

094215
e.1

094215



GEOCHEMICAL / SHAFTEING REPORT

SEVEN 1-50, YCO 9667 - YCO 9716

SEVEN 59-100, YCO 9717 - YCO 9758

NTS 115A/1, 115A/2

LAT. # 63,04 NORTH

LONG. # 140,29 WEST

WHITEHORSE MINING DIVISION

Work performed for Canadian United Minerals Inc.

work performed September 1999 - March 2000

author of report: Shawn Ryan

YUKON ENERGY, MINES
& RESOURCES LIBRARY
P.O. BOX 2703
WHITEHORSE, YUKON Y1A 2C6



This report has been examined by
the Geological Evaluation Unit
under Section 53 (4) Yukon Quartz
Mining Act and is allowed as
representation work in the amount
of \$ 11,700.

M.B.
for Regional Manager, Exploration and
Geological Services for Commissioner
of Yukon Territory.

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- claim map (appendix)
- topo map
- assay sheets
- geology map
- magnetic map
- pictures

Summary.

The Seven 1-50 and 59-100, grant # YC09607-YC09716 and #YC09717-YC09756 are being renewed for a minimum of one year with a central block of Seven 25, 27, 28-32, 41-46, 63-68, 89, 90, 92-94 are being renewed for two years. A fall soil and silt revealed low arsenic anomalies and a winter shafting program revealed minor B-2 ppm anomaly in silts.

Introduction

Canadian United Minerals Inc. staked the Seven claim block to cover a magnetic anomaly that covers a granodiorite of possibly the Coffee Creek intrusion suite.

Location

The Seven claim block are located 78 air miles southwest of Dawson City.

Access

Access can be gained via helicopter from Dawson City or Beaver Creek. One can also travel by river boat from Dawson City up the Yukon River, then travelling up the White River for 40 miles. At this point, you walk up Seven Mile Creek for 2-3 miles, but stay on the north ridge. Winter access can be attained by skiplane landing on the White River or skidoo up the river system and travel up Seven Mile Creek, but keep to the south side of the creek because it's all open swamp which makes travelling easier.

Property Geology.

The property geology from what I've seen is composed of various various granite phase. I showed sample to Craig Hart, YTC Geologist and he said that it looked liked Coffee creek, fresh biotite granodiorite intrusion suite.

Work Performed/Methods

I visited the property in mid September of 1999. Myself and assistant Scott Fleming travelled up the Yukon river, then up the White river by motor boat. We then packed a camp up the Seven Mile creek for 3 miles. We soil sampled the mag low area and edge of the mag high. We also silted main creek systems.

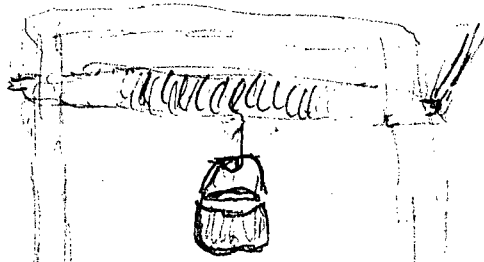
I returned in late February 2000 with Claus Schrietrump and his assistant Natasha Ayoub, to dig a shaft in Seven Mile creek. The main reason was to take various soil profiles such as silt at 4 ft. versus a silt at 18 ft. I also took pan concentrates at different depth heights. I also wanted to see what the bedrock looked like and to see what kind of heavy minerals were in it.

Interpretation

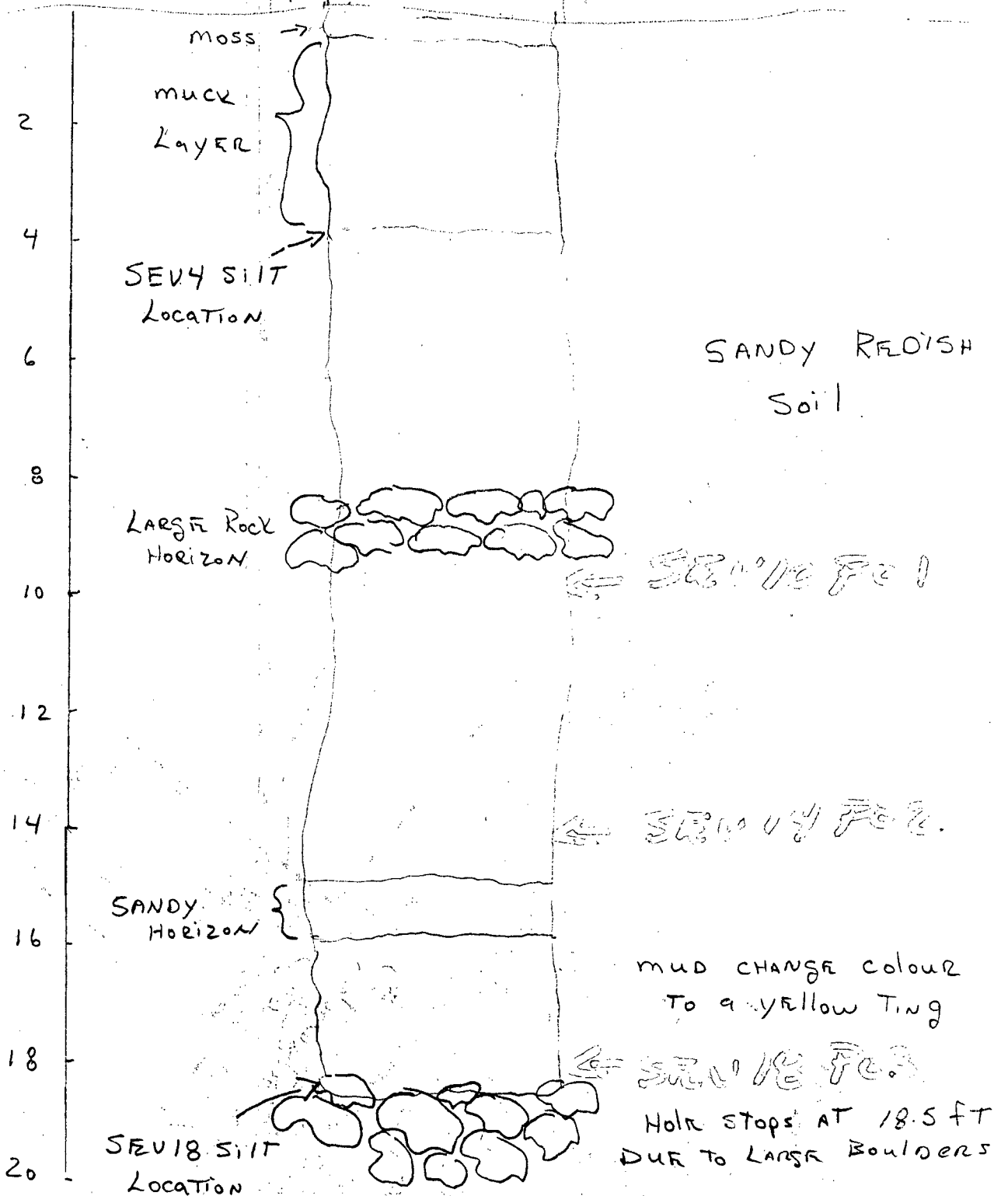
The fall soil and silt program has revealed only minor gold anomalies of 22 ppb in two soil samples.

The winter program gave us some data with mixed results. The silt at 4 ft. level showed slightly more anomalous in Au (10 ppb) and Bi (2 ppm) than the silt at the 18 ft. mark. The silt at 18 ft. mark was higher in As, Cu, Ga, Mo, Zn.

WIND LASS



DEPTH
IN
FEET



SEVEN claim Block
GRANTH YCO 9673

I would have thought all elements would have higher values - This test shows a good B-horizon test below the organics give satisfactory results and that taking deeper soil profiles don't necessarily increase Au or Bi value.

The pan concentrates at various heights of 10 ft., 14 ft. and 18 ft. showed a slightly different heavy mineral concentration pattern. It seems that the change in mud at 16 ft. has acted as a hard pan top. The gold value increases at this level.

Recommendations

I would recommend a larger silt sampling program with silt samples every 250 metres up on the main Seven Mile creek and silts every tributary.

I would also take pan concentrates every 500 metres on main Seven Mile creek.

Qualification

I have been prospecting in the Yukon for the last 8 years. I have been working in the exploration business for 19 years in Ontario, Quebec, N.W.T. and the Yukon. I own 70% of Canadian United Minerals Inc. that owns the Seven 1-50, Seven 59-100.

Cost


Hall Program

2 men ($\$450.00$ daily wage) X 6.5 days	= 2925.00
Boat motor rental 6 X 125 day	= 750.00
Gas/oil	= 200.00
Food $\$32.5 \times 2 \times 6$	= 390.00
Assay	= 150.00
	<hr/>
	4415.00

Winter Program

3 people crew ($\$700.00$ daily wage) X 6	= 4200.00
skidoo/sleigh rental $125.00 \times 2 \times 6$	= 1500.00
Gas/oil X 400.	= 400.00
Food $\$32.5 \times 3 \times 6$	= 585.00
Assay -	= 100.00
Fix wing (Bonanza Air) Gas drop	= 1000.00
	<hr/>
	7785.00

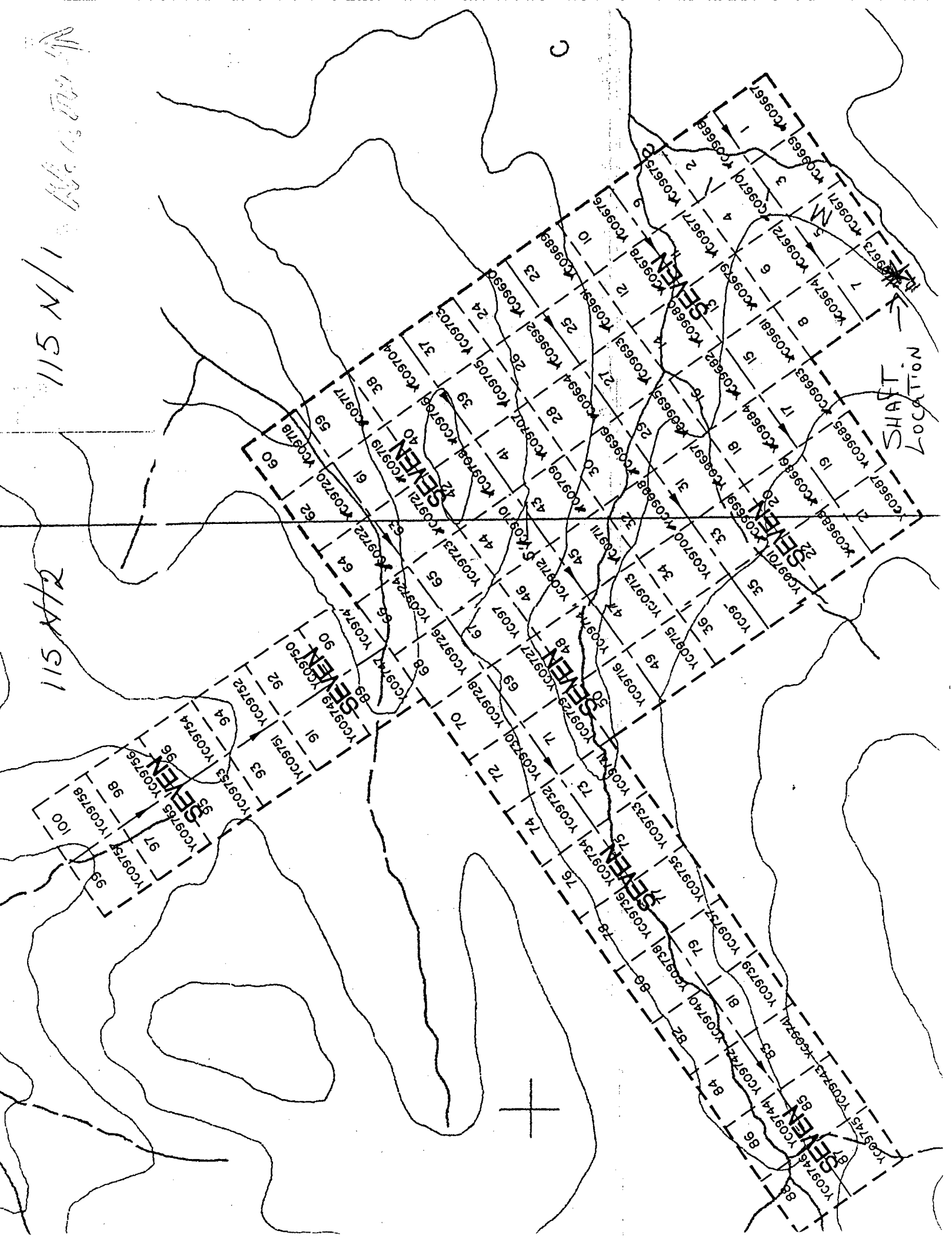
Total \$ 12,200

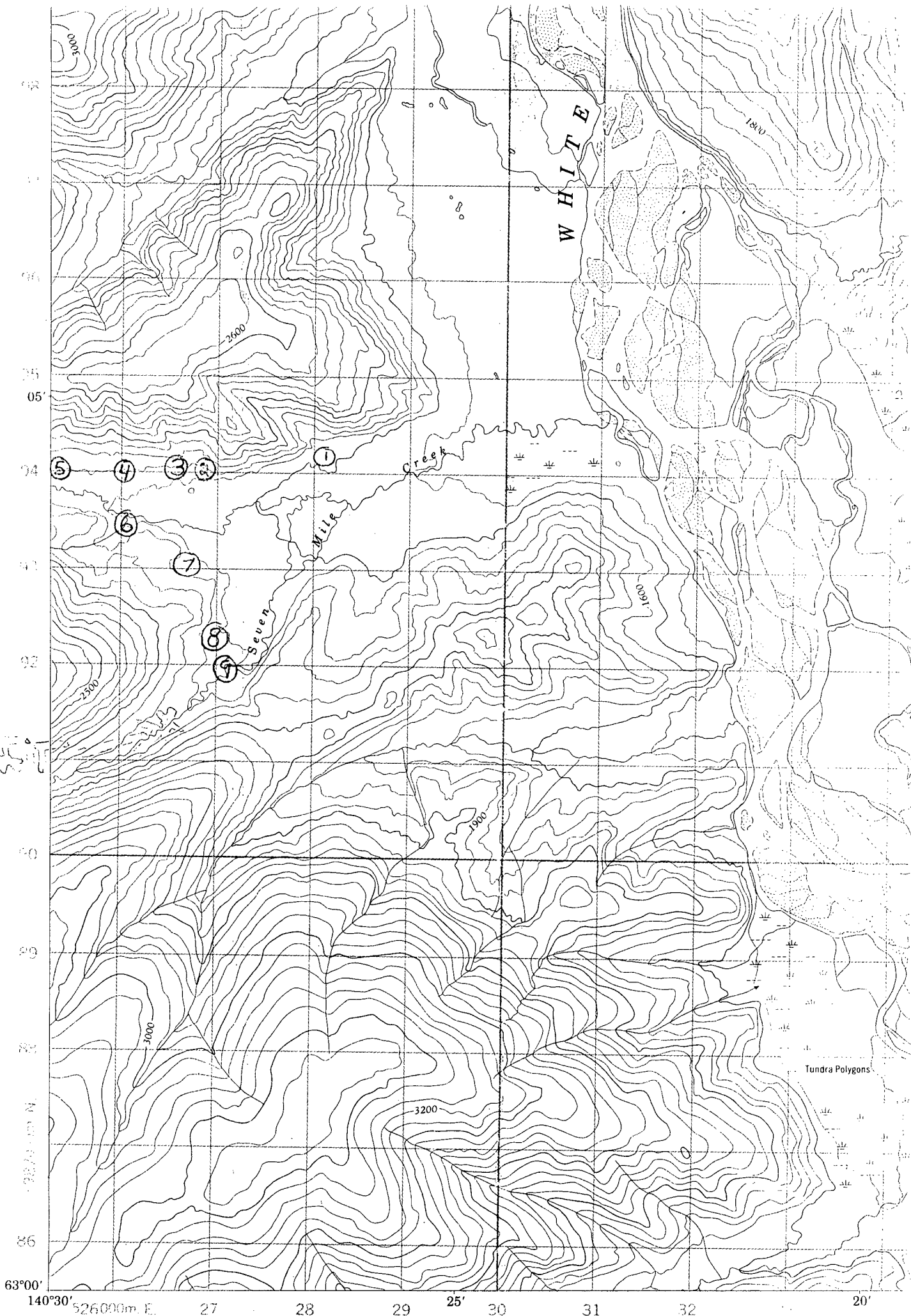

Prospector

115 N/1

115 N/2

NON TIT COO 7
TIT AHS





SUN 1

63°00' 140°30' 526000m. E. 27 28 29 25' 30 31 32 20'

Tundra Polygons

NAL Northern Analytical Laboratories Ltd.

27/10/99

Certificate of Analysis

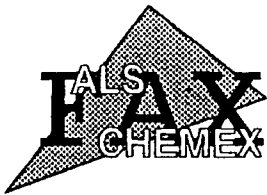
Page 1

Shawn Ryan

WO# 00020

Certified by

Sample #	Au ppb
	12
	5
	6
	6
	5
	5
	5
	5
	8
	11
	8
	8
	14
	9
	10
	12
	10
1- SEVS99SS01	12
2- SEVS99S02	5
3- SEVS99S03	22
4- SEVS99S04	9
5- SEVS99S05	15
6- SEVS99S06	22
7- SEVS99S07	7
8- SEVS99SS08	7
9- SEVS99SS10	<5
SIXF99SS01	17
SIXF99SS02	10
SXSR99SS03	12
SXSR99SS04	9



ALS Chemex

Aurora Laboratory Services Ltd.
 Analytical Chemists * Geochemists * Registered Assayers
 212 Brooksbank Ave., North Vancouver
 British Columbia, Canada V7J 2C1
 PHONE: 604-984-0221 FAX: 604-984-0218

To: CANADIAN UNITED MINERALS INC.

BOX 1260
 DAWSON CITY, YT
 Y0B 1G0

Project :
 Comments: ATTN: SHAWN RYAN

Page Number : 1-A
 Total Pages : 1
 Certificate Date: 28-JUN-00
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 P.O. Number :
 Account : PRP

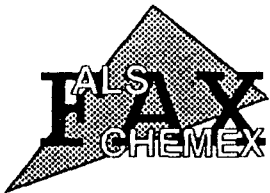
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SAMPLE	PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %
SEV 10 P01	217 222	575	1.2	0.95	6	< 10	70	0.5	12	1.07	< 0.5	8	165	10	7.42	< 10	< 1	0.13	70	0.54
SEV 14 P02	217 222	940	0.8	0.93	8	< 10	70	< 0.5	8	0.90	< 0.5	8	150	11	6.46	< 10	< 1	0.13	70	0.45
SEV 18 P03	217 222	5	< 0.2	0.87	2	< 10	60	< 0.5	6	0.90	< 0.5	7	138	9	5.91	< 10	< 1	0.12	50	0.40
<p><i>Low Concentration</i></p>																				

06/28/99 3:47PM CHEMEX LABS Alpha-FAX2

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 Total Pages : 1
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 Account : PRP

CERTIFICATE OF ANALYSIS A0021335

SAMPLE	PREP		Mn	Mo	Na	Ni	P	Pb	S	Sb	Sc	Sr	Ti	Tl	U	V	W	Zn
	CODE		ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	%	ppm	ppm	ppm	ppm	ppm
SEV 10 P01	217	222	600	3	0.10	10	1280	22 < 0.01	< 2	7	23	0.21	< 10	10	226	50	118	
SEV 14 P02	217	222	605	< 1	0.10	9	1050	24 < 0.01	< 2	6	22	0.19	< 10	< 10	188	30	100	
SEV 18 P03	217	222	420	1	0.09	8	1120	10 < 0.01	< 2	6	21	0.18	< 10	10	178	30	88	

06/28/99 3:48PM CHEMEX LABS Alpha-FAX2

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 Y0B 1G0

Page Number :1-A
 Total Pages :1
 Certificate Date: 29-JUN-2000
 Invoice No. :10021329
 P.O. Number :
 Account :PRP

Project :
 Comments: ATTN: SHAWN RYAN

CERTIFICATE OF ANALYSIS A0021329

PREP CODE	Au ppb FA+AA	Ag ppm	Al %	As ppm	B ppm	Ba ppm	Be ppm	Bi ppm	Ca %	Cd ppm	Co ppm	Cr ppm	Cu ppm	Fe %	Ga ppm	Hg ppm	K %	La ppm	Mg %
8254 202	not/as	< 0.2	0.55	< 2	< 10	190	< 0.5	< 2	0.78	0.5	5	55	26	1.88	< 10	1	0.04	10	0.35
8254 202	5	< 0.2	1.90	12	< 10	250	< 0.5	< 2	0.53	0.5	12	45	27	2.62	< 10	< 1	0.15	10	0.76
8254 202	< 5	< 0.2	1.96	10	< 10	270	< 0.5	< 2	0.68	0.5	14	45	32	2.93	< 10	3	0.24	10	0.81
8254 202	< 5	< 0.2	1.51	10	< 10	220	< 0.5	< 2	0.66	0.5	9	34	22	2.22	< 10	< 1	0.12	< 10	0.60
8254 202	< 5	< 0.2	1.81	20	< 10	260	< 0.5	< 2	0.66	0.5	13	40	26	2.89	< 10	< 1	0.11	10	0.68
8254 202	< 5	0.2	1.90	8	< 10	300	< 0.5	< 2	0.52	1.5	12	37	32	2.99	< 10	3	0.07	10	0.62
8254 202	40	< 0.2	0.95	8	< 10	140	< 0.5	< 2	0.22	< 0.5	7	150	15	2.41	< 10	1	0.22	10	0.29
8254 202	< 5	< 0.2	1.30	10	< 10	330	< 0.5	< 2	0.82	0.5	11	29	36	2.27	< 10	1	0.07	10	0.56
8254 202	10	< 0.2	2.08	12	< 10	200	< 0.5	2	0.79	0.5	15	37	13	4.17	< 10	1	0.10	20	0.70
8254 202	< 5	< 0.2	3.22	26	< 10	360	0.5	< 2	0.84	1.0	15	40	27	6.52	10	< 1	0.48	40	1.13
8254 202	< 5	< 0.2	2.17	4	< 10	250	< 0.5	< 2	0.71	0.5	10	30	18	2.99	< 10	3	0.15	10	0.76
8254 202	< 5	< 0.2	2.29	2	< 10	180	0.5	< 2	0.45	0.5	11	31	16	2.99	< 10	3	0.09	40	0.55
8254 202	< 5	< 0.2	2.92	14	< 10	400	< 0.5	< 2	0.69	0.5	14	35	28	4.40	< 10	2	0.48	< 10	1.23
8254 202	10	< 0.2	2.84	8	< 10	200	0.5	< 2	0.35	0.5	11	42	28	3.81	< 10	1	0.09	10	0.73
8254 202	< 5	< 0.2	1.84	2	< 10	160	0.5	2	0.67	0.5	9	35	21	2.87	< 10	1	0.07	30	0.61
8254 202	< 5	< 0.2	2.19	8	< 10	190	< 0.5	< 2	0.76	0.5	10	36	24	2.86	< 10	1	0.09	20	0.65

SEV4 SILT
 SEV18 SILT

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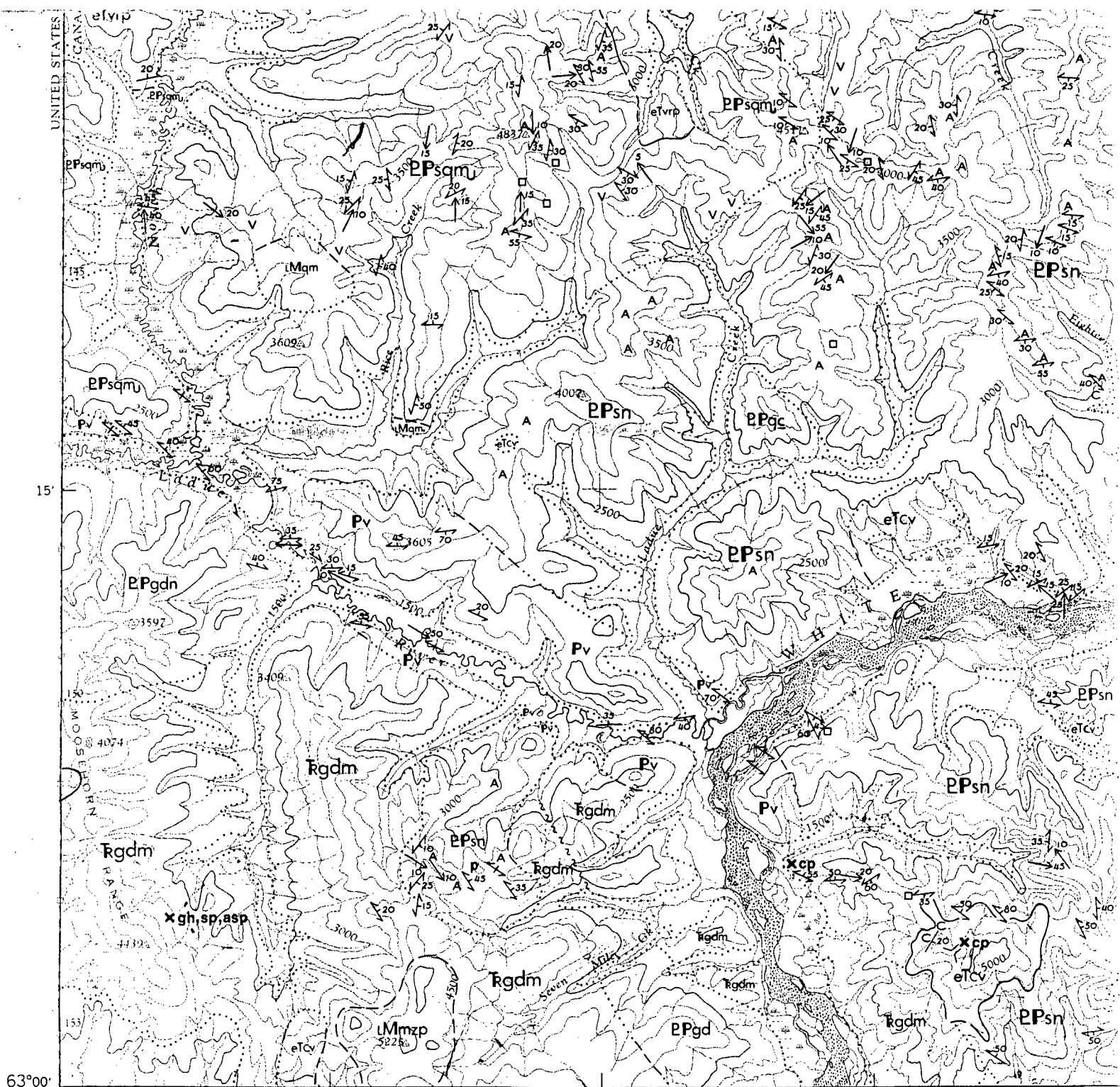
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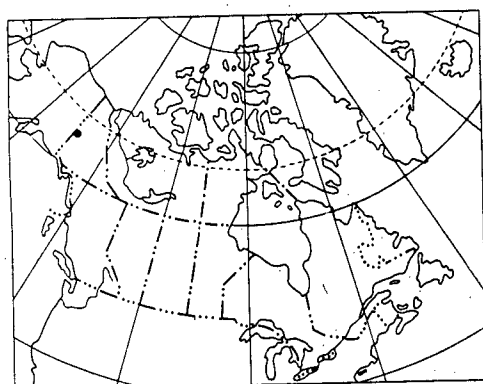
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2254 202	455	1	0.03	25	620	< 2	0.03	2	4	34	0.11	< 10	< 10	67	< 10	76
2254 202	620	< 1	0.03	23	550	2	0.03	< 2	4	34	0.10	< 10	< 10	63	< 10	118
2254 202	335	2	0.03	19	580	< 2	0.03	< 2	4	37	0.10	< 10	< 10	57	< 10	58
2254 202	640	1	0.03	24	600	< 2	0.03	4	4	40	0.09	< 10	< 10	61	< 10	78
2254 202	510	2	0.02	27	660	< 2	0.04	2	4	37	0.07	< 10	< 10	73	< 10	110
2254 202	200	3	0.02	18	590	18	0.01	2	1	14	0.05	< 10	< 10	42	< 10	62
2254 202	405	1	0.02	24	830	< 2	0.05	8	3	37	0.04	< 10	< 10	45	< 10	88
2254 202	1185	3	0.04	16	910	< 2	0.01	2	4	44	0.13	< 10	< 10	120	< 10	68
2254 202	620	5	0.04	19	1710	< 2	< 0.01	2	8	39	0.24	< 10	10	116	< 10	104
2254 202	525	< 1	0.03	17	860	< 2	0.03	< 2	4	45	0.13	< 10	< 10	74	10	64
2254 202	540	< 1	0.02	16	650	< 2	0.03	< 2	4	34	0.09	< 10	< 10	65	< 10	68
2254 202	485	1	0.04	21	570	< 2	0.01	2	5	37	0.23	< 10	< 10	102	< 10	70
2254 202	465	2	0.03	24	490	< 2	0.03	6	5	32	0.10	< 10	< 10	91	< 10	70
2254 202	440	1	0.03	19	960	< 2	0.01	< 2	5	39	0.09	< 10	< 10	78	< 10	56
2254 202	585	1	0.03	21	1010	< 2	0.05	< 2	4	57	0.09	< 10	< 10	71	< 10	66

SEV4 SILT
 SEV18 SILT

CERTIFICATION:



Copies of this map may be obtained from the
 Geological Survey of Canada, Ottawa



INDEX MAP-

- Claim Block
 Geology map

CEN.

eTdi DIORITE: dark brown, fine-grained diorite and gabbro

eTvrp QUARTZ FELDSPAR PORPHYRY: light coloured acid quartz feldspar porphyry and rhyolite; minor acid tuff breccia, crystal lithic tuff and ignimbrite

eTccg SANDSTONE AND CONGLOMERATE: white, coarse-grained, immature terrestrial sandstone with lesser interbedded pebble conglomerate and shale; minor lignite and rare ignimbrite

MESOZOIC

CRETACEOUS(?)

lMqm QUARTZ MONZONITE: medium-grained equigranular biotite quartz monzonite

lMmzp PORPHYRITIC MONZONITE: medium-grained, porphyritic (K-feldspar) hornblende monzonite to syenite *I HAVE DATA THAT CALLS THE INCLUSION AT SNAC/STEWART MAP AS BIOTITE MONZONITE*

lMmz HORNBLende MONZONITE: medium-grained equigranular hornblende monzonite

TRIASSIC(?)

rgdm HORNBLende GRANODIORITE: dark grey weathering, strongly foliated, coarse-grained equigranular biotite hornblende granodiorite

PERMIAN(?) AND/OR TRIASSIC(?)

PMub DUNITE: foliated serpentized dunite and peridotite

CARBONIFEROUS(?) AND/OR PERMIAN(?)

Pv SHEARED GREENSTONE: sheared and foliated chloritic greenstone and green lithic tuff; minor green cherty tuff

PERMIAN AND/OR OLDER

Pt CHERT AND METACHERT: grey-weathering pale green and purplish brown hornfelsed argillaceous chert with lesser interbedded chloritic phyllite and marble

Pc LIMESTONE: thin-bedded limestone and marble

EPqmmu FOLIATED MUSCOVITE QUARTZ MONZONITE: foliated equigranular medium-grained muscovite quartz monzonite

EPc MARBLE: coarsely crystalline white graphite marble

EPgd FOLIATED BIOTITE GRANODIORITE: foliated to gneissic biotite granodiorite; minor interfoliated phyllite, schist and amphibolite

EPqs NASINA QUARTZITE: black-weathering, massive, dark grey to black graphitic quartzite with lesser grey micaceous quartzite and quartz mica schist

EPsqmu KLONDIKE SCHIST: black and orange-weathering well foliated pale green chlorite muscovite quartz schist; includes augen gneiss and amphibolite

EPsn SCHIST GNEISS: brown-weathering, grey muscovite biotite quartzite and quartz mica schist; includes amphibolite augen gneiss and minor marble; includes rocks of Klondike Schist and Pelly Gneiss undifferentiated

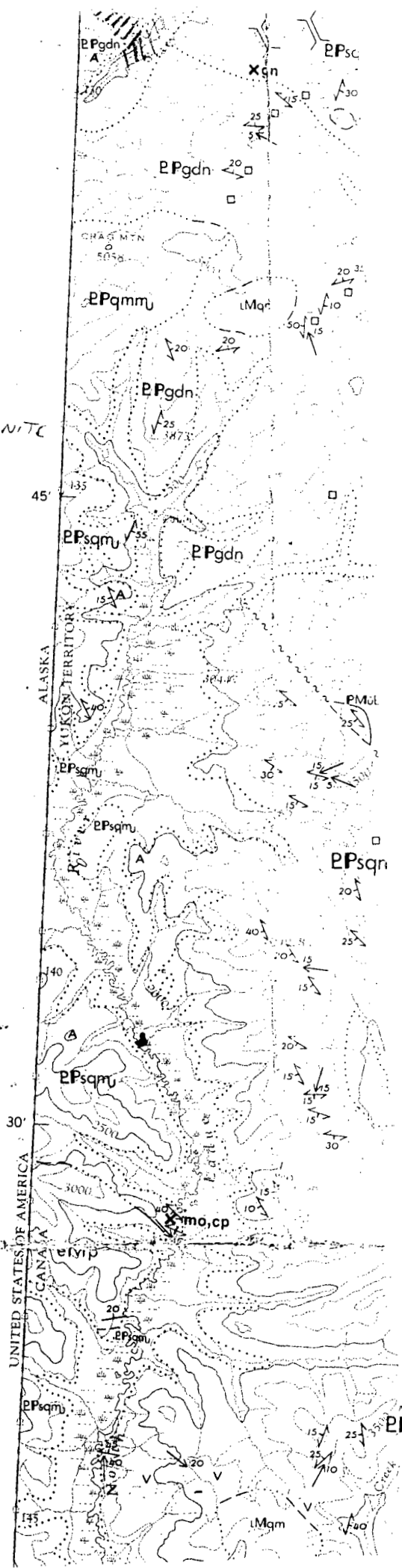
EPgdn PELY GNEISS: strongly foliated to gneissic muscovite chlorite biotite granodiorite; minor augen gneiss; includes some undifferentiated foliated muscovite quartz monzonite

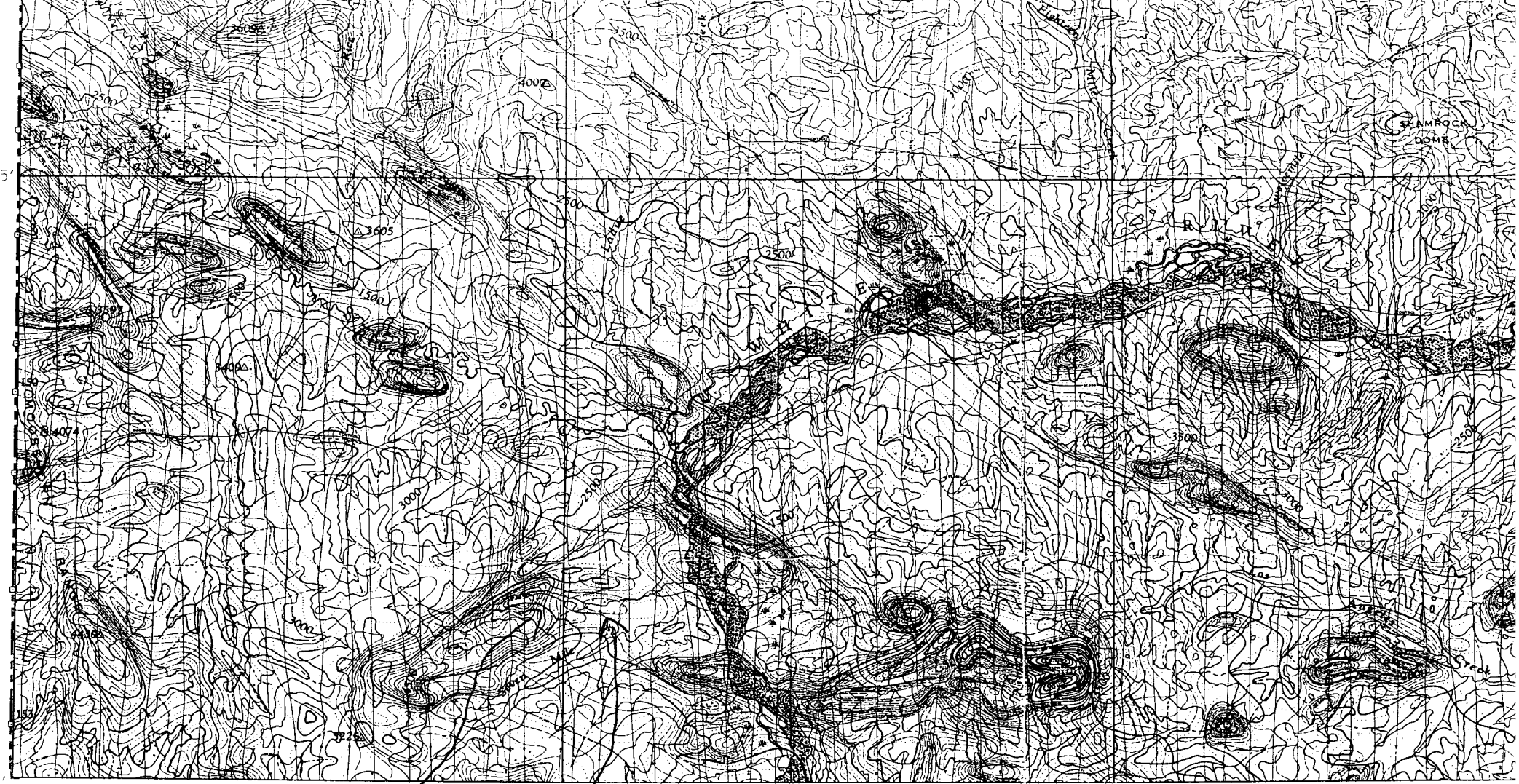
Geological boundary (defined, approximate, assumed).....

Limit of geological mapping

Bedding, tops known (inclined, vertical)

Foliation (inclined, vertical)





1°00'

MAG HIGH, MAG

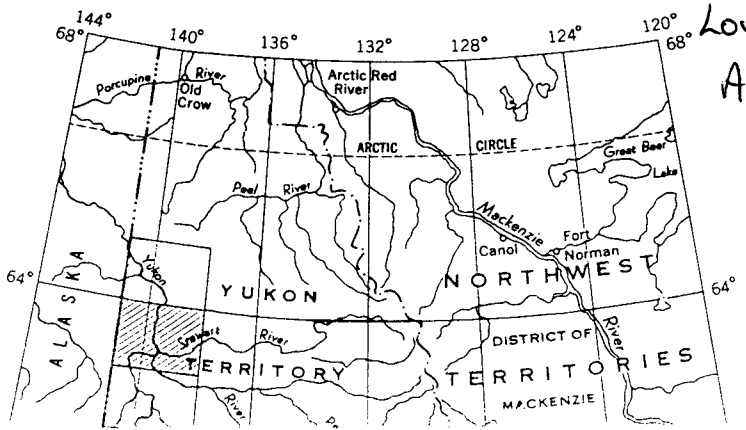
MAGNETIC MAP

140°00'

Low

AREA

Flight altitude: nominally 1000 feet above ground level where terrain permitted.



SEVERN 1-50, 59-100
Claim Block

ST
Y

Scale

SEVEN mile Claim Block COVER
Hill side AT THE END of SWAMP.



LOOKING WEST up SEVEN mile GREEK
SKIDOO TRAIL WINTER 1999.



LARGE Boulders Being carried up



SHAFT Hole 18FT Deep.



CHECKING STEAM PRESSURE



STEAMER SET UP.