	NUMERICAL FILING	SYSTEM		
LOCATION	(1) Cariboo Riv	er, B.C.		
	(2)			
	N.T.S. 93-A-16	1E		
NAME	(1) Placer Gold	Chairma Leaves	4943 + 4944	
	(2)			
	(3)		8	
REMARKS: See	polow			
	N.T.S. FILING SYS	ST EM		
		N.T.S. # 93	3-A-12E	
		FILE # 48.	38	
LOCATION:		NAME:		
Lat_ 52040	0'N	Property		
Long 1210	36'W.	Company		
Prov Brilish	Columbia	B/F By 8	J. Zochara	
Twp		Date Dec	, 1983	
REMARKS Done	was offered a	peranage	gold & platinus	n
placer DAD		Puesiel Forles		
down	7 4			
TYPE:		STATUS:		
Office Study		Recommended	No	
Field Exam		For Record		
		· · · · · · · · · · · · · · · · · · ·	and the second s	
Co. Project		Other		

December 6, 1983

Inpro Explorations Ltd. 14713 - 128 Avenue Edmonton, Alberta T5L 3H3

Attention: Bowden J. Zachara, President

Dear Mr. Zachara:

Re: Placer Gold Deposit, Quesnel Forks, B.C. 93-A-12

Thank you very much for contacting Dome in connection with the above placer gold deposit.

At the present time, we are fully committed on a great number of other projects throughout Canada and the United States. For this reason, I regret to say that we cannot take an interest in your property.

On behalf of Dome, I would like to thank you very much for allowing us to consider this situation.

Yours very truly,

DOME EXPLORATION (CANADA) LIMITED

G. S. W. Bruce Vice-President

GSWB:rb

A REPORT ON

PLACER LEASES 4943 & 4944

CARIBOO RIVER, B.C.

for

INPRO EXPLORATION LTD.

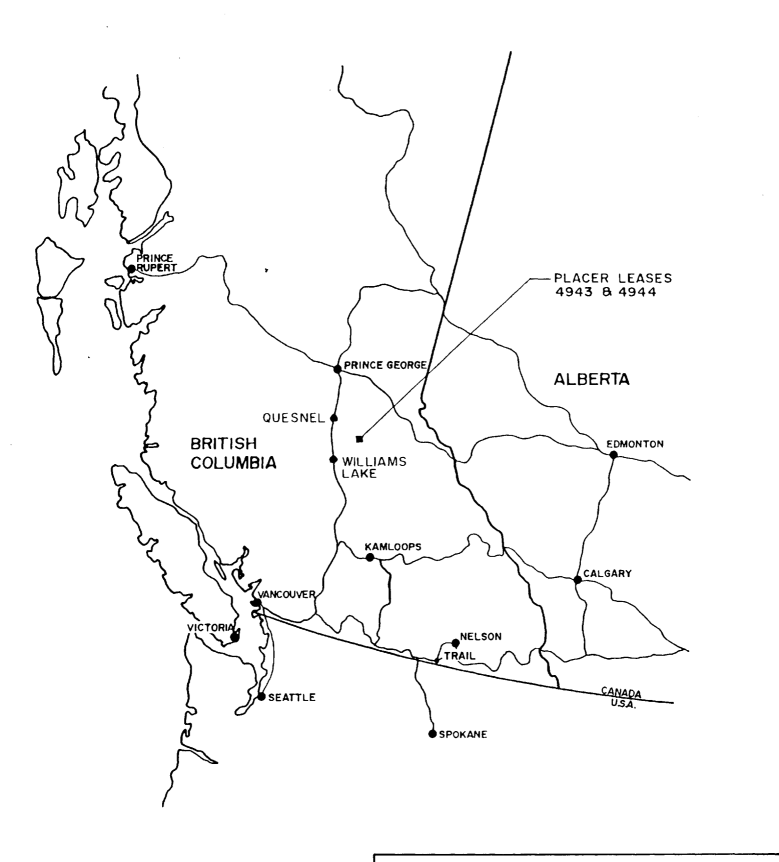
by

J.S. Kermeen, M. Sc., P. Eng. Consulting Geological Engineer

Report No. C83-17

September 15, 1983

Kamloops, B.C.



J.S. KERMEEN MLSC. RENG CONSULTING GEOLOGICAL ENGINEER

CLIENT: INPRO EXPLORATION LTD.

PROJECT/PROPERTY: CARIBOO RIVER

TITLE:

LOCATION MAP

PREP. BY: J S K NTS NR: 93 A / 12 E DATE DWN: 83/15/09

DWN. BY: J. GOL A AREA: LIKELY, B.C. DATE REV'D:

SCALE: DWG. NR: C 83-17-1

RECOMMENDATIONS

A combined program of drilling and test pitting is recommended. Drilling is often not a reliable method of ascertaining grade of placer deposits but it may be the only method of profiling bedrock if it is beyond the depth of backhoe test pitting.

The type of drill recommended is commonly referred to as "sonic" or "vibration" drill.

A concentrating device capable of producing a concentrate comparable to that anticipated from full-scale production should be used in conjunction with a backhoe to process test pit material. A combination grizzly and sluice arrangement would meet the minimum requirements in this regard. However, there are a number of more sophisticated concentrating devices available which might be used providing preliminary tests demonstrate effectiveness.

A recommended program with estimated costs follows:

(1)	Surveying of lease boundaries and	
	mapping of surficial geology.	\$ 5,000.00
(2)	"Sonic" drilling; holes spaced 25	
	metres apart on lines spaced 100	
	metres apart.	\$25,000.00
(3)	Backhoe test pitting.	\$50,000.00
(4)	Assaying, supervision and	
	consulting.	\$15,000.00
		\$95,000.00

All of the above work should be carried out under the supervision of an engineer or geologist experienced in placer evaluation and mining.

LOCATION ACCESS TRANSPORTATION POWER

PL4943 & 4944 are located in the Cariboo Area of Central British Columbia They straddle the Cariboo River five kilometres upstream from its confluence with the Quesnel River. The property lies on NTS sheet 93A/12 at latitude 52°40' N and longitude 121°36'. It is, respectively, seven kilometres northwest of the village of Likely and seventy kilometres northeast of the town of Williams Lake.

Access to the property is by means of a bush trail proceeding five kilometres upstream from Quesnel Forks. Quesnel Forks is connected to Likely by some 14 kilometres of graded road; Likely, in turn is connected to B.C. Highway 97 at 150 Mile House by some 90 kilometres of gravelled and paved highway.

Hydro power is available in the district; the exact distance to adequate power for mining purposes was not determined.

MINERAL HISTORY OF THE CARIBOO DISTRICT

The Cariboo District of British Columbia has the largest recorded production of gold of any placer mining areas in British Columbia. Records of production began in 1860 and it is generally conceded that substantial production occurred prior to that date. The recorded production from 1860 to 1945 was:

Cariboo Mining Division	540,000 ounces gold
Quesnel Mining Division	290,000 ounces gold
Total (present Caribon Division)	830,000 ounces gold

Sporadic production has occurred since 1945.

Two important lode gold producers operated in the area for many years; they are the Cariboo Gold Quartz Mine and the Island Mountain Mine located some fifty kilometres northeast of the subject property.

Most of the high grade and "bonanza" deposits (grading as high as 20 ounces of gold per cubic yard) were worked out by about 1910. A revival of production took place in the 1930's and 1940's. The recent high price of gold has resulted in most of the old placer ground being leased again; some of the present leases are currently yielding small to medium production of gold.

MINERAL HISTORY OF THE VICINITY OF PLACER LEASES 4943 & 4944

The subject property lies in the southern part of Cariboo placer area in the vicinity of Likely, B.C. The largest producer in this area was the Bullion Mine with a recorded production of some 120,000 ounces of gold from the Quesnel River.

The subject property lies on the Cariboo River only five kilometres north of the former Bullion operation but on a different drainage. The nearest recorded production on the Cariboo River is from a property two kilometres upstream from PL4943 which yielded 8300 ounces of gold.

On the subject property and adjacent leases there is ample evidence of former small-scale, near-surface placer mining in the form of ditches used to flume water to recovery sites.

RESULTS OF PANNING

The writer panned twelve samples of surficial materials from the portion of PL4944 lying south of the river. Some of these samples were grabbed randomly from a bull-dozed bench; others represent a vertical interval of 0.8 metres in hand-dug pits. Sample sites were distributed randomly over an area measuring approximately 100 m x 300 m. Gold colours were noted in each pan and panned concentrates were subsequently weighed, pulverized and analysed for total gold content. Using factors of 180 pans per bank yard (235 pans per bank cubic metre) and 3200 pounds per bank yard (1900 kg. per bank cubic metre) grades per bank unit were calculated.

Assay results and calculated bank values are summarized in Table I.

Sample sites are depicted on sketch map C83-17-5.

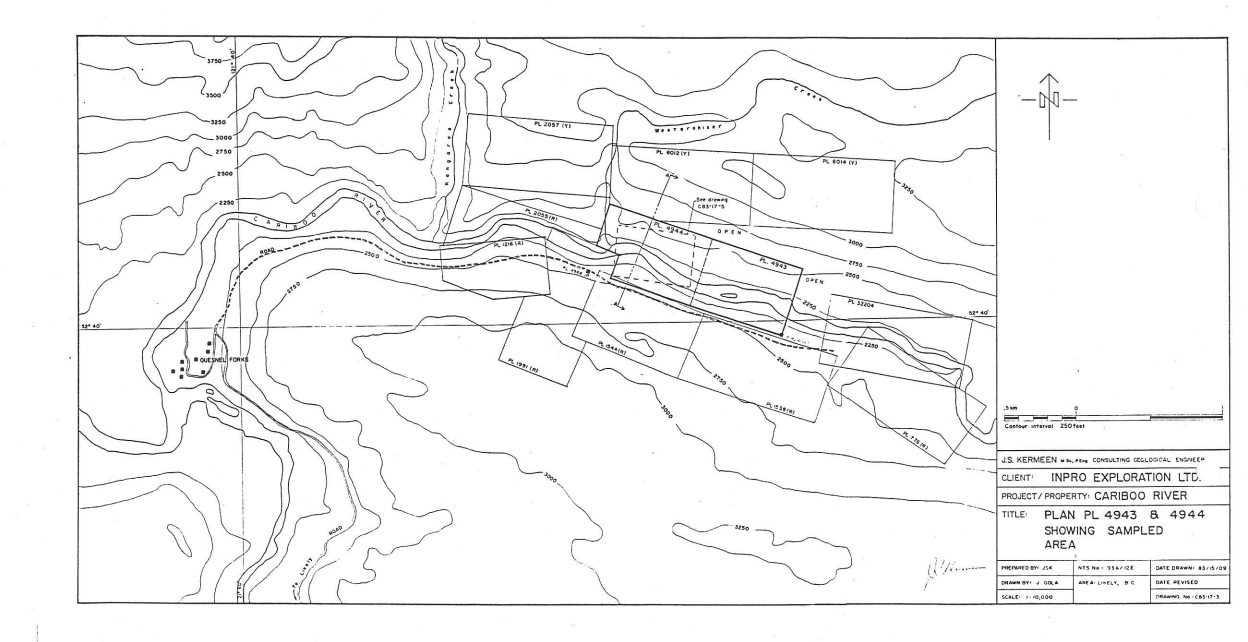
At an assumed price of C\$500. (approximately U.S.\$410.) per ounce the average indicated value per bank yard is C\$5.90 per cubic yard. (C\$7.72 per cubic metre). Four samples from the "boulder clay" above the impervious clay averaged C\$13.70 per cubic yard.

TABLE 1

GOLD ASSAY ON PANNED CONCENTRITES - EQUIVALENT BANK VALUES - PLACER LEASES 4943 &4944 - CARIBOO RIVER, B.C.

EQUIVALENT BANK ASSAY AND VALUES

						C	COLORS PER	PAN								
FIELD SAMPLE	ASSAY TAG		ASSAY	WEIGHT CONCEN TRATE	NO. OF		VERY					00/oz. 65/gm)	C\$500 (16.0)/0z)8/gm)	C\$700 (27.5)	
NO.	NO.	oz/ton	gm/tonne		PANS	FINE		TOTAL	oz/yd³	gm/m³	C\$/yd³	C\$/m³	C\$/yd³	C\$/m³	C\$/Aq,	C\$/m³
*BOULDER	CLAY"	NEAR S	LUICE BOX													
1.	12012	29.5	1011.4	22.8	2	25	25	50+	.0667	2.71	20.01	26.17	33.35	43.62	46.69	61.07
3.	12014	2.3	78.9	34.6	1	5	5	10	.0158	.643	4.74	6.20	7.90	10.33	11.06	14.47
5.	12016	1.5	51.4	58.7	1	1	14	15	.0174	.708	5.22	6.83	8.70	11.38	12.18	15.93
6.	12017	2.2	75.4	22.2	1	5	10	15	.0097	.395	2.91	3.81	4.85	6.34	6.79	8.88
AV.									.0274	1.11	8.22	10.75	13.70	17.92	19.18	25.09
FINE GRA	VEL BEI	NEATH C	LAY LAYER	NEAR SLU	JICE BO	x										
2.	12013	0.54	18.5	41.7	1	1	2	3	.0045	.183	1.35	1.71	2.25	2.94	3.15	4.12
4.	12015	0.08	2.7	26.6	2	1		1	.0002	.008	0.06	.08	0.10	0.17	0.14	0.18
7.	12018	0.37	12.7	91.5	1	1	3	4	.0067	.273	2.01	2.63	3.35	4.38	4.69	6.13
AV.									.0038	1.55	1.14	1.49	1.90	2.49	2.66	3.49
"BOULDER	CLAY"	BETWEE	N 200 and	300 METE	RES EAS	T OF	SLUICE BOX	X						_		
8.	12019	0.29	9.9	23.6	1.2	NOT	RECORDED		.0011	0.45	0.33	0.43	0.55	0.72	0.77	1.01
9.	12020	0.22	7.5	76.4	1.2			1	.0028	.114	0.84	1.10	1.40	1.83	1.96	2.56
10.	12021	0.17	5.8	23.9	1.2			1	.0007	.028	0.21	0.27	0.35	0.46	0.49	0.64
11.	12022	0.50	17.1	58.7	1.2			2	.0048	.195	1.44	1.88	2.40	3.14	3.36	4.39
12.	12023	1.98	67.9	33.5	1.2			5	.0109	.443	3.27	4.28	5.45	7.13	7.63	9.98
AV									.0041	.167	1.22	1.60	2.03	2.66	2.84	3.71
OVERALL AVERAGE									.0118	0.480	3.54	4.63	5.90	7.72	8.26	10.80



INPRO EXPLORATIONS LTD.

CARIBOO RIVER GOLD MINING OPERATION

ESTIMATE OF PROVEN RESERVES

This estimate is based on geological tests done in August of 1983 and comments, and observations by geologist on the type of geological formation. This estimate will be certified after proper drilling tests are finished.

LEASE #4944 (SOUTH SIDE RESERVES)

LENGTH OF PAYGRAVEL RESERVES	897 yards
WIDTH OF PAYGRAVEL RESERVES	175 yards
DEPTH OF PAYGRAVEL RESERVES	33 yards
	5,180,175 yd ³ eration sept./1983 in different locations s) = 0.016 oz. gold/yd ³
TOTAL RECOVERY	<u>82,883 oz</u> .
Assuming that the total daily product 6 month.	ion is 3,000 yd ³ , 22 days per month for
3,000 x 22 x	$6 = 396,000 \text{ yd}^3/\text{yr}$
Therefore5,180,175/ 3	96,000 = 13 years of production
The total yield over the 13 years per \$Can.500/oz.	iod assuming that the gold remains at its
\$Can.41,441,	500.00

LEASE #4944 (NORTH SIDE RESERVES)

LENGTH OF PAYGRAVEL RESERVES	1,094 yards
WIDTH OF PAYGRAVEL RESERVES	218 yards
DEPTH OF PAYGRAVEL RESERVES	40 yards
TOTAL RESERVES	9,539,680 yd ³
GOLD RECOVERY @ 0.016 oz./yd ³	<u>152,635 oz</u> .
YEARS OF PRODUCTION @ 396,000 yd ³	/yr24 years of production
TOTAL VALUE OF RESERVES IF GOLD @	\$Can.500/oz.

\$Can.76,317,500.00

LEASE #494	3 (SOUTH SIDE RESERVES)				
LENGTH OF PAYGRAVEL RESERVES WIDTH OF PAYGRAVEL RESERVES DEPTH OF PAYGRAVEL RESERVES	1,094 yards 140 yards 38 yards				
TOTAL RESERVES	<u>93,121 oz</u> .				
\$Can.46,560,500.00					
YEARS OF PRODUCTION @ 396,000 yd ³ /yr14.5 years of production					

LEASE #4943 (NORTH SIDE RESERVES)

LENGTH	l OF	PAYGRAVEL	. RESERVES	1,094	yards
WIDTH	0F	PAYGRAVEL	RESERVES	240	yards
DEPTH	0F	PAYGRAVEL	RESERVES	49	yards

TOTAL RESERVES	2,865,440 yd ³
GOLD RECOVERY @ 0.016 oz./yd ³	205,847 oz.
TOTAL VALUE OF RESERVES IF GOLD @ \$Can.500/oz.	

\$Can.102,923,500.00

YEARS OF PRODUCTION @ $396,000 \text{ yd}^3/\text{yr}.....32.5$ years of production

SUMMARY

TOTAL RESERVES ON SOUTH SIDE (LEASES #4943 & #4944)

PAYGRAVEL yd ³	GRADE Oz. Au/yd ³	RECOVERY Oz. Au	TOTAL VALUE \$CAN.
11,000,255	0.016	176,004	88,002,000.00
TOTAL RESERVES OF	N NORTH SIDE (LEASES #	4943 & #4944)	
PAYGRAVEL yd ³	GRADE Oz. Au/yd ³	RECOVERY Oz. Au	TOTAL VALUE \$CAN.
22,405,120	0.016	358,482	179,240,000.00

XXXXXXXXXXXXXXXXXXXXX