

MAP NO.: ASSESSMENT REPORT  
115P 15 PROSPECTUS  
CONFIDENTIAL X  
OPEN FILE

DOCUMENT NO: 093146  
MINING DISTRICT: DAWSON  
TYPE OF WORK: GEOCHEM, GEOLOGY

REPORT FILED UNDER: B.A. LUECK

DATE PERFORMED: JULY 1- JULY 22, 1993

DATE FILED: DEC 1, 1993

LOCATION: LAT.: 60°00'N

AREA: CLEAR CREEK

LONG.: 136°43'W

VALUE \$: 800

CLAIM NAME & NO.: BX 1-8 (YB41142-YB41149)

WORK DONE BY: B.A. LUECK

WORK DONE FOR: B.A. LUECK

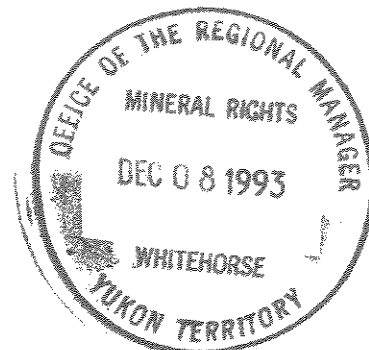
DATE TO GOOD STANDING:

REMARKS: 550 SOIL SAMPLES ASSAYED FOR AU TO DET LIMIT OF 5PPB


GEOLOGICAL AND GEOCHEMICAL ASSESSMENT REPORT

for the

B X 1-8 Claims



N.T.S.  
115 P 15

136' 43" WEST (LONGITUDE), 64' 00" NORTH (LATITUDE)

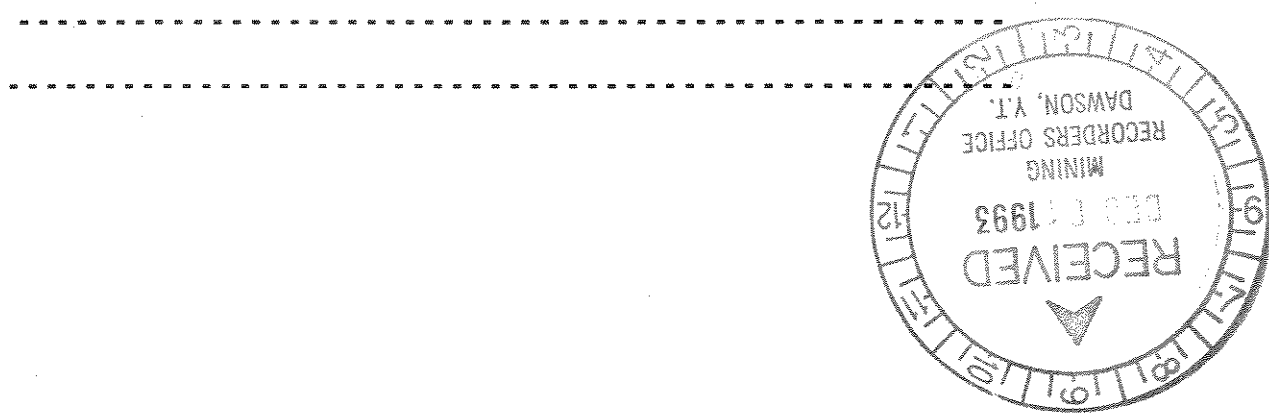
Dawson Mining Division

Yukon Territory

093146

AUTHOR: B.A.Lueck

WORK PERFORMED: JULY 1 to JULY 22, 1993



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## INTRODUCTION

The B X 1-8 Claims, record numbers YB41142 - YB41149, are located on the boundary between the Dawson and Mayo Mining Divisions, north of Red Mountain on map sheet 115 P 15. The claims are owned by Brian Lueck (50%) and Bob Wondga (50%). They cover a region underlain by Paleozoic shales, carbonaceous shales, and quartzite. These sedimentary rocks are intruded by stocks, dykes and volcanic breccia. Hydrothermal brecciation and quartz-tourmaline stockwork veining are well developed. Sulphide mineralization is largely oxidized with minor remnant pyrite and arsenopyrite.

Exploration focused on defining gold in soil anomalies.

## SUMMARY

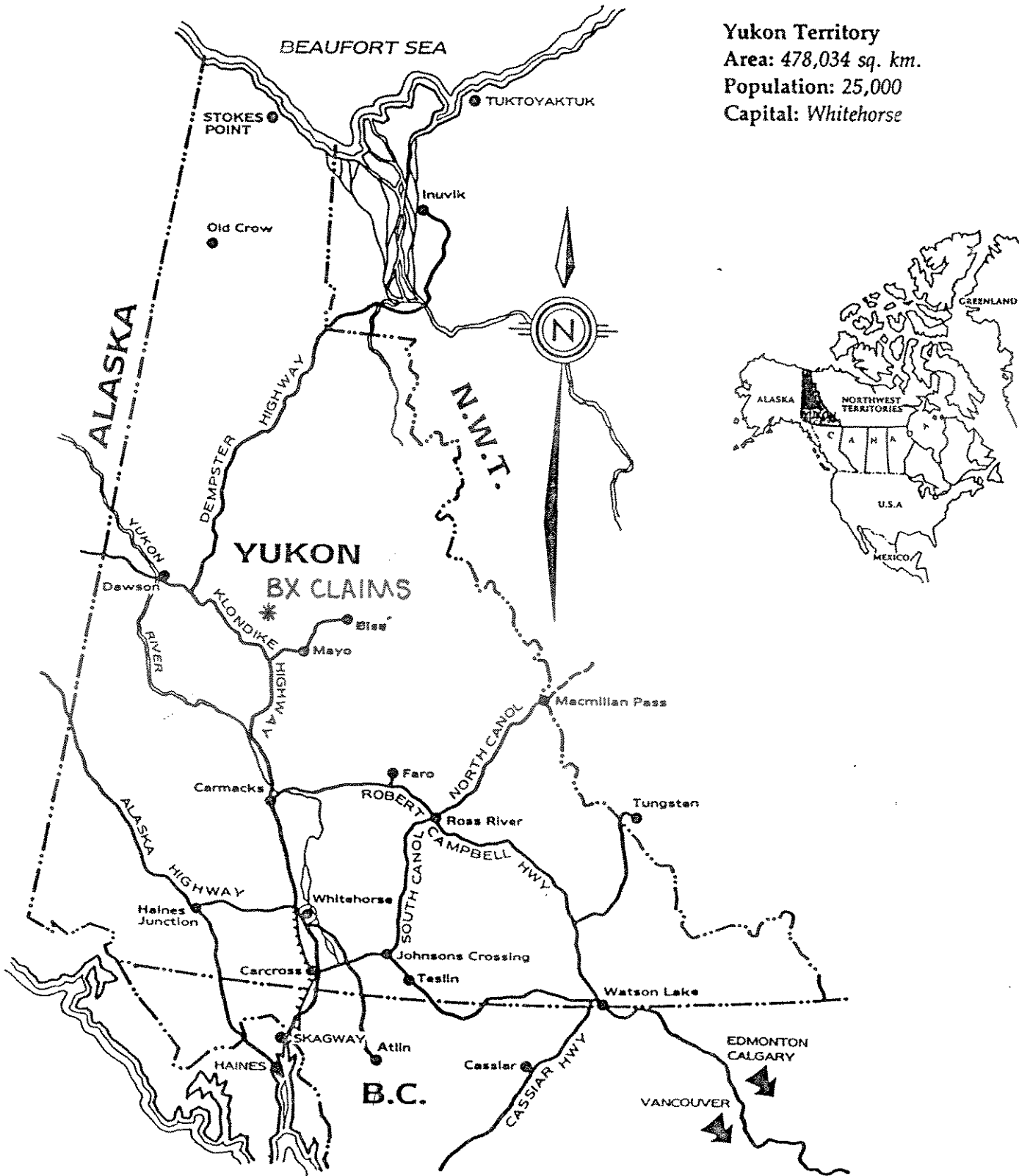
The 1993 exploration program on the B X Claims succeeded in defining a strong gold in soil anomaly. A total of 550 soil samples were assayed for gold to a detection limit of 5 ppb. Elevated gold values occurred over large areas of the grid, and the anomalous zones extend off the edges of the grid, to the northwest and southeast.

Future work should focus on carefully delineating the intrusive bodies beneath the soil anomaly, and any zones of shale. Grids should be extended to delineate the extent of the gold in soil anomaly, and magnetic and resistivity geophysical surveys carried out over the extended grid .

## LOCATION , ACCESS and PHYSIOGRAPHY

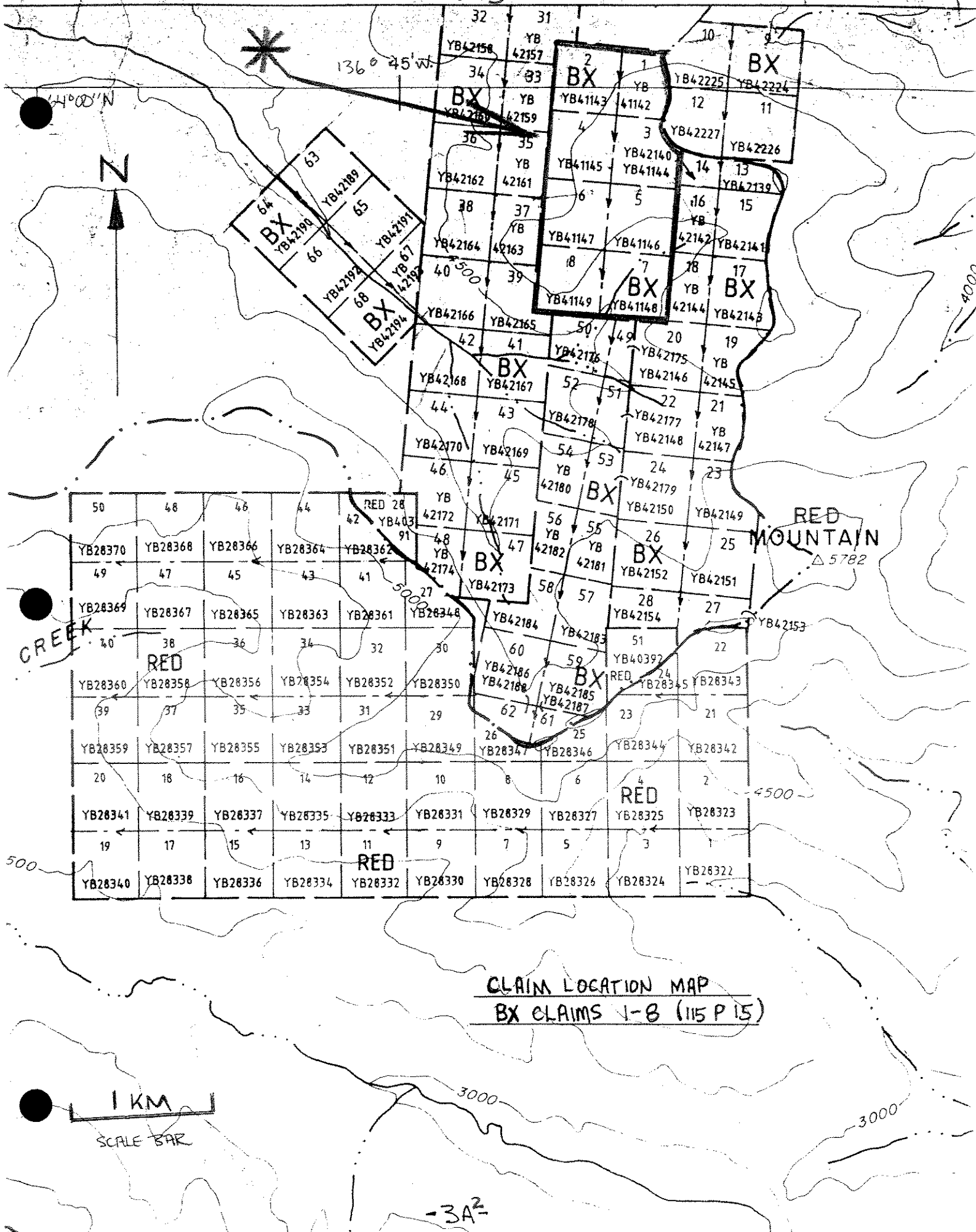
The property is located at the headwaters of Hobo Creek , north of Red Mountain on map sheet 115 P 15 . The center of the known mineralization is located at approximately 136 43'W and 64 00'N. The claim block can be accessed by very rough 4x4 trail which heads over the Clear Creek pass, down Josephine Creek and up Hobo Creek. A useable airstrip is located 4 miles from the property. Access is currently being improved by local placer mining activity .

(FIG. 1A)



**Yukon Territory**  
Area: 478,034 sq. km.  
Population: 25,000  
Capital: Whitehorse

FIG. 1B



CLAIM LOCATION MAP  
BX CLAIMS 1-8 (115 P 15)

1 KM  
SCALE BAR

The claim block covers a sparsely timbered upland region of the Yukon Plateau . The region is unglaciated, but recently uplifted, as evidenced by the numerous, extensive bench gravel deposits in the area. Some deeply weathered gravels on Hobo Creek are completely oxidized and cemented into a concrete-like deposit.

Mountain slopes are steep but do not outcrop well, except on ridges. Blocky talus of unknown depth covers 90% of the area .

### **REGIONAL GEOLOGY and MINERALIZATION**

The claim block is located within the heart of the Selwyn Basin. The Selwyn Basin consists of a Paleozoic assemblage of shales, cherts and quartzite which formed off the continental margin of North America.

This basin hosts the Fort Knox deposit, an intrusive hosted gold deposit of large tonnage and low grade. This deposit occurs in Alaska within a region of the Selwyn Basin that has been offset to the northwest by the Tintina Trench.

Intrusive bodies occur throughout the Selwyn Basin in the Yukon, and stocks are often associated with gold mineralization. The Brewery Creek deposit, 25 miles to the northwest, is largely intrusive hosted and hosts in excess of 17 million tons of .056 opt Au. Another significant intrusive hosted deposit occurs at Dublin Gulch, some 25 miles to the northeast, but drill results are unavailable. As well, a strong gold in soil anomaly, accompanied by extensive surface gold mineralization, occurs at Clear Creek 10 miles southwest of the property.

### **PREVIOUS WORK**

Mineralization in this area was unknown prior to discovery of gold mineralization on the BX claims in 1992 by B. Lueck and B. Wondga.

Interest in this area was sparked by a regional gold and arsenic in silt anomaly on Hobo Creek, shown on the government geochemical surveys. Detailed sampling of silts in the area localized the anomaly to the region of the original BX 1-8 claims.

Prospecting and geologic mapping was done in 1992, but no rock samples were collected which assayed over 1 g/T Au. A strong gold in silt anomaly, however, indicated that further work was required.

### **LOCAL GEOLOGY**

The claim block is underlain by Paleozoic sediments of the Selwyn Basin, consisting of graphitic shale, carbonaceous shale, chert and quartzite. Sometime during the Mesozoic, these sediments were intruded by porphyritic subvolcanic stocks and dykes of granodiorite and granite. This intrusive zone was later cut by more recent subvolcanic dykes and volcanic breccias. Intense alteration, brecciation and veining are widespread. Vein and breccia infilling are dominated by quartz and tourmaline. Sulphide mineralization consists of pyrite, arsenopyrite and minor galena and stibnite. Veining and brecciation is pervasive throughout the various rock types.

### **THE 1993 WORK PROGRAM**

#### **Geochemistry**

The initial stage of the 1993 work program consisted of grid establishment, soil sampling, and further prospecting of the original BX claims. Additional staking was also undertaken in order to establish a better ground position.

A north-northeast trending baseline was established using flagging tape and lines were run every 100 m along the length of the 1700 m baseline (fig. 2). Lines were marked with flagging and sample sites were marked with a grid location written on the ribbon. Individual lines were 800 m or longer in length and samples were collected at 25 m spacings along each line. Samples were dug to the 'B' horizon.

The soil samples were dried, screened and pulverized, and fire assayed for gold to a detection unit of 5 ppb. A computer generated compilation of the gold in soil anomaly is

shown in figure 3. A widespread gold in soil anomaly is indicated by the sampling, even though geochemical response may be significantly hampered by extensive frozen talus. Several zones show gold in soil values in excess of 1 g/T Au, with one sample assaying off the scale (>6.7 g/T), even on repeat analyses.

The grid gold in soil geochemical response indicates a north-west trending zone of widespread gold mineralization. A strong response is localized to the southwest on the grid and coincides with an intrusive and shale contact region.

## **DISCUSSION**

The BX claims host poorly explored gold mineralization, which has been partially delineated by soil geochemistry. The target is a large, low grade, disseminated or stockwork gold deposit hosted by both the intrusive rocks, and the altered and veined shales adjacent to the intrusives.

Hydrothermal brecciation and silica-tourmaline flooding are pervasive and intense over large areas of the property. The property hosts good potential for the discovery of significant reserves of gold.

## **CONCLUSIONS and RECOMMENDATIONS**

The 1993 exploration program on the BX claims has delineated a strong gold in soil anomaly, accompanied by a strong creek silt gold anomaly.

It is recommended that future programs use the techniques of multi-element soil sampling programs, coupled with ground geophysical surveys, to delineate potential ore zones. Careful mapping of the distribution of intrusive rock and shale, in outcrop and in talus, will help define the best sub-surface target area.

## EXPENDITURES (STATEMENT OF COSTS)

### *Partial Costs of Project:*

#### *Personell:*

Bob Wondga; 6A Morley Rd., Whitehorse, Yukon, Y1A 3L3

Brian Lueck; (currently) 6876 Brooks St., Vancouver, B. C., V5S 3J7

Roy Mueller, Penthouse 8, 1060 Alberni St., Vancouver, B.C., V6E 4K2

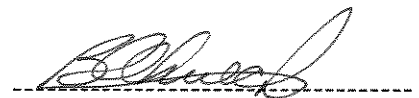
Labour (B. Wondga, B. Lueck, R. Mueller) 10 mandays at \$160/day \$1600.00

**Total** **\$1600.00**

*Statement of Qualifications:*

I, Brian A. Lueck, of the City of Whitehorse, Yukon Territory do hereby certify that:

1. I am a graduate fo the University of British Columbia and possess a B. Sc. (honours) in Geology.
2. I have been employed as a consulting geologist or a government geologist since June of 1985.
3. I am currently enrolled in a M. Sc. program in geology at U. B. C.
4. I have applied for status as a professional geologist in *The Association of Professional Engineers and Geoscientists of the Province of British Columbia*, and have passed all of the required entrance examinations.
5. I have been present on the property and have reviewed the data and inspected the field work and I believe this report to be an accurate reflection of the work performed on the property during July of 1993 and prior to July 22, 1993.



Brian A. Lueck

Geologist

136°45' W  
64°00' N

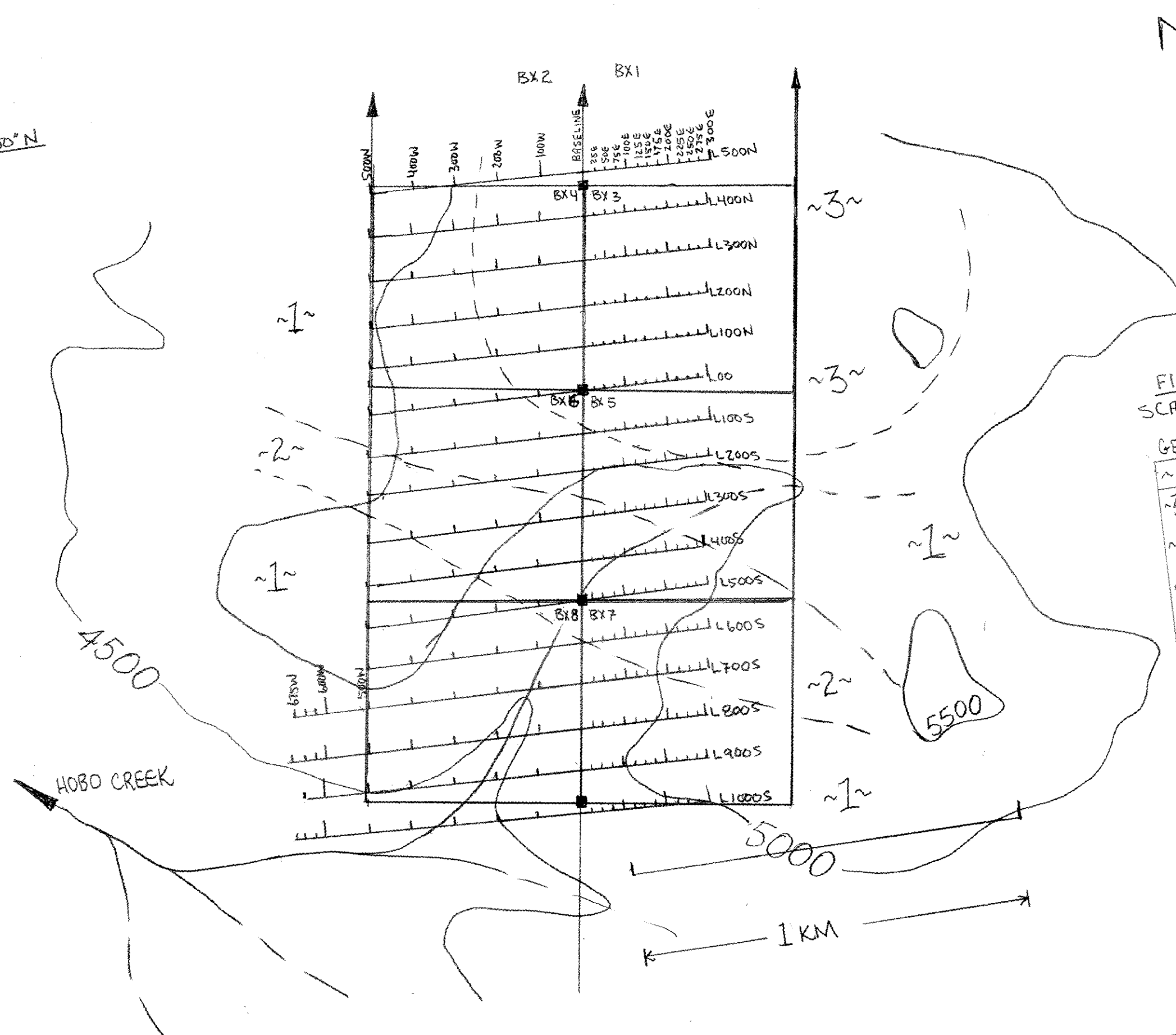


FIGURE 2  
SCALE = 1:10,000  
GEOLOGY AND GRID  
~ LEGEND ~ BX CLAIMS  
~3~ VOLCANIC BRECCIA  
~2~ GRANDDIORITE  
~1~ SHALE, QUARTZITE  
--- GEOLGIC CONTACT  
--- STREAM  
--- GRID LINES  
--- CLAIM BOUNDARY

FIG. 3

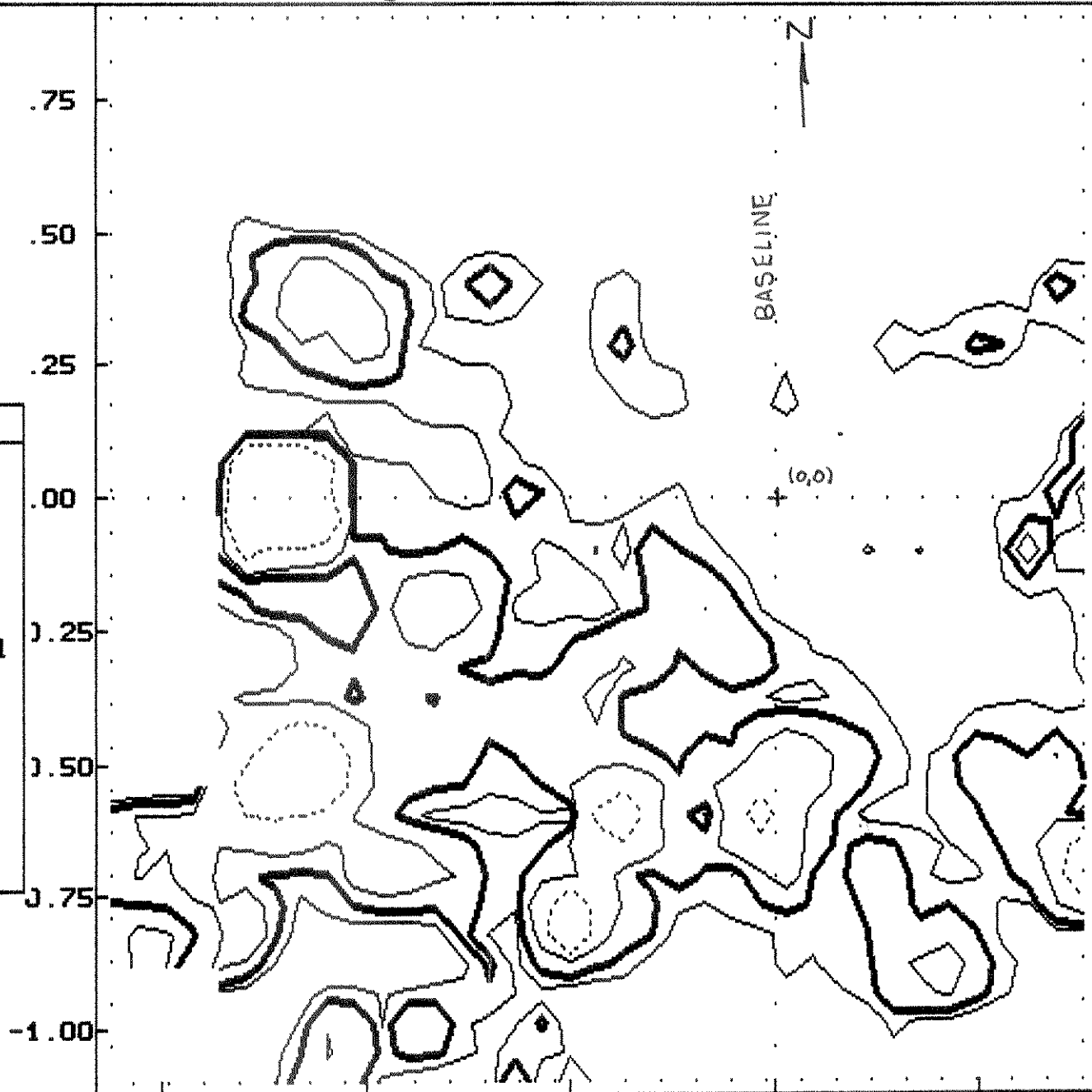
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Binary Diagram

3rd Val Stats .75  
 Name = AU\_PPB  
 arithmetic  
 N = 541 .50  
 Max = 6.67E+3  
 Mean = 68.0  
 Min = 2.00  
 StDv = 314.0 .25

Contours

Grid spacing:  
 X = 26.4 .00  
 Y = 55.6  
 Influence = 4  
 Exponent = 2.00  
 Contour interval  
 = 0.750 StDv .25  
 ○ ..... 300.0  
 □ ..... 100.0  
 △ ..... 50.0  
 \* ..... 30.0  
 + ..... .75  
 -1.00



93/11/01  
 17:13:49

NORTH arith \*10\*\*3

EAST arith \*10\*\*2



Aug-93date

Assay Certificate

Page 1

Regent Ventures

WO 13980

Sample	Au ppb	Ag ppm
HC-1	355	4.5
HC-2	>6667	>50.0
HC-3	58	2.7
HC-4	179	5.3
HC-5	13	1.7
HC-6	17	1.1
HC-7	13	3.4
HC-8	25	1.6
HC-9	15	1.0
HC-10	193	0.8
HC-11	305	3.7
HC-12	660	10.1
HC- (no number)	2605	47.4
L00 0+00	11	
L00 0+25W	8	
L00 0+50W	24	
L00 0+75W	11	
L00 1+00W	39	
L00 1+25W	26	
L00 1+50W	22	
L00 1+75W	13	
L00 2+00W	17	
L00 2+25W	53	
L00 2+50W	75	
L00 2+75W	22	
L00 3+00W	21	
L00 3+25W	21	
L00 3+50W	51	
L00 3+75W	34	
L00 4+00W	63	
L00 4+25W	30	
L00 4+50W	32	
L00 4+75W	>6667	
L00 5+00W	36	
L00 0+25E	13	
L00 0+50E	10	
L00 0+75E	18	
L00 1+00E	19	
L00 1+25E	16	
L00 1+50E	15	
L00 1+75E	9	
L00 2+00E	17	

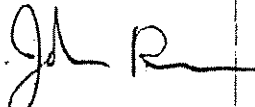
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Regent Ventures

WO 13980

Sample	Au ppb	Ag ppm
L00 2+25E	29	
L00 2+50E	20	
L00 2+75E	75	
L00 3+00E	12	
L100S 0+00E	11	
L100S 0+25E	18	
L100S 0+50E	20	
L100S 0+75E	17	
L100S 1+00E	50	
L100S 1+25E	17	
L100S 1+50E	39	
L100S 1+75E	14	
L100S 2+00E	16	
L100S 2+25E	31	
L100S 2+50E	157	
L100S 2+75E	16	
L100S 3+00E	18	
L100S 0+25W	15	
L100S 0+50W	25	
L100S 0+75W	41	
L100S 1+00W	51	
L100S 1+25W	96	
L100S 1+50W	15	
L100S 1+75W	51	
L100S 2+00W	31	
L100S 2+25W	23	
L100S 2+50W	40	
L100S 2+75W	44	
L100S 3+00W	61	
L100S 3+25W	46	
L100S 3+50W	24	
L100S 3+75W	51	
L100S 4+00W	49	
L100S 4+25W	63	
L100S 4+50W	37	
L100S 4+75W	40	
L100S 5+00W	74	
L100N 0+00W	21	
L100N 0+25W	14	
L100N 0+50W	14	
L100N 0+75W	27	
L100N 1+00W	8	

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


Regent Ventures

WO 13980

Sample	Au ppb	Ag ppm
L100N 1+25W	10	
L100N 1+50W	17	
L100N 1+75W	25	
L100N 2+00W	19	
L100N 2+25W	11	
L100N 2+50W	26	
L100N 2+75W	35	
L100N 3+00W	22	
L100N 3+25W	26	
L100N 3+50W	21	
L100N 3+75W	30	
L100N 4+00W	16	
L100N 4+25W	33	
L100N 4+50W	38	
L100N 4+75W	29	
L100N 5+00W	16	
L100N 0+25E	34	
L100N 0+75E	36	
L100N 1+00E	18	
L100N 1+25E	16	
L100N 1+50E	14	
L100N 1+75E	12	
L100N 2+00E	10	
L100N 2+25E	23	
L100N 2+50E	14	
L100N 2+75E	13	
L100N 3+00E	95	
L200N 0+00W	50	
L200N 0+25W	23	
L200N 0+50W	14	
L200N 0+75W	18	
L200N 1+00W	45	
L200N 1+25W	53	
L200N 1+75W	29	
L200N 2+00W	27	
L200N 2+25W	22	
L200N 2+50W	22	
L200N 2+75W	50	
L200N 3+00W	38	
L200N 3+25W	44	
L200N 3+50W	41	
L200N 3+75W	30	

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WO 13980

Sample Au ppb Ag ppm

L200N 4+00W	21	
L200N 4+25W	34	
L200N 4+50W	26	
L200N 4+75W	21	
L200N 5+00W	26	
L200N 0+25E	17	
L200N 0+50E	28	
L200N 0+75E	24	
L200N 1+00E	18	
L200N 1+25E	35	
L200N 1+50E	15	
L200N 1+75E	9	
L200N 2+00E	16	
L200N 2+25E	11	
L200N 2+50E	6	
L200N 2+75E	13	
L200N 3+00E	9	
L200S 0+00	16	
L200S 0+25E	15	
L200S 0+50E	7	
L200S 0+75E	7	
L200S 1+00E	10	
L200S 1+25E	9	
L200S 1+50E	10	
L200S 1+75E	9	
L200S 2+00E	11	
L200S 2+25E	12	
L200S 2+50E	23	
L200S 2+75E	20	
L200S 3+00E	40	
L200S 0+25W	26	
L200S 0+50W	68	
L200S 0+75W	115	
L200S 1+00W	44	
L200S 1+25W	53	
L200S 1+50W	31	
L200S 1+75W	7	
L200S 2+00W	24	
L200S 2+25W	24	
L200S 2+50W	16	
L200S 2+75W	68	
L200S 3+00W	163	

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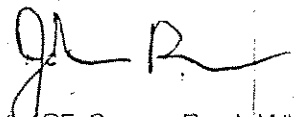


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WO 13980

Sample	Au ppb	Ag ppm
L200S 3+25W	140	
L200S 3+50W	313	
L200S 3+75W	11	
L200S 4+00W	68	
L200S 4+25W	20	
L200S 4+50W	28	
L200S 4+75W	39	
L200S 5+00W	17	
L300N 0+00	30	
L300N 0+25W	14	
L300N 0+50W	27	
L300N 0+75W	9	
L300N 1+00W	7	
L300N 1+25W	14	
L300N 1+50W	71	
L300N 1+75W	28	
L300N 2+00W	15	
L300N 2+25W	6	
L300N 2+50W	13	
L300N 2+75W	15	
L300N 3+00W	14	
L300N 3+25W	33	
L300N 3+50W	14	
L300N 3+75W	13	
L300N 4+00W	371	
L300N 4+25W	21	
L300N 4+50W	71	
L300N 4+75W	139	
L300N 5+00W	12	
L300N 0+25E	18	
L300N 0+50E	12	
L300N 0+75E	9	
L300N 1+00E	35	
L300N 1+25E	51	
L300N 1+50E	28	
L300N 1+75E	36	
L300N 2+00E	64	
L300N 2+25E	54	
L300N 2+50E	21	
L300N 2+75E	22	
L300N 3+00E	31	
L300S 0+00	45	

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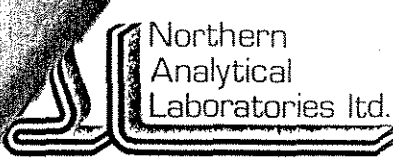
WO 13980

Sample	Au ppb	Ag ppm
--------	--------	--------

L300S 0+25E	36	
L300S 0+50E	30	
L300S 0+75E	36	
L300S 1+00E	9	
L300S 1+25E	8	
L300S 1+50E	10	
L300S 1+75E	9	
L300S 2+00E	11	
L300S 2+25E	7	
L300S 2+50E	22	
L300S 2+75E	16	
L300S 3+00E	39	
L300S 0+25W	84	
L300S 0+50W	102	
L300S 0+75W	49	
L300S 1+00W	32	
L300S 1+25W	106	
L300S 1+50W	133	
L300S 1+75W	75	
L300S 2+00W	57	
L300S 2+25W	33	
L300S 2+50W	34	
L300S 2+75W	43	
L300S 3+00W	21	
L300S 3+25W	95	
L300S 3+50W	91	
L300S 3+75W	88	
L300S 4+00W	34	
L300S 4+25W	64	
L300S 4+50W	50	
L300S 4+75W	80	
L300S 5+00W	298	
L400N 0+00	25	
L400N 0+25E	19	
L400N 0+50E	17	
L400N 0+75E	18	
L400N 1+00E	11	
L400N 1+25E	10	
L400N 1+50E	10	
L400N 1+75E	12	
L400N 2+00E	13	
L400N 2+25E	22	

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Sample Au ppb Ag ppm

L400N 2+50E	22	
L400N 2+75E	67	
L400N 3+00E	41	
L400N 0+25W	15	
L400N 0+50W	26	
L400N 1+00W	10	
L400N 1+25W	24	
L400N 1+50W	38	
L400N 1+75W	30	
L400N 2+00W	29	
L400N 2+25W	29	
L400N 2+50W	42	
L400N 2+75W	92	
L400N 3+00W	50	
L400N 3+25W	21	
L400N 3+50W	49	
L400N 3+75W	46	
L400N 4+00W	75	
L400N 4+25W	175	
L400N 4+50W	302	
L400N 4+75W	222	
L400N 5+00W	15	
L400S 0+00	13	
L400S 0+25E	19	
L400S 0+50E	29	
L400S 0+75E	42	
L400S 1+00E	36	
L400S 1+25E	15	
L400S 1+50E	10	
L400S 1+75E	20	
L400S 2+00E	31	
L400S 2+25E	29	
L400S 2+50E	31	
L400S 2+75E	21	
L400S 3+00E	27	
L400S 0+25W	31	
L400S 0+50W	24	
L400S 0+75W	36	
L400S 1+00W	24	
L400S 1+25W	14	
L400S 1+50W	15	
L400S 1+75W	165	

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Regent Ventures

WO 13980

Sample Au ppb Ag ppm

L400S 2+00W	71	
L400S 2+25W	77	
L400S 2+50W	122	
L400S 2+75W	35	
L400S 3+00W	112	
L400S 3+25W	39	
L400S 3+50W	14	
L400S 3+75W	102	
L400S 4+00W	45	
L400S 4+25W	7	
L400S 4+50W	133	
L400S 4+75W	59	
L400S 5+00W	21	
L500N 0+50E	19	
L500N 0+75E	9	
L500N 1+00E	9	
L500N 1+25E	21	
L500N 1+50E	11	
L500N 1+75E	19	
L500N 2+00E	9	
L500N 2+25E	14	
L500N 2+50E	10	
L500N 2+75E	8	
L500N 3+00E	13	
L500N 0+25W	17	
L500N 0+50W	6	
L500N 0+75W	21	
L500N 1+00W	28	
L500N 1+25W	8	
L500N 1+50W	18	
L500N 1+75W	9	
L500N 2+00W	10	
L500N 2+25W	25	
L500N 2+50W	9	
L500N 2+75W	7	
L500N 3+00W	11	
L500N 3+25W	19	
L500N 3+50W	45	
L500N 3+75W	6	
L500N 4+00W	45	
L500N 4+25W	10	
L500N 4+50W	45	

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Regent Ventures

WO 13980

Sample	Au ppb	Ag ppm
L500N 4+75W	6	
L500N 5+00W	28	
L500S 0+00	430	
L500S 0+25E	229	
L500S 0+50E	81	
L500S 0+75E	65	
L500S 1+00E	84	
L500S 1+25E	10	
L500S 1+50E	32	
L500S 1+75E	33	
L500S 2+00E	107	
L500S 2+25E	63	
L500S 2+50E	46	
L500S 2+75E	113	
L500S 3+00E	37	
L500S 0+25W	31	
L500S 0+50W	27	
L500S 0+75W	95	
L500S 1+00W	37	
L500S 1+25W	50	
L500S 1+50W	61	
L500S 1+75W	57	
L500S 2+00W	57	
L500S 2+25W	95	
L500S 2+50W	50	
L500S 2+75W	16	
L500S 3+00W	110	
L500S 3+25W	43	
L500S 3+50W	120	
L500S 3+75W	73	
L500S 4+00W	38	
L500S 4+25W	138	
L500S 4+50W	1647	
L500S 4+75W	1467	
L500S 5+00W	105	
L600S 0+00	210	
L600S 0+25E	70	
L600S 0+50E	33	
L600S 1+00E	7	
L600S 1+25E	15	
L600S 1+50E	24	
L600S 1+75E	52	

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Regent Ventures

WO 13980

Sample Au ppb Ag ppm

L600S 2+00E	38	
L600S 2+25E	91	
L600S 2+50E	83	
L600S 2+75E	71	
L600S 3+00E	22	
L600S 0+25W	579	
L600S 0+50W	90	
L600S 0+75W	11	
L600S 1+00W	65	
L600S 1+25W	114	
L600S 1+50W	790	
L600S 1+75W	341	
L600S 2+00W	8	
L600S 2+25W	27	
L600S 2+50W	16	
L600S 2+75W	12	
L600S 3+00W	16	
L600S 3+25W	11	
L600S 3+50W	10	
L600S 3+75W	44	
L600S 4+00W	66	
L600S 4+25W	81	
L600S 4+50W	157	
L600S 5+00W	339	
L700S 0+00	237	
L700S 0+25E	43	
L700S 0+50E	37	
L700S 0+75E	21	
L700S 1+00E	165	
L700S 1+25E	37	
L700S 1+50E	25	
L700S 1+75E	17	
L700S 2+00E	26	
L700S 2+25E	41	
L700S 2+50E	75	
L700S 2+75E	91	
L700S 3+00E	989	
L700S 0+25W	46	
L700S 0+50W	17	
L700S 0+75W	49	
L700S 1+00W	73	
L700S 1+25W	41	

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Regent Ventures

WO 13980

Sample	Au ppb	Ag ppm
L700S 1+50W	43	
⊙ L700S 1+75W	189	
L700S 2+00W	45	
⊙ L700S 2+25W	72	
L700S 2+50W	40	
L700S 2+75W	32	
⊙ L700S 3+00W	99	
⊙ L700S 3+25W	105	
⊙ L700S 3+50W	176	
⊙ L700S 3+75W	190	
⊙ L700S 4+00W	229	
⊙ L700S 4+25W	66	
L700S 4+50W	21	
⊙ L700S 4+75W	54	
L700S 5+00W	31	
⊙ L700S 5+25W	50	
⊙ L700S 5+50W	52	
⊙ L700S 5+75W	243	
⊙ L700S 6+00W	51	
⊙ L700S 6+25W	111	
⊙ L700S 6+50W	54	
L800S 0+00	26	
⊙ L800S 0+25E	49	
L800S 0+50E	30	
L800S 0+75E	34	
⊙ L800S 1+00E	60	
⊙ L800S 1+25E	54	
L800S 1+50E	27	
⊙ L800S 1+75E	81	
⊙ L800S 2+00E	38	
L800S 2+25E	13	
L800S 2+50E	13	
L800S 2+75E	27	
L800S 3+00E	19	
L800S 0+25W	26	
L800S 0+50W	24	
L800S 0+75W	23	
L800S 1+00W	16	
⊙ L800S 1+25W	74	
L800S 1+50W	27	
L800S 1+75W	17	
L800S 2+00W	1322	

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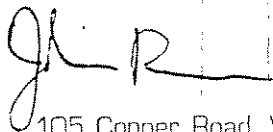
Regent Ventures

WO 13980

Sample Au ppb Ag ppm

L800S 2+25W	28	
L800S 2+50W	20	
L800S 2+75W	10	
L800S 3+00W	93	
L800S 3+25W	9	
L800S 3+50W	15	
L800S 3+75W	7	
L800S 4+00W	7	
L800S 4+25W	24	
L800S 4+50W	20	
L800S 4+75W	9	
L800S 5+00W	46	
L800S 5+25W	367	
L800S 5+50W	32	
L800S 5+75W	31	
L800S 6+00W	24	
L800S 6+25W	17	
L800S 6+50W	49	
L900S 0+00	49	
L900S 0+25E	16	
L900S 0+75E	53	
L900S 1+00E	10	
L900S 1+25E	161	
L900S 1+50E	100	
L900S 1+75E	187	
L900S 2+00E	52	
L900S 2+25E	30	
L900S 2+50E	24	
L900S 2+75E	9	
L900S 3+00E	7	
L900S 0+25W	12	
L900S 0+50W	14	
L900S 0+75W	25	
L900S 1+00W	7	
L900S 1+25W	18	
L900S 1+50W	22	
L900S 1+75W	7	
L900S 2+00W	11	
L900S 2+25W	12	
L900S 2+50W	14	
L900S 2+75W	81	
L900S 3+00W	17	

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*do not need approval*

MINFILE: 115P 006  
PAGE NO: 1 of 2  
UPDATED: 06/26/94

**YUKON MINFILE  
STANDARD REPORT  
EXPLORATION AND GEOLOGICAL SERVICES DIVISION, DIAND  
WHITEHORSE**

NAME(S): Hobo  
MINFILE #: 115P 006  
MAJOR COMMODITIES: Au  
MINOR COMMODITIES: Cu, Mo, Ag  
TECTONIC ELEMENT: McQuesten Plutonic Suite

NTS MAP SHEET: 115 P 15  
LATITUDE: 63°57'11"N  
LONGITUDE: 142°43'49"W  
DEPOSIT TYPE: Porphyry, vein  
STATUS: Prospect

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**CLAIMS (PREVIOUS AND CURRENT)**

HOBNAIL, HOBO, RED MOUNTAIN, RED, HI, SPRA, BX

**WORK HISTORY**

Probably first staked as Hobnail, etc cl (15010) in Oct/23. Explored by Treadwell Yukon CL in late 1920's by hand trenching and a short adit. Restaked as Hobo, etc cl (38669) in Sep/33 by A. Alverson and J. Drapeau; as Red Mountain cl (56444) in Jul/47 by C. Poli; and as Red cl (Y88412) in May/74 by Asarco, which carried out geological mapping later in the year.

Restaked as HI cl (YA39863) in Apr/79 by Amax Potash, which performed mapping and a geochem survey later in the year.

Restaked as Hobo cl (YA89921) in Aug/87 by Walhalla EL, which performed mapping and surveying in 1988 before optioning the claims to Welcome North ML in Dec/88. Galleon Mining Ltd purchased a 20% interest in all of Walhalla's properties in Dec/91.

Total Erickson Res L tied on Spra cl (YB2684) to the south and west in Aug/88 and performed mapping and sampling later that year and in 1989.

Restaked Jan/92 as Red 1-50 cl (YB28322) by Kokanee Explorations Ltd, which prospected, mapped and sampled later in the year. The Red cl (YB40391-92) were transferred to Consolidated Ramrod Gold Corp. in Jan and Feb/93. Consolidated Ramrod Gold Corp. performed soil sampling, prospecting and geological mapping on the Red cl in 1993.

R.J. Wondga staked the BX 1-8 cl (YB41142) in Jun/93. B. Lueck added the BX 13-68 cl (YB41239) (Dawson M.D.) and BX 9-12 cl (YB42224), (Mayo M.D.) in Jun/93. The Bx cl were transferred to Regent Ventures Ltd. in Jun/93. In Jul/93, B. Lueck conducted a soil sampling program on the BX claims.

**GEOLOGY**

Minor arsenopyrite, molybdenite and chalcopyrite occur as disseminations and along dry fractures within a small Cretaceous stock of biotite granite. A 300 gamma aeromagnetic anomaly and a widespread gold soil anomaly are associated with the stock.

The early work was directed toward the best of several arsenopyrite-bearing quartz veins with low gold and silver assays that occur in hornfelsed Ordovician sedimentary rocks at the contact. A 5 cm wide vein in the old adit was sampled in 1979 and contained 14.2 g/t Au, 8.8 g/t Ag and 0.44% Pb.

## REFERENCES

AMAX OF CANADA LTD, 1979. Assessment Report #090559 by R.G. Kidlark.

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LUECK, B.A., Dec/93. Assessment Report #093146 by B.A. Lueck.

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