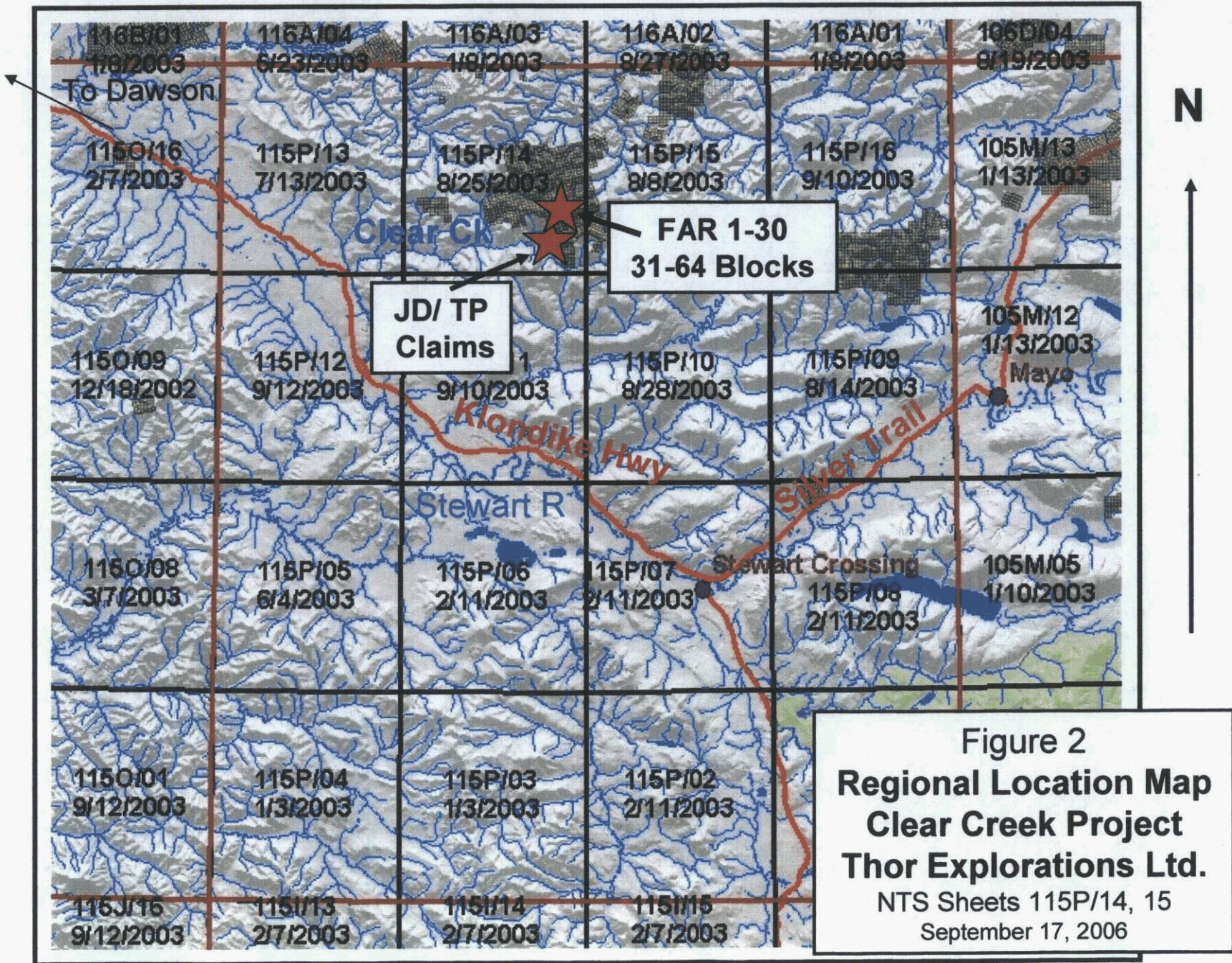


Figure 1
Location Map
Clear Creek Project
Thor Explorations Ltd.
 NTS Sheets 115P/14, 15
 September 2006



3.0 Access, Physiography and Climate

The Far 1-30/ ARVIAT claim block covers moderate terrain, with elevations ranging from 1150 metres (3800 feet) to 1,600 metres (5,250 feet). Much of the property extends above the tree line at roughly 1450 metres, where it is covered by sparse tundra vegetation; ridge lines are covered by felsenmeer (broken outcrop and rubblecrop) with little vegetation. Forest cover is fairly thin and consists mostly of black and white spruce. The FAR 31-64 claims cover rugged terrain ranging from 1,150 metres (3,800 feet) to 1,800 metres (5,900 feet), mostly above tree line, with spruce and subalpine fir forests covering low-lying stream valleys. Higher elevations are covered by talus and felsenmeer, with sparse tundra or no vegetative cover.

The TP/JD claims cover somewhat more gentle terrain, ranging in elevation from 915 metres (3,000 feet) to about 1,650 metres (5,400 feet), mostly along the south slope of the Right Fork of Clear Creek. Areas above 4100 feet are covered by tundra vegetation, including deciduous scrub; forested areas below this consist of stunted black and white spruce, with fairly continuous permafrost. The climate is sub-arctic continental, with short, mild summers and long, very cold winters. Precipitation is fairly light, totaling less than 50 cm per year; however, long winters result in accumulations of up to one metre of snow prior to spring thaw. The exploration season extends from mid-June to mid-September.

Access to the FAR 1-30 and FAR 31-64 claim blocks is by helicopter, based at Dawson City 125 air-kilometres to the west-northwest. Access to the JD/ TP block is by a rough road usable by 4WD vehicles extending from the confluence of Left and Right Clear Creeks. The confluence itself is accessed by the seasonally accessible "Clear Creek Road", extending about 60 km east from the Klondike Highway about 110 km southeast of Dawson City. This road is in fair condition and easily usable by 4WD vehicles.

Dawson City is a full-service community with a population of about 2,100, accessible by the Klondike Highway, maintained on a year-round basis. This is a full-service community, with a permanent population of 2,100, regular commercial air service and a well developed industrial base serving the Klondike and Clear Creek placer mining districts. Hydro-electric service extends from the road-accessible Village of Mayo to Dawson City, along the Klondike Highway. Helicopter services and limited basic supplies are also at Mayo (population about 450), roughly 65 km to the east-southeast. Diamond and "reverse-circulation" drilling services and other supply and service industries are available from the City of Whitehorse, located about 550 kilometres southeast of Dawson City.

Water is fairly abundant in the property area. The FAR 1-30/ ARVIAT block is drained by upper reaches of Big Creek, and the FAR 31-64 and JD/ TP blocks cover the upper reaches of the Right Fork of Clear Creek. All three claim blocks are large enough to host sites for potential tailings disposals, heap leach sites (if applicable), major mine workings and processing plants.

**Table 1: Claim Status: Clear Creek Project
Thor Explorations Ltd.**

As of Sept 17, 2005

Claim Name	Grant No's.	Expiry Date	Owner	% Owned	NTS Sheet
ARVIAT 1-8	YC35951 - YC35958	27-May-07	Thor Exploration	100%	115P/15
FAR 1 - 5	YB42003 - YB42007	7-Jun-08	Les Hart, 100%	100%	115P/14
FAR 6	YB42008	7-Jun-09	Les Hart, 100%	100%	115P/14
FAR 7 - 8	YB42009 - YB42010	7-Jun-08	Les Hart, 100%	100%	115P/14
FAR 9 - 14	YB42011 - YB42016	7-Jun-09	Les Hart, 100%	100%	115P/14
FAR 15	YB24017	7-Jun-09	Les Hart, 100%	100%	115P/15
FAR 16	YB24018	7-Jun-09	Les Hart, 100%	100%	115P/14
FAR 17	YB24019	7-Jun-09	Les Hart, 100%	100%	115P/15
FAR 18	YB24020	7-Jun-09	Les Hart, 100%	100%	115P/14
FAR 19 - 20	YB42021 - YB42022	7-Jun-08	Les Hart, 100%	100%	115P/15
FAR 21 - 31	YB42023 - YB42033	7-Jun-09	Les Hart, 100%	100%	115P/15
FAR 32 - 42	YB42034 - YB42044	7-Jun-08	Les Hart, 100%	100%	115P/14
FAR 43 - 50	YB42045 - YB42052	7-Jun-08	Les Hart, 100%	100%	115P/15
FAR 51 - 53	YB24053 - YB24055	7-Jun-08	Les Hart, 100%	100%	115P/14
FAR 54	YB42056	7-Jun-07	Les Hart, 100%	100%	115P/14
FAR 55 - 60	YB42057 - YB42062	7-Jun-08	Les Hart, 100%	100%	115P/14
FAR 61	YB42063	7-Jun-09	Les Hart, 100%	100%	115P/14
FAR 62	YB42064	7-Jun-08	Les Hart, 100%	100%	115P/14
FAR 63 - 64	YB24065 - YB24066	7-Jun-08	Les Hart, 100%	100%	115P/15
JD 1 - 4	YB48278 - YB48281	24-Mar-08	Les Hart, 100%	100%	115P/15
JD 5	YB48282	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 6	YB48283	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 7-9	YB48284 - YB48286	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 10	YB48287	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 11	YB48288	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 12	YB48289	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 13	YB48290	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 14	YB48291	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 15	YB48292	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 16 - 22	YB48293 - YB48299	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 23 - 24	YB48300 - YB48301	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 25 - 27	YB48302 - YB48304	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 28	YB48305	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 29	YB48306	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 30 - 31	YB48307 - YB48308	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 32	YB48310	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 35 - 36	YB48312 - YB48313	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 37 - 38	YB48314 - YB48315	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 39 - 42	YB48316 - YB48319	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 43 - 44	YB48320 - YB48321	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 45 - 46	YB48322 - YB48323	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 47 - 50	YB48324 - YB48327	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 51	YB48328	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 52	YB48329	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 55 - 56	YB48332 - YB48333	24-Mar-08	Les Hart, 100%	100%	115P/14
JD 57 - 58	YB48334 - YB48335	24-Mar-10	Les Hart, 100%	100%	115P/14
JD 59 - 64	YB48336 - YB48341	24-Mar-09	Les Hart, 100%	100%	115P/14
JD 87 - 91	YB48342 - YB48346	24-Mar-09	Les Hart, 100%	100%	115P/14
JD-A	YB48347	24-Mar-09	Les Hart, 100%	100%	115P/15
TP 2	YB48042	9-Feb-09	Les Hart, 100%	100%	115P/14
TP 4	YB48043	9-Feb-09	Les Hart, 100%	100%	115P/14
TP 5	YB48044	9-Feb-10	Les Hart, 100%	100%	115P/14
TP 6 - 8	YB48045 - YB48047	9-Feb-09	Les Hart, 100%	100%	115P/14

Source: Yukon Energy, Mines and Resources

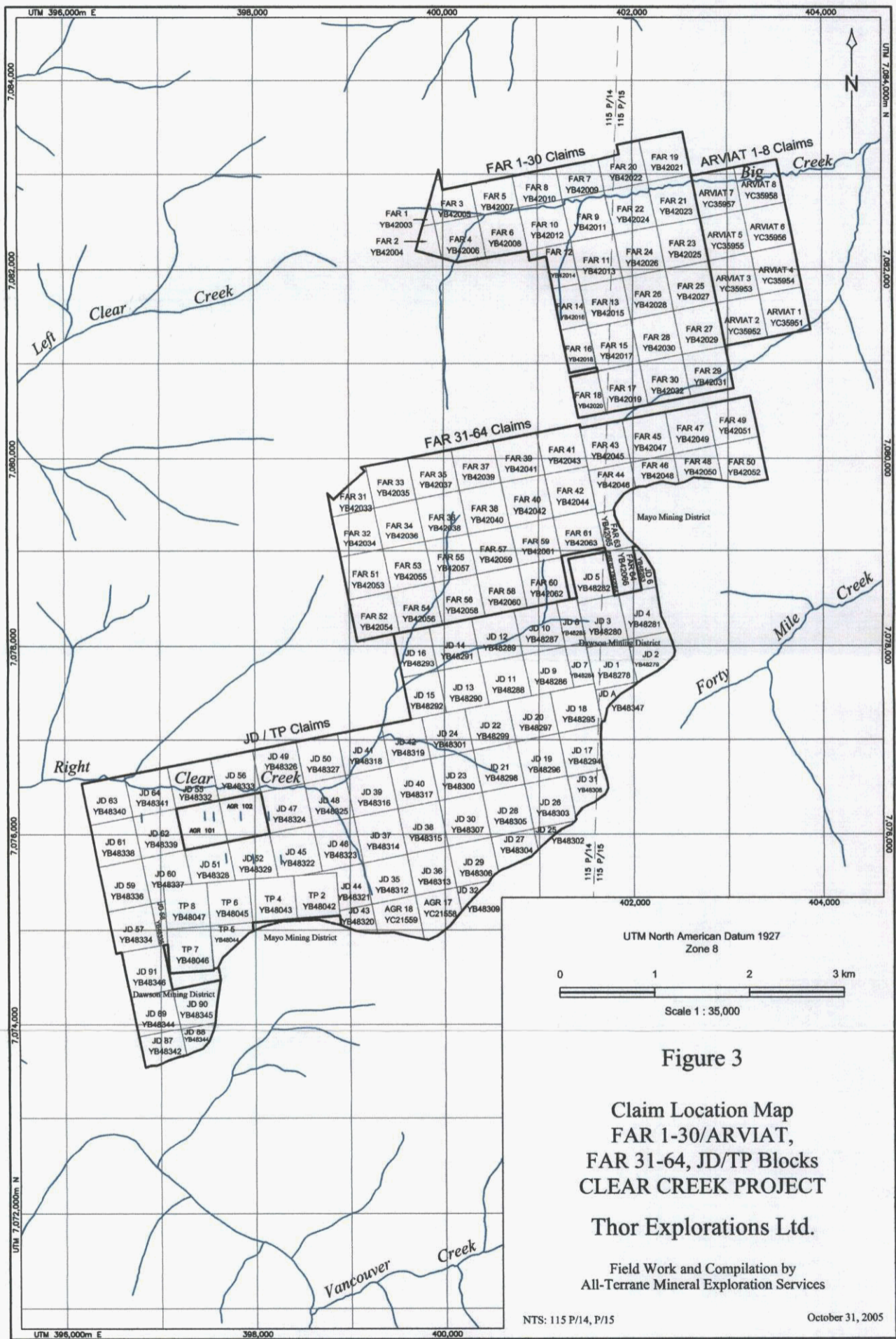


Figure 3
Claim Location Map
FAR 1-30/ARVIAT,
FAR 31-64, JD/TP Blocks
CLEAR CREEK PROJECT
Thor Explorations Ltd.
 Field Work and Compilation by
 All-Terrane Mineral Exploration Services

4.0 History

Placer mining began in the Clear Creek area towards the close of the 19th Century, with staking of numerous quartz claims and small mine workings occurring in the early 1900s. From 1943 to 1954 a dredge operated along Clear Creek, with undisclosed gold production. Dredging also occurred from 1961 through 1964 with declared production of 2,408 oz gold (Joy & Vantassell, 1971).

The first major quartz staking in the area now covered by the FAR claim blocks occurred in March 1971 when United Keno Hill Mines staked the NOP 1-10 claims partially covering the Rhosgobel stock (Yukon Minfile, 2003). Subsequent surface exploration identified a northwest-southeast trending zone of scheelite-bearing quartz veins within the stock (Joy & Vantassell). In July 1971 a joint venture between Canada Tungsten Mining Corporation Ltd. and the Standard Oil Company staked the RHOSGOBEL claims to the northwest, largely covering the stock. Later that year, Silver Standard Mines Ltd. staked three groups of WR claims to the southeast and northwest (Yukon Minfile). Tungsten was the main commodity targeted during this episode of exploration.

In 1978, A. Thom staked the RAIN 1-30 claims covering much of the Rhosgobel stock, and D. Hutton staked the BEE 1-16 claims slightly to the east, and the WIND claims to the northwest (Yukon Minfile). In 1979, the Cortin Project, consisting of CCH Resources Ltd., Inco Ltd and Billiton Exploration Canada Ltd. staked the JUBJUB 1-32 claims adjoining the east margin of the BEE and RAIN blocks. The Cortin Project returned anomalous silver values from gossanous scree associated with quartz-arsenopyrite veins in the "West Ridge Area" (Woodsend, 1981).

In 1981 Canada Tungsten Mining Corporation Ltd optioned the BEE and RAIN blocks and staked the CC 1-860 and SLUGGO 1-20 claims covering a large area containing the present FAR, JD and TP claims. A subsequent surface exploration program targeted tungsten and tin mineralization, and outlined an east-west trending zone of scheelite and arsenopyrite-bearing quartz stockwork mineralization roughly 800 metres long by 200 – 400 metres wide. Random sampling of quartz-arsenopyrite veining returned gold values from 0.112 to 1.313 g/tonne (Rainbird & Kelly, 1981). The program also revealed a quartz vein stockwork zone within the Pukelman stock to the north. Several rock grab samples returned gold values from 0.020 to 0.882 oz/ton gold with sub-economic tungsten values. A soil line between the two stocks returned an average gold value of 300 ppb across 850 metres, with values ranging from 30 to 1540 ppb gold (Rainbird & Kelly). The option on the Bee and Rain claims was discontinued following the program.

In 1984 the RAIN claims were transferred to N. Harper who conducted trenching from 1984 to 1988. In October 1987, Blackstone Placer Mining Ltd. and N. Harper surrounded the remaining five WIND claims with 125 claims called the SLEET claims (Yukon Minfile). Late in 1992 Ivanhoe Goldfields optioned all claims in the area, and in 1993 conducted soil geochemical surveys across the Rhosgobel stock and staked the

WET 1 – 28 claims to the south. Ivanhoe was acquired by First Dynasty in 1994 (Yukon Minfile).

The FAR 1-70 claims were first staked in May 1993 by B. Lueck and R. Wongda. The blocks were optioned by Farallon Resources Ltd that carried out reconnaissance sampling before dropping the option (Yukon Minfile). In March 1994 Lueck staked the TP 2, 4-8 and JD 1-91 claims. Later that year Lueck conducted grid soil sampling across the FAR 31-34 claims, outlining a strong gold-arsenic anomaly, measuring about 800 by 300 metres, open to the east, covering the southeastern extreme of the Rhosgobel stock. Gold values ranged from background to 306 ppb. Along strike to the west, anomalous gold values may coincide with anomalous tungsten values outlined by Cantung (Lueck, 1994). Lueck also conducted soil sampling across the TP claims, obtaining spotty anomalous gold-arsenic values ranging from background to over 100 ppb (Lueck).

In December 1994 Mr. Les Hart re-staked the JD 33 - 64 and 87 – 91 claims and the FAR 1-64 claims; in September 1995 the JD 1-32 claims and the JD A claim were transferred to Mr. Hart.

In June 1995 the Clear Creek area claims, including the RAIN, SLEET and WIND blocks were optioned by Kennecott Canada Inc (Yukon Minfile). The company conducted a 27-hole, 1970.5-metre reverse-circulation program across the central Rhosgobel stock, targeting the previously outlined anomaly. A resource of 40 million tonnes grading greater than 300 ppb gold was outlined, with a high-grade core of 2 million tonnes grading greater than 1 g/tonne gold (Yukon Minfile). This resource occurs just northwest of the FAR 31-64 block. This author cannot confirm if resource estimates were based on currently accepted resource definition standards; these should not be relied upon. Kennecott dropped its option in November 1995.

In May 1997 New Millennium Mining Ltd, a wholly owned subsidiary of First Dynasty, became the operator of the Clear Creek area claims. In 1998 Newmont Exploration Ltd entered into an option agreement with New Millennium on the CC, DUM, RAIN, RUM, RYE, SLEET, WET and WIND claims, west of the FAR 31-64 block (Yukon Minfile). Newmont carried out airborne and radiometric surveys across the entire block, and geological mapping, rock and soil sampling across much of the property in 1998.

In 1999 Redstar Resources Corporation entered into an option agreement with Newmont on the Clear Creek claim groups. Redstar drilled two diamond drill holes in 1999 and nine further holes in 2000 at the "Bear Paw Zone" on the SLEET 18 and 20 claims roughly three kilometers west of the FAR 31-64 block. Significant mineralization was intersected in all holes, ranging from 1.03 g/tonne across 1.50 metres to 2.30 g/tonne gold across 31.81 metres (Redstar News Release, Oct 18, 2000). Redstar described mineralization as intrusive related, occurring within sediment-hosted breccia zones, as well as within narrow calc-silicate (skarn) horizons. Redstar dropped its option in 2002 (Yukon Minfile).

In September 2003 Thor Explorations Ltd contracted All-Terrane Mineral Exploration Services to conduct one-day exploration programs on the FAR 31-34, 51-54 claims and the TP 2, 4-8 and JD2 claims. This program confirmed the presence of anomalous gold and tungsten values from soil sampling within the FAR 31-34, 51-54 claims. On the TP block, a single soil sample returned a value of 0.326 g/t gold (Schulze, 2003). These results indicated that further exploration in both areas was warranted.

5.0 Geology

5.1 Regional Geology

The Clear Creek property located within the Selwyn Basin, a thick sequence of shelf and off-shelf sedimentary and lesser volcanic strata along the margin of the Mackenzie Platform to the northeast (Gordey and Anderson, 1993). Clastic sedimentary strata were deposited from late Precambrian to Triassic time, primarily within subaqueous environments during various episodes of uplift, separated by intervals of deposition of chemical and fine clastic sediments during periods of relative quiescence. During the early Late Cretaceous period, the 91 MA Tombstone Plutonic Suite, part of the Tintina Gold Belt, intruded the Selwyn Basin stratigraphy as well as Yukon-Tanana Terrane stratigraphy to the west. These are S-type felsic intrusions derived from crustal melting, forming an arcuate belt of intrusions extending east-southeast from the Fairbanks area to the Yukon-British Columbia border, near the Yukon-Northwest Territories border. A second intrusive suite, the Late Cretaceous – early Tertiary McQuesten suite, extends east-west along the southern margins of the Clear Creek area. Age dating of one member of this, the Vancouver Creek stock southeast of the project area, returned a date of 65.8 MA (Lueck, 1994).

The Clear Creek area is underlain by Upper Proterozoic to Lower Cambrian Hyland Group, Yusezyu Formation sediments consisting largely of pelites, psammites, coarse clastic “grits” and quartzites, with lesser limestone and marble, calcareous clastic sediments and chemical and clastic sediments. This has been intruded by a cluster of Tombstone Suite stocks, including, from south to north, the Rhosgobel, Big Creek (east of the Rhosgobel) Pukelman, Josephine and Eiger stocks. The upper boundary of the “Tombstone Strain Zone”, a broad zone of complex deformation, resulting in multi-episodic folding and prominent foliation and lineation development within the sediments, extends roughly east-west just north of the Josephine stock (Murphy and Heon, 1996).

Four major lithological subtypes have been identified within the cluster of Tombstone Suite intrusions. These may reflect separate emplacement events of varyingly fractionated magma from a single parent source at depth, as all stocks are roughly the same age and are contained within a single large zone of hornfelsing (Murphy, 2003, pers comm). Lithologies consist of diorite, comprising the Josephine and Big Creek stocks; granodiorite, comprising the Eiger stock; quartz monzonite, such as the Rhosgobel and Pukelman stocks; and granitic units, occurring largely as southern and western portions of the Rhosgobel Stock, and as apophyses of it (Stephens, 2003, after Murphy, 1997 and Marsh, 1999).

The McQuesten Suite intrusions, including the Vancouver Creek stock, are mostly of biotite +/- muscovite granite to quartz monzonitic composition, are medium to coarse grained, and locally porphyritic and potassium-feldspar megacrystic (Murphy and Heon,

1996). Valley floors of larger streams throughout the area are covered by unconsolidated Quaternary sediments.

5.2 Property Geology

The project area is underlain mostly by Hyland Group, Yusezyu Formation metasediments exhibiting multi-episodic deformation resulting in a fabric of pervasive foliation and several styles of folding. Areas proximal to the Clear Creek intrusions exhibit hornfelsing and contact metamorphic and metasomatic fabrics. Stephens et al (2003) have divided the hornfelsed aureole into two zones: an inner aureole of contact metasomatism with skarn development, strong foliation and a strong contact metamorphic overprint of biotite-andalusite; and an outer aureole characterized by a contact metamorphic overprint of biotite and andalusite.

Geological mapping of the two FAR blocks was limited both to time constraints and partial snow cover, resulting in incomplete coverage. Geological mapping of much of the JD/TP claims is somewhat more complete, but still limited somewhat by scarcity of outcrop exposure.

5.2.1 Geology of the FAR 1-30/ ARVIAT 1-8 Block

The southern portion of the FAR 1-30 and ARVIAT 1-8 claims are underlain by Yusezyu Formation phyllite and lesser siltstone, locally brecciated with associated chloritic to sericitic alteration (Map 1). Most exposures are of rubblecrop, with fairly abundant quartz float of variable textures suggesting multi-episodic emplacement. Snow cover and lack of exposure prevented adequate geological mapping of more northern areas; however, abundant float of laminated siltstone with laminae-controlled quartz-chlorite veining within the northern part of the Arviat block suggest an increased siltstone component to the north. All non-intrusive stratigraphy is of Yusezyu formation sediments. Measurements taken both in 2005 and obtained from the 1996 Yukon Geology Survey (YGS) report indicate a secondary foliation striking at roughly 250° and dipping gently to moderately northwards.

The extreme southwestern corner of the FAR 1-30 block is underlain by the eastern portion of the dioritic Big Creek Stock, partially tested by reconnaissance-style soil geochemical sampling. The inner hornfelsed aureole has been delineated roughly 200 metres outbound of the stock; the outer aureole boundaries remain undelineated. Minor limonitic granitic dykes extend up to 500 metres outbound of the stock.

A sample of quartz-arsenopyrite veining within brecciated phyllite returning a value of 0.112 opt (3.48 g/tonne) gold was obtained by Bema Industries Ltd in 1981 in the southern part of the present ARVIAT 1-8 claims. A breccia zone in the vicinity is also indicated on the 1996 YGS report (Murphy and Heon), although it is unclear whether this

was mapped or taken from the Bema report. Nonetheless, this led to the conclusion that an “inferred brecciated zone” may extend east-west across the southern part of this block.

5.2.2. Geology of the FAR 31-64 Block

The 2005 program focused on central and southern portions of the FAR 31-64 block, avoiding the FAR 31-34 and 51-54 claims explored in 2003 near the Rhosgobel Stock. Mapping in 2003 indicated these sediments occur primarily as quartzites with lesser psammites, with a quartz diorite pegmatitic dyke exposure just within the inner aureole, and an exposure of limy psammite interpreted to extend northeast-southwest within the outer aureole (Map 1, also 2003 progress report, Schulze). Foliation and vein orientations range from east-west to east-northeast – west-southwest, and are dominantly gently to moderately north dipping, steepening to sub-vertical near the intrusion margins.

Mapping in 2005 indicated that central to southern areas are underlain by foliated phyllite and minor shale. These contain abundant narrow to moderately broad limonitic zones with weak to moderate argillic alteration centered on brecciated zones locally hosting quartz stockwork. Quartz-carbonate veining within strong ankeritic alteration occurs locally near the eastern boundary, and finely laminated skarn mineralization occurs in the central area. Minor quartz-arsenopyrite veining with chloritic alteration occurs in west-central areas. Foliation extends at roughly 270°, dipping moderately northward. The northeastern part of this block was not mapped, due to snow conditions and time restraints.

5.2.3 Geology of the JD/ TP block

Geological mapping in 2005 was done across a flagged soil grid covering much of the south slope of the Clear Creek valley, as well as in ungridded areas across the TP claims and along the ridgeline southwest of this within the JD block. This area is underlain by Yusezyu Formation phyllite and psammite, with minor shale and siltstone beds and limestone and silty limestone lenses, the latter occurring along the ridgeline within the TP block. Banded foliation-controlled bull quartz veining occurs within the TP block along the ridgeline. A west-northwest trending band up to 15 metres wide of brecciated limonitic phyllite with minor fine quartz stockwork occurs south of the TP block.

A moderately to strongly limonitic quartz monzonite dyke, with weak to moderate argillic alteration, extends east-southeast – west-northwest near the ridge line. This hosts minor quartz veining and fracturing, with disseminated coarse pyrite and local, fracture-controlled euhedral arsenopyrite. Several areas of abundant limonitic granitic to monzonitic rubblecrop and float, locally hosting quartz veining and/or stockwork, occur along the south flank of the Clear Creek valley, indicating fairly abundant Tombstone Suite dykes within Yusezyu Formation sediments.

A small medium-grained biotite diorite stock occurs just north of the ridge line, hosted by limy phyllite and minor limestone which have undergone calc-silicate alteration near the stock. This mineralogy has not been previously noted in literature on the area; however the stock likely represents a mafic phase of Tombstone-suite intrusive activity and has been added as such to the legend (Map 2).

Bedding directions are quite variable, ranging from 160° with 30° dips west of the biotite-diorite stock, to 300° with 15° dips within brecciated phyllite south of the TP block. Foliation directions are similarly variable, although commonly bedding-parallel, with variability partially explained by multiple foliation fabrics. This variability also indicates stratigraphic deformation in this area, possibly in the form of hectometer-scale folding, in contrast with fairly linear foliation fabrics in the FAR blocks.

5.3. Structural Geology

Yusezyu Formation sediments extend roughly east-west, and dip shallowly to the north. To the north of the intrusive cluster, Yusezyu Formation sediments lie in roughly east-west contact with a sequence of Selwyn Basin sediments younging progressively northward, ranging from Rabbitkettle Formation, through Road River Group to Earn Group strata. This sequence forms the south limb of the east-west extending Lost Horses Syncline, roughly 15 kilometres north of the project area. Foliation measurements across the area, although generally north-dipping, are more variable than bedding measurements, indicating multi-episodic deformation events.

Lueck stated that the Yusezyu Formation metasediments underlying the project area occur along the north limb of the McQuesten River anticline, trending at roughly $N 70^{\circ} E$, and plunging from 10° to 20° to the northeast (Lueck, 1994).

Stephens et al (2003) has determined through mapping and structural interpretation that kilometric-scale faults and "fracture zones", all steeply dipping, occur along three major orientations in the Clear Creek area: north-northwest – south-southeast; east-southeast – west-northwest, and northeast – southwest. The NNW – SSE trending faults generally have sinistral separations of 1 – 100 metres (Stephens et al, 2003). These are interpreted to form a large part of the west contact of the Rhosgobel stock, as well as the west boundary of granitic apophyses to the south, suggesting emplacement of these postdated faulting. The east-west striking lineaments are largely extensional faults with little or no displacement; these host the "major set" of gold bearing quartz veins. Almost all intrusion-hosted auriferous veins strike east-west along this lineation (Stephens et al). The NNW – SSE trending lineation is dominant west of the project area, and hosts rare veins.

Mineralized veins within country rock occur in three major orientations: 1) east-west striking and steeply dipping, identical to intrusive-hosted vein orientations; 2) partly foliation concordant, gently to moderately north dipping; and 3) NNW – SSE-striking

vein/ breccia zones, such as the Bear Paw breccia drilled by Redstar Resources (Stephens et al).

6. Deposit Types

The Clear Creek area displays a potential deposit setting typical of the Tombstone Plutonic Suite. In this setting, S-type magmas, derived from crustal melting, were emplaced at relatively high crustal levels, resulting in formation of felsic, coarse-grained, dioritic to granitic units, commonly quartz-monzonitic and megacrystic. As cooling continued, progressive fractionation resulted in concentration of “economic” metal ions, such as gold, silver, tungsten and copper, together with arsenic, antimony and other “pathfinder” elements within remaining fluid phases, now also strongly enriched in water and volatile gases. This metal enrichment and geochemical signature is typical of intrusions throughout the larger Tintina Gold Belt. Hot metal-enriched water-based fluids, commonly exceeding 300°C, are called “hydrothermal fluids”; fluids with a large volatile gas component are called pneumatolytic fluids.

“Country rock” surrounding a magma intrusion is commonly fractured and buckled, resulting in increased permeability for fluid flow. Fault, fracture and breccia zones are also areas of increased permeability. The hydrothermal fluids concentrated during late stages of cooling tend to migrate outbound from the intrusive stock along permeable horizons, including fault and fracture zones. As these fluids cool, metal ions tend to combine with sulphur ions, forming “sulphide minerals”. These are progressively deposited along walls of permeable zones, forming vein, stringer and stockwork –hosted mineralization, depending on the original dimensions and style of open space formation. Hydrothermal vein - stockwork zones constitute a major potential deposit setting in the Clear Creek area.

Hyland Group, Yusezyu Formation sediments commonly contain limestone, silty limestone and other members with a significant calcareous component. Hydrothermal fluids are commonly acidic, and will dissolve the calcareous component of these units, and subsequently replace them with silica-based mineralization, commonly metal-enriched. This is referred to as a “replacement-style” deposit setting. The Carlin-style gold deposits of Nevada are a sub-type of this setting.

A similar setting is that controlling formation of “skarns”. Most typically, a skarn will form when a magma chamber has intruded directly into impure limestone or mixed clastic and calcareous sediments. The hydrothermal fluids migrate into the reactive sediments, forming “calc-silicate” minerals from chemical reactions between silica within the fluids and the calcium from the country rock. These are commonly associated with significant amounts of metal-bearing “economic” minerals. This setting can form within marginal regions of the intrusion itself if intrusive rocks are also reactive; “endoskarns” occur within the intrusion, and “exoskarns” form in the adjacent country rock. The Clear Creek area has strong potential to host tungsten, gold, and copper-gold skarns.

These settings are referred to as “intrusive-related” deposit settings. The Tombstone Plutonic Suite has recently been shown to contain numerous “intrusive-hosted” bulk tonnage gold deposits, referred to as “Fort Knox”-style deposits, after the namesake Fort Knox gold deposit in Fairbanks. These are formed during the cooling stages of the now solidified magma, most commonly resulting in “quartz monzonite” intrusions. As cooling progresses, the rock contracts, resulting in a set of narrow, roughly parallel, open space fissures. Remaining gold-enriched hydrothermal fluids are subsequently emplaced within these, forming sheeted auriferous veins associated with “pathfinder” sulphide mineralization. Most of the gold is concentrated in the high grade veins, which may comprise roughly 10% of the entire rock mass. However, the entire rock mass must be extracted, thus these tend to be large tonnage, low grade open pit deposits.

Gold in many Fort Knox-style deposits can be liberated from ore through “heap leaching” whereby cyanide enriched fluids are sprayed upon a large volume of crushed rock. The gold binds with the cyanide, and the “pregnant solutions” are then subject to an “electrowinning” process, where gold is electroplated and removed from the solution. This has been proven effective in northern climates. Thus, gold deposits grading slightly less than 1.0 g/tonne can be economically viable, given favourable location, infrastructure, and deposit size.

7.0 Mineralization

Pre-2003 exploration focused on the FAR 31-34 claims and the TP 2 and TP 4-8 claims, where soil geochemical sampling outlined weak to moderate gold and tungsten anomalies on the FAR 31-34 claims, and gold anomalies of similar intensity on the TP claims. Exploration in 2003 substantiated the results on the FAR 31-34 claims, suggesting skarn occurrences. On the TPO block a value of 0.326 g/t gold was returned from a single sample within the TP block but west of the outlined anomaly.

7.1 Mineralization on the FAR 1-30/ ARVIAT Block

No significant mineralized occurrences have been identified on the FAR 1-30 block, and the inferred east-west trending breccia zone was not noted. However, much of the inferred zone was covered by snow at the time. Some local brecciation and multi-episodic quartz veining were noted in Yusezyu Formation phyllites underlying southern areas, indicating some deformation and hydrothermal activity. A silt sample taken from a spring within the ARVIAT block returned a high silver value of 11.7 g/t within areas of abundant laminated siltstone with foliation-parallel quartz veining.

7.2 Mineralization on the FAR 31-64 Block

Mineralization identified to date on the FAR 31-64 block consists of zones several metres in width of moderately to strongly limonitic brecciated phyllite, with localized fine quartz stockwork. Minor finely banded skarn mineralization, commonly seen in Yusezyu Formation sediments, occurs in the central area; Sample RM156996, taken from this, returned anomalous copper and weakly elevated tungsten values (Map 3, Section 8.1.2). Weakly elevated gold values were obtained from an area of fairly widespread weakly argillically altered limonitic phyllite.

A grab sample of quartz-arsenopyrite veining associated with chloritic alteration in wallrock returned a value of 1.63 g/t gold with anomalous bismuth and tungsten. This was taken at the northwestern limit of the 2005 surveying, at its closest point to the Rhosgobel stock. No actual mineralized zones have been identified to date on surface adjacent to the Rhosgobel stock, as that area was not mapped in 2005.

7.3 Mineralization on the JD/TP Claims

The 2005 exploration program led to identification of several limonitic granitic to monzonitic dykes up to 10 – 20 metres in width extending along or slightly north of the southern ridgeline. The largest of these hosts up to 6% medium to coarse grained pyrite and localized coarse grained euhedral arsenopyrite, concentrated along fine quartz stockwork veins. Samples typically displayed moderate arsenic, variable lead and weak gold enrichment. Sample RB343252, a composite grab sample of rubblecrop of similar material with 5% quartz stringers taken 400 metres to the north, returned 0.226 g/t gold with elevated arsenic.

Weakly banded calc-silicate alteration and minor pyrite and pyrrhotite mineralization occurs within limy phyllite adjacent to the biotite diorite stock to the east. A “select composite grab” sample of sparse strongly pyritic skarn float just to the west returned 0.213 g/t gold with anomalous bismuth and copper. No anomalous values were returned from the limonitic horizon south of the ridgeline.

8.0 Work Program

The Phase 1 program, conducted from May 25 – 26, 2005, involved daily helicopter support based in Dawson City, Yukon. The Phase 2 program, conducted from July 11 – 17, 2005, involved rough road access from the North Klondike Highway and establishment of a field camp. A total of 31 rock, 233 soil and 17 silt samples were collected during these programs as follows:

Table 2: 2005 Work Program, 2005 Clear Creek Program

Phase	Claim Block	No. of Rocks	No. of Soils	No. of Silts
Phase 1	FAR 1/30/ ARVIAT	6	44	1
Phase 1	Far 31-64	6	29	
Phase 2	JD/ TP*	19	160*	16*
Totals		31	233	17

* 24 soil and 3 silt samples were taken from the AGR 101 and 102 claims, within the JD block but not held by Thor Explorations Ltd.

8.1 Work Program Results

8.1.1 Results, FAR 1-30/ ARVIAT Block

Two reconnaissance-style soil geochemical sampling traverses with 100-metre sample spacings were conducted on the FAR 1-30 claims; one along the broad ridgeline, extending on to the ARVIAT block, and the other along the south flank of the ridge. These were designed to test for the sources of weakly anomalous gold values from RGS silt sampling along upper reaches of Big Creek, and to test the presence of the "inferred breccia zone". Rock sampling was done along the ridgeline, and near a spring in the northern ARVIAT block.

Soil sampling returned generally background gold values, with weakly anomalous values of 0.024 and 0.042 g/t gold returned from two samples from the western portion (Map 3). A single anomalous value of 0.089 g/t gold was returned from the eastern end of the southern line. No significant pathfinder association could be determined from this survey.

Sample RM156959, taken of strongly silicified and argillically altered phyllite, returned 0.019 g/t gold and 1.6 g/t silver. All other rock samples returned background precious metal values, with weakly elevated lead returned from a sample of granitic dyke material. Silt sample TM156965, taken from an area of laminated siltstone with quartz-chlorite veining, returned 0.010 g/t gold with a strongly anomalous silver value of 11.7 g/t.

8.1.2 Results, FAR 31-64 Block

A single reconnaissance-style soil geochemical traverse was done across the southern portion of the FAR 31-64 block, extending from near the east boundary to the FAR 51-54 claims surveyed in 2003. A 50-metre station spacing was used across the eastern half; a 100-metre spacing was done on the western half. Results indicate an area of consistently weakly anomalous gold values to a maximum of 0.046 g/t gold towards the eastern end, including a value of 0.027 g/t gold from the easternmost sample. Values of 0.049 and 0.023 g/t gold were returned from two adjacent samples taken near a stream draining the

cirque hosting the Rhosgobel stock (Map 3). Most samples returned detectable levels of gold and silver.

Rock sampling returned background to weakly elevated gold values, with the exception of Sample RM156994, a grab sample of quartz-arsenopyrite veining returning 1.63 g/t gold with 2420 ppm arsenic, 29 ppm bismuth and 200 ppm tungsten. Sample RM156995, a select composite grab sample of limonitic phyllite, returned 0.061 g/t gold; Sample RM156996, a select composite grab taken of finely laminated skarn, returned 344 ppm copper and 20 ppm tungsten. Sample RM156998, taken of limonitic phyllite, returned 2.8 g/t silver.

8.1.3. Results, JD/ TP Block

A systematic soil geochemical survey with 100-metre station spacings along flagged east-west extending lines was conducted across much of the south flank of the Clear Creek valley (Maps 4a, 4b). Five lines were surveyed south of Clear Creek; one line was surveyed north of the creek near the block boundary. Much of this area is underlain by permafrost, although some outcrop and rubblecrop exposures are present. The survey returned background to low gold and silver values, with rare gold values exceeding 0.020 g/t. An area of weakly elevated gold values to 0.023 g/t was identified on L 9200E, the southernmost line, roughly downslope of rock sample RB343252 of quartz monzonite with quartz veining, returning 0.226 g/t gold. Soil sample SM269453, taken at BL 10000E, 9400N, returned 0.046 g/t gold, the highest gold value returned from the survey.

Rock sampling from the granitic dykes along the ridgeline returned weakly elevated gold values from 0.005 g/t gold with 118 ppm arsenic to 0.101 g/t gold with 649 ppm arsenic. Two samples returned anomalous lead values of 160 and 290 ppm respectively. Fabric and mineralogy of these samples is similar to sample RB343252.

Select composite grab sampling of sparse pyritic skarn float in sample RB343267 taken near the biotite diorite stock returned 0.213 g/t gold with 513 ppm copper and 28 ppm bismuth. Low gold values were returned from remaining samples in this area.

Silt sampling within this block returned background to low gold, silver and pathfinder element values.

8.2 Personnel

The following personnel were employed during the 2005 program:

Phase 1:

Carl Schulze, BSc, PGeo:	Project Geologist
Darwin Wreggitt:	Technician
Jeff Boyce:	Technician

Phase 2:

Carl Schulze:	Project Geologist
Douglas John:	Technician
Christian Ducharme:	Field Assistant
Roger Lessard:	Field Assistant

9.0 Drilling

No drilling of any form was done during the 2005 program.

10.0 Sampling Method and Approach

All geochemical sampling was subject to rigorous parameters, including detailed descriptions of each sample. Rock samples were obtained using a 22-oz Estwing rock hammer, and located in the field using a non-differential Global Positioning System (GPS) instrument. Samples were placed in plastic bags designed specifically for rock sampling. A tag with the unique sample number, supplied by ALS Chemex Labs, was placed in the bag; the sample number was written on both sides of the bag in "Magic Marker". The sample number was also written on Tyvex Tags using grease pencils and attached to the sample location in the field.

Samples were recorded as to location (UTM - NAD 27 Canada) sample type (grab, composite grab, chip, etc), width of chip samples, exposure type (outcrop, rubblecrop, float, etc.), formation, lithology, modifier (for textural or structural descriptions), colour, degrees of carbonate presence and silicification, other alteration, economic mineralization including estimated amounts, date, sampler and comments (Appendix 2a-2c). Minimum weight of rock samples was 0.25 kg, although most samples were much heavier, commonly exceeding 1.0 kg.

Rock sampling was done in an effort to accurately represent tenor of a mineralized zone, and involved collection of material as evenly as possible along the entire interval. Most mineralized exposures were of rubblecrop or felsenmeer, where chip sampling was not feasible; therefore grab, composite grab and select composite grab sampling were done.

Soil sampling was also done using rigorous parameters. All sample sites were labeled in the field using a unique sample number supplied by ALS Chemex Labs written in grease pencil on a Tyvex tag and tied onto the station site. The sample was placed in a kraft bag, with a Tyvex tag supplied by ALS Chemex showing the unique sample number placed in the bag, and the sample number written in "Magic Marker" on both sides of the bag. The bag was then dried as much as possible before shipping. Soil samples are

preferably taken of B-horizon material; minimum original sample weight was 0.25 kg. "A" or "C" horizon samples were taken where "B" horizon material was unavailable; this was considered preferable to omitting the sample.

The soil sample was described as to Universal Transverse Mercator (UTM) location using the NAD 27 Canada datum, horizon, depth of sample, slope angle, colour, percent coarse fragments, surrounding vegetation, surficial lithology, fragment lithology, percent organics, date, sampler and comments. If a particular parameter could not be determined, particularly fragment lithology, no record was made.

Variability in results of soil sampling may be caused by depth of overburden, slope angle, and outcrop exposure, with lower values expected in flat areas with thick overburden. Gold ions are less mobile than many other metal ions; thus samples with lower gold values may indicate larger transport distance rather than low bedrock gold values.

Silt samples were taken from several locations at a particular site to improve representability, focusing on fine material. Samples were placed in kraft bags with a sample tag showing unique sample number, labeled and marked in the field in the same manner as soil samples. Sample locations in UTM NAD-27 format were recorded in the field using a non-differential GPS and described as to colour, percent fines, stream grade and width, date, sampler and comments. All samples were taken in order to provide accurate representation of mineralization present.

Field data was entered into Microsoft Excel spreadsheet format, and later matched with analytical results. This process was continually re-checked to ensure correct results are associated with descriptions.

The author cannot verify the adequacy and quality of historical sampling, sample preparation, security and analytical procedures for work performed before 2003. No descriptions of sampling techniques were included in any past records, and the author was not involved in past exploration.

11.0 Sample Preparation, Analysis and Security

All rock samples were placed in thick plastic industry standard sample bags, sealed with thick plastic serrated "Zap Straps" and transported in similarly sealed rice bags to ALS Chemex Labs of North Vancouver, B.C., a certified analytical laboratory. Sealed rice bags were personally handed to the courier, Greyhound Bus Lines, by the qualified person, and were delivered by the courier directly to ALS Chemex. All rock samples were crushed to ensure that a minimum of 70% of the material was less than 2.0 mm in size; this material was thoroughly mixed. From this, a 250g sample was pulverized to 75-micron size; then a 50-gram sample of this underwent fire assay analysis with atomic absorption finish. This technique provides gold analysis ranging from 0.005 to 10.0 g/t gold.

All soil and silt samples were screened to 180-micron size (minus-80 mesh); the fine fraction then underwent gold analysis by 30-gram fire assay with ICP – AES finish, providing a detection limit of 0.005 g/tonne.

All samples, including soil and silt samples, were also analyzed by 34-element ICP to test for abundances of Ag, Al, As, B, Ba, Be, Bi, Ca, Cd, Co, Cr, Cu, Fe, Ga, Hg, K, La, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sb, Sc, Sr, Ti, Tl, U, V, W and Zn.

ALS Chemex provides comprehensive in-house quality-control, using numerous blanks to test for any potential contamination, confirming that no detectable contamination has occurred. ALS Chemex also conducted repeated in-house standard sampling for all 34 elements involved in ICP analysis and gold to determine accuracy of analysis. The lab also incorporated more limited analysis of standard samples with known element concentrations provided by several outside firms.

12.0 Data Verification

All 2005 soil and silt sampling was done across areas having little or no previous exploration; therefore data verification of previous programs was not applicable. Rock sampling on the FAR 1-30 and FAR 31-64 blocks was also done in areas of no previously documented sampling.

Two rock samples taken near year-2003 soil sample M157716S on the TP block returned gold values of 0.016 g/t and <0.005 g/t respectively, suggesting that the 2003 sample may have been of a very narrow, economically unimportant zone, possibly overlying a single mineralized boulder. Further east on the TP block, geological mapping and rock sampling revealed a small biotite diorite stock and weakly mineralized “skarn” in adjacent country rock. Sample RB343267, returning 0.213 g/t gold with 513 ppm copper and 28 ppm bismuth, was obtained in this area. This is coincident with the low grade gold geochemical anomaly identified in 1994, and is likely the source of the anomaly.

13.0 Adjacent Properties

Much of the Clear Creek property lies adjacent to a large property held by Newmont Exploration Ltd, of which portions were under option to Redstar Resources Corporation in 1998. This property hosts the Bear Paw Zone west of the FAR 31-64 block, from which drilling by Redstar returned values ranging from 1.03 g/tonne across 1.50 metres to 2.30 g/tonne gold across 31.81 metres. The property also hosts the “Rhosgobel Gold Zone, on which previous operator Kennecott Canada Inc. outlined a resource of 40 million tonnes grading greater than 300 ppb gold, with a high-grade core of 2 million tonnes grading greater than 1 g/tonne gold (Yukon Minfile). This resource occurs just northwest

of the FAR 31-64 block. This author cannot confirm if resource estimates were based on currently accepted resource definition standards, as the resource was developed prior to the implementation of National Instrument 43-101. No resource category is provided in the reference, and the figures therefore should not be relied upon.

All information on the Newmont property is publicly disclosed and described under Section 4.0: "History", and is separate from mineralization described in this report. This author cannot verify the results and techniques used to obtain the conclusions, and states that **the information is not necessarily indicative of the mineralization on the Clear Creek property that is the subject of this technical report.**

14.0 Mineral Processing and Metallurgical Testing

No mineral processing and metallurgical testing has been conducted by Thor Explorations in 2003 or 2005.

15.0 Mineral Resource and Mineral Reserve Estimates

No mineral resource or reserve estimates have been performed on occurrences within the Clear Creek property.

16.0 Other Relevant Data and Information

No other data and information is deemed necessary for clarification of data and interpretation in this report.

17.0 Interpretation and Conclusions

17.1 Interpretation

17.1.1 Interpretation, FAR 1-30/ ARVIAT Block

The FAR 1-30/ ARVIAT block is underlain by Hyland Group, Yusezyu Formation phyllites with lesser siltstone and shale. Minor granitic dykes extend from the Big Creek stock underlying the southwestern corner. Although several phases of deformation and local brecciation occur, the "inferred breccia zone" was not identified, and no other quartz-arsenopyrite veining similar to that sampled by Bema Industries Ltd. in 1981 was located.

The western end of the southern soil geochemical traverse extends across the eastern portion of the Big Creek stock. However, no anomalous gold and pathfinder values were returned, suggesting this portion of the stock is unmineralized.

The high silver value from silt sample TM156965, combined with the presence of abundant altered laminated siltstone in rubblecrop, suggests silver mineralization may occur to the south of the spring yielding the silt sample. Much of this block remains unexplored, due to unexpected snow cover during the late May program.

17.1.2 Interpretation, FAR 31-64 Block

The FAR 31-64 block is underlain by Yusezyu Formation phyllite and minor shale, with extreme western and eastern portions underlain by the Rhosgobel and Big Creek stocks respectively. Weakly anomalous soil geochemical results were returned from the eastern area near the stock, suggesting some gold mineralization is hosted by the stock or by adjacent mineralized sediments. The rugged terrain and lack of vegetation tends to decrease importance of anomalous values, suggesting either a low-grade or small source.

The soil anomalies returned from areas adjacent to the stream draining the Rhosgobel Stock area returned elevated gold values, possibly resulting from stream transport. The 1994 and 2003 soil geochemical programs returned anomalous gold and tungsten values, suggesting the presence of gold-tungsten skarns in sediments adjacent to the stock. Some endoskarn mineralization is also possible, as is intrusive breccia-hosted or "Fort Knox-style" mineralization. The Rhosgobel gold zone located within the current Newmont Exploration Ltd property to the west is hosted by sheeted quartz veins within the Rhosgobel stock, suggesting a "Fort Knox"-style setting.

A high tungsten content within quartz-arsenopyrite veining near the stock indicates that the Rhosgobel Stock has an anomalous tungsten signature, with increased potential for

sizable tungsten prospects. This is distinct from the Big Creek stock which lacks a tungsten signature and has a lower gold signature. This suggests that the Rhosgobel stock is a more viable exploration target than the Big Creek stock.

The northeastern portion of this block remains unexplored due to snow conditions. The breccia zone hosting the "Rhosgobel gold zone" may extend through this area.

17.1.3 Interpretation, JD/ TP Block

The JD/ TP block is underlain by Yusezyu Formation phyllite with minor siltstone and sandstone, and with lenses and small units of limestone and limy phyllite. This has been intruded by several small granitic to quartz monzonitic dykes, fairly limonitic and commonly exhibiting argillic (clay) and phyllic (sericitic) alteration, disseminated and vein-associated medium to coarse-grained pyrite and minor arsenopyrite. Sampling of this returned anomalous gold values to 0.101 g/t. A sample of similar material with quartz veining in rubblecrop about 400 metres to the north returned a gold value of 0.226 g/t.

Weakly developed skarn mineralization occurs proximal to the small biotite diorite stock, and is the likely source of the previously delineated weak gold-in-soil anomaly. The only sample to return an anomalous gold value was a "select composite grab" of strongly pyritic skarn material, returning 0.213 g/t gold. Due to the small stock size, country rock-hosted skarn-style mineralization is unlikely to be extensive. The stock itself is unmineralized.

The soil geochemical survey did not reveal any sizable gold anomalies, although weakly anomalous values were returned roughly downslope of the rubblecrop sample. The sample spacing was sufficient to detect sizable anomalies, if present. Permafrost will partially mask gold-in-soil anomalies; however, due to the slope angle and presence of some rubblecrop, a significant source would still have been revealed. Therefore, a sizable gold source on the JD/ TP block appears unlikely.

17.2 Conclusions

The following conclusions are derived from the 2005 program:

1. No sizable mineralized zones are likely to occur within the southern part of the FAR 1-30/ ARVIAT block, and the "inferred breccia zone" was not identified. Soil geochemical results suggest the eastern portion of the Big Creek stock appears unmineralized. However, the northern portion of the block remains unexplored, and may host silver mineralization.
2. Gold – tungsten skarn mineralization adjacent to the Rhosgobel stock in the northwestern portion of the FAR 31-64 block is suggested by soil geochemical anomalies defined in 1994 and 2003, and by potentially transported anomalies

from 2005 sampling. Intrusive hosted "Fort Knox"-style mineralization, is also possible, suggested by the presence of sheeted quartz veins in the Rhosgobel gold zone and the "Pukelman zone" within the Pukelman stock to the north. The trace of the Rhosgobel gold zone may extend onto unexplored northeastern portions of this block.

3. A weak gold anomaly was identified near the western margin of the Big Creek stock in the eastern part of this block. Anomalous tungsten values are absent, indicating a distinct and less auriferous geochemical signature from the Rhosgobel stock. The weak anomaly suggests a smaller, lower grade gold source than that suggested by the Rhosgobel anomaly. The source may either be intrusive-hosted or hosted by adjacent sediments
4. Minor dyke and skarn-hosted mineralization was identified on the JD/ TP block. However, the low values and limited extent of these, and lack of sizable soil geochemical anomalies within the flagged grid, suggest low potential for sizable gold prospects within the JD/ TP grid.

18.0 Recommendations

18.1 Recommendations

Although results from the 2005 program were generally low, the northern part of the FAR 1-30 and the newly staked ARVIAT claims, and the northeastern part of the FAR 31-64 block remain untested, due to snow conditions, time and budget constraints. A two-phased program is recommended to test remaining areas for sizable mineralized zones.

Phase 1 is to consist of a program of systematic soil sampling, detailed geological mapping, prospecting and silt sampling along a flagged grid covering both the FAR 1-30/ ARVIAT and FAR 31-64 grids. A common grid may be established extending on to both blocks, with BL 10000 E extending at an azimuth of 350° through both blocks, grid lines spaced 200 metres apart extending at an azimuth of 80° from this, and a 100-metre station spacing. Areas overlying the Big Creek stock and territory southeast of the Rhosgobel stock will also have intermediate lines at 100-metre line spacings, with 50-metre station spacings, to improve coverage of prospective areas. Several tie lines at 350° are recommended on the FAR 1-30 claims to test for the east-west extending "inferred breccia zone".

Phase 1 will involve four people, a project geologist, a field geologist and two field technicians, and will require establishment of a camp mobilized from the closest approach of the Clear Creek Road onto the FAR 1-30 block. The camp will be moved on to the FAR 31-64 block following completion of work on the FAR 1-30 block, then demobed to the Clear Creek Road. All support work will be by helicopter based at Mayo, Yukon.

No coverage is recommended for the southern part of the FAR 1-30/ ARVIAT block, and areas south of the 2005 traverse on the FAR 31-64 block, due to low values from the 2005 program. Limited follow-up work near samples returning anomalous gold values from 2005 sampling is recommended.

The program is anticipated to take 29 days, including 2 preparation days, 17 field production days and 4 weather days. Proposed expenditures for Phase 1 stand at **CDN\$120,000.**

The above proposed geochemical and geological survey should detect sizable geochemical anomalies and/or surface mineralization, if present. A Phase 2 program, consisting of line cutting, some follow-up geological mapping and rock, soil and silt geochemical sampling, roughly 15 kilometres of "Induced Polarization" and surface electromagnetic geophysical surveying across defined zones is proposed. This program would also last 29 days, with line cutting to take place prior to the other surveys, which may be done concurrently. The program is designed to identify diamond drilling targets, if any, for subsequent programs. Proposed expenditures for Phase 2 are anticipated at about **CDN\$126,000.00**; total project expenditures, including 10% contingency for all work, stand at **CDN\$246,000.00.**

The Phase 2 program assumes that the surveying will be done on only one of the two blocks; expenditures will be increased if geophysical surveying is warranted on both the FAR 1-30 and FAR 31-64 blocks.

The Phase 2 program is warranted only if economically prospective mineralized zones or geochemical anomalies are identified from Phase 1.

A limited follow-up program is recommended for the TP block, consisting of a one-day, two-person field visit to investigate potential for further mineralization near two samples returning anomalous gold values. Set-up of a small camp for two nights is recommended, due to the remote property location. Thus, the program would last three days, including return travel time from Whitehorse. Total expenditures for this program, including 10% contingency, are projected to be \$8,111.40. Any further work would be dependent on positive results from this short program.

18.2 Recommended Budget: TP/JD Block

Pre-program preparation time: 1 day @ \$600/day:	\$ 600.00
Wages: Project Geologist: 3 days @ \$600/day:	\$ 1,800.00
Field Assistant: 3 Days @ \$300/day:	\$ 900.00
Rock sampling: 12 samples @ \$32/sample:	\$ 384.00
Groceries: 6 days @ \$40/person-day:	\$ 240.00
Travel meals:	\$ 80.00
Shipping:	\$ 50.00
Truck Rental: 3 days @ \$80/day:	\$ 240.00
Mileage: 1,100 km @ \$0.40/km:	\$ 440.00
Travel fuel:	\$ 260.00
Travel Expenses:	\$ 100.00
Camp rental: 3 days @ \$50.00/day:	\$ 150.00
Equipment (incl. expendables):	\$ 50.00
Documents:	\$ 50.00
Field office supplies:	\$ 30.00
Field Total:	\$ 5,374.00
Data compilation, report writing:	\$ 1,800.00
Map digitizing:	\$ 200.00
	<hr/>
Sub-total:	\$ 7,374.00
10% Contingency:	\$ 737.40
Phase 1 Total:	\$ 8,111.40

19.0 Bibliography

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Appendix 1a. Statement of Qualifications

I, Carl M. Schulze, PGeo, hereby certify that:

- 1) I am a self-employed Consulting Geologist and sole proprietor of:
All-Terrane Mineral Exploration Services
35 Dawson Rd
Whitehorse, Yukon Y1A 5T6
- 2) I graduated with a Bachelor of Science Degree in geology from Lakehead University, Thunder Bay, Ontario, in 1984.
- 3) I am a member in good standing of the Association of Professional Engineers and Geoscientists of British Columbia (APEGBC).
- 4) I have worked as a geologist for a total of 20 years since my graduation from Lakehead University.
- 5) I have read the definition of "qualified person" set out in National Instrument 43-101 ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "qualified person" for the purposes of NI 43-101.
- 6) I am responsible for preparation of all sections of the technical report titled "Assessment Report: Progress Report and Year-2005 Results on the Clear Creek Project, Thor Explorations Ltd." on the entire property area comprising the Clear Creek project. I was active on-site during the entire exploration program of seven days from July 11-17, 2005.
- 7) I have not had involvement prior to 2003 with the properties that are the subject of the Technical Report.
- 8) I am not aware of any material facts or material changes with respect to the subject matter of the technical report not contained within the report, of which the omission to disclose makes the report misleading.
- 9) I am independent of the issuer applying all of the tests in section 1.5 of National Instrument 43-101.
- 10) I have read National Instrument 43-101 and Form 43-101F1, and the Technical Report has been prepared in compliance with that instrument and form.
- 11) I consent to the filing of the Technical Report with any stock exchange and other regulatory authority and any publication by them for regulatory purposes, including electronic publication in the public company files on their websites accessible by the public, of the Technical Report.
- 12) The effective date of this report is August 10, 2005.

Dated this 17th Day of September, 2006.

"Carl Schulze"

Carl Schulze, BSc, PGeo
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Whitehorse, Yukon Y1A 5T6
Telephone: 867-633-4807
Fax: 867-633-4883
E-mail: allterrane@northwestel.net

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**Appendix 1b: Statement of Expenditures
(JD and TP blocks)**

Preparatory Work: 5 hours @ \$60/hr:	\$ 180.00
Wages: Geologist: 3 person-days @ \$480/day:	\$ 1440.00
Technicians: 10 person-days @ \$225/day:	\$2,250.00
5 person-days @ \$220/day:	\$1,100.00
Rock Sampling: 6 samples @ \$31.95/sample:	\$ 191.70
Soil Sampling: 129 soils @ \$30.65/ sample:	\$3,953.85
Silt sampling: 13 silts @ \$30.65/ sample:	\$ 398.45
Groceries:	\$ 584.26
Shipping:	\$ 139.65
Camp rental: 7 days @ \$110.00/day:	\$ 770.00
Supplies:	\$ 172.94
Digitizing, map production:	\$1,636.94
Data compilation, report writing (\$50 hrs @ \$60/hr plus supplies):	\$3,021.85
Mobe/ Demob:	
Wages: Geologist: 2 person-days @ \$480/day:	\$ 960.00
Technicians: 4 person-days @ \$225/day:	\$ 900.00
Technicians: 2 person-days @ \$220/day:	\$ 440.00
Travel meals:	\$ 105.75
Truck rental:	\$ 150.00
Mileage:	\$ 212.80
Travel fuel:	\$ 195.00
Total, JD/TP Block:	\$18,803.19

Notes: Mobilization occurred from Whitehorse to the Clear Creek site on July 11, 2005; demob occurred from the campsite back to Whitehorse on July 17. A single 4 x 4 pick-up truck was used to transport the 4-person crew.

NB: Data compilation, digitizing and report writing costs are pro-rated from total costs of report production from FAR 1-30/ Arviat, Far 31-64 and TP-JD blocks.

**Appendix 1b: Statement of Expenditures
(JD and TP blocks)**

Preparatory Work: 3 hours @ \$60/hr:	\$ 180.00
Wages: Geologist: 3 person-days @ \$480/day:	\$ 1440.00
Technicians: 10 person-days @ \$225/day:	\$2,250.00
5 person-days @ \$220/day:	\$1,100.00
Rock Sampling: 6 samples @ \$31.95/sample:	\$ 191.70
Soil Sampling: 129 soils @ \$30.65/ sample:	\$ 3953.85
Silt sampling: 13 silts @ \$30.65/ sample:	\$ 398.45
Groceries:	\$ 584.26
Mobe/ Demob:	\$3,049.07
Shipping:	\$ 139.65
Camp rental: 7 days @ \$110.00/day:	\$ 770.00
Supplies:	\$ 172.94
Digitizing, map production:	\$1,636.94
<u>Data compilation, report writing (\$50 hrs @ \$60/hr plus supplies):</u>	<u>\$3,021.85</u>
Total, JD/TP Block:	\$18,888.71

NB: Data compilation, digitizing and report writing costs are pro-rated from total costs of report production from FAR 1-30/ Arviat, Far 31-64 and TP-JD blocks.

Appendix 2: Rock Sample Descriptions

Appendix 2c) Rock Sample Descriptions, JD/ TP Block

Appendix 2c

ROCK SAMPLE DESCRIPTION SHEET, TP and JD Claims, CLEAR CREEK PROPERTY
2005 PROGRAM, THOR EXPLORATIONS LTD.

Zone 8, NAD 27 Canada

Sample No.	True Easting UTM	True Northing UTM	Sample Type	Width (m)	Sample Descr.	Form.	Lithology	Modifier	Colour	Carb. Presence	Silicification	Alteration 1	Alteration 2	Other Alt.	Mineral #1	Amount (%)	Mineral #2	Amnt (%)	Other Mineral	Amnt (%)	Date	Sampler	Comments
RB343251	397735	7075602	CGr		Rcrop	KTg	MDiorite	Dyke	beige		S1	A1	Ch1		Py	2					14/7/05	CS	Dissem Pyrite; biotite altered to chlorite
RB343252	397407	7075358	CGr		Rcrop	KTg	MDiorite	Veined	tan			A2	Ph1	L2	Py	2	Mang	mod			14/7/05	CS	5-6% Quartz stringers
RB343253	397313	7075278	CGr		Rcrop	Pyt	Oz vein	Frac	wh-brn		S2	A1	Ph2	L2	Py	<1					14/7/05	CS	Alteration of wallrock; 5-6% limonite
RB343254	397279	7075306	CGr		Rcrop	Pyt	Phyllite	Schistose	Or-buff		S2		Ph3	L1	Py	tr					14/7/05	CS	Wk-mod limonite, after pyrite?
RB343255	397422	7074934	CGr		Rcrop	KTg	"Rhyolite"	Veined	tan		S2	A2	Ph1	L2	Py	tr					14/7/05	CS	Variable silica; c.grained Py sl veins
RB343256	397440	7074940	CGr		Rcrop	KTg	"Rhyolite"	Veined	bf-tan		S1	A2	Ph1	L2	Py		1				14/7/05	CS	Localized fine veining
RB343257	397467	7074912	G		Flast	Pyt	Phyllite	Cremulated	black		S3		Ph1	L2			6				14/7/05	CS	Graphitic; banded PY boxwork
RB343258	397590	7074894	CGr		Rcrop	KTg	"Rhyolite"	Wk fol	tan		S1	A2	Ph1	L2	Py		6				14/7/05	CS	Dissem + replacement-style pyrite
RB343259	397620	7074894	CGr		Rcrop	KTg	"Rhyolite"		tan		S1	A2	Ph1	L2	Py		7				14/7/05	CS	Trace arsenopyrite?, Pyrite at fractures
RB343260	397617	7074898	CGr		Rcrop	KTg	"Rhyolite"		tan		S1	A2	Ph1	L3	Py		6	As	1		14/7/05	CS	C. Gr Py, Arseno along fractures
RB343261	397618	7074495	CGr		Rcrop	Pyt	Phyllite	Vein	lt brn		S2	A2	Ph2	L3	Py	tr					15/7/05	CS	Mod Py boxwork; 40% Q Vns
RB343262	397624	7074471	G		Rcrop	Pyt	Phyllite	Veined	lt brn		S2	A2	Ph1	L2	Py	tr					15/7/05	CS	Mod - strongly altered wallrock
RB343263	397627	7074475	G		Rcrop	Pyt	Phyllite	Veined	lt brn		S2	A2	Ph1	L2							15/7/05	CS	Banded quartz veins
RB343264	397591	7074536	G		Prox flt	Pyt	Phyllite	Veined	tan		S2	A1	Ph2	L2	Py	tr					15/7/05	CS	Finely banded; sheeted Qz veins
RB343265	397670	7074901	CGr		Rcrop	KTg	"Rhyolite"	Frac	lt brn		S1	A2	Ph1	L2	As		1	Py	5		15/7/05	CS	Arseno along quartz stringers
RB343266	398541	7075171	CGr		Rcrop	Pyt	Phyllite	Veined	tan		S2	A1	Ph1	L3	Py	tr					15/7/05	CS	Possibly mixed with limestone
RB343267	398606	7075227	SCg		Rcrop	Pyt	Limy phyl	Skarn	lt brn	C1		A2		L3							15/7/05	CS	Strong Pyrite boxwork
RB343268	398614	7075237	CGr		Rcrop	Pyt	Vein	Limonitic	tan					L2	Py	tr					15/7/05	CS	2 pieces: fairly strong limonite boxwork
RB343269	398069	7075116	SCg		Rcrop	Pyt	Limy phyl	banded	buff	C2	S1	A1	Ph1	L1	Py	<1	Po	tr			15/7/05	CS	Weakly banded; foliation - related Py/Po

Appendix 3: Soil Sample Descriptions

Appendix 3c) Soil Sample Descriptions, JD/ TP Block

Appendix 3c

SOIL SAMPLE DESCRIPTION SHEET, JD and TP Claims, CLEAR CREEK PROJECT
2005 PROGRAM, THOR EXPLORATIONS LTD.

Zone: 8, NAD 27 Canada

Sample No.	True Easting UTM	True Northing UTM	Grid East	Grid North	Horizon	Depth (cm)	Slope Angle	Colour	Permafrost (yes/no?)	% Coarse Fragments	Vegetation	Surficial Geology	Frag. Lithology	% Organics	Date	Sampler	Comments
SM269251	397070	7076385	TL10500E	10100N	B	50	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269252	397085	7076550	TL10500E	10200N	B	30	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269253	397060	7076845	TL10500E	10300N	B	35	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269254	397058	7076740	TL10500E	10400N	B	35	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269255	397149	7076744	10800E	10400N	B	30	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269256	397242	7076748	10700E	10400N	B	35	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269257	397335	7076753	10800E	10400N	B	40	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269258	397427	7076758	10900E	10400N	B	30	Mod	Brown	No	1	Conifers	Colluvium			15/7/05	DJ/RL	
SM269259	397520	7076762	11000E	10400N	B	30	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269260	397622	7076760	11100E	10400N	B	35	Mod	Brown	No	1	Conifers	Colluvium			15/7/05	DJ/RL	
SM269261	397724	7076759	11200E	10400N	B	30	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269262	397826	7076757	11300E	10400N	B	30	Mod	Brown	No	15	Conifers	Colluvium			15/7/05	DJ/RL	
SM269263	397928	7076759	11400E	10400N	B	30	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269264	398029	7076756	11500E	10400N	B	30	Mod	Brown	No		Conifers	Colluvium			15/7/05	DJ/RL	
SM269265	398126	7076755	11600E	10400N	B	30	Mod	Brown	No	10	Conifers	Colluvium			15/7/05	DJ/RL	
SM269266	398222	7076756	11700E	10400N	B	30	Mod	Brown	No	15	Conifers	Colluvium			15/7/05	DJ/RL	
SM269267	398318	7076756	11800E	10400N	B	30	Mod	Brown	No		Conifers	Colluvium			16/7/05	DJ/RL	
SM269268	398415	7076757	11900E	10400N	B	25	Mod	Brown	No		Conifers	Colluvium			16/7/05	DJ/RL	
SM269269	398511	7076758	12000E	10400N	B	40	Mod	Brown	No	3	Conifers	Colluvium			16/7/05	DJ/RL	
SM269270	398606	7076763	12100E	10400N	B	35	Mod	Brown	No	3	Conifers	Colluvium			16/7/05	DJ/RL	
SM269271	398700	7076768	12200E	10400N	B	40	Mod	Brown	No		Conifers	Colluvium			16/7/05	DJ/RL	
SM269272	398795	7076773	12300E	10400N	B	40	Mod	Brown	No		Conifers	Colluvium			16/7/05	DJ/RL	
SM269273	398890	7076778	12400E	10400N	B	40	Mod	Brown	No	2	Conifers	Colluvium			16/7/05	DJ/RL	
SM269274	398985	7076783	12500E	10400N	B	40	Mod	Brown	No	5	Conifers	Colluvium			16/7/05	DJ/RL	
SM269275	399079	7076784	12600E	10400N	B	40	Mod	Brown	No		Conifers	Colluvium			16/7/05	DJ/RL	
SM269276	399173	7076784	12700E	10400N	B	60	Mod	Brown	No	10	Conifers	Colluvium		10	16/7/05	DJ/RL	
SM269277	399267	7076785	12800E	10400N	B	50	Mod	Brown	No	50	Conifers	Colluvium			16/7/05	DJ/RL	
SM269278	399361	7076786	12900E	10400N	B	30	Mod	Brown	No	30	Conifers	Colluvium			2 16/7/05	DJ/RL	
SM269279	399456	7076787	13000E	10400N	B	40	Mod	Brown	No	30	Conifers	Colluvium			2 16/7/05	DJ/RL	
SM269351	396569	7076189	BL 10000E	9800N	B	35	Mod	Gry-bm	Yes	<5	Conifers	Colluvium	Schist		5 12/7/2005	CD/CS	Thick "A" and grey, leached horizon
SM269352	396669	7076172	10100E	9800N	B	25	Mod	Gry-bm	Yes	25	Conifers	Colluvium	Schist		5 12/7/2005	CD/CS	Abundant rocks in coll/ till
SM269353	396769	7076175	10200E	9800N	B	25	Mod	Grey	No	10	Conifers	Colluvium	Schist		5 12/7/2005	CD/CS	Possible thawed permafrost
SM269354	396870	7076177	10300E	9800N	B	30	Mod	Gry-bm	Yes	30	Conifers	Colluvium	Schist		5 12/7/2005	CD/CS	Some limonitic schist fragments
SM269355	396970	7076180	10400E	9800N	B	30	Mod	Grey	No	25	Conifers	Coll/Till	Schist		5 12/7/2005	CD/CS	Wet - high clay content
SM269356	397070	7076183	10500E	9800N	B	25	Mod	Brown	No	40	Conifers	Talus	Schist		5 12/7/2005	CD/CS	Stabilized talus
SM269357	397170	7076186	10600E	9800N	B-C	20	Gentle	lt bm	No	50	Conifers	Rcrop	Schist		10 12/7/2005	CD/CS	Probable rubblecrop exposure
SM269358	397270	7076189	10700E	9800N	B	25	Gentle	Brown	No	35	Conifers	Colluvium	Schist		10 12/7/2005	CD/CS	
SM269359	397369	7076192	10800E	9800N	B	15	Mod	tan	No	30	Conifers	Coll/Till	Schist		5 12/7/2005	CD/CS	High mica content
SM269360	397469	7076195	10900E	9800N	B-C	15	Mod	Brown	No	40	Conifers	Colluvium	Schist		10 12/7/2005	CD/CS	
SM269361	397569	7076197	11000E	9800N	B-C	15	Mod	Brown	No	30	Conifers	Colluvium	Schist		10 12/7/2005	CD/CS	
SM269362	397668	7076191	11100E	9800N	B	15	Mod	Brown	No	20	Conifers	Colluvium	Schist		5 12/7/2005	CD/CS	
SM269363	397767	7076186	11200E	9800N	B-C	40	Mod	Brown	No	50	Conifers	Rcrop	Schist		10 12/7/2005	CD/CS	Outcrop, rubblecrop nearby
SM269364	397865	7076191	11300E	9800N	B	20	Gentle	Brown	No	50	Conifers				10 17/7/05	CD/CS	Small schist fragments
SM269365	397963	7076191	11400E	9800N	B	20	Mod	Brown	No	15	Conifers				5 17/7/05	CD/CS	
SM269366	398061	7076191	11500E	9800N	B	30	Steep	Brown	Yes	15	Conifers		Schist		5 17/7/05	CD/CS	Subsurface stream
SM269367	398159	7076194	11600E	9800N	B	30	Mod	Grey	No	10	Conifers				10 17/7/05	CD/CS	
SM269368	398257	7076198	11700E	9800N	B	20	Mod	Brown	No	15	Conifers		Schist		5 17/7/05	CD/CS	
SM269369	398355	7076201	11800E	9800N	B	20	Mod	Blk-bm	No	15	Conifers		Schist		10 17/7/05	CD/CS	
SM269370	398453	7076204	11900E	9800N	B	20	Mod	Brown	Yes	10	Conifers		Schist		10 17/7/05	CD/CS	
SM269371	398551	7076207	12000E	9800N	B	20	Mod	Brown	No	10	Conifers				10 17/7/05	CD/CS	

SM269372	398650	7076207	12100E	9800N	B	25	Mod	Brown	Yes	25	Conifers		Schist	10	17/7/05	CD/CS	
SM269373	398749	7076206	12200E	9800N	B	25	Mod	Brown	No	10	Conifers		Schist	10	17/7/05	CD/CS	Large schist boulder
SM269374	398848	7076206	12300E	9800N	B	20	Gentle	Brown	No	20	Conifers		Schist	5	17/7/05	CD/CS	
SM269375	398285	7075964	11700E	9600N	B	20	Gentle	Brown	No	40	Conifers			10	17/7/05	CD	Schist and quartz fragments
SM269376	398386	7075964	11800E	9600N	B-C	20	Gentle	Brown	No	40	Conifers			10	17/7/05	CD	Schist and quartz fragments
SM269377	396488	7075963	11900E	9600N	B	20	Gentle	Brown	No	40	Conifers			5	17/7/05	CD	
SM269378	398589	7075963	12000E	9600N	B	20	Mod	Brown	No	10	Conifers			5	17/7/05	CD	
SM269379	398686	7075966	12100E	9600N	B	25	Mod	Brown	No	15	Conifers			20	17/7/05	CD	
SM269380	398783	7075969	12200E	9600N	C	30	Mod	Brown	No	30	Conifers			25	17/7/05	CD	
SM269381	398880	7075972	12300E	9600N	B	30	Steep	Brown	No	30	Conifers			10	17/7/05	CD	Schistose boulders
SM269382	398978	7075975	12400E	9600N	B	20	Gentle	Brown	No	15	Conifers			5	17/7/05	CD	
SM269383	398270	7075531	11700E	9200N	B	30	Gentle	lt bm	No	25	Stunt Con	Colluvium		5	16/7/05	CD/CS	
SM269384	398368	7075529	11800E	9200N	B	30	Mod	Brown	No	<5	Conifers	Colluvium		10	16/7/05	CD/CS	Wet; fair abnt sand-sized grains
SM269385	398466	7075527	11900E	9200N	B	20	Mod	Brown	No		Conifers	Colluvium		5	16/7/05	CD/CS	
SM269386	398565	7075528	12000E	9200N	B	25	Mod	Brown	No	20	Conifers	Colluvium	Schist	5	16/7/05	CD/CS	
SM269387	398664	7075523	12100E	9200N	B	25	Gentle	Brown	No	20	Conifers			5	16/7/05	CD/CS	
SM269388	398763	7075520	12200E	9200N	A-B	40	Mod	dk bm	Yes	15	Conifers	Colluvium	Schist	25	16/7/05	CD/CS	Clay-enriched B horizon
SM269389	398861	7075517	12300E	9200N	B	35	Steep	dk bm	Yes	15	Conifers	Colluvium		20	16/7/05	CD/CS	
SM269390	398960	7075514	12400E	9200N	A-B	35	Steep	dk bm	Yes	10	Conifers	Colluvium		20	16/7/05	CD/CS	Clay-enriched B horizon
SM269391	399059	7075511	12500E	9200N	A-B	35	Steep	dk bm	No	10	Conifers	Colluvium		20	16/7/05	CD/CS	
SM269392	399151	7075513	12600E	9200N	B	20	Mod	lt bm	No	<5	Conifers	Talus		15	16/7/05	CD/CS	Overlies large boulder
SM269393	399242	7075515	12700E	9200N	A-B	25	Steep	lt bm	No	5	Conifers	Talus		20	16/7/05	CD/CS	
SM269394	399334	7075518	12800E	9200N	B	20	Steep	lt bm	No	15	Conifers			10	16/7/05	CD/CS	
SM269401	396579	7076480	BL10000E	10100N	B	30	Mod	gry-bm	No	<10	Conifers	Colluvium	Schist	5	12/7/2005	DJ/RL	Clay-rich, moderately wet
SM269402	396579	7076377	BL10000E	10000N	B	35	Gentle	Rd-bm	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	Clay-rich seams
SM269403	396677	7076375	10100E	10000N	B	30	Gentle	Rd-or	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	Clay-rich seams
SM269404	396776	7076373	10200E	10000N	B	30	Gentle	Rd-bm	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269405	396874	7076371	10300E	10000N	B	40	Gentle	Rd-bm	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269406	396973	7076369	10400E	10000N	B	30	Gentle	Rd-bm	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269407	397072	7076367	10500E	10000N	B	40	Gentle	Rd-bm	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269408	397169	7076365	10600E	10000N	B	30	Gentle	Rd-bm	No	10	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269409	397267	7076363	10700E	10000N	B	30	Gentle	blk-bm	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269410	397364	7076360	10800E	10000N	B	30	Gentle	Brown	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269411	397461	7076368	10900E	10000N	B	15	Gentle	Brown	No	2	Conifers	Colluvium		10	12/7/2005	DJ/RL	
SM269412	397559	7076356	11000E	10000N	B	25	Gentle	Brown	No	2	Conifers	Colluvium		40	12/7/2005	DJ/RL	
SM269413	397659	7076356	11100E	10000N	B	35	Gentle	Brown	No	5	Conifers	Colluvium		5	12/7/2005	DJ/RL	
SM269414	397758	7076356	11200E	10000N	B	25	Gentle	Brown	No	5	Conifers	Colluvium		2	12/7/2005	DJ/RL	
SM269415	396580	7076080	BL10000E	9700N	B	25	Mod	Dk bm	No	2	Conifers	Colluvium		2	13/7/05	DJ/RL	
SM269416	396580	7075975	BL10000E	9600N	B	30	Mod	Dk bm	No	2	Conifers	Colluvium			13/7/05	DJ/RL	
SM269417	396677	7075975	10100E	9600N	B	35	Mod	Dk bm	No	2	Conifers	Colluvium			13/7/05	DJ/RL	
SM269418	396774	7075975	10200E	9600N	B	30	Mod	Dk bm	No	5	Conifers	Colluvium			13/7/05	DJ/RL	
SM269419	396871	7075974	10300E	9600N	B	25	Mod	Dk bm	No		Conifers	Colluvium		2	13/7/05	DJ/RL	
SM269420	396969	7075974	10400E	9600N	B	30	Mod	Dk bm	No	2	Conifers	Colluvium			13/7/05	DJ/RL	
SM269421	397066	7075974	10500E	9600N	B	30	Mod	Dk bm	No		Conifers	Colluvium		1	13/7/05	DJ/RL	
SM269422	397172	7075970	10600E	9600N	B	30	Mod	Dk bm	No	2	Conifers	Colluvium		1	13/7/05	DJ/RL	
SM269423	397278	7075967	10700E	9600N	B	35	Mod	Dk bm	No		Conifers	Colluvium			13/7/05	DJ/RL	
SM269424	397384	7075964	10800E	9600N	B	30	Mod	Dk bm	No	10	Conifers	Colluvium			13/7/05	DJ/RL	
SM269425	397490	7075960	10900E	9600N	B	40	Mod	Dk bm	No		Conifers	Colluvium			13/7/05	DJ/RL	
SM269426	397596	7075956	11000E	9600N	B	55	Mod	Dk bm	No	3	Conifers	Colluvium			13/7/05	DJ/RL	
SM269427	397696	7075958	11100E	9600N	B	50	Mod	Brown	No	2	Conifers	Colluvium			13/7/05	DJ/RL	
SM269428	397795	7075960	11100E	9600N	B	40	Mod	Brown	No	1	Conifers	Colluvium			13/7/05	DJ/RL	
SM269429	397895	7075962	11200E	9600N	B	30	Mod	Dk bm	No		Conifers	Colluvium			13/7/05	DJ/RL	
SM269430	397994	7075965	11300E	9600N	B		Mod	Brown	Yes		Conifers	Colluvium			13/7/05	DJ/RL	
SM269431	398093	7075967	11400E	9600N	B	30	Mod	Dk bm	No		Conifers	Colluvium		1	13/7/05	DJ/RL	
SM269432	398189	7075965	11500E	9600N	B	30	Mod	Brown	Yes		Conifers	Colluvium		1	13/7/05	DJ/RL	
SM269433	397858	7076357	11300E	10000N	B	30	Mod	Dk bm	No		Conifers	Colluvium			14/7/05	DJ/RL	
SM269434	397957	7076357	11400E	10000N	B	35	Mod	Dk bm	No		Conifers	Colluvium		1	14/7/05	DJ/RL	
SM269435	398057	7076357	11500E	10000N	B	40	Mod	Dk bm	No	1	Conifers	Colluvium		1	14/7/05	DJ/RL	
SM269436	398156	7076360	11600E	10000N	B	30	Mod	Brown	No	5	Conifers	Colluvium			14/7/05	DJ/RL	
SM269437	398254	7076362	11700E	10000N	B	40	Mod	Brown	No	1	Conifers	Colluvium		1	14/7/05	DJ/RL	

SM269438	398353	7076365	11800E	1000N	B	60	Mod	Brown	No	5	Conifers	Colluvium		1	14/7/05	DJ/RL	
SM269439	398452	7076367	11900E	1000N	B	60	Mod	Brown	No	5	Conifers	Colluvium		1	14/7/05	DJ/RL	
SM269440	398550	7076369	12000E	1000N	B	60	Mod	Brown	No	5	Conifers	Colluvium			14/7/05	DJ/RL	
SM269441	398648	7076371	12100E	1000N	B	40	Mod	Brown	Yes	2	Conifers	Colluvium			14/7/05	DJ/RL	
SM269442	398747	7076373	12200E	1000N	B	40	Mod	Brown	No		Conifers	Colluvium			14/7/05	DJ/RL	
SM269443	398845	7076374	12300E	1000N	B	40	Mod	Brown	No		Conifers	Colluvium			14/7/05	DJ/RL	
SM269451	396569	7076270	BL 10000E	9900N	B	30	Mod	Gry-bm	No	10	Conifers	Colluvium	Schist	5	12/7/2005	CD/CS	Banded clay - red-brown sandy soil
SM269452	396570	7075885	10000E	9500N	B	20	Mod	Brown	No	30	Conifers	Colluvium		10	13/7/05	CD/CS	Thick duff
SM269453	396569	7075788	10000E	9400N	B	20	Mod	grey	No	40	Conifers	Colluvium		5	13/7/05	CD/CS	
SM269454	396670	7075783	10100E	9400N	B	35	Gentle	grey	Yes	25	Stunt Con	Colluvium		5	13/7/05	CD/CS	Thick duff, stony sample
SM269455	396771	7075779	10200E	9400N	B	30	Gentle	grey	Yes	30	Conifers	Colluvium		5	13/7/05	CD/CS	
SM269456	396872	7075775	10300E	9400N	B	25	Gentle	gry-bm	Yes	20	Stunt Con	Till		15	13/7/05	CD/CS	Stony, high organics
SM269457	396973	7075772	10400E	9400N	C	30	Mod	Brown	Yes	50	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	
SM269458	397074	7075768	10500E	9400N	B	25	Gentle	gry-bm	Yes	20	Stunt Con	Colluvium		5	13/7/05	CD/CS	High clay, fairly deep permafrost
SM269459	397174	7075765	10600E	9400N	C	30	Mod	Brown	Yes	50	Stunt Con	Subcrop	Schist	5	13/7/05	CD/CS	Soil mixed with schist fragments
SM269460	397275	7075762	10700E	9400N	B	35	Gentle	gry-bm	Yes	30	Stunt Con	Colluvium		5	13/7/05	CD/CS	High clay content - leached layer?
SM269461	397375	7075759	10800E	9400N	B	30	Mod	Brown	Yes	20	Stunt Con	Colluvium		10	13/7/05	CD/CS	
SM269462	397476	7075758	10900E	9400N	B	20	Mod	Brown	Yes	20	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	
SM269463	397576	7075753	11000E	9400N	B	20	Mod	Brown	Yes	10	Stunt Con	Colluvium	Schist	5	13/7/05	CD/CS	
SM269464	397675	7075752	11100E	9400N	B	25	Mod	gr-bm	Yes	15	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	Fine schist fragments
SM269465	397775	7075750	11200E	9400N	B	25	Mod	grey	Yes	50	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	
SM269466	397874	7075749	11300E	9400N	A	30	Mod	gry-bm	Yes	<5	Stunt Con	Rcrop	Schist	25	13/7/05	CD/CS	Clay; abnt large boulders
SM269467	397973	7075747	11400E	9400N	C	20	Mod	gry-bm	No	60	Conifers	Rcrop		10	13/7/05	CD/CS	Abundant schist - rubblecrop?
SM269468	398072	7075746	11500E	9400N	B	20	Gentle	gry-bm	No	15	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	Moderate clay content
SM269469	398169	7075741	11600E	9400N	B	20	Mod	grey	No	40	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	
SM269470	398266	7075737	11700E	9400N	C	25	Gentle	Brown	No	50	Stunt Con	Colluvium	Quartz	15	13/7/05	CD/CS	
SM269471	398363	7075732	11800E	9400N	B	20	Gentle	gry-bm	No	35	Stunt Con	Colluvium	Schist	10	13/7/05	CD/CS	Wet, may be near subcrop
SM269472	398460	7075728	11900E	9400N	B	15	Mod	Brown	No	15	Stunt Con	Colluvium		10	13/7/05	CD/CS	
SM269473	398558	7075724	12000E	9400N	B	20	Mod	Brown	No	35	Stunt Con	Colluvium	Schist	5	13/7/05	CD/CS	Abundant fine schist
SM269474	398660	7075726	12100E	9400N	B	25	Gentle	Brown	No	20	Stunt Con	Colluvium	Schist	5	13/7/05	CD/CS	
SM269475	398762	7075728	12200E	9400N	B-C	25	Mod	gry-bm	No	30	Stunt Con	Subcrop	Schist	5	13/7/05	CD/CS	Abundant fine schist frags - subcrop?
SM269476	398864	7075730	12300E	9400N	B	30	Mod	grey	No	45	Conifers	Colluvium	Schist	5	13/7/05	CD/CS	Deep duff
SM269477	396560	7075683	BL 10000E	9300N	B	15	Gentle	Brown	No	30	Conifers			5	16/7/05	CD/CS	
SM269478	396560	7075583	BL 10000E	9200N	B	30	Gentle	gry-bm	No	<5	Stunt Con	Colluvium		5	16/7/05	CD/CS	Wet - fairly high clay content
SM269479	396660	7075581	10100E	9200N	B	15	Gentle	Brown	No	20	Stunt Con	Colluvium		10	16/7/05	CD/CS	
SM269480	396760	7075579	10200E	9200N	B	20	Gentle	Brown	No	25	Conifers	Colluvium	Schist	10	16/7/05	CD/CS	Possibly near rubblecrop
SM269481	396859	7075577	10300E	9200N	B	20	Gentle	Brown	No	20	Conifers	Colluvium		5	16/7/05	CD/CS	
SM269482	396959	7075575	10400E	9200N	B	25	Gentle	gry-bm	No	45	Stunt Con	Colluvium	Schist	10	16/7/05	CD/CS	Wet, muddy, good soil sparse
SM269483	307059	7075573	10500E	9200N	B	25	Gentle	Brown	No	20	Conifers			5	16/7/05	CD/CS	
SM269484	397159	7075568	10600E	9200N	B	25	Mod	Brown	No	20	Stunt Con	Colluvium	Mixed	10	16/7/05	CD/CS	Quartz + schist fragments
SM269485	397259	7075563	10700E	9200N	B	25	Mod	Brown	No	20	Stunt Con	Colluvium		10	16/7/05	CD/CS	
SM269486	397360	7075558	10800E	9200N	B	20	Mod	Brown	No	15	Stunt Con	Colluvium		15	16/7/05	CD/CS	Poss. Scrop at 20 - 25 cm?
SM269487	397460	7075553	10900E	9200N	B	20	Mod	Brown	No	15	Stunt Con	Colluvium		15	16/7/05	CD/CS	
SM269488	397560	7075549	11000E	9200N	B	20	Mod	gry-bm	No	30	Stunt Con	Talus	Schist	10	16/7/05	CD/CS	Stabilized talus
SM269489	397662	7075546	11100E	9200N	B	20	Gentle	gry-bm	No	20	Stunt Con	Colluvium		5	16/7/05	CD/CS	Quartz fragments
SM269490	397765	7075543	11200E	9200N	B	20	Gentle	gry-bm	No	25	Stunt Con	Colluvium	Schist	10	16/7/05	CD/CS	High clay content
SM269491	397868	7075540	11300E	9200N	B	20	Gentle	gry-bm	No	20	Stunt Con	Colluvium		10	16/7/05	CD/CS	
SM269492	397970	7075537	11400E	9200N	B	30	Mod	lt bm	No	15	Stunt Con	Colluvium		5	16/7/05	CD/CS	Distinct light brown layer
SM269493	398073	7075534	11500E	9200N	B	20	Mod	lt bm	No	20	Stunt Con	Colluvium		5	16/7/05	CD/CS	Quartz and schist fragments
SM269494	398171	7075532	11600E	9200N	B	30	Gentle	lt bm	No	20	Stunt Con	Colluvium	Schist	10	16/7/05	CD/CS	

Appendix 4: Silt Sample Descriptions

Appendix 4b) Silt Sample Descriptions, JD/ TP Block

Appendix 4b

**SILT SAMPLE DESCRIPTION SHEET, JD and TP Claims, Clear Creek Project
2005 PROGRAM, THOR EXPLORATIONS LTD.**

Zone: 8, NAD 27 Canada

Sample No.	True Easting UTM	True Northing UTM	% Fines	Colour	Stream Grade	Stream Width (m)	Date	Sampler	Comments
TM269300	399062	7076760		Brown		0.2	16/7/05	DJ/RL	
TM269397	399108	7075518	>95	Dk brn	Moderate	0.2	16/7/05	CS/CD	Almost dry, abundant organics
TM269398	398807	7076223	90	Brown	Gentle		14/7/05	CD	
TM269399	398143	7076191	90	Brown	Gentle		14/7/05	CD	
TM269400	397851	7076191	90	Brown	Moderate		14/7/05	CD	Sandy, abundant roots
TM269446	398692	7076360		Brown	Moderate	0.25	14/7/05	DJ/RL	Approx 15m west of Main Creek
TM269447	398666	7076370		Brown	Moderate	0.5	14/7/05	DJ/RL	
TM269448	398667	7076369		Brown	Moderate	0.5	14/7/05	DJ/RL	
TM269449	398661	7076370		Brown	Moderate	0.75	14/7/05	DJ/RL	
TM269450	398660	7076369		Brown	Moderate	0.75	14/7/05	DJ/RL	
TM269495	398271	7075734	95	Gr-brn	Moderate	0.15	13/7/05	CS/CD	Active, abundant silt
TM269496	397977	7075742	85	tan-gry	Moderate	0.3	13/7/05	CS/CD	Semi-wet, includes high organics
TM269497	397693	7075749	80	Gr-brn	Moderate	0.35	13/7/05	CS/CD	Spring, active; several sites
TM269498	397568	7076186	90	Dk brn	Steep	0.1	12/7/2005	CS/CD	Dry bed, evidence of occasional fast flow
TM269499	397472	7076192	60	tan-brn	Moderate	0.2	12/7/2005	CS/CD	Dry creek bed, abundant silt
TM269500	396808	7076172	>90	dk brn	Moderate	0.2	12/7/2005	CS/CD	Dry creek bed

Appendix 5: Rock Geochemical Results

Appendix 5c) Rock Geochemical Results, JD/ TP Block



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Project: C.Creek

CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
TM269300		0.72	0.014	0.5	1.33	59	<10	100	<0.5	<2	0.40	0.6	11	20	21	2.38
TM269397		0.44	<0.005	<0.2	1.80	16	<10	250	0.6	<2	0.71	<0.5	12	28	24	2.57
TM269398		0.66	0.009	0.2	1.39	23	<10	140	<0.5	<2	0.55	<0.5	8	22	16	2.37
TM269399		0.36	<0.005	0.2	1.18	34	<10	200	<0.5	<2	0.29	<0.5	14	17	15	2.29
TM269400		0.42	0.005	0.2	0.87	25	<10	110	<0.5	<2	0.12	<0.5	5	15	9	1.50
TM269446		0.48	0.009	0.2	1.34	17	<10	150	<0.5	<2	0.46	<0.5	11	22	17	1.83
TM269447		0.50	0.011	0.2	1.32	9	<10	120	<0.5	<2	0.47	0.5	7	21	14	1.71
TM269448		0.72	0.009	<0.2	1.42	10	<10	150	<0.5	<2	0.46	<0.5	9	22	14	1.87
TM269449		0.34	0.005	0.3	1.08	14	<10	140	<0.5	<2	1.02	1.0	8	18	17	1.89
TM269450		0.48	0.009	<0.2	1.40	10	<10	150	<0.5	<2	0.58	<0.5	9	21	14	2.11
TM269495		0.50	0.007	0.3	0.96	13	<10	120	<0.5	<2	0.13	<0.5	5	17	8	1.59
TM269496		0.62	0.011	0.3	0.88	30	<10	100	<0.5	<2	0.12	<0.5	4	15	8	1.78
TM269497		0.56	0.005	0.2	0.92	20	<10	130	<0.5	<2	0.14	<0.5	4	15	12	1.61
TM269498		0.40	0.006	<0.2	0.86	14	<10	80	<0.5	<2	0.09	<0.5	5	13	7	1.55
TM269499		0.48	0.006	<0.2	0.93	48	<10	180	<0.5	<2	0.28	0.6	14	12	19	2.29
TM269500		0.40	<0.005	0.2	1.11	15	<10	230	<0.5	<2	0.27	<0.5	12	17	10	2.05



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Project: C.Creek

CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	
TM269300		<10	<1	0.09	20	0.45	301	1	0.01	25	630	16	0.03	<2	2	22
TM269397		<10	1	0.06	20	0.50	639	1	0.01	25	910	12	0.04	<2	3	41
TM269398		<10	<1	0.07	20	0.40	269	1	0.01	19	740	13	0.03	<2	2	34
TM269399		<10	1	0.04	20	0.29	902	1	0.01	21	630	23	0.02	<2	2	22
TM269400		<10	<1	0.04	10	0.24	192	1	0.01	12	480	12	0.01	<2	1	11
TM269446		<10	1	0.06	20	0.38	205	1	0.01	21	710	11	0.11	<2	2	29
TM269447		<10	<1	0.06	10	0.37	154	<1	0.01	18	610	14	0.04	<2	2	30
TM269448		<10	<1	0.07	20	0.39	180	1	0.01	18	620	13	0.04	<2	2	30
TM269449		<10	<1	0.06	20	0.33	462	1	0.01	17	720	34	0.06	<2	1	52
TM269450		<10	1	0.07	20	0.39	343	1	0.01	19	670	11	0.04	<2	2	36
TM269495		<10	1	0.04	10	0.26	189	<1	0.01	11	600	15	0.02	<2	1	12
TM269496		<10	<1	0.03	10	0.24	172	1	0.01	12	550	15	0.01	<2	1	10
TM269497		<10	1	0.03	10	0.27	180	1	0.01	12	520	10	<0.01	<2	1	11
TM269498		<10	<1	0.03	20	0.26	188	1	0.01	12	430	7	<0.01	<2	1	9
TM269499		<10	1	0.05	20	0.30	1025	1	0.01	22	620	18	0.01	<2	2	15
TM269500		<10	<1	0.04	20	0.30	928	1	0.01	15	570	17	0.01	<2	2	18



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
TM269300		0.04	<10	<10	26	10	79
TM269397		0.04	<10	<10	39	<10	99
TM269398		0.03	<10	<10	29	<10	68
TM269399		0.02	<10	<10	25	<10	72
TM269400		0.02	<10	<10	20	<10	40
TM269446		0.03	<10	<10	30	<10	73
TM269447		0.03	<10	<10	23	<10	67
TM269448		0.04	<10	<10	32	<10	73
TM269449		0.03	<10	<10	23	<10	88
TM269450		0.04	<10	<10	28	<10	77
TM269495		0.02	<10	<10	26	<10	44
TM269496		0.02	<10	<10	24	<10	38
TM269497		0.02	<10	<10	22	<10	44
TM269498		0.02	<10	<10	18	<10	39
TM269499		0.01	<10	<10	17	<10	81
TM269500		0.02	<10	<10	26	<10	71

Appendix 6: Soil Geochemical Results

Appendix 6c) Soil Geochemical Results, JD/ TP Block



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CERTIFICATE VA05061906

Project: C.Creek

P.O. No.:

This report is for 176 Soil samples submitted to our lab in Vancouver, BC, Canada on 26-JUL-2005.

The following have access to data associated with this certificate:

NIZAR BHARMAL

CARL SCHULZE

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
SCR-41	Screen to -180um and save both
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
Au-AA23	Au 30g FA-AA finish	AAS
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES

To: ALL-TERRANE EXPLORATION
ATTN: CARL SCHULZE
35 DAWSON ROAD
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This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



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Project: C.Creek

CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
SM269251		0.62	0.005	0.4	0.93	27	<10	140	<0.5	<2	0.20	<0.5	10	15	15	2.14
SM269252		0.56	0.005	0.2	1.15	18	<10	130	<0.5	<2	0.16	<0.5	5	18	16	1.84
SM269253		0.68	0.009	<0.2	1.18	10	<10	140	<0.5	<2	0.16	<0.5	5	20	16	1.96
SM269254		0.66	<0.005	<0.2	1.34	8	<10	170	<0.5	<2	0.18	<0.5	5	23	17	2.22
SM269255		0.52	0.013	<0.2	1.20	16	<10	90	<0.5	<2	0.08	<0.5	3	19	12	2.00
SM269256		0.64	<0.005	<0.2	1.32	21	<10	100	<0.5	<2	0.09	<0.5	5	21	15	2.22
SM269257		0.52	0.006	<0.2	1.57	17	<10	130	<0.5	<2	0.10	<0.5	5	24	17	2.44
SM269258		0.32	<0.005	0.5	1.23	19	<10	140	<0.5	<2	0.07	<0.5	3	18	17	1.84
SM269259		0.50	<0.005	0.3	1.26	20	<10	110	<0.5	<2	0.08	<0.5	4	20	15	2.04
SM269260		0.60	0.009	<0.2	1.22	17	<10	140	<0.5	2	0.13	<0.5	4	20	17	1.98
SM269261		0.58	<0.005	<0.2	1.38	20	<10	120	<0.5	<2	0.11	<0.5	6	22	16	2.38
SM269262		0.50	0.007	<0.2	1.07	13	<10	90	<0.5	<2	0.09	<0.5	4	19	15	2.01
SM269263		0.56	0.005	<0.2	1.22	18	<10	110	<0.5	<2	0.08	<0.5	3	19	12	1.94
SM269264		0.52	0.006	<0.2	1.57	162	<10	120	<0.5	<2	0.06	<0.5	9	26	20	2.65
SM269265		0.60	0.011	<0.2	1.24	24	<10	100	<0.5	<2	0.08	<0.5	5	20	11	2.27
SM269266		0.54	<0.005	<0.2	1.58	37	<10	120	<0.5	2	0.07	<0.5	6	24	14	2.78
SM269267		0.48	0.005	<0.2	0.86	16	<10	100	<0.5	<2	0.22	<0.5	2	14	10	1.33
SM269268		0.50	<0.005	<0.2	1.29	17	<10	100	<0.5	<2	0.07	<0.5	3	20	11	2.04
SM269269		0.64	0.006	0.2	1.11	22	<10	80	<0.5	<2	0.08	<0.5	4	20	9	2.15
SM269270		0.72	<0.005	<0.2	1.46	25	<10	120	<0.5	<2	0.07	<0.5	7	23	18	2.37
SM269271		0.60	0.005	0.2	1.49	27	<10	130	<0.5	<2	0.08	<0.5	4	24	14	2.54
SM269272		0.58	<0.005	0.3	1.30	20	<10	90	<0.5	<2	0.07	<0.5	4	21	12	2.09
SM269273		0.44	<0.005	0.2	1.06	12	<10	90	<0.5	<2	0.07	<0.5	3	17	12	1.74
SM269274		0.60	0.005	0.2	1.21	19	<10	100	<0.5	<2	0.11	<0.5	5	20	18	2.17
SM269275		0.54	0.014	0.5	1.39	47	<10	120	0.5	<2	0.26	<0.5	11	23	20	2.62
SM269276		0.52	0.007	0.2	0.74	22	<10	60	<0.5	<2	0.06	<0.5	3	15	13	1.92
SM269277		0.64	<0.005	<0.2	0.81	12	<10	60	<0.5	<2	0.08	<0.5	3	16	10	1.48
SM269278		0.70	<0.005	<0.2	0.78	7	<10	70	<0.5	<2	0.06	<0.5	2	15	9	1.26
SM269279		0.62	0.005	<0.2	0.80	10	<10	60	<0.5	<2	0.07	<0.5	1	13	9	1.13
SM269351		0.28	0.007	0.4	1.16	61	<10	250	<0.5	<2	0.46	0.6	8	25	24	2.63
SM269352		0.48	0.028	0.4	1.18	37	<10	220	<0.5	<2	0.43	0.5	9	23	21	2.42
SM269353		0.56	0.005	<0.2	1.28	14	<10	170	<0.5	<2	0.23	<0.5	7	20	20	2.51
SM269354		0.52	0.006	0.3	1.29	43	<10	290	<0.5	<2	0.36	0.6	9	28	18	2.44
SM269355		0.60	0.008	0.2	1.10	26	<10	180	<0.5	<2	0.30	<0.5	9	20	16	2.14
SM269356		0.54	<0.005	<0.2	1.27	22	<10	170	<0.5	<2	0.23	<0.5	6	21	15	2.16
SM269357		0.54	0.008	0.3	0.72	29	<10	110	<0.5	<2	0.15	<0.5	4	11	9	1.71
SM269358		0.38	0.009	0.6	1.30	44	<10	220	<0.5	<2	0.20	<0.5	13	19	17	2.97
SM269359		0.66	0.025	0.2	0.75	35	<10	90	<0.5	<2	0.16	<0.5	4	12	11	1.83
SM269360		0.56	0.006	0.2	1.03	42	<10	200	<0.5	<2	0.19	<0.5	24	19	13	2.52
SM269361		0.30	0.008	0.2	1.18	20	<10	110	<0.5	<2	0.07	<0.5	16	16	10	2.19



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
	Units	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
LOR	10	1	0.01	10	0.01	5	1	0.01	1	0.01	10	2	0.01	2	1	1
SM269251	<10	<1	0.05	20	0.30	422	1	0.01	17	590	21	0.03	2	2	15	
SM269252	<10	<1	0.05	20	0.31	155	1	0.01	16	450	12	0.02	<2	1	16	
SM269253	<10	<1	0.04	10	0.32	168	<1	0.01	16	550	8	0.01	<2	2	13	
SM269254	<10	<1	0.04	20	0.37	182	<1	0.01	15	510	11	0.01	<2	2	15	
SM269255	<10	<1	0.07	10	0.28	149	<1	0.01	12	280	11	0.01	<2	1	8	
SM269256	<10	1	0.06	20	0.33	190	<1	0.01	15	320	14	0.01	<2	2	8	
SM269257	<10	1	0.09	20	0.37	190	1	0.01	17	380	13	0.01	<2	2	11	
SM269258	<10	1	0.05	20	0.25	144	<1	0.01	14	780	13	0.02	<2	1	9	
SM269259	<10	1	0.04	10	0.32	141	<1	<0.01	13	430	13	0.02	<2	1	10	
SM269260	<10	<1	0.04	10	0.31	130	<1	<0.01	15	490	13	0.01	<2	1	13	
SM269261	<10	<1	0.04	20	0.36	198	1	0.01	16	440	13	0.01	<2	2	11	
SM269262	<10	<1	0.04	10	0.28	166	<1	<0.01	14	430	10	0.01	<2	1	9	
SM269263	<10	2	0.04	20	0.29	152	<1	0.01	13	460	17	0.01	<2	1	10	
SM269264	<10	<1	0.08	20	0.46	369	<1	0.01	22	260	17	0.01	<2	2	10	
SM269265	<10	<1	0.04	10	0.30	219	<1	0.01	12	320	13	0.01	<2	2	8	
SM269266	10	<1	0.05	20	0.37	261	<1	0.01	18	350	18	0.01	<2	2	9	
SM269267	10	<1	0.06	10	0.23	86	<1	0.01	11	200	12	0.02	<2	1	17	
SM269268	<10	<1	0.05	10	0.29	134	<1	<0.01	12	230	22	0.01	<2	2	8	
SM269269	<10	1	0.06	20	0.31	160	<1	<0.01	12	320	18	0.01	<2	1	8	
SM269270	<10	<1	0.09	20	0.40	313	<1	<0.01	18	250	21	0.01	<2	2	8	
SM269271	10	<1	0.07	20	0.34	166	<1	<0.01	15	550	21	0.01	2	2	9	
SM269272	<10	<1	0.07	20	0.31	144	<1	<0.01	13	330	21	0.01	2	1	8	
SM269273	<10	<1	0.05	10	0.27	146	<1	0.01	12	380	12	0.01	2	<1	8	
SM269274	<10	<1	0.06	10	0.33	210	<1	0.01	13	540	19	0.01	<2	1	10	
SM269275	<10	<1	0.07	20	0.47	564	<1	0.01	21	620	18	0.03	<2	2	17	
SM269276	<10	1	0.05	10	0.20	170	<1	<0.01	10	450	11	0.02	<2	<1	7	
SM269277	<10	<1	0.04	10	0.20	100	<1	<0.01	9	320	14	0.01	<2	<1	8	
SM269278	<10	<1	0.04	10	0.20	99	<1	<0.01	9	300	10	0.02	<2	<1	7	
SM269279	10	<1	0.03	10	0.17	85	<1	<0.01	9	300	13	0.01	<2	<1	7	
SM269351	<10	<1	0.08	20	0.35	1015	<1	0.01	24	730	28	0.03	<2	2	25	
SM269352	<10	<1	0.06	20	0.36	505	<1	0.01	22	610	18	0.02	3	3	25	
SM269353	<10	<1	0.05	30	0.42	352	<1	<0.01	21	550	18	0.01	<2	2	17	
SM269354	<10	<1	0.06	20	0.40	1730	<1	0.01	22	710	17	0.03	<2	3	22	
SM269355	<10	<1	0.05	20	0.36	469	<1	0.01	18	560	26	0.02	<2	2	20	
SM269356	<10	1	0.05	10	0.36	244	<1	0.01	16	620	23	0.02	<2	2	16	
SM269357	<10	<1	0.07	20	0.19	194	<1	<0.01	13	390	13	0.01	<2	1	14	
SM269358	<10	<1	0.07	10	0.27	912	<1	0.01	17	680	33	0.04	<2	2	16	
SM269359	<10	<1	0.06	20	0.24	189	<1	<0.01	13	430	15	0.01	<2	1	12	
SM269360	<10	<1	0.06	20	0.29	1755	1	0.01	14	560	19	0.01	2	2	14	
SM269361	<10	1	0.05	20	0.31	687	<1	0.01	14	490	14	0.02	<2	1	8	



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
SM269251		0.02	<10	<10	24	<10	61
SM269252		0.03	<10	<10	29	<10	42
SM269253		0.05	<10	<10	33	<10	46
SM269254		0.05	<10	<10	39	<10	49
SM269255		0.04	<10	<10	33	<10	40
SM269256		0.05	<10	<10	33	<10	46
SM269257		0.06	10	<10	40	<10	47
SM269258		0.02	<10	<10	28	<10	36
SM269259		0.02	<10	<10	32	<10	43
SM269260		0.02	<10	<10	31	<10	40
SM269261		0.04	<10	<10	39	<10	47
SM269262		0.03	<10	<10	32	<10	36
SM269263		0.03	<10	<10	35	<10	37
SM269264		0.04	<10	<10	32	<10	59
SM269265		0.04	<10	<10	36	<10	39
SM269266		0.04	<10	<10	42	<10	54
SM269267		0.03	<10	<10	27	<10	28
SM269268		0.04	<10	<10	37	<10	39
SM269269		0.05	<10	<10	37	<10	41
SM269270		0.05	<10	<10	32	<10	54
SM269271		0.04	<10	<10	39	<10	44
SM269272		0.04	<10	<10	30	<10	43
SM269273		0.03	10	<10	30	<10	38
SM269274		0.03	<10	<10	30	10	50
SM269275		0.04	<10	<10	32	10	69
SM269276		0.02	<10	<10	30	<10	36
SM269277		0.03	<10	<10	28	<10	29
SM269278		0.02	<10	<10	24	<10	29
SM269279		0.03	10	<10	24	<10	24
SM269351		0.03	<10	<10	27	<10	81
SM269352		0.02	<10	<10	29	<10	82
SM269353		0.02	<10	<10	24	<10	77
SM269354		0.03	<10	<10	31	<10	91
SM269355		0.02	<10	<10	26	<10	64
SM269356		0.03	<10	<10	31	<10	57
SM269357		0.02	<10	<10	19	<10	41
SM269358		0.01	<10	<10	28	<10	54
SM269359		0.02	<10	<10	16	<10	49
SM269360		0.02	<10	<10	24	<10	59
SM269361		0.02	<10	<10	25	<10	48



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	WEI-21 Recvd Wt. kg	Au-AA23 Au ppm	ME-ICP41 Ag ppm	ME-ICP41 Al %	ME-ICP41 As ppm	ME-ICP41 B ppm	ME-ICP41 Ba ppm	ME-ICP41 Be ppm	ME-ICP41 Bi ppm	ME-ICP41 Ca %	ME-ICP41 Cd ppm	ME-ICP41 Co ppm	ME-ICP41 Cr ppm	ME-ICP41 Cu ppm	ME-ICP41 Fe %
SM269362	0.64	<0.005	<0.2	1.20	27	<10	50	<0.5	<2	0.07	<0.5	8	17	19	2.71
SM269363	0.52	0.008	0.2	1.16	37	<10	100	<0.5	<2	0.09	<0.5	11	19	23	2.84
SM269364	0.50	0.007	0.2	1.09	41	<10	100	<0.5	<2	0.11	<0.5	7	18	24	2.72
SM269365	0.72	<0.005	0.2	1.19	19	<10	150	<0.5	<2	0.20	<0.5	6	18	14	1.96
SM269366	0.42	0.005	0.2	0.79	8	<10	80	<0.5	<2	0.06	<0.5	1	10	7	0.78
SM269367	0.52	<0.005	0.3	0.95	69	<10	100	<0.5	<2	0.69	<0.5	8	12	25	2.95
SM269368	0.66	<0.005	0.2	1.33	20	<10	200	<0.5	<2	0.30	<0.5	8	20	14	2.47
SM269369	0.44	<0.005	0.4	1.19	41	<10	260	<0.5	<2	1.14	0.6	7	22	20	2.19
SM269370	0.48	0.008	0.2	1.06	24	<10	160	<0.5	<2	0.67	<0.5	7	20	19	2.20
SM269371	0.50	0.005	0.2	1.10	26	<10	160	<0.5	<2	0.39	<0.5	7	19	17	2.39
SM269372	0.36	0.006	0.2	1.52	18	<10	190	<0.5	<2	1.14	<0.5	10	38	22	2.67
SM269373	0.58	0.005	0.2	1.82	17	<10	200	0.5	<2	0.81	<0.5	9	43	19	2.93
SM269374	0.52	<0.005	0.3	1.23	15	<10	120	<0.5	<2	0.11	<0.5	4	18	13	1.88
SM269375	0.60	0.008	<0.2	0.82	18	<10	80	<0.5	<2	0.07	<0.5	9	16	12	1.45
SM269376	0.58	<0.005	0.2	0.76	23	<10	80	<0.5	<2	0.09	<0.5	5	15	14	1.92
SM269377	0.52	<0.005	<0.2	1.00	49	<10	140	<0.5	<2	0.34	<0.5	5	16	12	1.99
SM269378	0.54	<0.005	<0.2	1.13	15	<10	120	<0.5	<2	0.32	<0.5	6	18	14	2.24
SM269379	0.46	0.007	0.4	1.70	120	<10	220	0.6	<2	0.96	2.3	17	22	21	2.74
SM269380	0.46	<0.005	0.2	1.79	23	<10	190	0.5	<2	1.17	<0.5	9	29	17	2.69
SM269381	0.58	<0.005	0.2	2.16	17	<10	180	0.6	<2	0.86	0.5	10	33	21	2.90
SM269382	0.74	0.021	<0.2	1.67	15	<10	170	<0.5	<2	0.22	<0.5	7	26	19	2.53
SM269383	0.66	0.006	0.2	0.98	27	<10	110	<0.5	<2	0.25	<0.5	5	18	12	1.92
SM269384	0.40	0.007	0.2	1.29	20	<10	170	<0.5	<2	0.49	<0.5	8	20	14	2.16
SM269385	0.52	0.007	0.2	1.26	28	<10	100	<0.5	<2	0.16	<0.5	6	22	20	2.19
SM269386	0.62	0.005	<0.2	1.19	19	<10	120	<0.5	<2	0.24	<0.5	6	20	18	2.00
SM269387	0.56	0.005	0.2	1.11	28	<10	110	<0.5	<2	0.26	<0.5	6	19	21	2.22
SM269388	0.44	0.016	0.4	1.47	43	<10	160	0.6	<2	1.48	0.7	10	25	27	2.55
SM269389	0.40	<0.005	0.2	1.32	21	<10	200	0.5	<2	0.82	<0.5	9	21	18	2.32
SM269390	0.38	0.007	0.3	2.03	19	<10	210	0.8	<2	1.36	<0.5	12	29	31	2.93
SM269391	0.52	0.008	0.2	1.64	10	<10	220	<0.5	<2	0.60	<0.5	7	22	13	2.27
SM269392	0.34	<0.005	0.2	2.24	36	<10	170	0.7	<2	0.32	<0.5	10	34	25	3.34
SM269393	0.40	<0.005	<0.2	1.45	18	<10	160	<0.5	<2	0.29	<0.5	8	26	17	2.31
SM269394	0.58	0.005	<0.2	1.51	18	<10	150	0.5	<2	0.16	<0.5	8	29	22	2.84
SM269401	0.48	<0.005	0.2	1.30	22	<10	170	<0.5	<2	0.23	<0.5	7	22	21	2.34
SM269402	0.54	0.005	0.2	0.79	23	<10	70	<0.5	<2	0.19	<0.5	7	12	14	2.06
SM269403	0.34	0.005	0.2	0.73	22	<10	70	<0.5	<2	0.23	0.5	6	11	15	1.70
SM269404	0.24	0.012	0.4	1.19	33	<10	270	<0.5	<2	0.65	<0.5	8	18	21	2.46
SM269405	0.18	<0.005	0.2	1.18	21	<10	300	<0.5	<2	0.45	0.6	12	17	16	2.26
SM269406	0.32	<0.005	0.4	1.41	38	<10	330	<0.5	<2	0.53	0.5	9	20	24	2.65
SM269407	0.46	0.007	0.5	1.24	52	<10	230	<0.5	<2	0.21	<0.5	18	17	18	3.10



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga ppm	Hg ppm	K %	La ppm	Mg %	Mn ppm	Mo ppm	Na %	Ni ppm	P ppm	Pb ppm	S %	Sb ppm	Sc ppm	Sr ppm
SM269362		<10	1	0.04	20	0.37	427	1	0.01	17	470	12	0.01	<2	1	7
SM269363		<10	1	0.06	20	0.35	630	1	0.01	22	530	10	0.01	<2	1	9
SM269364		<10	<1	0.06	20	0.27	266	1	0.01	20	530	12	0.01	<2	1	12
SM269365		<10	1	0.04	20	0.32	162	<1	0.01	15	470	9	0.01	<2	1	14
SM269366		<10	<1	0.03	20	0.09	43	<1	0.01	5	320	7	0.02	<2	<1	8
SM269367		<10	1	0.04	30	0.33	255	<1	0.01	29	430	20	0.02	<2	2	38
SM269368		<10	<1	0.03	20	0.35	437	1	0.01	17	590	14	0.01	<2	2	21
SM269369		<10	1	0.04	20	0.34	492	<1	0.01	20	840	21	0.06	<2	2	54
SM269370		<10	<1	0.04	20	0.34	322	<1	0.01	19	590	15	0.02	<2	2	41
SM269371		<10	<1	0.04	20	0.35	171	<1	0.01	16	550	30	0.01	<2	2	25
SM269372		<10	1	0.15	20	0.60	651	<1	0.03	24	690	19	0.04	<2	4	56
SM269373		<10	<1	0.20	20	0.73	405	<1	0.03	24	540	16	0.03	<2	4	45
SM269374		<10	1	0.05	20	0.31	129	<1	0.01	14	420	12	0.01	<2	1	10
SM269375		<10	1	0.04	10	0.16	375	1	<0.01	10	480	9	0.01	<2	<1	9
SM269376		<10	<1	0.03	20	0.24	170	1	0.01	15	330	9	0.01	<2	1	8
SM269377		<10	1	0.03	10	0.28	268	<1	0.01	16	580	14	0.01	<2	1	21
SM269378		<10	1	0.04	10	0.32	260	<1	0.01	18	510	12	0.01	<2	2	18
SM269379		<10	<1	0.08	20	0.41	1780	1	0.02	24	820	33	0.04	<2	3	52
SM269380		10	1	0.16	20	0.57	512	<1	0.04	22	530	11	0.04	<2	4	64
SM269381		10	1	0.19	20	0.63	517	<1	0.07	26	490	14	0.03	<2	4	72
SM269382		<10	1	0.10	20	0.47	217	1	0.01	23	580	13	0.01	<2	2	20
SM269383		<10	<1	0.04	20	0.29	218	<1	0.01	14	500	12	0.01	<2	1	17
SM269384		<10	1	0.04	20	0.36	461	<1	0.01	16	810	13	0.03	<2	2	27
SM269385		<10	1	0.05	20	0.36	228	1	0.01	17	590	8	0.01	<2	1	14
SM269386		<10	<1	0.05	20	0.34	184	<1	0.01	17	590	8	0.01	<2	2	17
SM269387		<10	<1	0.05	20	0.30	197	<1	0.01	18	440	10	<0.01	<2	2	15
SM269388		<10	1	0.09	20	0.43	720	<1	0.02	23	660	12	0.05	<2	4	66
SM269389		<10	1	0.06	20	0.40	799	<1	0.01	19	640	12	0.04	<2	3	47
SM269390		10	1	0.10	20	0.56	636	<1	0.02	29	730	14	0.05	<2	4	68
SM269391		<10	<1	0.05	20	0.47	433	<1	0.02	15	620	18	0.03	<2	3	32
SM269392		10	<1	0.10	10	0.56	303	1	0.01	30	510	14	0.03	<2	3	35
SM269393		<10	<1	0.08	10	0.41	275	1	0.01	19	570	10	0.02	<2	2	25
SM269394		<10	1	0.10	20	0.48	350	1	0.01	22	560	12	0.02	<2	2	16
SM269401		<10	1	0.06	20	0.40	284	<1	0.01	20	580	10	0.01	<2	3	16
SM269402		<10	1	0.06	20	0.30	228	<1	0.01	13	490	19	<0.01	<2	1	11
SM269403		<10	<1	0.07	20	0.28	902	<1	0.01	15	430	14	0.01	<2	1	14
SM269404		<10	1	0.07	20	0.33	485	1	0.01	19	700	19	0.04	<2	2	33
SM269405		<10	1	0.05	10	0.32	1125	1	0.01	18	680	17	0.03	<2	2	32
SM269406		<10	<1	0.09	20	0.34	490	1	0.01	20	750	22	0.04	<2	2	35
SM269407		<10	1	0.07	20	0.28	1085	1	0.01	20	620	27	0.03	<2	2	17



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
SM269362		0.02	<10	<10	26	<10	58
SM269363		0.02	<10	<10	27	<10	66
SM269364		0.02	<10	<10	31	<10	54
SM269365		0.02	<10	<10	28	<10	47
SM269366		0.01	<10	<10	18	<10	16
SM269367		0.01	<10	<10	17	<10	69
SM269368		0.02	<10	<10	34	<10	61
SM269369		0.02	<10	<10	26	<10	72
SM269370		0.03	<10	<10	29	<10	59
SM269371		0.03	<10	<10	29	<10	66
SM269372		0.07	<10	<10	37	<10	78
SM269373		0.07	<10	<10	38	<10	75
SM269374		0.02	<10	<10	28	<10	41
SM269375		0.01	<10	<10	23	<10	33
SM269376		0.02	<10	<10	26	<10	44
SM269377		0.03	<10	<10	29	<10	52
SM269378		0.03	<10	<10	30	<10	54
SM269379		0.04	<10	<10	31	<10	169
SM269380		0.07	<10	<10	35	<10	82
SM269381		0.08	<10	<10	38	<10	87
SM269382		0.05	<10	<10	36	<10	67
SM269383		0.03	<10	<10	31	<10	51
SM269384		0.02	<10	<10	31	<10	64
SM269385		0.03	<10	<10	31	<10	55
SM269386		0.03	<10	<10	31	<10	50
SM269387		0.02	<10	<10	26	<10	51
SM269388		0.03	<10	<10	33	<10	86
SM269389		0.03	<10	<10	32	<10	78
SM269390		0.04	<10	<10	38	<10	100
SM269391		0.05	<10	<10	41	<10	82
SM269392		0.06	<10	<10	48	<10	85
SM269393		0.04	<10	<10	40	<10	58
SM269394		0.05	<10	<10	44	<10	66
SM269401		0.05	<10	<10	35	<10	61
SM269402		0.02	<10	<10	15	<10	52
SM269403		0.02	<10	<10	13	<10	49
SM269404		0.02	<10	<10	27	<10	69
SM269405		0.02	<10	<10	27	<10	72
SM269406		0.02	<10	<10	29	<10	82
SM269407		0.01	<10	<10	28	<10	69



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Account: ALLTER

Project: C.Creek

CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
SM269408		0.36	0.008	0.5	1.01	39	<10	150	<0.5	<2	0.17	<0.5	10	13	15	2.46
SM269409		0.30	0.007	0.2	0.95	17	<10	150	<0.5	<2	0.20	<0.5	6	15	10	1.79
SM269410		0.38	0.010	0.5	1.19	34	<10	160	<0.5	<2	0.17	<0.5	10	16	21	2.60
SM269411		0.10	0.020	0.3	0.82	46	<10	90	<0.5	<2	0.08	<0.5	4	15	15	1.56
SM269412		0.18	<0.005	<0.2	0.70	13	<10	60	<0.5	<2	0.05	<0.5	2	11	10	1.15
SM269413		0.62	0.005	0.3	1.05	23	<10	90	<0.5	<2	0.10	<0.5	6	16	18	2.15
SM269414		0.44	<0.005	0.5	1.09	23	<10	110	<0.5	<2	0.10	<0.5	3	16	10	1.80
SM269415		0.46	<0.005	0.3	0.94	22	<10	110	<0.5	<2	0.11	0.5	5	13	11	1.74
SM269416		0.52	0.015	0.2	1.14	29	<10	90	<0.5	<2	0.14	0.6	7	17	21	2.52
SM269417		0.42	<0.005	0.3	1.27	40	<10	170	<0.5	<2	0.15	<0.5	7	20	12	2.07
SM269418		0.42	0.009	0.6	1.47	40	<10	350	<0.5	<2	0.56	1.0	15	21	23	2.80
SM269419		0.50	<0.005	<0.2	0.96	12	<10	150	<0.5	<2	0.24	0.5	10	14	9	1.74
SM269420		0.22	0.006	0.4	1.28	20	<10	350	<0.5	<2	0.61	<0.5	10	18	20	2.36
SM269421		0.44	0.009	0.5	1.36	16	<10	370	<0.5	<2	0.91	<0.5	8	18	25	2.25
SM269422		0.52	0.009	0.3	1.15	31	<10	190	<0.5	<2	0.30	<0.5	11	16	18	2.97
SM269423		0.38	0.013	0.2	1.43	10	<10	270	<0.5	<2	0.32	<0.5	7	21	14	2.09
SM269424		0.56	0.033	0.3	1.13	52	<10	220	<0.5	<2	0.19	<0.5	10	18	14	2.32
SM269425		0.56	<0.005	0.3	1.12	11	<10	120	<0.5	<2	0.10	<0.5	5	17	12	1.71
SM269426		0.42	0.008	0.2	1.10	23	<10	110	<0.5	<2	0.07	<0.5	6	15	13	2.09
SM269427		0.58	0.005	0.4	1.08	36	<10	110	<0.5	<2	0.07	<0.5	6	14	17	2.92
SM269428		0.40	<0.005	0.3	0.96	16	<10	120	<0.5	<2	0.08	<0.5	3	15	15	1.66
SM269429		0.34	<0.005	0.2	1.30	23	<10	160	<0.5	<2	0.07	<0.5	5	19	13	2.20
SM269430		0.28	<0.005	0.2	1.01	17	<10	150	<0.5	<2	0.12	<0.5	3	17	16	1.72
SM269431		0.40	0.005	0.4	1.31	21	<10	140	<0.5	<2	0.21	<0.5	5	20	22	2.27
SM269432		0.30	0.005	0.2	0.94	28	<10	90	<0.5	<2	0.10	<0.5	4	16	8	1.96
SM269433		0.44	<0.005	<0.2	0.80	13	<10	60	<0.5	<2	0.08	<0.5	2	13	7	1.27
SM269434		0.50	<0.005	0.3	1.31	15	<10	260	<0.5	<2	0.40	<0.5	12	19	15	2.14
SM269435		0.52	<0.005	0.3	1.09	16	<10	130	<0.5	<2	0.48	0.5	6	13	25	2.57
SM269436		0.56	0.005	<0.2	1.12	18	<10	80	<0.5	<2	0.13	<0.5	6	19	15	2.25
SM269437		0.36	<0.005	0.4	1.14	23	<10	400	0.5	<2	1.69	1.0	10	17	27	2.01
SM269438		0.60	<0.005	0.2	1.10	14	<10	150	<0.5	<2	0.43	<0.5	8	19	17	2.30
SM269439		0.62	0.012	<0.2	1.28	61	<10	150	<0.5	<2	0.54	<0.5	7	22	20	2.58
SM269440		0.58	0.009	0.2	1.21	20	<10	150	<0.5	<2	0.31	<0.5	8	21	18	2.37
SM269441		0.30	<0.005	0.3	0.93	12	<10	210	<0.5	<2	2.27	1.1	8	16	23	2.02
SM269442		0.64	0.015	<0.2	0.76	14	<10	150	<0.5	<2	0.25	<0.5	5	18	16	1.94
SM269443		0.62	0.005	<0.2	1.10	12	<10	110	<0.5	<2	0.14	<0.5	8	18	16	2.03
SM269451		0.46	0.005	0.2	0.92	36	<10	160	<0.5	<2	0.23	<0.5	8	15	17	1.97
SM269452		0.32	0.010	0.2	1.27	30	<10	190	<0.5	<2	0.11	<0.5	9	22	15	2.26
SM269453		0.52	0.046	0.2	1.11	18	<10	100	<0.5	<2	0.12	<0.5	7	17	15	2.22
SM269454		0.50	0.008	0.2	1.26	23	<10	130	<0.5	<2	0.14	<0.5	9	18	14	2.58



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Project: C.Creek

CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
SM269408		<10	<1	0.07	20	0.22	495	1	0.01	15	500	21	0.02	<2	1	13
SM269409		<10	<1	0.04	10	0.27	279	<1	0.01	13	470	8	0.02	<2	1	14
SM269410		<10	1	0.06	20	0.32	509	1	0.01	16	500	22	0.02	<2	2	12
SM269411		<10	<1	0.04	10	0.17	108	1	0.01	11	610	10	0.03	<2	<1	8
SM269412		10	1	0.03	10	0.07	57	<1	0.01	5	350	11	0.02	<2	<1	7
SM269413		<10	<1	0.04	20	0.28	181	1	<0.01	15	490	14	<0.01	<2	1	9
SM269414		<10	1	0.04	10	0.28	105	1	<0.01	12	540	11	0.02	<2	1	8
SM269415		<10	1	0.03	10	0.26	119	<1	0.01	13	480	14	0.02	<2	1	9
SM269416		<10	<1	0.04	20	0.39	278	<1	0.01	20	530	13	0.01	<2	1	11
SM269417		<10	<1	0.04	10	0.31	274	1	0.01	14	550	15	0.02	<2	1	12
SM269418		<10	1	0.06	20	0.33	1470	1	0.01	22	910	30	0.05	<2	3	39
SM269419		<10	1	0.03	10	0.25	326	<1	0.01	13	450	8	0.01	<2	2	13
SM269420		<10	1	0.04	10	0.31	762	1	0.01	21	910	12	0.06	<2	2	38
SM269421		<10	<1	0.06	20	0.32	472	1	0.01	21	1000	12	0.07	<2	2	53
SM269422		<10	<1	0.04	20	0.31	346	1	0.01	20	570	15	0.01	<2	2	18
SM269423		<10	<1	0.05	20	0.39	275	<1	0.01	18	560	16	0.02	<2	2	20
SM269424		<10	1	0.07	20	0.25	610	1	0.01	14	560	20	0.02	<2	2	15
SM269425		<10	<1	0.04	10	0.32	158	<1	0.01	13	420	11	0.01	<2	1	9
SM269426		<10	<1	0.05	20	0.30	272	1	0.01	15	470	12	0.01	<2	1	8
SM269427		<10	1	0.06	30	0.27	181	1	0.01	14	430	16	0.01	<2	2	11
SM269428		<10	<1	0.04	10	0.19	128	1	0.01	11	740	11	0.04	<2	<1	8
SM269429		<10	<1	0.05	20	0.26	159	1	0.01	12	620	13	0.02	<2	1	9
SM269430		<10	<1	0.04	10	0.24	124	1	0.01	13	550	10	0.03	<2	1	13
SM269431		<10	1	0.05	20	0.32	194	1	0.01	17	810	64	0.04	<2	1	19
SM269432		<10	1	0.03	10	0.26	102	<1	0.01	11	460	7	0.02	<2	1	9
SM269433		<10	<1	0.03	10	0.15	76	<1	0.01	7	260	12	0.01	<2	1	9
SM269434		<10	<1	0.04	20	0.35	686	1	0.01	20	670	11	0.02	<2	2	22
SM269435		<10	<1	0.07	20	0.37	140	<1	0.01	16	490	37	0.02	<2	1	33
SM269436		<10	1	0.05	20	0.32	219	1	0.01	17	470	24	0.01	<2	2	10
SM269437		<10	<1	0.04	30	0.26	1575	<1	0.02	22	1220	16	0.11	<2	2	97
SM269438		<10	<1	0.08	20	0.40	282	1	0.01	21	500	21	0.02	<2	2	30
SM269439		<10	<1	0.17	20	0.45	309	<1	0.02	24	460	20	0.02	<2	2	37
SM269440		<10	1	0.09	20	0.41	336	1	0.01	23	520	15	0.01	<2	2	23
SM269441		<10	1	0.04	20	0.31	1140	1	0.01	19	920	27	0.10	<2	1	111
SM269442		<10	<1	0.03	20	0.26	143	1	0.01	16	830	6	0.01	<2	2	18
SM269443		<10	<1	0.03	10	0.30	271	1	0.01	17	520	6	0.01	<2	2	12
SM269451		<10	<1	0.06	20	0.27	219	1	0.01	18	520	25	0.01	<2	2	15
SM269452		<10	<1	0.04	20	0.32	322	1	0.01	19	650	17	0.03	<2	2	11
SM269453		<10	<1	0.03	20	0.35	220	<1	0.01	18	470	13	0.01	<2	1	11
SM269454		<10	1	0.04	20	0.33	295	1	0.01	17	650	14	0.02	<2	1	12



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
SM269408		0.01	<10	<10	22	<10	55
SM269409		0.02	<10	<10	24	<10	48
SM269410		0.01	<10	<10	22	<10	67
SM269411		0.01	<10	<10	26	<10	34
SM269412		0.01	<10	<10	25	<10	15
SM269413		0.02	<10	<10	24	<10	50
SM269414		0.01	<10	<10	20	<10	42
SM269415		0.02	<10	<10	20	<10	54
SM269416		0.02	<10	<10	21	<10	85
SM269417		0.02	<10	<10	32	<10	59
SM269418		0.02	<10	<10	32	<10	89
SM269419		0.02	<10	<10	24	<10	54
SM269420		0.02	<10	<10	28	<10	61
SM269421		0.02	<10	<10	24	<10	60
SM269422		0.02	<10	<10	24	<10	61
SM269423		0.02	<10	<10	26	<10	61
SM269424		0.01	<10	<10	25	<10	58
SM269425		0.02	<10	<10	24	<10	47
SM269426		0.01	<10	<10	23	<10	45
SM269427		0.01	<10	<10	20	<10	44
SM269428		0.01	<10	<10	23	<10	28
SM269429		0.02	<10	<10	34	<10	45
SM269430		0.02	<10	<10	27	<10	45
SM269431		0.02	<10	<10	29	<10	50
SM269432		0.02	<10	<10	27	<10	36
SM269433		0.02	<10	<10	27	<10	24
SM269434		0.02	<10	<10	27	<10	77
SM269435		0.01	<10	<10	15	<10	102
SM269436		0.04	<10	<10	30	<10	58
SM269437		0.02	<10	<10	23	<10	59
SM269438		0.04	<10	<10	25	<10	70
SM269439		0.06	<10	<10	27	<10	72
SM269440		0.04	<10	<10	26	<10	71
SM269441		0.02	<10	<10	21	<10	76
SM269442		0.04	<10	<10	36	<10	42
SM269443		0.04	<10	<10	33	<10	42
SM269451		0.03	<10	<10	23	<10	60
SM269452		0.01	<10	<10	24	<10	76
SM269453		0.02	<10	<10	23	<10	57
SM269454		0.02	<10	<10	32	<10	57



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method	WEI-21	Au-AA23	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Recvd Wt.	Au	Ag	Al	As	B	Ba	Be	Bi	Ca	Cd	Co	Cr	Cu	Fe
	Units	kg	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	%
	LOR															
SM269455		0.62	0.005	0.2	1.14	19	<10	110	<0.5	<2	0.14	<0.5	7	18	12	2.18
SM269456		0.44	<0.005	0.4	1.00	12	<10	140	<0.5	<2	0.12	<0.5	3	17	16	1.57
SM269457		0.76	0.006	<0.2	1.03	15	<10	180	<0.5	<2	0.16	<0.5	6	19	18	2.01
SM269458		0.60	0.006	<0.2	1.02	13	<10	120	<0.5	<2	0.13	<0.5	4	17	14	1.94
SM269459		0.56	0.007	<0.2	1.14	19	<10	190	<0.5	<2	0.23	<0.5	8	18	19	2.36
SM269460		0.50	0.014	0.2	1.10	44	<10	220	<0.5	<2	0.37	<0.5	8	17	15	1.93
SM269461		0.60	0.010	0.2	1.09	56	<10	170	<0.5	<2	0.26	<0.5	7	17	17	2.10
SM269462		0.64	0.007	0.2	1.24	19	<10	120	<0.5	<2	0.11	<0.5	9	20	16	2.41
SM269463		0.36	0.005	<0.2	1.05	14	<10	110	<0.5	<2	0.14	<0.5	5	18	11	1.93
SM269464		0.64	0.006	0.3	1.23	18	<10	130	<0.5	<2	0.12	<0.5	5	19	14	1.97
SM269465		0.58	0.009	0.2	1.14	29	<10	130	<0.5	<2	0.16	<0.5	8	19	13	2.26
SM269466		0.34	0.007	0.5	0.98	19	<10	160	<0.5	<2	0.10	<0.5	3	19	13	1.37
SM269467		0.36	0.005	0.2	0.67	12	<10	90	<0.5	<2	0.07	<0.5	2	12	8	0.97
SM269468		0.66	0.006	<0.2	0.91	10	<10	80	<0.5	<2	0.12	<0.5	5	16	15	1.86
SM269469		0.60	0.010	<0.2	0.81	25	<10	90	<0.5	<2	0.11	<0.5	4	15	10	1.66
SM269470		0.42	<0.005	<0.2	1.00	19	<10	110	<0.5	<2	0.13	<0.5	4	18	10	1.79
SM269471		0.60	0.017	<0.2	0.92	24	<10	90	<0.5	<2	0.12	<0.5	6	17	15	2.13
SM269472		0.54	<0.005	<0.2	0.74	14	<10	90	<0.5	<2	0.13	<0.5	3	15	11	1.46
SM269473		0.60	0.021	<0.2	0.91	18	<10	110	<0.5	<2	0.17	<0.5	5	18	16	2.13
SM269474		0.50	<0.005	<0.2	2.00	31	<10	180	0.5	<2	0.46	<0.5	8	120	14	2.76
SM269475		0.56	0.007	0.3	1.79	22	<10	190	0.6	<2	0.48	<0.5	9	30	19	2.58
SM269476		0.54	<0.005	0.4	1.72	22	<10	170	0.5	<2	0.52	<0.5	10	30	23	2.72
SM269477		0.64	0.006	<0.2	1.12	11	<10	110	<0.5	<2	0.13	<0.5	5	19	17	1.80
SM269478		0.68	<0.005	<0.2	1.12	9	<10	120	<0.5	<2	0.15	<0.5	6	19	19	1.95
SM269479		0.74	0.012	<0.2	1.18	17	<10	100	<0.5	<2	0.11	<0.5	4	19	11	1.97
SM269480		0.68	0.010	<0.2	0.97	15	<10	100	<0.5	<2	0.14	<0.5	5	17	14	1.89
SM269481		0.62	0.012	<0.2	0.93	16	<10	90	<0.5	<2	0.15	<0.5	5	18	15	2.03
SM269482		0.76	0.008	<0.2	0.85	21	<10	140	<0.5	<2	0.08	<0.5	3	15	13	1.63
SM269483		0.66	0.007	<0.2	1.16	19	<10	120	<0.5	<2	0.13	<0.5	11	19	27	2.51
SM269484		0.64	0.007	0.3	1.16	18	<10	130	<0.5	<2	0.14	<0.5	6	21	19	2.32
SM269485		0.70	0.009	<0.2	1.04	24	<10	140	<0.5	<2	0.19	<0.5	5	19	18	2.12
SM269486		0.66	0.010	0.2	1.06	16	<10	150	<0.5	<2	0.17	<0.5	6	20	20	2.10
SM269487		0.66	0.012	<0.2	1.12	15	<10	120	<0.5	<2	0.12	<0.5	6	20	17	2.24
SM269488		0.58	0.023	<0.2	1.19	23	<10	130	<0.5	<2	0.13	<0.5	7	21	20	2.41
SM269489		0.64	0.010	0.2	1.03	18	<10	120	<0.5	<2	0.13	<0.5	4	18	14	1.74
SM269490		0.58	0.008	<0.2	1.02	22	<10	120	<0.5	<2	0.17	<0.5	5	18	15	2.00
SM269491		0.66	0.005	<0.2	0.88	15	<10	90	<0.5	<2	0.14	<0.5	4	17	13	1.86
SM269492		0.78	0.005	<0.2	0.88	13	<10	80	<0.5	<2	0.14	<0.5	6	17	15	1.90
SM269493		0.64	0.014	<0.2	0.79	19	<10	100	<0.5	<2	0.14	<0.5	4	16	13	1.80
SM269494		0.56	0.005	<0.2	0.87	16	<10	160	<0.5	<2	0.12	<0.5	3	15	15	1.53



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CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
	Analyte	Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
	Units LOR	ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
SM269455		<10	<1	0.03	20	0.34	172	<1	0.01	14	550	12	0.01	<2	1	11
SM269456		<10	<1	0.03	10	0.23	118	1	0.01	11	600	10	0.03	<2	<1	12
SM269457		<10	<1	0.04	20	0.29	217	1	0.01	17	500	13	0.02	<2	1	14
SM269458		<10	<1	0.04	10	0.29	164	1	0.01	16	480	10	0.01	<2	1	12
SM269459		<10	<1	0.04	20	0.30	485	1	0.01	22	630	14	0.01	<2	2	17
SM269460		<10	<1	0.04	10	0.33	742	1	0.01	18	610	28	0.02	<2	2	23
SM269461		<10	<1	0.05	20	0.34	277	<1	0.01	19	590	20	0.01	<2	2	17
SM269462		<10	<1	0.04	20	0.37	361	1	0.01	18	570	9	0.01	<2	1	11
SM269463		<10	<1	0.03	20	0.34	165	1	0.01	16	570	6	0.01	<2	1	12
SM269464		<10	<1	0.04	20	0.33	162	1	0.01	14	570	14	0.01	<2	1	11
SM269465		<10	1	0.06	20	0.33	439	1	0.01	15	580	10	0.01	<2	1	14
SM269466		<10	<1	0.05	10	0.18	145	1	0.01	9	980	11	0.06	<2	<1	12
SM269467		<10	<1	0.04	10	0.12	80	1	0.01	7	500	11	0.03	<2	<1	9
SM269468		<10	<1	0.04	20	0.29	170	1	0.01	16	520	9	0.01	<2	1	11
SM269469		<10	1	0.04	20	0.24	116	1	0.01	10	490	22	0.01	<2	<1	11
SM269470		<10	<1	0.04	10	0.27	205	1	0.01	12	530	14	0.02	<2	1	12
SM269471		<10	<1	0.04	10	0.31	246	1	0.01	18	520	6	0.01	<2	1	11
SM269472		<10	<1	0.03	10	0.23	115	1	0.01	12	420	7	0.01	<2	1	11
SM269473		<10	<1	0.05	20	0.29	219	1	0.01	18	560	11	0.01	<2	1	14
SM269474		10	<1	0.13	10	0.97	392	<1	0.02	26	550	20	0.02	<2	3	30
SM269475		10	<1	0.10	20	0.50	444	1	0.03	26	580	37	0.02	<2	4	34
SM269476		10	<1	0.09	20	0.53	383	1	0.02	24	500	15	0.03	<2	3	33
SM269477		<10	<1	0.04	10	0.30	143	1	0.01	15	550	11	0.01	<2	1	11
SM269478		<10	<1	0.04	20	0.32	210	1	0.01	17	610	8	0.01	<2	2	12
SM269479		<10	1	0.04	10	0.29	118	1	0.01	13	540	13	0.01	<2	1	11
SM269480		<10	<1	0.03	20	0.28	183	1	0.01	14	540	11	0.01	<2	1	11
SM269481		<10	<1	0.03	10	0.29	194	1	0.01	15	600	9	<0.01	<2	1	12
SM269482		<10	<1	0.04	20	0.20	178	1	0.01	11	320	11	<0.01	<2	<1	9
SM269483		<10	<1	0.03	20	0.39	375	1	0.01	22	560	14	<0.01	<2	2	11
SM269484		<10	<1	0.04	10	0.34	254	1	0.01	19	500	10	<0.01	<2	2	12
SM269485		<10	<1	0.03	10	0.30	243	1	0.01	15	580	19	<0.01	<2	2	14
SM269486		<10	<1	0.04	20	0.35	196	1	0.01	19	600	12	<0.01	<2	2	14
SM269487		<10	<1	0.04	20	0.35	311	1	0.01	17	550	8	<0.01	<2	1	11
SM269488		<10	<1	0.04	20	0.39	314	1	0.01	21	620	8	<0.01	<2	2	12
SM269489		<10	1	0.04	10	0.31	150	1	0.01	15	590	10	<0.01	<2	1	12
SM269490		<10	<1	0.04	20	0.35	207	1	0.01	17	530	11	<0.01	<2	1	14
SM269491		<10	<1	0.04	10	0.30	198	1	0.01	14	580	8	<0.01	<2	1	11
SM269492		<10	<1	0.04	10	0.29	248	1	0.01	15	640	8	<0.01	<2	1	11
SM269493		<10	<1	0.03	10	0.25	159	1	0.01	13	510	13	<0.01	<2	1	11
SM269494		<10	<1	0.04	10	0.22	131	1	0.01	13	500	17	0.01	<2	1	12



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Project: C.Creek

CERTIFICATE OF ANALYSIS VA05061906

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
		0.01	10	10	1	10	2
SM269455		0.03	<10	<10	26	<10	61
SM269456		0.01	<10	<10	23	<10	35
SM269457		0.02	<10	<10	29	<10	47
SM269458		0.03	<10	<10	27	<10	43
SM269459		0.02	<10	<10	28	<10	61
SM269460		0.02	<10	<10	25	<10	64
SM269461		0.02	<10	<10	23	<10	76
SM269462		0.03	<10	<10	29	<10	59
SM269463		0.03	<10	<10	26	<10	47
SM269464		0.02	<10	<10	27	<10	53
SM269465		0.03	<10	<10	33	<10	55
SM269466		0.01	<10	<10	20	<10	29
SM269467		0.01	<10	<10	19	<10	25
SM269468		0.02	<10	<10	23	<10	44
SM269469		0.02	<10	<10	26	<10	40
SM269470		0.02	<10	<10	31	<10	42
SM269471		0.03	<10	<10	27	<10	50
SM269472		0.02	<10	<10	26	<10	36
SM269473		0.03	<10	<10	30	<10	50
SM269474		0.07	<10	<10	56	<10	93
SM269475		0.05	<10	<10	36	<10	99
SM269476		0.05	<10	<10	36	<10	84
SM269477		0.03	<10	<10	28	<10	47
SM269478		0.04	<10	<10	29	<10	51
SM269479		0.02	<10	<10	31	<10	39
SM269480		0.03	<10	<10	27	<10	42
SM269481		0.03	<10	<10	30	<10	46
SM269482		0.02	<10	<10	29	<10	36
SM269483		0.03	<10	<10	27	<10	63
SM269484		0.03	<10	<10	35	<10	64
SM269485		0.03	<10	<10	32	<10	56
SM269486		0.04	<10	<10	29	<10	58
SM269487		0.03	<10	<10	33	<10	55
SM269488		0.04	<10	<10	31	<10	59
SM269489		0.03	<10	<10	25	<10	46
SM269490		0.03	<10	<10	26	<10	52
SM269491		0.03	<10	<10	27	<10	44
SM269492		0.03	<10	<10	28	<10	48
SM269493		0.03	<10	<10	28	<10	44
SM269494		0.02	<10	<10	28	<10	42

Appendix 7: Silt Geochemical Results

Appendix 7b) Silt Geochemical Results, JD/ TP Block



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Finalized Date: 4-AUG-2005

This copy reported on 11-AUG-2005

Account: ALLTER

CERTIFICATE VA05061905

Project: C Creek

P.O. No.:

This report is for 19 Rock samples submitted to our lab in Vancouver, BC, Canada on 26-JUL-2005.

The following have access to data associated with this certificate:

NIZAR BHARMAL

CARL SCHULZE

SAMPLE PREPARATION

ALS CODE	DESCRIPTION
WEI-21	Received Sample Weight
PUL-31	Pulverize split to 85% <75 um
SPL-21	Split sample - riffle splitter
CRU-31	Fine crushing - 70% <2mm
LOG-22	Sample login - Rcd w/o BarCode

ANALYTICAL PROCEDURES

ALS CODE	DESCRIPTION	INSTRUMENT
ME-ICP41	34 Element Aqua Regia ICP-AES	ICP-AES
Au-AA24	Au 50g FA AA finish	AAS

To: ALL-TERRANE EXPLORATION
ATTN: CARL SCHULZE
35 DAWSON ROAD
WHITEHORSE YT Y1A 5T6

This is the Final Report and supersedes any preliminary report with this certificate number. Results apply to samples as submitted. All pages of this report have been checked and approved for release.

Signature:



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Total # Pages: 2 (A - C)

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CERTIFICATE OF ANALYSIS VA05061905

Sample Description	Method Analyte Units LOR	WEI-21	Au-AA24	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Recvd Wt. kg	Au ppm	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %
		0.02	0.005	0.2	0.01	2	10	10	0.5	2	0.01	0.5	1	1	1	0.01
RB343251		1.32	<0.005	<0.2	0.96	56	<10	180	<0.5	<2	0.55	<0.5	2	6	26	2.20
RB343252		1.24	0.226	<0.2	0.81	359	<10	90	0.7	2	0.07	<0.5	7	7	62	2.51
RB343253		1.06	0.016	<0.2	0.43	130	<10	60	<0.5	<2	0.02	<0.5	8	24	20	1.61
RB343254		1.52	<0.005	<0.2	1.18	17	<10	50	<0.5	<2	0.02	<0.5	7	13	15	2.50
RB343255		1.26	0.011	1.1	0.41	174	<10	130	<0.5	2	0.01	<0.5	1	6	11	0.93
RB343256		1.52	0.101	1.5	0.40	649	<10	150	<0.5	<2	0.01	<0.5	1	2	19	1.29
RB343257		1.12	<0.005	0.2	0.28	8	<10	80	<0.5	<2	0.15	<0.5	1	21	8	0.50
RB343258		1.56	0.016	0.2	0.34	59	<10	260	<0.5	<2	0.22	<0.5	4	1	12	1.02
RB343259		1.54	0.005	<0.2	0.31	118	<10	230	0.5	<2	0.71	<0.5	2	7	14	1.05
RB343260		1.84	0.049	<0.2	0.31	483	<10	200	0.5	<2	0.13	0.6	2	6	16	1.06
RB343261		1.80	<0.005	<0.2	0.36	16	<10	30	<0.5	<2	0.02	<0.5	2	12	23	1.30
RB343262		1.34	<0.005	<0.2	0.27	42	<10	20	<0.5	<2	0.01	<0.5	4	11	22	1.22
RB343263		0.94	<0.005	<0.2	0.17	3	<10	30	<0.5	<2	0.01	<0.5	1	11	17	1.26
RB343264		1.10	<0.005	<0.2	0.15	33	<10	20	<0.5	<2	0.01	<0.5	<1	21	10	1.02
RB343265		1.80	0.022	0.3	0.33	395	<10	110	<0.5	<2	0.01	<0.5	1	2	17	1.16
RB343266		1.38	0.011	<0.2	0.96	16	<10	110	<0.5	<2	0.18	<0.5	6	25	112	3.69
RB343267		0.82	0.213	1.2	0.78	61	<10	60	0.5	28	0.05	<0.5	10	20	513	13.6
RB343268		1.18	0.012	<0.2	0.32	86	<10	30	<0.5	3	0.05	<0.5	4	30	90	2.04
RB343269		1.30	<0.005	0.2	3.08	9	<10	120	0.7	<2	3.00	<0.5	11	41	61	2.47



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CERTIFICATE OF ANALYSIS VA05061905

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ga	Hg	K	La	Mg	Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr
		ppm	ppm	%	ppm	%	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm
		10	1	0.01	10	0.01	5	1	0.01	1	10	2	0.01	2	1	1
RB343251		<10	<1	0.20	40	0.25	380	<1	0.03	3	530	6	0.01	<2	1	26
RB343252		<10	<1	0.14	30	0.19	392	<1	0.04	7	360	4	<0.01	<2	1	15
RB343253		<10	<1	0.05	10	0.15	1605	<1	0.02	13	110	12	0.01	<2	2	5
RB343254		<10	<1	0.14	20	0.47	339	<1	0.01	18	170	7	0.01	<2	1	7
RB343255		<10	<1	0.23	30	0.01	47	1	0.02	1	150	160	0.03	<2	<1	14
RB343256		<10	<1	0.23	30	0.01	31	3	0.02	1	210	292	0.07	3	<1	48
RB343257		<10	<1	0.12	10	0.08	42	1	0.01	1	1010	13	0.01	<2	1	44
RB343258		<10	<1	0.19	30	0.01	261	<1	0.04	6	100	19	0.05	<2	<1	37
RB343259		<10	<1	0.19	20	0.01	166	<1	0.04	3	100	11	0.17	3	<1	126
RB343260		<10	<1	0.20	30	0.01	120	<1	0.04	2	90	20	0.09	2	<1	30
RB343261		<10	<1	0.06	10	0.08	87	<1	0.04	6	110	8	0.03	<2	1	10
RB343262		<10	<1	0.08	<10	0.04	63	<1	0.04	4	100	7	0.04	<2	<1	9
RB343263		<10	<1	0.06	20	0.01	18	<1	0.06	2	200	13	0.11	<2	1	20
RB343264		<10	<1	0.07	10	0.01	41	<1	0.03	1	130	5	0.03	<2	<1	5
RB343265		<10	<1	0.17	30	0.01	53	1	0.03	3	100	38	0.02	<2	<1	13
RB343266		<10	<1	0.14	10	0.24	224	<1	0.03	10	130	11	0.06	<2	2	22
RB343267		10	<1	0.14	20	0.07	793	<1	0.04	9	310	22	0.16	<2	2	15
RB343268		<10	<1	0.07	10	0.08	140	<1	0.02	5	220	2	0.03	<2	<1	13
RB343269		10	<1	0.12	20	0.32	745	<1	0.28	17	290	9	0.04	<2	4	176



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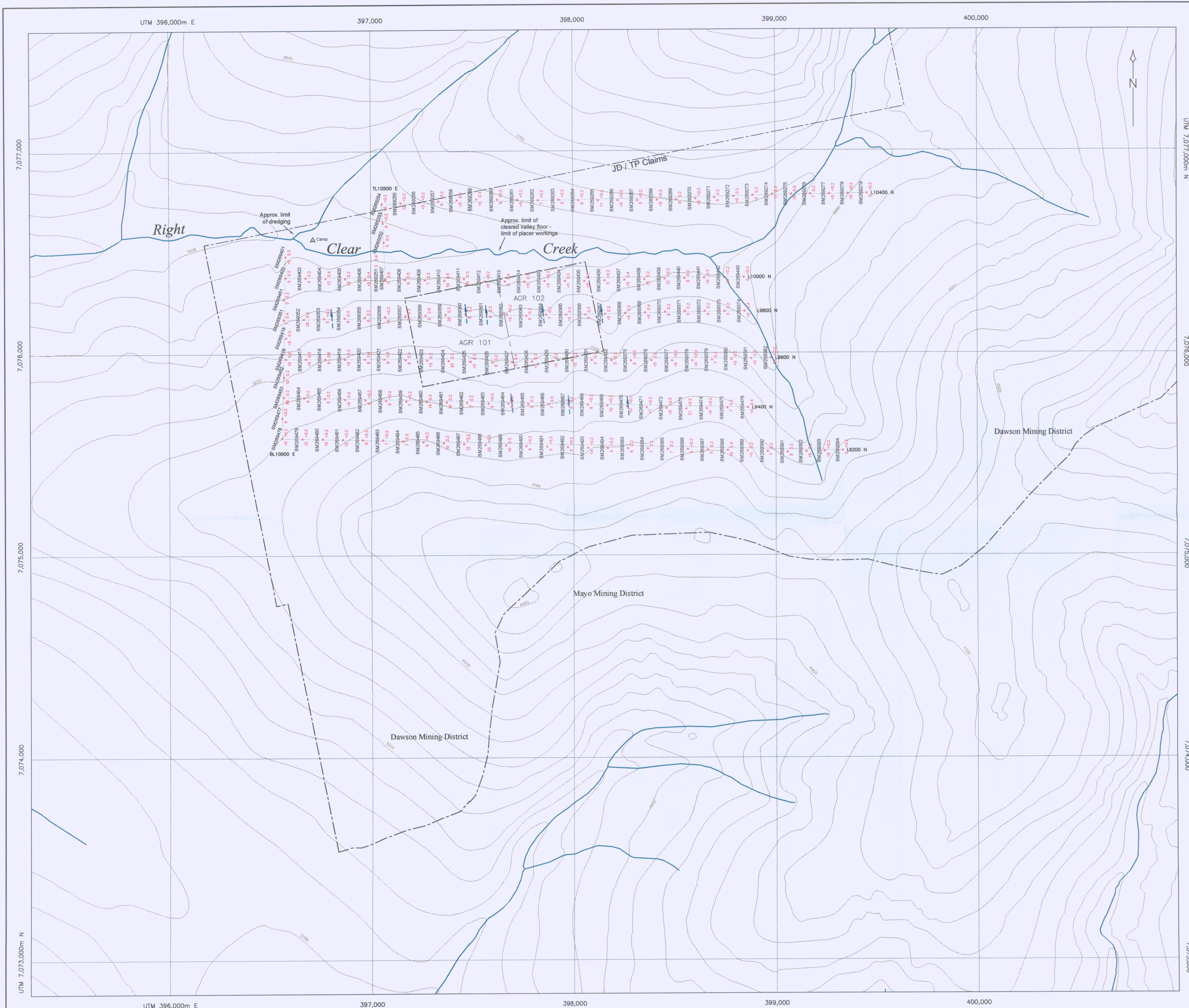
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CERTIFICATE OF ANALYSIS VA05061905

Sample Description	Method Analyte Units LOR	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41	ME-ICP41
		Ti	Ti	U	V	W	Zn
		%	ppm	ppm	ppm	ppm	ppm
RB343251		<0.01	<10	<10	1	<10	43
RB343252		<0.01	<10	<10	20	<10	43
RB343253		<0.01	<10	<10	5	<10	28
RB343254		<0.01	<10	<10	10	<10	53
RB343255		<0.01	<10	<10	1	<10	12
RB343256		<0.01	<10	<10	1	<10	15
RB343257		<0.01	<10	<10	15	<10	19
RB343258		<0.01	<10	<10	1	<10	31
RB343259		<0.01	<10	<10	<1	<10	8
RB343260		<0.01	<10	<10	<1	<10	49
RB343261		0.01	<10	<10	4	<10	20
RB343262		0.01	<10	<10	4	<10	16
RB343263		<0.01	<10	<10	3	<10	10
RB343264		<0.01	<10	<10	4	<10	3
RB343265		<0.01	<10	<10	<1	<10	39
RB343266		0.03	<10	<10	9	<10	23
RB343267		0.01	<10	<10	20	<10	29
RB343268		<0.01	<10	<10	3	<10	8
RB343269		0.09	<10	<10	26	<10	50



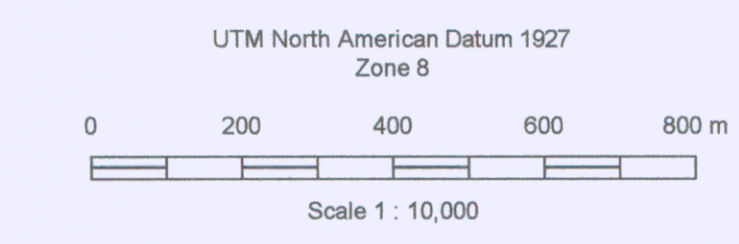
SYMBOLS:

- SM269388 Soil sample number, location
- 16 x 0.4 Au, ppb - Ag, ppm
- - - Claim Boundary (estimated)

DATA SOURCES:

TOPOGRAPHIC BASE: Natural Resources Canada, Legal Surveys Division, Whitehorse. Contour interval 100 feet.

Digital cartography and drafting by R. Stirling, Geological Drafting Services.

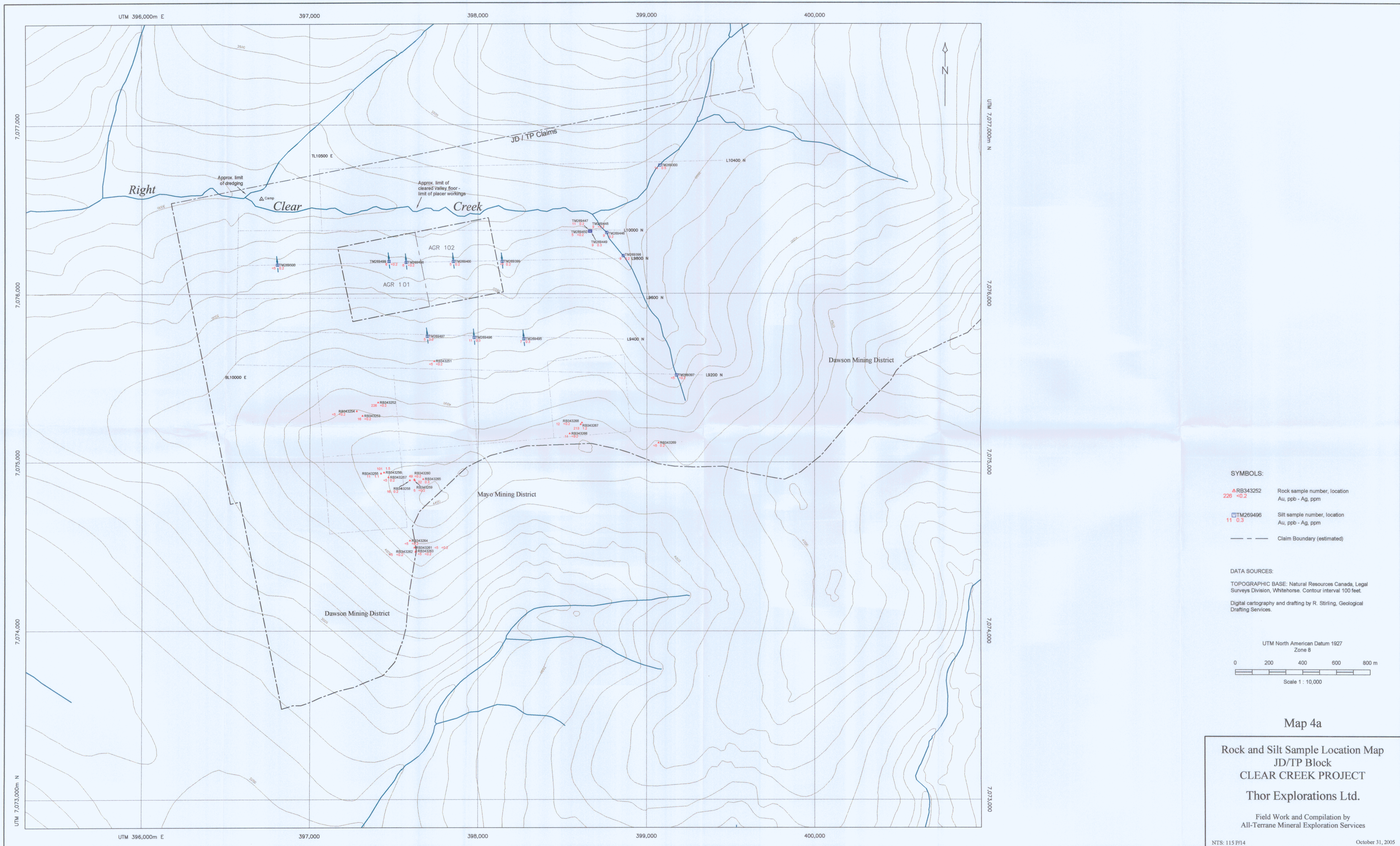


Map 4b

Soil Sample Location Map
JD/TP Block
CLEAR CREEK PROJECT
Thor Explorations Ltd.

Field Work and Compilation by
 All-Terrane Mineral Exploration Services

NTS: 115 P/14 October 31, 2005

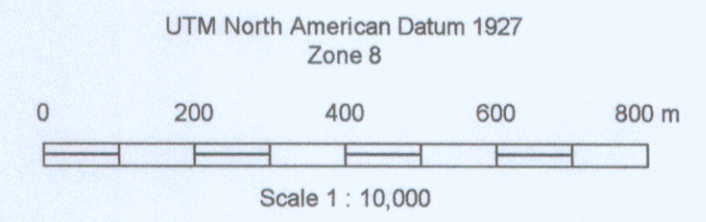


- SYMBOLS:**
- ▲ RB343252
226 <0.2 Rock sample number, location
Au, ppb - Ag, ppm
 - TM269496
11 0.3 Silt sample number, location
Au, ppb - Ag, ppm
 - Claim Boundary (estimated)

DATA SOURCES:

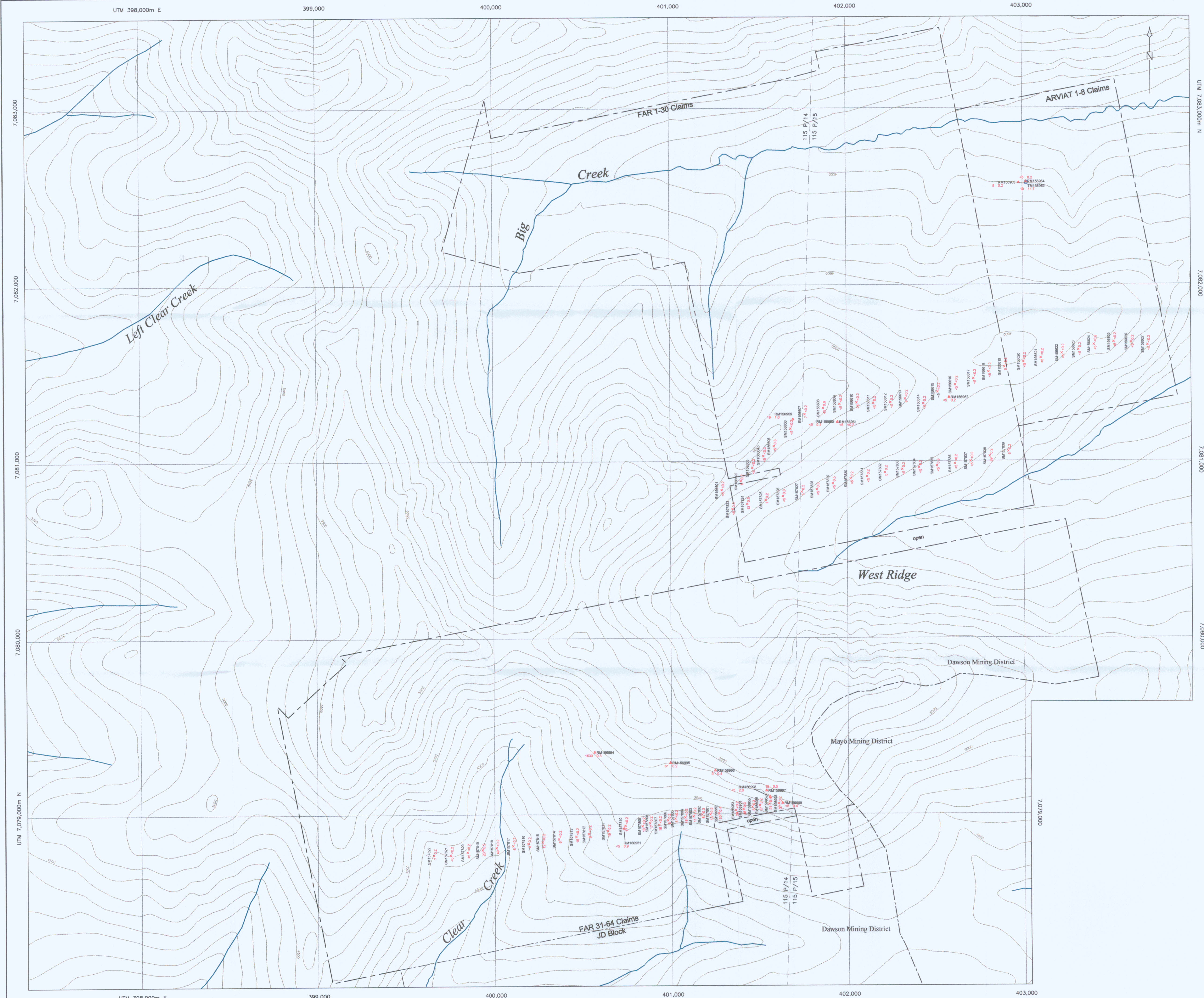
TOPOGRAPHIC BASE: Natural Resources Canada, Legal Surveys Division, Whitehorse. Contour interval 100 feet.

Digital cartography and drafting by R. Stirling, Geological Drafting Services.



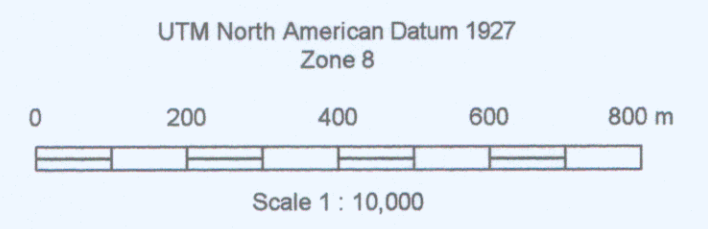
Map 4a

Rock and Silt Sample Location Map
JD/TP Block
CLEAR CREEK PROJECT
Thor Explorations Ltd.
 Field Work and Compilation by
 All-Terrane Mineral Exploration Services



- SYMBOLS:**
- SM157811 Soil sample number, location
Au, ppb - Ag, ppm
 - 19 X 0.2
 - RM156994 Rock sample number, location
Au, ppb - Ag, ppm
 - 1630 0.3
 - TM156965 Silt sample number, location
Au, ppb - Ag, ppm
 - 10 11.7
 - Claim Boundary (estimated)

DATA SOURCES:
 TOPOGRAPHIC BASE: Natural Resources Canada, Legal Surveys Division, Whitehorse. Contour interval 100 feet.
 Digital cartography and drafting by R. Stirling, Geological Drafting Services.

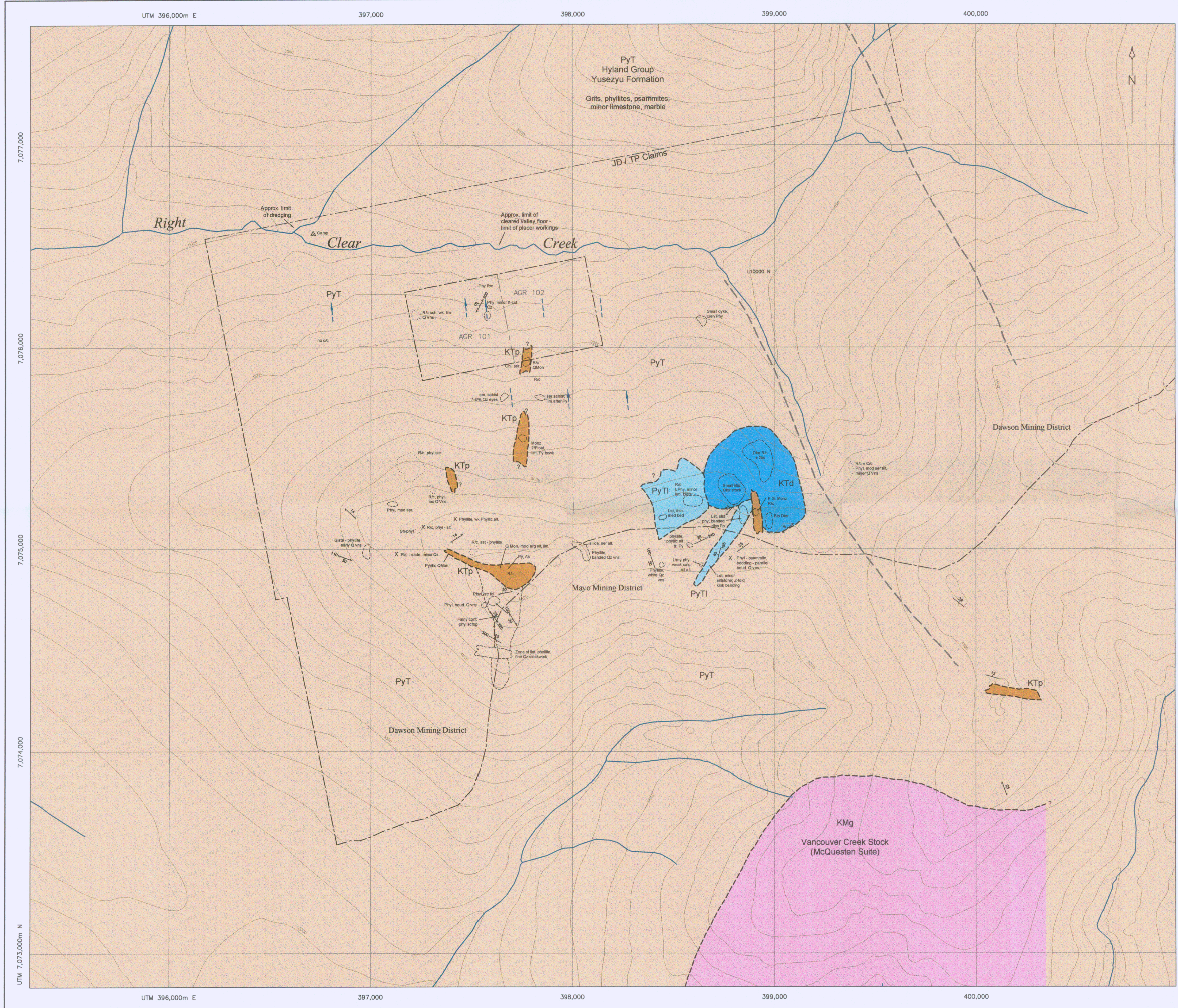


Map 3

Sample Location Map
 FAR 1-30 and 31-64 Blocks
 CLEAR CREEK PROJECT

Thor Explorations Ltd.

Field Work and Compilation by
 All-Terrane Mineral Exploration Services



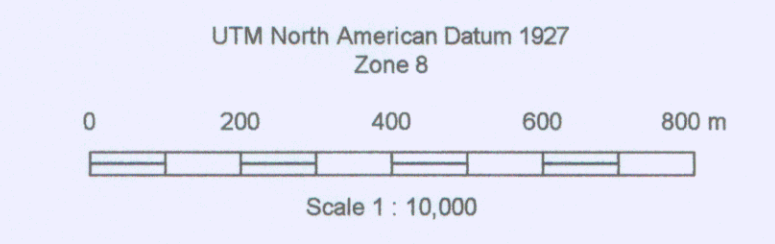
LEGEND

- BEDROCK GEOLOGY:**
- LATE CRETACEOUS - PALEOCENE**
McQuesten Intrusives
- Kmg
Medium - coarse grained, locally porphyritic and potassium - feldspar megacrystic biotite +/- muscovite granite + quartz syenite
- EARLY LATE CRETACEOUS**
Tombstone Suite Intrusives
- KTp
Fine grained, locally porphyritic, primarily granitic dykes
 - KTp
Granite, Rhyolite
 - KTp
Quartz Monzonite, medium - coarse grained
 - KTp
Quartz Diorite
 - KTd
Biotite Diorite, medium grained
- UPPER PALEOZOIC - CAMBRIAN**
Hyland Group
- PyTI
Yusezya Formation within Tombstone Strain Zone, Limestone, silty limestone
 - PyT
Yusezya Formation foliated muscovite - chlorite phyllite, quartzo - feldspathic + micaceous psammite; quartzite, rare calcilicite marble

- SYMBOLS:**
- Strike and dip of bedding
 - Strike and dip of foliation
 - Strike and dip of vein
 - Strike and dip of small dyke (pre-2003)
 - Fault, relative movement
 - Geological contact
 - Claim boundary (estimated)
 - Outcrop, small outcrop
 - Rubblecrop, talus
 - Intermittent stream

ABBREVIATIONS:

- | | |
|-------|--------------------------------|
| Alt | Alteration |
| Arg | Argillic Alteration |
| As | Arsenopyrite |
| Bio | Biotite |
| Bldr | Boulders |
| Brecc | Brecciated |
| Chl | Chlorite |
| Dior | Diorite |
| Fol | Foliated |
| Frac | Fractured |
| Hfels | Hornfels |
| Horn | Hornblende |
| Lim | Limonite |
| Lst | Limestone |
| MDior | Monzodiorite |
| Monz | Monzonite |
| O/c | Outcrop |
| Phy | Phyllic (serfictic) alteration |
| Phyl | Phyllite |
| Po | Pyrrhotite |
| Py | Pyrite |
| Q Mon | Quartz Monzonite |
| Q Vns | Quartz Veins |
| R/c | Rubblecrop |
| Sch | Schistose |
| Ser | Sericite |
| Sh | Shale |
| Sil | Silicified |
| Sst | Sandstone |
| Wk | Weak |
| X-cut | Cross-cutting |



DATA SOURCES:

Legend based on EGSD Geoscience Map 1996-1, Geological Map of Sprague Creek Map Area, Western Selwyn Basin, Yukon, NTS 115P/15, 1996 by D.C. Murphy and D. Héon, Accompanies EGSD Bulletin 6, Scale: 1:50,000 map

Portions based on Stephens, Mair, Oliver, Hart and Baker, submitted to Journal of Structural Geology

TOPOGRAPHIC BASE: Natural Resources Canada, Legal Surveys Division, Whitehorse. Contour interval 100 feet.

Digital cartography and drafting by R. Stirling, Geological Drafting Services.

Map 2

Geology Map
JD/TP Blocks
CLEAR CREEK PROJECT

Thor Explorations Ltd.

Field Work and Compilation by
All-Terrane Mineral Exploration Services

NTS: 115 P/14 October 31, 2005

UTM 398,000m E

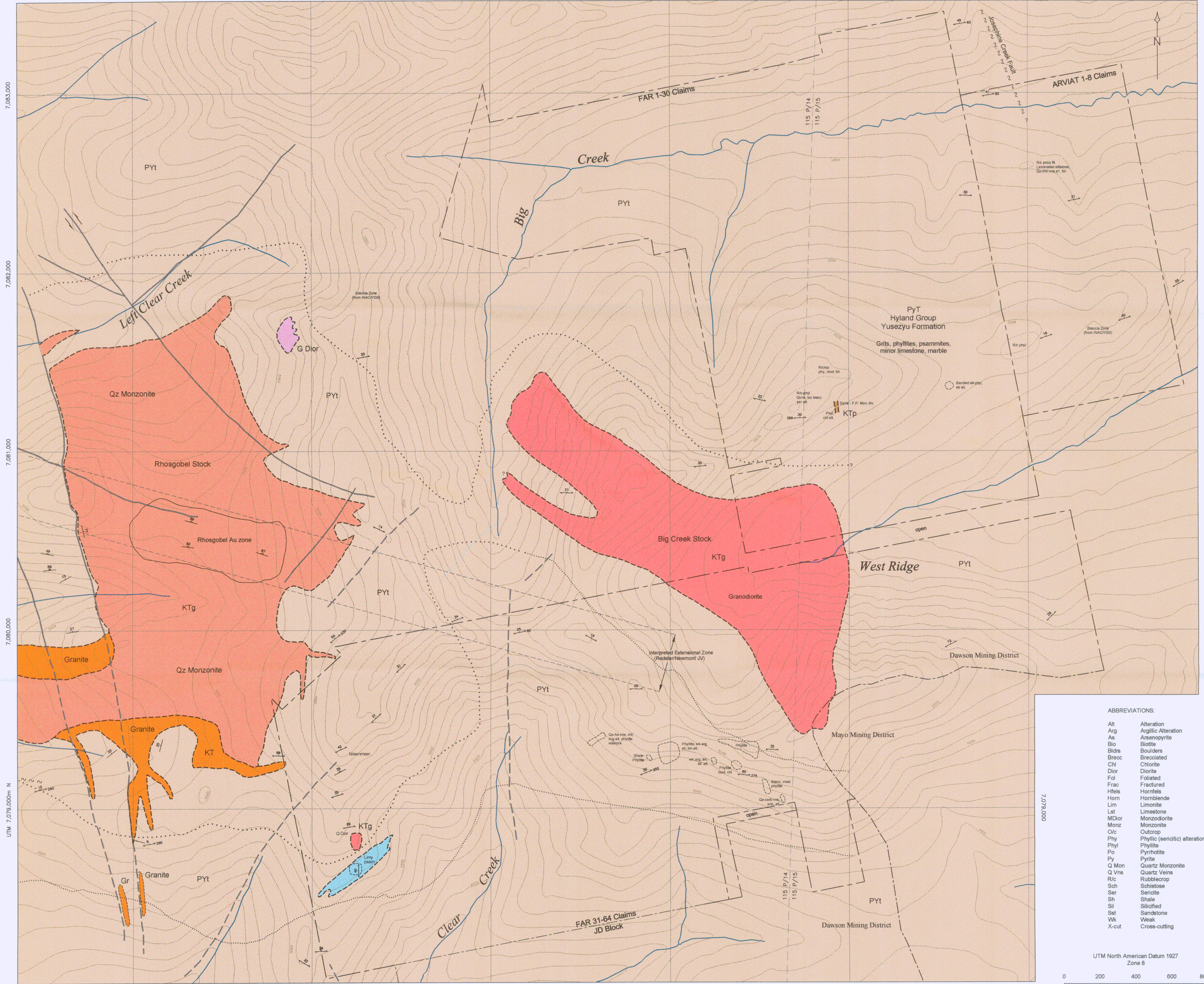
399,000

400,000

401,000

402,000

403,000



LEGEND

BEDROCK GEOLOGY:

LATE CRETACEOUS - PALEOCENE
McQuesten Intrusives

- King Medium - coarse grained, locally porphyritic and potassium - feldspar megacrystic biotite +/- muscovite granite + quartz syenite

EARLY LATE CRETACEOUS
Tombstone Suite Intrusives

- KTp Fine grained, locally porphyritic, primarily granitic dykes
- KTg Granite, Rhyolite
- KTg Quartz Monzonite, medium - coarse grained
- KTg Quartz Diorite
- KTd Biotite Diorite, medium grained

UPPER PALEOZOIC - CAMBRIAN
Hyland Group

- PyT Yusezya Formation within Tombstone Strain Zone, Limestone, silty limestone
- PyT Yusezya Formation foliated muscovite - chlorite phyllite, quartz - feldspathic + micaceous psammite, quartzite, rare calcilicite marble

SYMBOLS:

- Strike and dip of bedding
- Strike and dip of foliation
- Strike and dip of vein
- Strike and dip of small dyke (pre-2003)
- Fault, relative movement
- Geological contact
- Claim boundary (estimated)
- Outcrop, small outcrop
- Rubblecrop, talus
- Boundary of Inner Zone of Contact Metamorphism, Metasomatism and Skarn
- Boundary of Outer Zone of Contact Metamorphism
- Linear or "fracture", known, inferred
- Extensional Zone (Redstar/Newmont JV)

INAC/YGS Indian and Northern Affairs Canada / Yukon Geological Survey

ABBREVIATIONS:

Alt	Alteration
Arg	Argillic Alteration
As	Arsenopyrite
Bio	Biotite
Bldrs	Boulders
Brec	Brecciated
Chl	Chlorite
Dior	Diorite
Fol	Foliated
Frac	Fractured
Hfals	Hornfels
Horn	Hornblende
Lim	Limestone
Lst	Limestone
MDior	Monzodiorite
Monz	Monzonite
Monz	Monzonite
O/c	Outcrop
Phy	Phyllite (sericitic) alteration
Phyl	Phyllite
Po	Pyrrhotite
Py	Pyrite
Q Mon	Quartz Monzonite
Q Vns	Quartz Veins
R/c	Rubblecrop
Sch	Schistose
Ser	Sericite
Sh	Shale
Sil	Silicified
Set	Sandstone
Wk	Weak
X-cut	X-cutting

DATA SOURCES:

Legend based on EGSD Geoscience Map 1996-1, Geological Map of Sprague Creek Map Area, Western Selwyn Basin, Yukon, NTS 115P/15, 1996 by D.C. Murphy and D. Héon, Accompanies EGSD Bulletin 6, Scale: 1:50,000 map

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TOPOGRAPHIC BASE: Natural Resources Canada, Legal Surveys Division, Whitehorse. Contour interval 100 feet.

Digital cartography and drafting by R. Stirling, Geological Drafting Services.

Map 1

Geology Map FAR 1-30 and 31-64 Blocks CLEAR CREEK PROJECT

Thor Explorations Ltd.

Field Work and Compilation by
All-Terrane Mineral Exploration Services

