

WEAVER CREEK PLACER
MOYIE RIVER -CRANBROOK B.C.
n.t.s. 82g/5,82f/8

PLACER LEASES #2137 & #2138
by

Michael P.Henrick Ph.B.

Covering work carried out during the period
May 30, 1989 through June 9, 1989

49° 24'

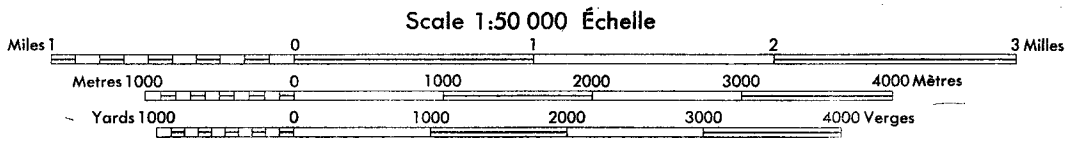
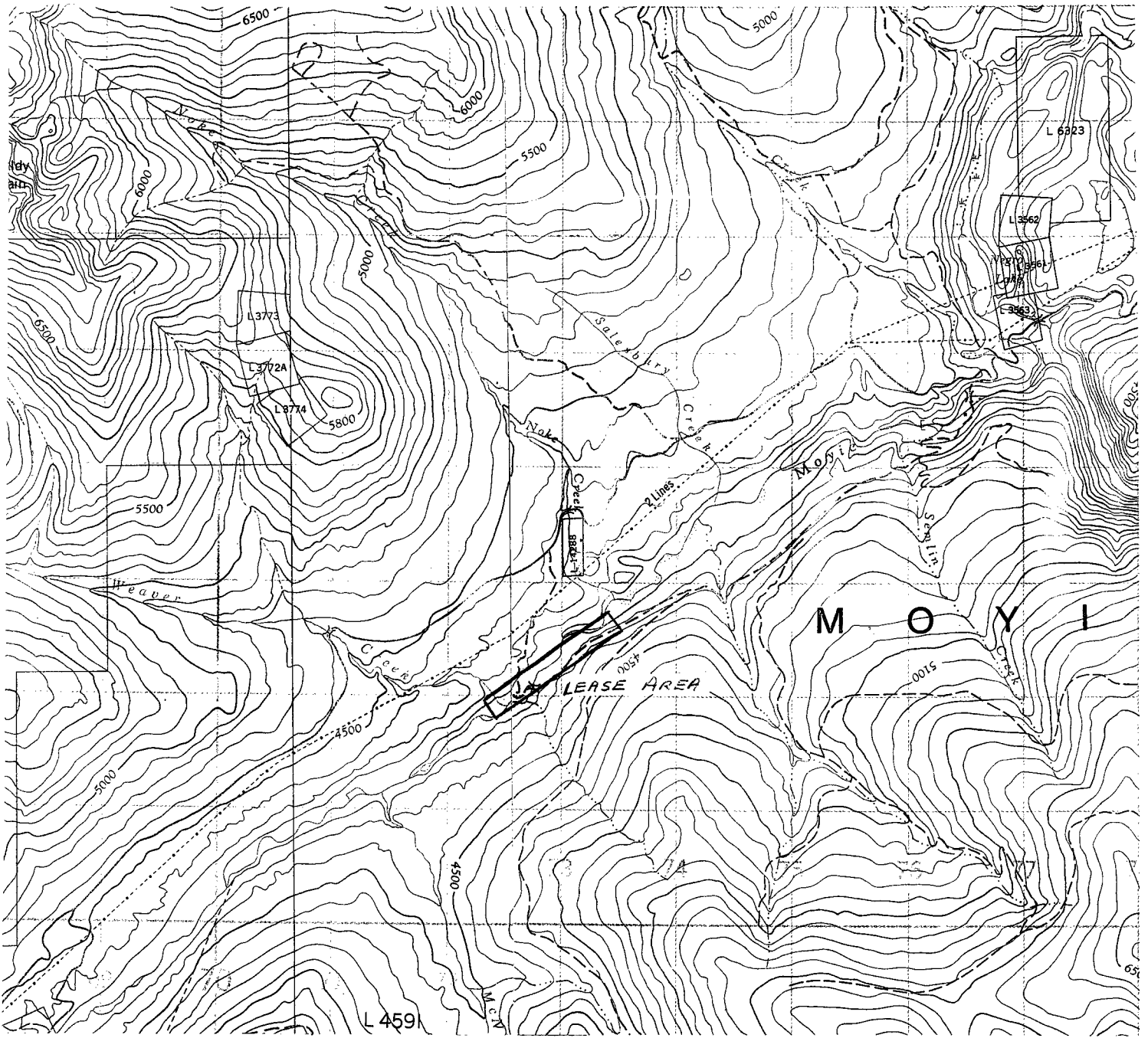
116° 00'

GEOLOGICAL BRANCH
ASSESSMENT REPORT

19,500

TABLE OF CONTENTS

	<u>Page</u>
<i>Summary</i>	
<i>Introduction:</i>	(2)
<i>Location and Access</i>	(2)
<i>Previous Work</i>	(2)
<i>Work Completed</i>	(2)
<i>Drill Access Road and Site Preperation</i>	(2)
<i>Overburden Drilling</i>	(3)
<i>Sample Preperation and Treatment</i>	(3)
<i>Reclamation</i>	(3)
<i>1989 Drill programme</i>	(3)
 <i>Conclusion</i>	 (4)
 <i>Recommendations</i>	 (4)
 <i>Appendices</i>	
(i) <i>Placer Lease Records</i>	
(ii) <i>Drill Logs</i>	
(iii) <i>Statement of Costs</i>	
 <i>Figures</i>	
(i) <i>Location Maps</i>	
 <i>Plan</i>	
(i) <i>Drill Hole Location Map</i>	



LOCATION MAP
 KENNEDY LEASES
 MOYIE RIVER, BRITISH COLUMBIA
 116°-00' W. 49°-24' N.

FIGURE (1)

Summary

Three test holes totalling 85.94 meters of overburden drilling were completed on placer lease #2137 during the period May 30 through June 9, 1989.

Introduction:

The objective of the drill programme leases #2137 and #2138 was to determine overburden depth, tertiary channel width, and gold values within the auriferous channel gravels. The programme was successful and did verify two of the criteria mentioned above. The programme was halted before tertiary channel width could be determined .

Location and Access:

The property is located in the Fort Steele Mining District of South Eastern British Columbia n.t.s. 85f/8 map sheet Grassy Mountain and n.t.s. 82g/5 map sheet Moyie Lake. The Moyie River flows through the property and empties into Moyie Lake.

Access to the property is via Highway 3/95 south from Cranbrook, a distance of 16 kilometres to the Lumberton turnoff and thence via the Moyie River road, an all season gravel logging road a distance of 13 kilometres to the Semlin Creek turnoff. The Semlin Creek road crosses the property at the bridge over the Moyie River 2.7 kilometres from the turnoff.

Previous Work

No previous work has been reported on this property. A possible reverse circulation overburden drill hole was located three meters south of the collar of overburden drill hole #K.1.

Work Completed

Drill Access Road and Site Preparation:

A D8H Caterpillar owned and operated by Fiorentino Bros. Contracting Ltd., 2401 - Cranbrook Street North, Cranbrook, B.C., was used to construct drill access roads and drill site locations. A total of 337 meters of access road was constructed. Three drill sites were cleared and levelled. A total of 445.8 square meters of drill site was constructed.

Overburden Drilling:

A total of 85.94 meters of 15.24 centimetres inside dimension overburden drilling was completed at three separate locations on placer lease # (Fig. 2). The drilling was done under contract by Owen's Drilling Ltd., 1940 - 6th St. N., Cranbrook, B.C.

All work completed was supervised by Michael P. Henrick PhB., RR#1, S. 39, C.11, Okanagan Falls, B.C. Mark Bostock of 2650 - 1st Avenue S. Cranbrook, B.C. operated the D8H Caterpillar and assisted with sample preparation and washing.

Sample Preparation and Treatment:

Samples were collected in clean, five gallon plastic pails. The sample interval throughout areas of interest and within the tertiary channel were kept at .6 meters. The .6 meter samples saved for treatment were measured for volume, logged for material, washed, and panned. All colours were noted. Samples of sufficient cut were collected, weighed and saved (appendix 2).

Reclamation:

All hanging snags were felled and cut. The entire road access area and drill site locations were seeded and fertilized. The area has been checked by the inspector of mines for the Department of Energy, Mines, and Natural Resources. An inspector for Forestry has also inspected the area. All inspections have found the area to be adequately reclaimed.

1989 Drill Programme:

Overburden drill hole #K1 was drilled to a total depth of 27.4 meters. This hole encountered bedrock at 85 feet (probable), 88 feet (definite). One sample was saved at 76-78 feet. This sample contained .078 grains of gold.

Hole #K2 was drilled 25.1 meters to the south of hole #K1. This hole encountered bedrock at 29.8 meters (probable), 32.3 meters (definite). Gold values were noted throughout this hole from 25.6 to 29.8 meters and ranged in value from .2 grains through to 1.3 grains at the contact. This hole was drilled within the tertiary channel but it was never determined if the deepest part of the channel was intersected.

Hole #K3 was drilled 412.4 meters downstream from Hole #K1. This hole entered bedrock at 22.8 meters (probable), 23.1 (definite). Bedrock in this hole was broken and contained boulder and cobble chunks to 23.1 meters. One small gold value (.01 grain) was encountered at 16.4 meters through 17 meters.

Both hole #K1 and #K3 are classic peripheral to outer tertiary channel holes. While hole #K2 is a classic tertiary channel hole.

Conclusion:

The drill programme was terminated at the completion of hole #K3. It was determined that overburden depths encountered in the first three holes were too deep to make the property economically viable at present day gold prices.

Recommendations:

It is recommended that any exploration in the immediate future be limited to the upper portion of placer lease #2137. The possibility of a tertiary channel pool below a water fall that must have existed below the Weaver Creek diorite intrusion should be further explored.

RESPECTFULLY SUBMITTED

Michael P. Henrick

MICHAEL P. HENRICK Ph.B

STATEMENT OF QUALIFICATIONS

I, Michael P. Henrick of R. R. 1, Site 39, Comp. 11, Okanagan Falls, B.C.; do hereby certify that:

- 1) I am a graduate from the University of North Dakota (1970) with a Bachelor of Philosophy degree in Geology.
- 2) From 1970 to 1982, I worked as a geologist in mineral exploration in British Columbia, the Yukon Territory, Saskatchewan, Manitoba, Ontario and Quebec as well as in Oregon, Arizona and California.
- 3) From January, 1983 to the present, I have worked as a geological consultant, concentrating mainly on placer evaluation and production.
- 4) I supervised the field work on the Moyie River Project during the 1986 program and have interpreted all data resulting from this work.
- 5) I am a fellow of the Geological Association of Canada.

Michael P. Henrick.

PLACER LEASE RECORD FORMS

MINING DIVISION

Province of British Columbia Ministry of Energy, Mines and Petroleum Resources

RECORD OF PLACER CLAIM - MINERAL TENURE ACT

SECTION 23

MAP NO. 82G/5W RECORD NO. 62

MINING RECEIPT NO. 1000010 RECORDED AT Cranbrook B.C. DATE OF RECORD May 10 1989

DO NOT WRITE IN THIS SHADED AREA [Signature] GOLD COMMISSIONER Fort Steele MINING DIVISION

APPLICATION TO RECORD A PLACER CLAIM

JAMES J. KENNEDY NAME 320 10th ST. S. ADDRESS CRANBROOK B.C. (604) 426-6054 TELEPHONE VIC 1S2 POSTAL CODE VALID SUBSISTING F.M.C. NO. 283185 FMC CODE KENN J.3

AGENT FOR MYSELF NAME 320-10th ST. S. ADDRESS CRANBROOK B.C. (604) 426-6054 TELEPHONE VIC 1S2 POSTAL CODE VALID SUBSISTING F.M.C. NO. 283185 FMC CODE KENN J.3

hereby apply for a record of a placer claim for the location as outlined on the attached copy of placer titles reference map No. 82G/5W in the Fort Steele Mining Division.

ACCESS

ACCESS: Describe how you gained access to the location; include references to roads, trails, topographic features, permanent landmarks, and a description of the post location.

ACCESS GAINED VIA MOYIE RIVER ROAD TO SEMLIN CREEK ROAD. THE INITIAL POST IS LOCATED IN A NORTHEASTERLY DIRECTION FROM THE MOYIE RIVER BRIDGE APPROX 650 METERS.

TAG INFORMATION

I have securely affixed the portion of the metal identification tag embossed "PLACER - INITIAL POST (NO. 1)" to the initial post and impressed this information on the tag:

TAG NO. P 61745 PLACER - INITIAL POST (NO. 1) CLAIM NAME WEAVER LOCATOR JAMES J. KENNEDY AGENT FOR MYSELF DATE COMMENCED MAY 10, 1989 TIME COMMENCED 6:00 P.M. DIR. TO NO. 2 SOUTH WEST METRES TO RIGHT 100 METERS METRES TO LEFT 400 METERS

I have securely affixed the portion of the metal identification tag embossed "PLACER - FINAL POST (NO. 2)" to the final post (or the witness post* and impressed this information on the tag:

TAG NO. P 61745 PLACER - FINAL POST (NO. 2) CLAIM NAME WEAVER LOCATOR JAMES J. KENNEDY AGENT FOR MYSELF DIST. FROM NO. 1 1000 METERS DATE COMPLETED MAY 10, 1989 TIME COMPLETED 8:40 P.M.

*If witness post placed for final post: Apparent Controvention Section 9... P.N. 62 Mineral/Placer Act over 100 METERS DISTANCE distance metres.

ACKNOWLEDGEMENT

I have complied with all the terms and conditions of the Mineral Tenure Act Regulation pertaining to the location of placer claims and have attached a plan of the location on which the positions of the initial and final posts (and witness and identification posts if applicable) are indicated.

[Signature] Signature of Locator

GOLD COMMISSIONER RECEIVED and RECORDED MAY 11 1989 M.R. 1000010 & 1000015 CRANBROOK, B.C. RECORDING STAMP

NUMBER OF UNITS _____

ANNIVERSARY DATE May 10

TITLE MAINTENANCE				
DOCUMENT NO.	RECORDING DATE	TYPE OF WORK	EXPIRY DATE	EXCESS CREDIT
#49	Sept 27/89	P/G	May 10/90	

TITLE OWNERSHIP

OPTIONS, AGREEMENTS, MISCELLANEOUS DOCUMENTS

GROUPING NOTICES
 N/G 4 Sept 27/89 to include Placer Claim #53-54, Weaver Claim RN62
 WEAVER GROUP

INSPECTOR'S REPORT NO. _____
 VERIFIED _____ AMENDED _____



RECORD OF PLACER CLAIM - MINERAL TENURE ACT

SECTION 42

MAP NO. 82G/5W

RECORD NO. 54

MINING RECEIPT NO. RECORDED AT Cranbrook B.C. DATE OF RECORD October 2 19 89

DO NOT WRITE IN THIS SHADED AREA

M.G. Ferguson GOLD COMMISSIONER

Fort Steele MINING DIVISION

APPLICATION TO CONVERT A PLACER LEASE

I, James John Kennedy NAME

*AGENT FOR

Self NAME

320 10 St S., ADDRESS

ADDRESS

Cranbrook, B.C. ADDRESS

426-6054 TELEPHONE

V1C 1S2 POSTAL CODE

TELEPHONE

POSTAL CODE

VALID SUBSISTING F.M.C. NO. 283185

VALID SUBSISTING F.M.C. NO.

FMC CODE KENNJ3

FMC CODE

hereby apply to convert Placer Lease/Placer Mining Lease 2138 in the Fort Steele Mining

Division, Placer Titles Reference Map No. 82G/5W, to a Placer Claim.

ACCESS: Describe how you gained access to the location; include references to roads, trails, topographic features, permanent landmarks, and a description of the post location. (If not known, leave blank)

Go up Main Moyie River Road to Semlin Creek Road. West on Lower Moyie River Road go up 250 meters the post is on river bank Post is not visible from road.

TAG INFORMATION: Tag Number P6210 Date of Location July 19/79

Number of metres claimed to right 300 and/or left 200 of location line.

If an intermediate post was used, complete section A:

A Bearing from initial to intermediate post at distance of metres.

Bearing from intermediate to final post at distance of metres.

If no intermediate post was used, complete section B:

B Bearing from initial to final post due east at distance of 265 metres.

ACCESS

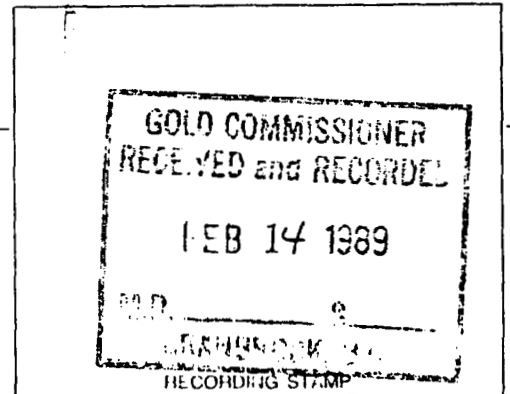
TAG INFORMATION

ACKNOWLEDGEMENT

I acknowledge that all work and rental recorded on the existing placer lease is null and void with respect to this new placer claim. I also acknowledge that the anniversary date of this placer claim will be the recording date of this application, and that the provisions of the Mineral Tenure Act shall apply respecting work requirements on this placer claim.

Signature of Lessee (or Agent)

*Agent must be authorized in writing.



NUMBER OF UNITS _____

ANNIVERSARY DATE Oct 2

TITLE MAINTENANCE					TITLE OWNERSHIP
DOCUMENT NO.	RECORDING DATE	TYPE OF WORK	EXPIRY DATE	EXCESS CREDIT	
#49	Sept 27/89	P/G	Oct 2/90		

OPTIONS, AGREEMENTS, MISCELLANEOUS DOCUMENTS

GROUPING NOTICES
N/G 4 Sept 27/89 to include Placer
Claim #53-54, Weaver Claim RN62 WEAVER
GROUP

INSPECTOR'S REPORT NO. _____
VERIFIED _____ AMENDED _____



Province of British Columbia Ministry of Energy, Mines and Petroleum Resources
RECORD OF PLACER CLAIM - MINERAL TENURE ACT

MAP NO. 82G/5W

SECTION 42

RECORD NO. 53

MINING RECEIPT NO. _____ RECORDED AT Cranbrook B.C. DATE OF RECORD December 31 1989

DO NOT WRITE IN THIS SHADED AREA

M. J. Ferguson
 GOLD COMMISSIONER

Fort Steele
 MINING DIVISION

I, James John Kennedy NAME AGENT FOR Self NAME
320 10 St S., ADDRESS
Cranbrook, B.C. ADDRESS
426-6054 TELEPHONE V1C 1S2 POSTAL CODE
283185 POSTAL CODE
 VALID SUBSISTING F.M.C. NO. _____ VALID SUBSISTING F.M.C. NO. _____
 FMC CODE KENNJ3 FMC CODE _____

hereby apply to convert Placer Lease/Placer Mining Lease 2137 in the Fort Steele Mining Division, Placer Titles Reference Map No. 82G/5W, to a Placer Claim.

ACCESS: Describe how you gained access to the location; include references to roads, trails, topographic features, permanent landmarks, and a description of the post location. (If not known, leave blank)
Go up Main Moyie River Road to Semlin Creek Road. At the mix brige crossing Moyie River the post is 100 meters due west from bridge.

TAG INFORMATION: Tag Number P6208 Date of Location July 18, 1979

Number of metres claimed to right 500 and/or left _____ of location line.

If an intermediate post was used, complete section A:

A Bearing from initial to intermediate post due east at distance of 150 metres.
 Bearing from intermediate to final post n.e. at distance of 850 metres.

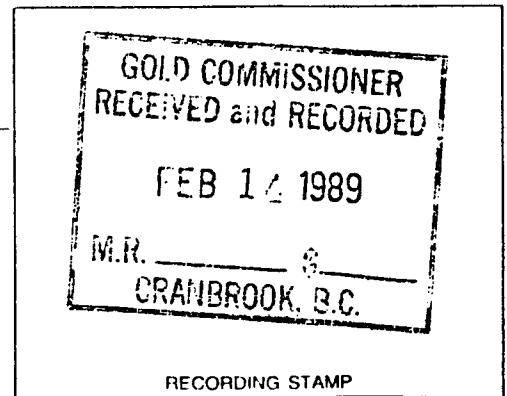
If no intermediate post was used, complete section B:

B Bearing from initial to final post _____ at distance of _____ metres.

~~I acknowledge that all work and rental recorded on the existing placer lease is null and void with respect to this new placer claim.~~
~~I also acknowledge that the anniversary date of this placer claim will be the recording date of this application, and that the provisions of the Mineral Tenure Act shall apply respecting work requirements on this placer claim.~~

Kennedy
 Signature of Lessee (or Agent)

*Agent must be authorized in writing.



NUMBER OF UNITS _____

ANNIVERSARY DATE Dec 31

TITLE MAINTENANCE					TITLE OWNERSHIP
DOCUMENT NO.	RECORDING DATE	TYPE OF WORK	EXPIRY DATE	EXCESS CREDIT	
#49	Sept 27/89	P/G	Dec 31/90		

OPTIONS, AGREEMENTS, MISCELLANEOUS DOCUMENTS	GROUPING NOTICES
	N/G 4 Sept 27/89 to include Placer Claim #53-54, Weaver Claim RN62 WEAVER GROUP

INSPECTOR'S REPORT NO. _____

VERIFIED _____ AMENDED _____

DRILL LOGS

DRILL LOG ABBREVIATIONS

GOLD CONCENTRATES

N.G.	NO GOLD
1C.	ONE COARSE
1F.	ONE FINE
5S.	FIVE SMALL.
2 MED.	TWO MEDIUM.
2 V.F.	TWO VERY FINE
5 V.V.F.	FIVE VERY VERY FINE.
N.S.	NOT SAUED
1 P. SCREEN.	ONE PIECE IN SCREEN.

SAMPLE CONCENTRATES

B.S.	BLACK SAND
FE.	IRON
Py.	PYRITE
ABNDT.	ABUNDANT
HEM.	NEMATITE
N.B.S.	NO BLACK SAND

BEDROCK TERMINOLOGY

ALD.	ALDRIDGE FORMATION
B.R.	BED ROCK
Wx.	WEATHERED

M.P. HENRICK - GEOLOGIST

MARK BOSTOCK - HELPER

KENNEDY LEASE WASH LOG

DATE JUNE 8, 1989

HOLE # K-1

FOOTAGE	BUCKET VOLUME	MATERIAL	GOLD	WEIGHT.	REMARKS
70-72	1.5"	DRY-GREY	N.G.		PEBBLY - 80% DIORITE, 20% BOULDER
72-74	FULL	" "	N.G.		↓
74-76	FULL	" FINER "	N.G.		
76-78	2"	" DRY "	N.G.		
76-78 FUSN	12"	WET	N.G.		80% DIORITE - 20% BOULDER MIX
76-78	11 1/2"	WET	1 Pz. SCREEN	.078 GRAIN	↓
78-79	3"	COARSE-WET.	N.G.		
79-80	13"	WET	N.G.		↓
80-81	2 1/2"	WET	N.G.		50% DIORITE - 40% BOULDER - 10% ALD. PY.
81-82	9"	"	N.G.		↓
82-84	2 1/2"	"	N.G.		
83-84	12 1/2"	SOUP	N.G.		50% BOULDER + 50% ALD. + DIORITE
84-86	8"	WET	N.G.		PROBABLE B.R. @ 85.0'
86-88	2"	WET	N.G.		
87-88	4 1/2"	DRY	N.G.		DEFINATE B.R.
88-90	3 1/2"	DAMP	5 V.F. - N.S.		90% ALD., 10% QTR. MINOR PEBBLE CHUNKS, STEEL, PY.

Michael P. Henrick.

M.P. NEWRICK - GEOLOGIST

Michael T. Newrick

MARK BOSTOCK - HELPER

KENNEDY LEASE

WASH LOG

DATE JUNE 6, 1989

NOLE # K-2

STAGE	BUCKET VOLUME	MATERIAL	GOLD	WEIGHT.	REMARKS
56-58	3"	LOOSE-PEBBLES	N.G.		GOOD PEBBLE, COBBLE MIX
58-60	1.5"		N.G.		
60-62	FULL		N.G.		
62-64	1"		N.G.		ABNOD. B.S.
64-66	1.5"		N.G.		
66-68	FULL		N.G.		
68-70	11"		N.G.		B.S., FE., Py.
70-72	1"		N.G.		
72-74	2"		N.G.		50% DIORITE
74-76	FULL		5 V.V.F.	N.S.	
76-78	3.5"	COARSER	N.G.		ABNOD. B.S.
78-80	FULL		N.G.		
80-82	FULL		N.G.		B.S. FE.
82-84	2"		1F-2V.F.	N.S.	
84-86	FULL		1P. SCREEN	.3 GRAIN	EQUAL DIORITE, ALO + BOULDER. ABNOD. B.S.
86-88	FULL		1F-1V.F-4V.V.F.	N.S.	
88-90	2"		1P. SCREEN.	1.25 GRAIN	GOOD BOULDER MIX
90-92	FULL		1F, 1V.F. 10 SPECKS	N.S.	
92-94	FULL		1P. SCREEN	.2 GRAIN	70% ALO.
94-96	FULL		MED. F. 6 V.F.	N.S.	
96-98	6.5"	WET GREY ROCKY MUCK	1P. SCREEN	1.3 GRAIN	POSSIBLE B.R.
98-100	2.5"	PEBBLY.	1F.	N.S.	80% ALO. PEBBLES 20%
100-102	FULL		1V.F.	N.S.	
102-104	8"		1 MED. F. 8 SPECKS	N.S.	OPEN NOLE 50% ALO. HEM. DIORITE
103-104	10.5"	WET SMALL ROCK	N.G.		
104-106	6"	VERY SMALL ROCK	1F. 2V.F. 1 SPECK	N.S.	DEFINATE B.R.
106-108	2"	PEBBLY-COARSE	N.G.		100% ALO. FRIABLE, HEM. B.S.
108-110	2.5"		N.G.		
110-112	1.5"		1F-1V.F.	NS.	100% ARG. HEM. B.S.
112-114	5"		N.G.		
114-116	4.5"		N.G.		N.B.S.

M.F. HENRICK - GEOLIST.

MARK BOSTOCK - HELPER

KENNEDY LEASE

WASH LOG

DATE JUNE 7, 1989.

HOLE# K-3

FOOTAGE	BUCKET-VOLUME	MATERIAL	GOLD	WEIGHT	REMARKS.
52-54	9"	SMALL PEBBLY-GREY	N.G.		GOOD BOULDER MIX
52-54	3"		N.G.		
54-56	3"		1C, 1F, SS.	.1 GRAIN.	MINOR B.S.
54-56	8"		N.G.		
56-58	2"		N.G.		
58-60	1.5"	SANDY.	N.G.		
60-62	2.5"		N.G.		
60-62	2.5"		N.G.		
62-64	FULL		1 MED-7F	N.S.	
64-66	5.5"		N.G.		
64-66	2"	GREY-LOOSE-SMALL	N.G.		
66-68	3"	WET PEBBLY	N.G.		
66-68	12"		2 V.F.	N.S.	90% ALO CHIPS
68-70	9.5"	WET PEBBLY.	1 V.F.	N.S.	PROBABLE B.R.
70-72	1"	GREY-LOOSE DRY.	N.G.		95% ALO - NEM. MINOR BOULDER
72-74	4"		N.G.		OPEN HOLE DEFINATE B.R.
72-74	6.5"		N.G.		
74-76	2.5"		N.G.		↓ 100% ALO. WX. GOOD NEM. B.S. MINOR Py.

Michael V. Henning

STATEMENTS OF COSTS

STATEMENT OF COSTS

FIorentino Bros. Contracting Ltd.	\$ 960.50
Owen's Drilling Ltd.	8,892.00
Mark Bostock (Helper)	1,546.33
Michael P. Henrick	<u>2,000.00</u>
TOTAL COSTS	\$ 13,398.33

Michael P. Henrick

ROAD BUILDING
LAND CLEARING
LOGGING

Fiorentino Bros. Contracting Ltd.

2401 Granbrook Street N

GRANBROOK, B.C.

Telephone 426 7201

INVOICE NO.
6817

EQUIPMENT RENTALS & SALES

Customer Heaver Creek Farms Date June 15/89
40 Jim Kennedy Project No. _____
3200-10th Street Location Heaver Creek
Granbrook B.C. Unit No. 810
 Order No. _____ Serial No. _____ Machine Model D8H

S.S. Tax No. _____ Fed. Tax No. _____ L.C. Log. Const. Mining

DESCRIPTION	AMOUNT	CODE
<i>Build drill sites + road at Heaver Cr.</i>		
<i>8 1/2 hrs @ 112.00 per hr.</i>	<i>960.50</i>	
<i>hrs. @ _____ per hr.</i>		
<i>hrs. @ _____ per hr.</i>		
<i>Michael V. Nemick</i>	<i>Sub. 960.50</i>	
	<i>Fed. Tax =</i>	
	<i>Prov. Tax =</i>	
	<i>TOTAL 960.50</i>	

Terms: Invoice payable 15th of the following month. Interest at 18% per annum charged on all overdue accounts unless previous arrangements approved.

CHARGE	CASH	INTERNAL
--------	------	----------

TOTAL P. 01

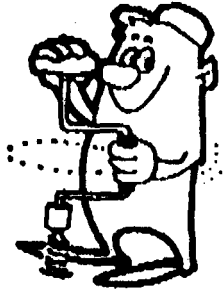
CUSTOMER COPY INVOICE

OWEN'S DRILLING LTD.

1940 - 6th St. North
CRANBROOK, B.C. V1C 3M9

Phone: (604) 426-2455

Fax to 497 5600



WILSON, B.C.

PHONE (604) 825 9319

Weaver Creek

June 27, 1989

STATEMENT

Deposit on drilling program	12,000.00	78
282 Ft. of 6" drilling @ \$26.00 per Ft.		7332.00
12 Hours @ \$130.00		1560.00
Credit balance, cheque enclosed	3108.00	

Michael V. Henick

ROAD BUILDING
LAND CLEARING
LOGGING

Fiorentino Bros. Contracting Ltd.

2401 Cranbrook Street N. CRANBROOK, B.C. Telephone 426-7281

INVOICE NO. **6817**

EQUIPMENT RENTALS & SALES

Customer Beaver Creek Blacer Date June 15/89

40 Jim Kennedy Project No. _____

320-10th street Location Beaver Creek

Ship Via Cranbrook B.C. Unit No. 810

Order No. _____ Serial No. _____ Machine Model D8H

S.S. Tax No. _____ Fed. Tax No. _____ L.C. Log. Const. Mining

DESCRIPTION	AMOUNT	CODE
Build drill sites + road at Beaver Cr.		

8 1/2 hrs. @ 112.00 per hr. 960 50

hrs. @ per hr.

hrs. @ per hr.

Sub.	960 50
Fed. Tax	—
Prov. Tax	—
TOTAL	960 50

Terms: Invoice payable 15th of the following month. Interest at 18% per annum charged on all overdue accounts unless previous arrangements approved.

CHARGE	CASH	INTERNAL		
--------	------	----------	--	--

CUSTOMER COPY INVOICE



Fiorentino Contracting Ltd.

2401 Cranbrook Street, Cranbrook, B.C. V1C 2G2 Phone 426-7281

Mike: Here are the charges for ~~the~~
Heaver Creek Glacier.

Unit 810 - 8 1/2 hr @ 112.00 = 960.50

* TOTAL PAYABLE TO FIORENTINO CONTRACTING HD. = \$ 960.50 Michael V. Henrich.

Truck Mileage (MARK) = 9 days driven = 849 KI.
530.6 MILES @ .37¢/MILE = 196.33

Man Days (MARK) 9 days @ 150.00 per = 1,350.00

* TOTAL PAYABLE TO MARK BOSTOCK 196.33 + 1350.00 = \$ 1,546.33 Michael V. Henrich.

R. K.#1, Site 39, Comp. 11
Okanagan Falls, B. C. V0H 1R0
August 1, 1989

R. C. Herman, P. Eng.
5989 Cartier Street
Vancouver, B. C. V6M 3A8

Dear Sir;

Re: Work completed on Kennedy Leases, Moyie River, B.C.
May and Juno, 1989

10 days Consulting @ \$200.00 per day.....\$2,000.00
The above fee includes vehicle rental, meals, lodging,
permitting, phone and fax costs.

Please make the cheque payable to Michael P. Henrick at
the above address.

Thank you.

Yours sincerely,

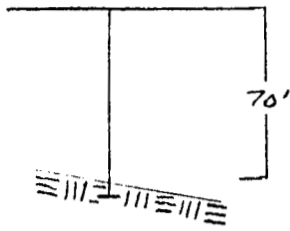


Michael P. Henrick

*OK for payment
RC Herman*

905' FROM HOLE K3 TO FINAL POST.

HOLE K3



DIORITE??

KENNEDY LEASE - MOYIE RIVER

HOLE LOCATION

SCALE 1" = 200' HORIZONTAL

1" = 80' VERTICAL

1353'

82.5'

HOLE K1

HOLE K2

96.5'

948'



BEDROCK - FRACTURED
BROKEN - ALTERED
WITH BOULDER (NUNKS
TO 112'

P.L. 2137

POST #1

PLAN (1)

M.H.