

MAP NO.: ASSESSMENT REPORT X  
105 D 11/14 PROSPECTUS X  
CONFIDENTIAL X  
OPEN FILE

DOCUMENT NO: 092922  
MINING DISTRICT: WHITEHORSE  
TYPE OF WORK: TRENCHING  
PROSPECTING, SAMPLING

REPORT FILED UNDER: WILLIAM B. WALLIS

DATE PERFORMED: JUNE - OCTOBER, 1990

DATE FILED: JAN 29, 1991

LOCATION: LAT.: 60°44'N

AREA: WHITEHORSE COPPER BELT

LONG.: 135°15'W

VALUE \$: 3,200

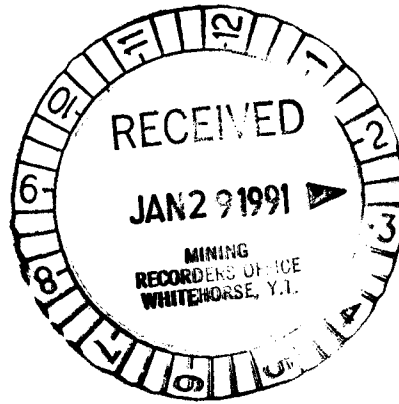
CLAIM NAME & NO.: FOX 1-16

WORK DONE BY: WILLIAM B. WALLIS

WORK DONE FOR: WILLIAM B. WALLIS

DATE TO GOOD STANDING:

REMARKS: THE FOX CLAIMS COVER THE OLD RABBITS FOOT SHOWING LOCATED NORTH OF MCINTYRE CREEK. SEVERAL OLD WORKINGS ARE ON THE PROPERTY. COPPER MINERALIZATION WITHIN SKARN ZONES EMBAYING GRANITE EXIST IN SEVERAL PLACES ON THE PROPERTY. MR. WALLIS TRENCHED AROUND THE OLD SHOWINGS. CHIP SAMPLES RETURNED ASSAYS OF 6.35% CU OVER 2 FEET FROM ONE TRENCH. GOLD ASSAYS WERE DISAPPOINTING THOUGH MR WALLIS REPORTS FINDING VISIBLE GOLD ON THE PROPERTY.



Fox 1-16 M.C.  
WHITE HORSE DISTRICT  
NTS 105 D-11/14  
PROSPECTING, TRENCHING, GEOCHEM

W.B. WALLIS 28 JAN 91

$60^{\circ} 44'$   
 $135^{\circ} 13'$

092922

Faint, illegible text, possibly a stamp or bleed-through from the reverse side of the page.

Faint, illegible text, possibly a stamp or bleed-through from the reverse side of the page.

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 \$ 3,200.

*D. J. Ouellette*

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

INTRODUCTION *****	PAGE 1
LOCATION AND ACCESS *****	PAGE 1
VEGETATION AND TOPOGRAPHY *****	PAGE 1
OWNERSHIP *****	PAGE 1
HISTORY *****	PAGE 2
FIGURE 1	
HISTORY CONTU. *****	PAGE 3
GEOLOGY * STRUCTURE *****	PAGE 3
SKARN PETROLOGY *****	PAGE 3
SKARN PETROLOGY *****	PAGE 4
GEOLOGY OF THE FOX CLAIMS AND THE 1990 FIELD PROGRAMME *****	PAGE 4
GEOLOGY OF THE FOX CLAIMS AND THE 1990 FIELD PROGRAMME *****	PAGE 5
GEOLOGY OF THE FOX CLAIMS AND THE 1990 FIELD PROGRAMME *****	PAGE 6
GEOLOGY OF THE FOX CLAIMS AND THE 1990 FIELD PROGRAMME *****	PAGE 7
DAYS WORKED ON THE PROPERTY *****	PAGE 7
COSTS AND EXPENSIVES *****	PAGE 8
RECOMMENDATIONS *****	PAGE 9
STATEMENT OF QUALIFICATIONS *****	PAGE 10
NAL COPIES OF ASSAYS	
PLACER DOMES ASSAYS	
MAPS OF THE TRENCHES	
MAPS OF THE PROPEPTY	

INTRODUCTION:

Early in January 1990, Mr. David Wauzh and Mr. Larry Lebedoff took the contract to stake this property for William B. Wallis Of Atlin B.C. The staking was done under extreme weather conditions with temperatures down to the -30's. The claims covered most of the known limestone, garnet skarn zones in this area.

LOCATION AND ACCESS:

The "FOX" property lies approximately three miles north west of downtown Whitehorse Y.T, and the Alaska highway cuts the northerly corner. The Fish Lake Road effectively follows the eastern and south sides. The Dump Road and the War Eagle Road cuts the north and west lines.

VEGETATION AND TOPOGRAPHY:

This property is covered mainly with third and fourth growth Poplar Jack Pine and Spruce. Following the contour of Porter Creek, which cuts the property from north to south, the area is swamp and consists of drowned spruce. There is also a smattering of small diameter Birch Trees over the entire area.

Most of the property is composed of rolling hills with elevations to 2600 feet. The east side has extreme sided slopes along the Fish Lake Road. There is also a canyon on Porter Creek at the south end of the property. Three quarters of the area is covered by glacier gravels, ranging from a few inches to an undetermined depth.

OWNERSHIP

This property consists of one block of 16 claims known as the FOX.

<u>CLAIM NAME</u>	<u>NO. OF CLAIMS</u>	<u>RECORD NUMBER</u>	<u>EXPIRE DATE</u>
FOX	16	YB27/11- YB27/26	JANUARY 18, 1991.

The claims are located and recorded on claim maps 105D-11 and 105D-14, located at Whitehorse Y.T., and are recorded in the name of William B. Wallis - Box 57, Atlin B.C. VOW1AO.

## HISTORY

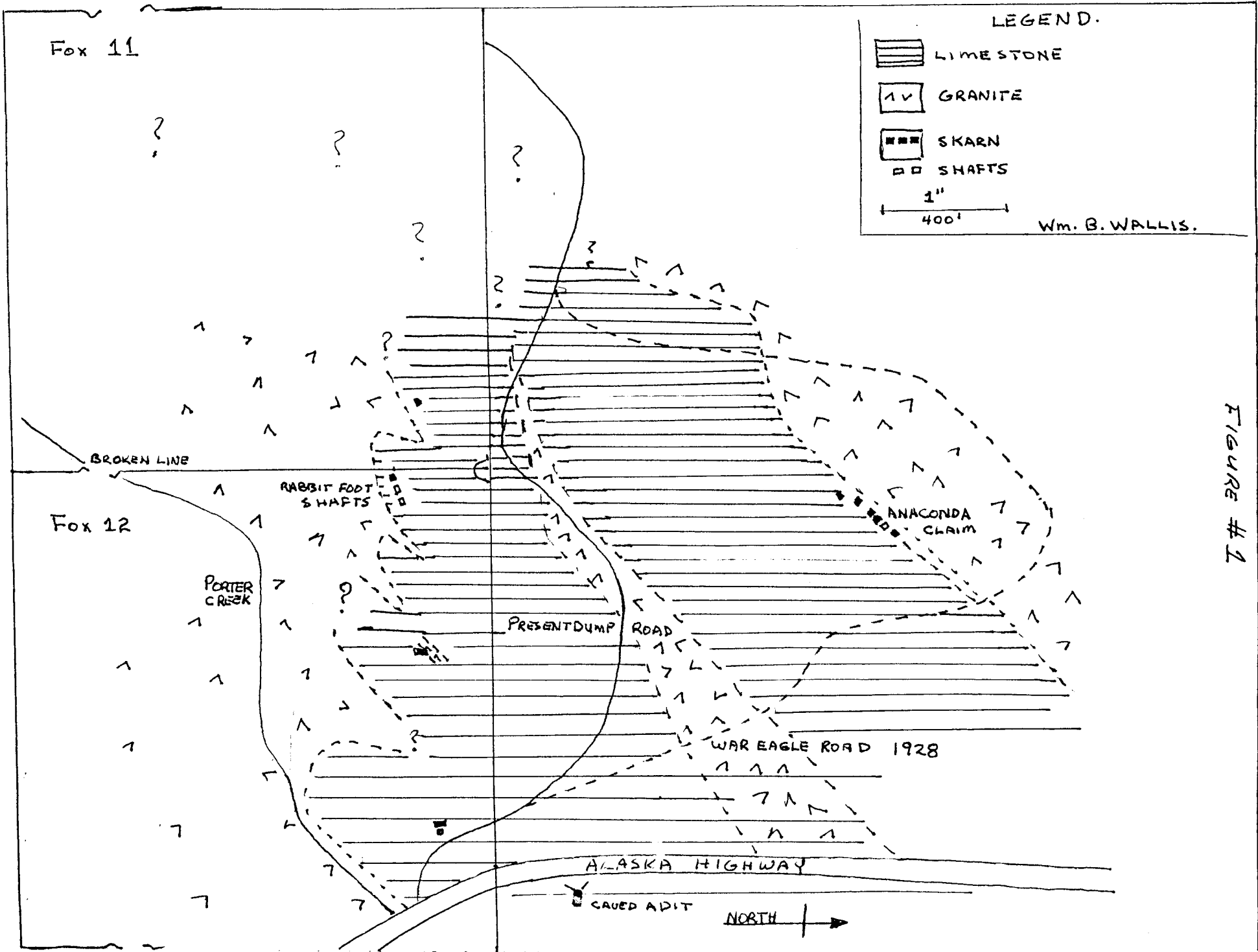
Discovery of Copper in the Copper Belt is reported to have been made by miners on their way to the klondike, in 1897. No staking was done until 1898 when Jack McIntyre staked the Copper King Claim on July 6th of that year. By 1899 the district had been well prospected and most of the known deposits had been staked.

The first shipment of ore out of the belt came from the Copper King Property and consisted of eight tonnes of hand picked ore grading 46.40% copper. Small shipments were made from various other properties in the next few years.





The RABBIT FOOT property was originally staked in July 1899, by OLE DICKSON. It was recently held under the name "BORNITE CLAIM" and presently held under the "FOX" Claim. The property is three miles north of downtown Whitehorse Y.T. and adjoins the ANACONDA on the north west. The workings are 1200 feet south west of the caved ANACONDA adit on the Alaska Highway.

A copper bearing skarn zone, 100 feet long and up to 30 feet wide, occurs in Limestone about 40 feet north of the granite contact (see figure 1). The Main Rabbit Foot Shaft is down 50 feet on the skarn zone and No 2 Shaft, 40 feet to the north east is 20 feet deep.

Bornite is visible in the east wall of No 2 shaft as plum like masses 1 to 1½ inches in diameter, connected by branching stringers and veinlets of Bornite, across a width of 7 feet of skarn rock. The ore dump at No 1 Shaft is of silicate skarn rock, mostly well mineralized with bornite. The most prominent secondary minerals are wollastonite, epidote, garnet, and augite. Small grains of a fluorescent mineral are present in some rock and disseminated molybdenite was noted in some epidote rich fragments.



LEGEND.

-  LIMESTONE
-  GRANITE
-  SKARN
-  SHAFTS

1" = 400'

Wm. B. WALLIS.

FIGURE # 1

HISTORY CONTU.

Aspecimen of the latter rock assayed; MOLYBDENUM 1.04% -  
TUNGSTEN -none, GOLD 0.055 oz / ton.

A typical sample of the rock from the dump assayed COPPER 0.70%  
TUNGSTEN none GOLD 0.005 oz/ton. Askarn zone 30 feet exposed in  
a rock cut - 50 feet west of No.1 shaft contains disseminated  
bornite throughaut, probably a little more than 1%. The rock  
exposures west of this open cut are concealed by drift.

Both bornite and chalcoprite inpregnated skarn rock exposed  
for thirty feet in an area of low ground 400 feet north east of No.1  
shaft. This exposed rock averages more than 1% copper.

GEOLOGY - STRUCTURE

The single most important characteristic of the occurances  
along the copper belt is the location of mineralized skarns in  
pendents of the Upper Triassic Lewes River Group of Carbonates and  
Clastic Rocks within the margins of the mid Cretaceous Whitehorse  
Batholith.

The distribution of skarn assemblages within the pendants  
suggest the pendant shape provides a restricted zone of circulation  
of fluids which results in more intensive skarnification and  
mineralization. There is a local development of endoskarn within the  
Batholith near the margins of some of the pendants and at the base  
of some pendants, sheeted quartz veins carry copper mineralization.

SKARN PETROLOGY:

Typical Garnet-Diopside skarns in the Copper Belt contain  
amounts of sometimes spectacular mineralization (eg. Copper King)  
More important silicate skarns have either unusual mineral  
assemblage (wollastonite at the War Eagle) or have mineralization  
associated with vein and patch alteration cross cutting the silicate

SKARN PETROLOGY contu.

skarn. (actinolite alteration in diopside skarn at the Arctic Chief mine). So, diopside skarns that are extensively replaced by Garnet epidote may be at the silicate skarn carbonate contact.

GEOLOGY OF THE FOX CLAIM AND THE 1990 FIELD PROGRAMME:

For the most part the geology of the Fox Claim falls within the two parts of the Structural Geology on the former page.

On the south end of the property, on Claim No.1, there is a large quartz vein well mineralized with copper. This vein 12 feet wide falls within the endoskarn identification and runs 3.2% copper.

This vein is trenched for about thirty feet and is standing nearly straight up and down. It is well mineralized with Bornite, Malachite, Chrysocolla, and scattered grains of Chalcoprite. The foot wall and the hanging wall are of Granite. The trench is about three feet deep and thirty feet long before it goes under the overburden.

On Claim.No.16 there is a medium sized quartz vein -4 feet wide and laying nearly flat, and striking north along McIntyre Creek.

Seeing McIntyre Creek is a major fault and the foot wall and hanging wall of this vein is granite, work, samples, and assays should be taken as to whether the vein contains Gold. There is no mineralization to be seen in this vein so no time was spent on its examination.

On Claim No.8, there is a trench put in by the old timers -No samples where taken and I did not spend any time on this area. The foot wall and hanging wall are again granite; so more time must be spent on this area next year.

On Claim No.10, there is a bright orange,rusty discoloration of the gravel bank on the west side of Porter Creek. This Discoloration could mean that there is a skarn zone or a heavily

GEDLOGY OF THE FOX CLAIM AND THE 1990FIELD PROGRAMME contu.

Pyritized silt stone section underneath. This discoloration needs trenching through the gravels to expose the nature of the discoloration.

On Claim No.11, there are three skarn zones showing. The first and the biggest is the 30 foot wide showing of the Rabbit-Foot shafts. These shafts are still full of water so a series of grab samples were taken from the dump. (see assay copies). The Dump is well mineralized with Bornite, Chrysocolla, Chalcoprite, and Malachite. There is also large chunks of green epidote with desiminated grains of Chalcoprite and Pink Calcite.

Between the shafts and at the north side of #2 shaft, there is a pile of broken ore that was left from the early days. This rock appears to be a very porous vuggy quartz shot full of chalcoprite, Bornite, ~~Chyr~~ Chrysocolla with plum like masses of green epidote.

Native Copper appears in small flakes throughout these samples. This broken ore assays at 7.190% copper.

Fifty feet west of #1 shaft of the Rabbit Foot there is a Trench in Limestone that was dug by Ole Dickson, in 1899. Some of this trench is filled in due to sloppy cat work by the previous owner, but there is a section of the trench remaining open. The rock in this trench is a buff coloured limestone, crystalline in texture, extremely, and shot full of grains and plum like masses of Bornite. This rock assays 3.2% copper. In 1991 this trench or remains of one will have to be cleaned out and extended.

One hundred feet south west of this trench I cut a trench with a D-8 Cat. Surprisingly, this trench didn't cut the skarn that I expected but it totally exposed for the length of the trench Greywacke. This trench is 50x18x8 feet.

GEOLOGY OF THE FOX CLAIMS AND THE 1990 field PROGRAMME contu.

One hundred feet east of this Greywacke Trench I cut another trench and this time it cut into Limestone Skarn at the north end of the cut. The south end again is solid Greywacke and barren.

No samples were taken as the full width of the skarn was not exposed.

The North side consists of a large green epidote vein cut by a pink calcite vein of about six inches wide. Beside the epidote and to the north is just the start of the copper stained limestone skarn. Trench size is 60x25x5 feet. By not hitting the total skarn in the second trench west of the Rabbit Foot and than just touching the skarn in the third trench I tend to think that the skarn makes an abrupt turn to the north, runs for over a hundred feet north west and than abruptly turns south west again. This third trench will have to be extended further to the north west in 1991, to prove the turns in the skarn.

400 feet east of the Rabbit Foot shafts, a trench was cut accross a large garnet skarn. This skarn is about twenty feet wide and is extremely rich in copper and visible Gold. I did not assay this for gold as I figured that it would be lost in assaying. This skarn is laced with Chalcoprite, Bornite, Chrysocolla, Malachite, and ~~in~~ places free gold. This trench was dug by a D-8 Cat and is about 75x25x3 feet in size.

800 feet east of #3 trench I had another trench cut with the cat. This trench is 60x25x6 feet in size and consists of a Limestone skarn of about five feet wide. Along side this skarn to the south east is an epidote vein system again cut by a pink calcite vein. This vein system is about two feet wide and heading south west. The limestone skarn can be traced for about 75 feet to the north east, and it can also be seen in the rock cut on the side of the dump road.

Between this trench and the Dump Road there is a shallow shaft

GEOLOGY OF THE FOX CLAIMS AND THE 1990 FIELD PROGRAMME contu.

(6 feet deep) following a wollastanite vein. This vein is about 4 feet wide and contains plums of Bornite up to two inches in diameter with stringers and veinlets of bornite connecting other plum like masses.

This wollastanite is exposed at either end of the shaft. The hanging wall of this shaft is a rusty well mineralized sulphide and the foot wall or north side is a copper porphyry with assays to 1.07% copper. I have no idea as to how far this porphyry runs to the north as there is overburden and small pine tree cover. This area will have to be trenched in the 1991 season.

At the start of the 1990 season I spent two weeks walking the property in lines approximately 100 feet apart. These lines are started at the north end and run the full length of the property. By doing this I can find all the outcrops and sample then if necessary.

The D 8 Cat was hired from the operators of the Whitehorse City Dump at a cost of \$750.00. No transportation time was required to move the Cat. This cat put in about 245 feet of trenches and about 1500 feet of road. The rest of the summer was spent shoveling and cleaning the trenches and taking samples for assaying.

Days worked on the property are as follows.

June 2/90 to June 5/90.

June 8/90 to June 12/90.

July 6/90 to July 8/90.

July 12/90 to July 17/90

July 25/90 to July 30/90.

Aug 5/90 to Aug 9/90.

Aug 11/90 to Aug 15/90.

Aug Sept 10/90 to Sept 25/90.


Oct 1/90 to Oct 10/90.

COSTS AND EXPENSES.

Fifty two days working on property @ \$50.00 per day ----- \$2600.

Rental of D-8 Cat from L&J Mobile steaming ----- 750..

Total cost of samples assayed  
for period Jan 1/90 → Nov 1/90  
was \$993.50 .



Gerald Hughes A. Sc. T.



RECOMMENDATIONS:

More work must be done on the three endoskarns found on claims # 1. #8. and #16. Trenching , sampling and assaying are warranted on these skarns.

Trenching is highly recommended on the bright orange rusty discoloration in the bank on the side of Porter Creek. If bed-rock is reached, sampling, and assaying should be done.

The two shafts of the Rabbit Foot should be pumped and cleaned out. When this is done they should be re-timbered and washed down again to expose the mineralization. ~~CRATE~~ Channel samples should be taken of the entire shafts and assays should be done.

The old trench of Ole Dickson that is nearly filled in should be cleaned out and sampled.

The second trench to the west of the Rabbit Foot should be extended by Cat Work. When the skarn is reached it should be stripped and sampled.

The area between the Rabbit Foot and the two new trenches should be stripped of overburden by cat work to expose the bends in the skarn. If these two bends are exposed extensive cleaning washing and sampling should be carried out. When abrupt bend are found in skarn zones, extremely rich mineralization is encountered and usually free gold if found. This area should be well documented.

In the trench 400 feet east of the Rabbit Foot shafts, drilling and blasting should be done to determine whether the mineralization and the free gold improves with depth.

Number 4 trench 800 feet east of the Rabbit Foot shafts should be lengthened to ascertain whether the copper porphyry that was located travels further to the north west.

The rock cut on the side of the Dump road opposite the #4 trench should be washed and sampled. All these trenches should be mapped.

STATEMENT OF QUALIFICATIONS.

I, WILLIAM B. WALLIS OF BOX 57 ATLIN B.C., SWEAR THAT I HAVE BEEN PROSPECTING SINCE 1964.

IN 1965 I WORKED FOR QUEENS UNIVERSITY IN KINGSTON ONTARIO, PROSPECTING AN AREA OF ONTARIO, FOR THE UNIVERSITY, FOR VIABLE DEPOSITS OF LIMESTONE AND SANDSTONE FOR THE USE OF BUILDING STONE.

IN 1982 I AND MY PARTNER, PURCHASED THE "PER" LEASE FROM COMINCO LTD. AND IN 1989 WE ADDED THE GOPHER CLAIMS TO IT. THIS IS A SILVER, LEAD , ZINC AND TIN PROPERTY.

IN 1987 I AND MY PARTNER STAKED THE "SILVER FOX CLAIMS" ON MT. VAUGHN IN THE ATLIN AREA AND OPTIONED THEM TO HOMESTAKE MINERALS OF VANCOUVER B.C.

IN 1988, I AND MY PARTNES FOUND AND PARTICALLY IDENTIFIED ( TOTAL IDENTIFICATION BY MR. BRUCE BALLENTYNE OF THE GEOLOGICIAL SURVEY OF CANADA) THE ONLY DEPOSIT OF "WRIGGLITE" KNOWN ON THE SURFACE, IN NORTH AMERICA.

SIGNED *William B. Wallis*

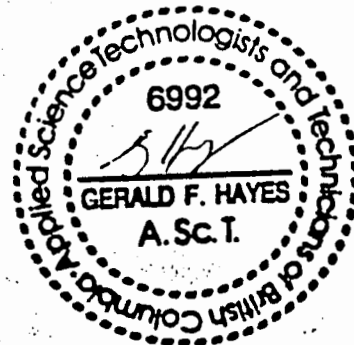
July 12, 1990

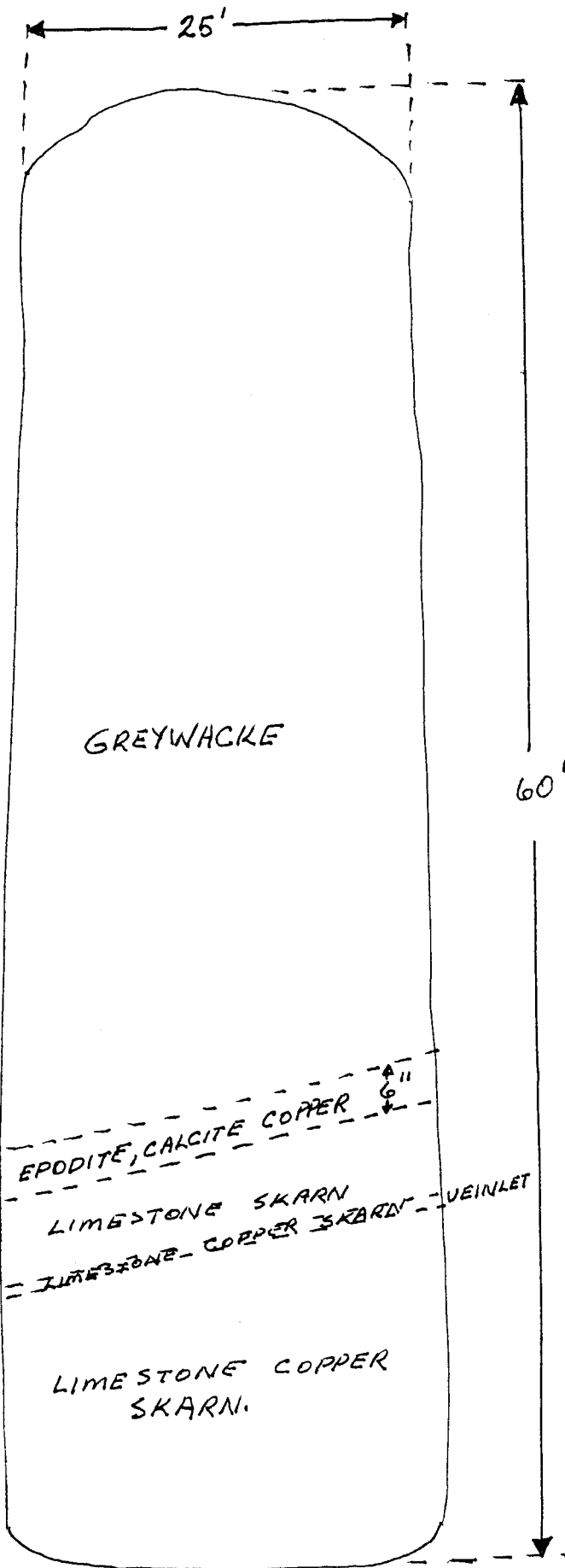
Silver Fox Mining  
P.O. Box 57  
Atlin, B.C.  
V0W 1A0

Assay Certificate for Samples Provided

Sample	+100 Au	-100 Au	oz/t Au	ppm Ag	% Cu
1306	0.007	0.002	0.009	53	4.590
1307			0.007		1.050
1308			<0.002		0.008
1309			0.006		0.026
1314			0.030		3.940
1501	0.058	0.012	0.070	3	1.066
1502	<0.002	<0.002	<0.002	<1	0.223
1503	<0.002	0.004	0.004	39	7.190
1652			0.003		0.517
1653			<0.002		3.850
1654			<0.002	2.3	1.540
1661			0.009		3.63
1662			0.021		6.35
1663			0.007		2.12
1664			0.011		2.08

Au -- Fire Assay  
Ag -- Aqua regia digestion/AAS Geochem  
Cu<sup>+</sup> -- Aqua regia digestion/AAS Assay

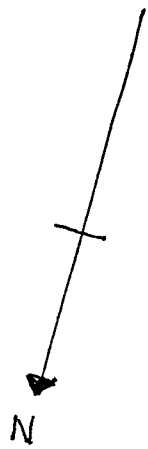
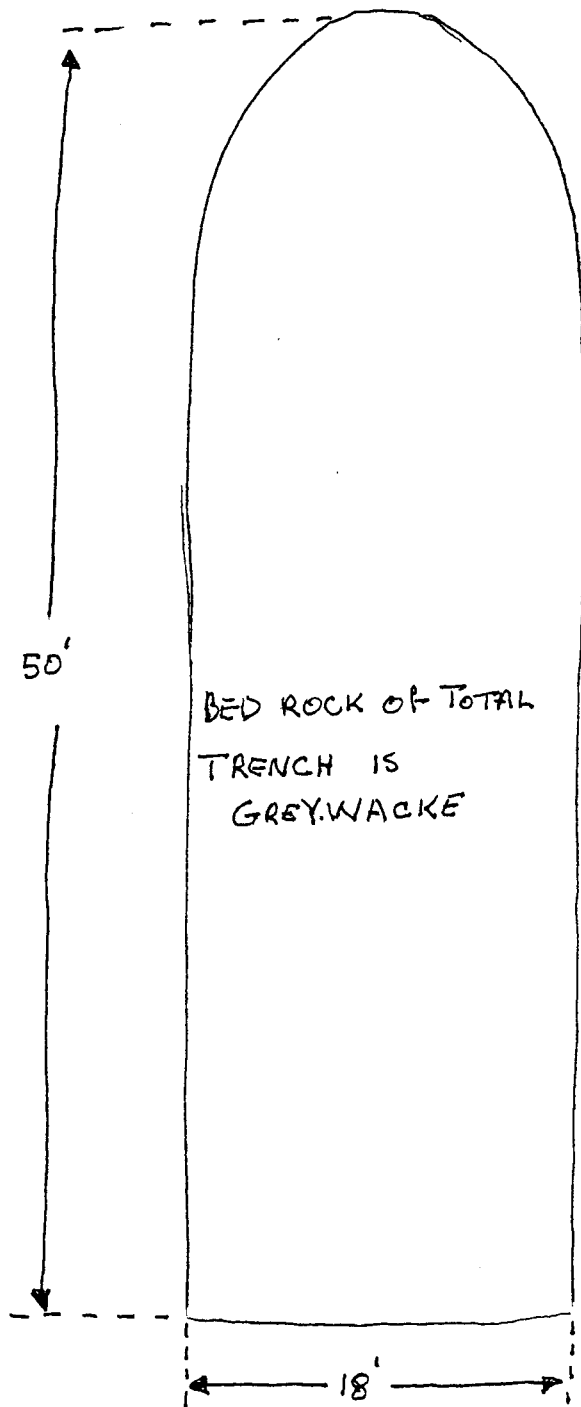




TRENCH # 1  
(NOT TO SCALE)

NO SAMPLES ASSAYS  
TAKEN.

DEPTH 5'  
WNW ← DIRECTION  
250 FEET TO  
FINAL Post of  
CLAIM # 11

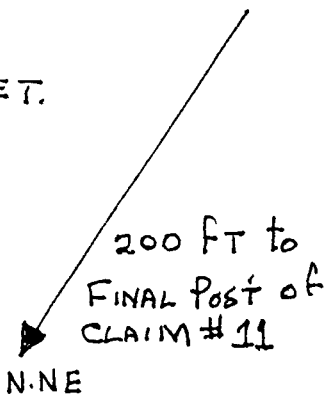


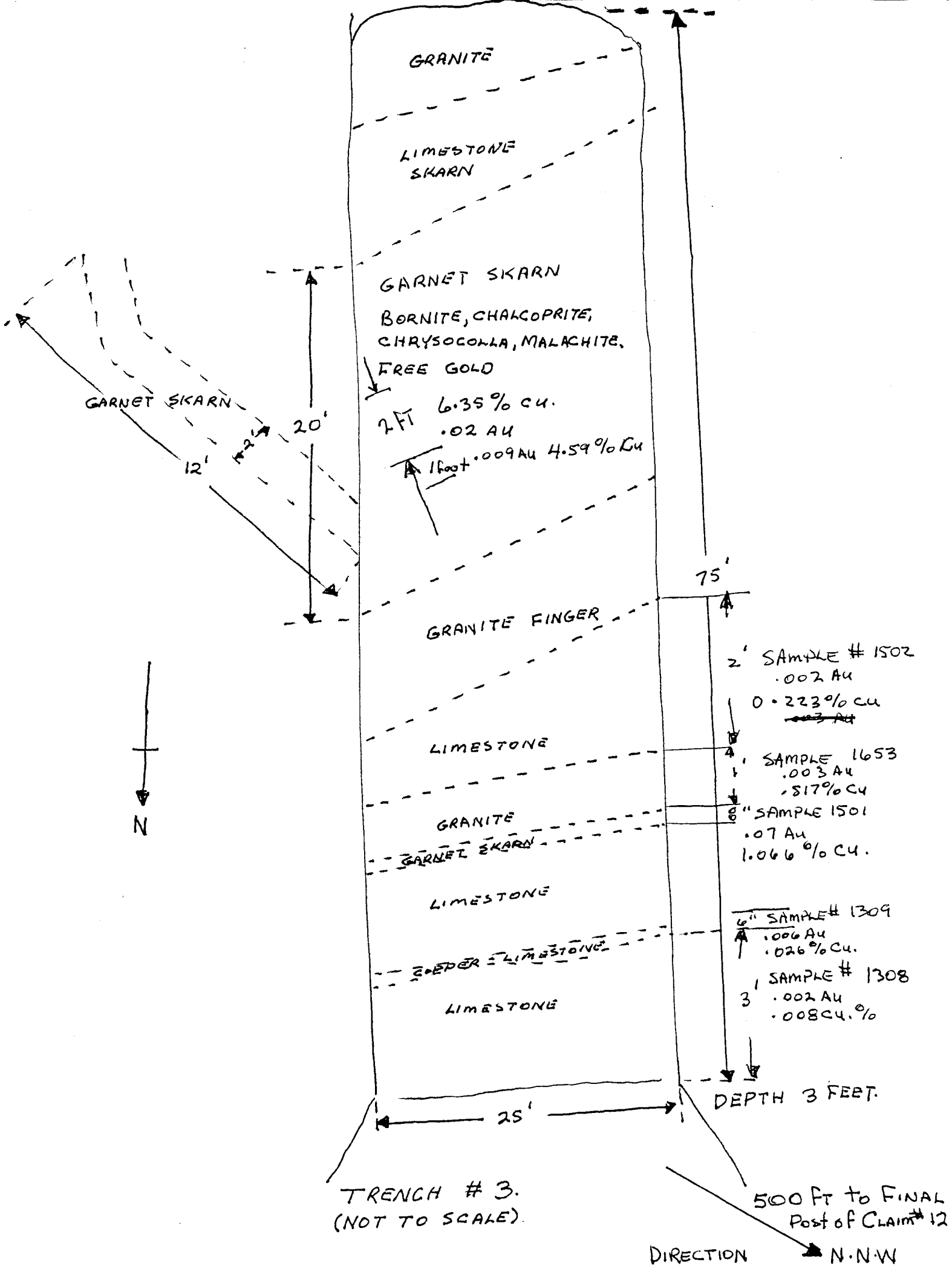
BED ROCK OF TOTAL  
TRENCH IS  
GREY WACKE

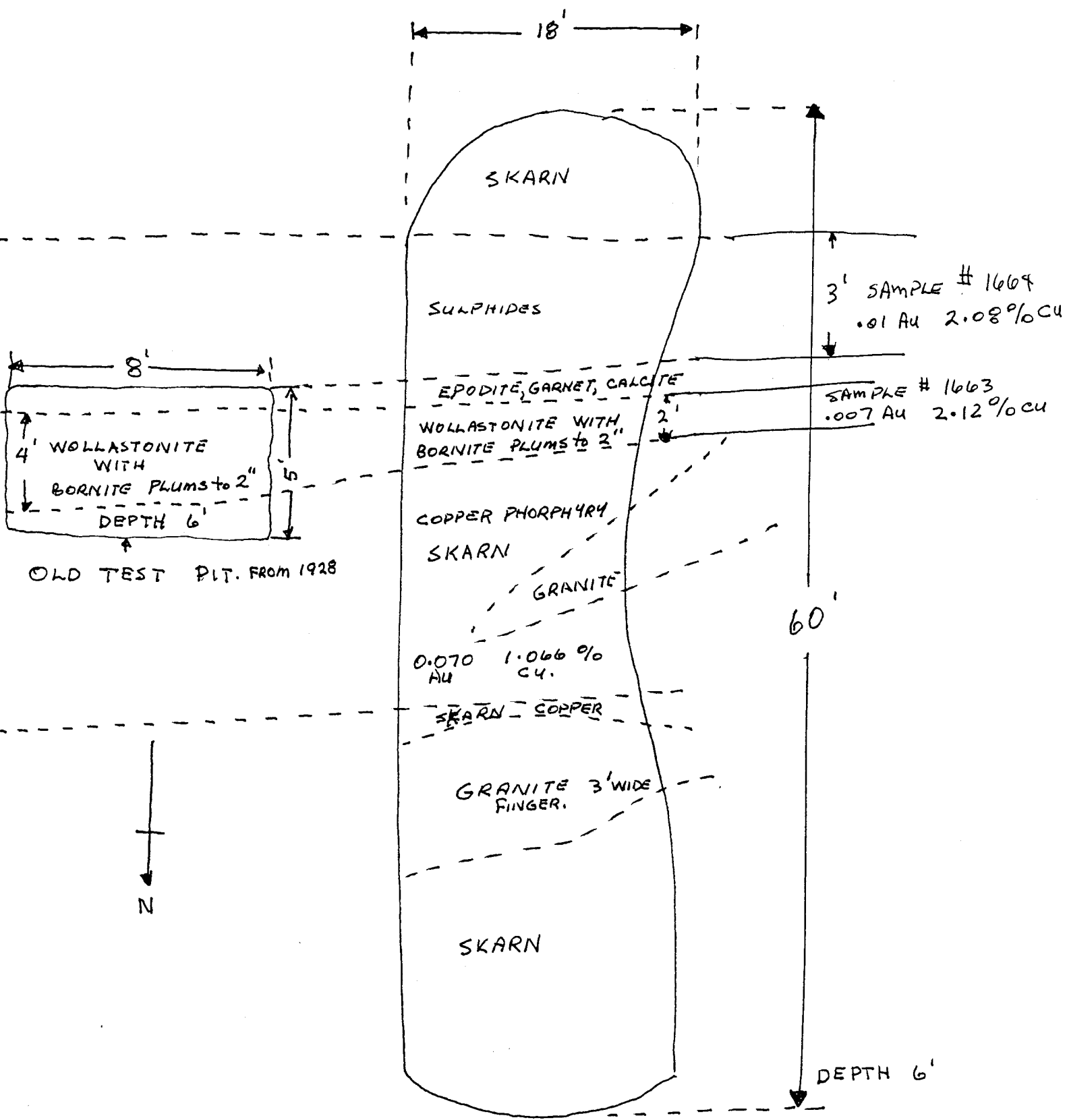
NO SAMPLES TAKEN

DEPTH 8 FEET.

TRENCH # 2.  
(NOT TO SCALE)







TRENCH #4  
(NOT TO SCALE)

900 FT TO  
FINA Post of CLAIM  
# 12.  
DIRECTION ▲ N.N.W

LIMESTONE COPPER SKARN.  
BORNITE, CHALCOPRITE, MALACHITE, CHRYSOCOLLA  
CALCITE, EPODITE, MOLYBDENITE,

THULITE

CAVED

CAVED

N

Dump

#2 SHAFT  
20' DEEP  
WATER FILLED

8'

5'

GRAB SAMPLES FROM DUMP  
TO 4.590% CU.

GRAB SAMPLES OF  
ORE FROM BOTTOM  
OF SHAFTS.

1.05%, 3.94%  
6.22% 7.19%  
3.63%  
COPPER.

12'

#1 SHAFT  
50' DEEP  
WATER FILLED

8'

5'

CAVED

CAVED

Dump

3 FEET  
SAMPLE # 1662  
.027 Au 7.63% Cu

DIRECTION  
200' From  
FINAL Post  
of CLAIM #12

N-NE

RABBIT FOOT SHAFTS.  
(NOT TO SCALE)

LIMESTONE

N



August 29, 1990

Work Order # 08326

Placer Dome Exploration Limited  
 103 Platinum Road  
 Whitehorse, Yukon  
 Y1A 5M3

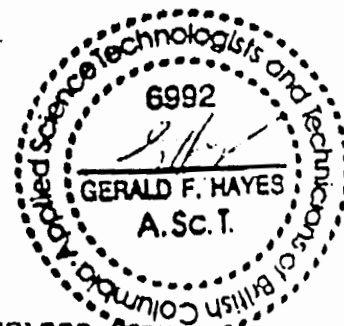
File # 08326a

Project: 4a  
 Area: Fox

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As
1400N 1000W	174	6.3	>10000	39	39	44
1410N 1000W	106	3.4	9110	10	28	42
1420N 1000W	25	<0.1	77	17	35	50
1430N 1000W	16	<0.1	3	<1	20	47
1440N 1000W	13	<0.1	6	<1	12	38
1450N 950W	<10	<0.1	21	1	24	55
1450N 960W	12	<0.1	<1	<1	23	51
1450N 970W	<10	<0.1	2	<1	20	44
1450N 980W	<10	<0.1	18	<1	45	66
1450N 990W	<10	<0.1	34	1	48	74
1450N 1020W	<10	<0.1	16	<1	42	52
1450N 1030W	18	<0.1	10	<1	29	36
1450N 1040W	14	<0.1	2	<1	13	43
1450N 1050W	20	<0.1	<1	1	11	38
4000N 950W	<10	<0.1	20	<1	30	50
4000N 960W	<10	1.6	26	6	48	50
4000N 970W	29	<0.1	4	<1	19	44
4000N 980W	44	<0.1	13	<1	35	55
4000N 990W	145	0.2	1830	41	100	49
4000N 1010W	10	<0.1	46	5	19	39
4000N 1020W	11	<0.1	2	4	14	23
4000N 1030W	19	<0.1	31	<1	53	44
4000N 1040W	17	<0.1	3	4	20	36
4000N 1050W	15	<0.1	1	4	18	33
4950N 1000W	14	<0.1	1	4	20	29
4950N 1010W	31	<0.1	12	15	19	38
4960N 1000W	17	0.2	6	16	38	35
4970N 1000W	12	<0.1	35	19	77	38
4980N 1000W	<10	0.2	9	15	22	40
4990N 1000W	12	0.1	223	4	94	46

Au -- 15g Fire Assay/AAS  
 Metals -- Aqua Regia Digestion/AAS Geochem





August 29, 1990

Work Order # 08326

Placer Dome Exploration Limited  
 103 Platinum Road  
 Whitehorse, Yukon  
 Y1A 5M3

File # 08326b

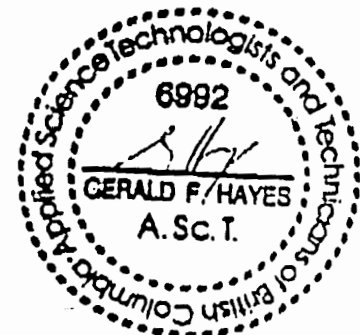
Project: 4a  
 Area: Fox

## Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As
5000X 950W	<10	<0.1	<1	<1	20	29
5000X 960W	<10	<0.1	<1	2	22	31
5000X 970W	<10	<0.1	2	1	22	33
5000X 980W	<10	<0.1	8	2	62	52
5000X 990W	<10	<0.1	3	<1	21	29
5000X 1000W	11	0.1	29	4	67	46
5000X 1010W	16	<0.1	41	4	56	48
5000X 1020W	31	<0.1	11	3	54	71
5000X 1030W	21	0.2	1	<1	27	36
5000X 1040W	25	0.2	<1	2	18	32
5000X 1050W	15	0.1	<1	4	27	40

Au -- 15g Fire Assay/AAS

Metals -- Aqua Regia Digestion/AAS Geochem



July 25, 1990

Work Order # 34747

Placer Dome Exploration Limited  
 103 Platinum Road  
 Whitehorse, Yukon  
 Y1A 5M3

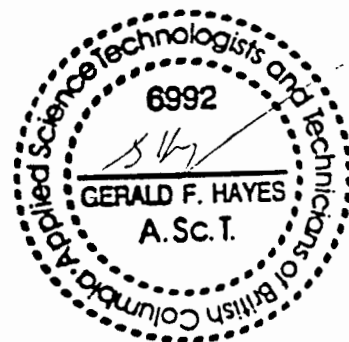
File # 34747f

Project: 4a  
 Area:

Assay Certificate for Samples Provided

Sample	ppb Au	ppm Ag	ppm Cu	ppm Pb	ppm Zn	ppm As
B126	>5000	7.5	>10000	9	17	96
B127	251	82.4	>10000	30	24	76
B128	226	52.5	>10000	23	30	101
B129	44	8.0	7920	6	15	78
B130	<10	<0.1	221	4	16	97
B131	<10	0.4	901	8	26	67
B132	10	0.3	331	5	67	115
B133	43	0.6	120	5	27	94
B134	19	0.9	1012	5	23	74
B135	<10	0.3	450	6	36	59

Au -- 15g Fire Assay/AAS  
 Metals -- Aqua Regia Digestion/AAS Geochem



August 16, 1990

Work Order # 08271

Placer Dome Exploration Limited  
103 Platinum Road  
Whitehorse, Yukon  
Y1A 5M3

File # 08271b

Assay Certificate for Samples Provided

[Recheck from WO# 34747]

For Sample # B126

Sample	+100 Au	-100 Au	oz/t Au
2nd Split	<0.002	0.014	0.014
Pulp			0.021
Pulp			0.065

A third split is being sent to Rossbacher Lab for further checks.

July 25, 1990

Work Order # 34747

Placer Dome Exploration Limited  
103 Platinum Road  
Whitehorse, Yukon  
Y1A 5M3

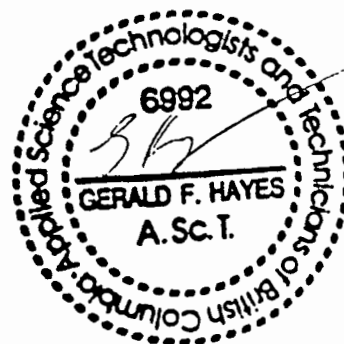
File # 34747g

Project: 4a  
Area:

Assay Certificate for Samples Provided

Sample	oz/t Au	% Cu
B126	0.065	1.86
B127		5.38
B128		5.84

Au -- 1AT Fire Assay/Grav  
Cu -- Aqua Regia Digestion/AAS Assay



Loc 35 m west of dump access  
 road. Trench trends @ 160°  
 and measures 10 m long x 10 m  
 wide. Outcrop is exposed  
 for 6 to 7 m.  
 Begin chip sampling at  
 SSE end of trench  
 (B130) 1 m chip - Skarn  
 (B131) 1 m chip - diorite  
 @ 3 to 5% v.d. dissem  
 Py  
 (B132) 1 m chip - diorite  
 as above  
 (B133) Skarn 1.8 m chip  
 - acc mal, Py  
 (B134) 1 m chip - diorite  
 as above  
 (B135) 1 m chip diorite  
 as above

GS-33-410 1 rpm trench to  
 shaft is loc. 110 m @ 266°.

The Cat trench trends  
 at AZ 156° and measures  
 ~ 30 m x 4 to 5 m. Outcrop  
 was only exposed for ~ 9 m.  
 The trench exposed a 2.6 m  
 wide structure bounded by calcite  
 epidote - silica skarn.

Chip sampled structure begins  
 at SSE end

(B126) Chip sample 0.6 m.

Garnet (?) - epidote skarn  
 with 5 to 15% malachite,  
 2 to 5% bornite.

(B127) Chip sample 0.75 m.

(B128) Chip @ 0.65 m.

(B129) Chip @ 0.6 m

July 3, 1990

Work Order # 34692

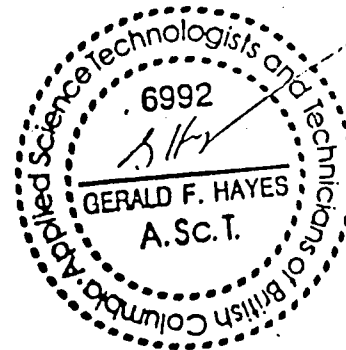
Silver Fox Mining  
P.O. Box 57  
Atlin, B.C.  
V0W 1A0

Assay Certificate for Samples Provided

Total Gold Recovery Assay

Sample # 1662

<u>oz/t Au</u>	<u>oz/t Au</u>	<u>% Cu</u>
0.038	0.048	7.63
0.021	0.056	
0.021	0.025	
0.010	0.014	
0.015	0.022	
0.023	0.038	
0.019	0.056	
0.019	0.016	
0.013	0.018	
0.017	0.012	
0.035	0.016	
0.031	0.052	
0.038	0.029	
0.018	0.031	
0.016	0.029	
0.036	0.034	
0.020	0.043	
0.017	0.038	
0.019	0.016	
0.017		
<b>Average</b>	<b>0.027</b>	



Method: Sample was entirely pulverized. Sample was split into 30g portions, fused separately and determined gravimetrically. Note: Sample was not homogenized.

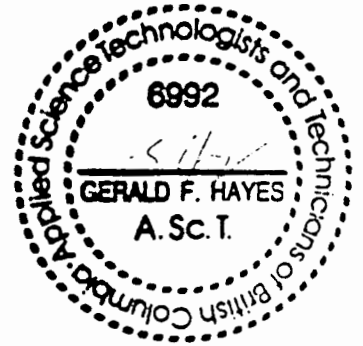
August 8, 1990

Work Order # 108274

Silver Fox Mining  
 P.O. Box 57  
 Atlin, B.C.  
 V0W 1A0

Assay Certificate for Samples Provided

Sample	ppb Au	% Cu
1762	1394	3.910



Invoice for Analytical Services

Sample Preparation	\$ 3.75
Au 15g Fire Assay/AAS	\$ 7.50
AAS Assay 1 Element	\$ 5.00
<hr/>	
Total due on receipt of invoice	\$ 16.25

*Thank you for using Northern Analytical Laboratories Ltd.*



I, the TRANSFEROR, LARRY LEBEDOFF occupation PROSPECTOR  
of postal address 510, C.B., RR. 1., Whitehorse, Yukon, Y1A 4Z6.

hereby transfer to the

TRANSFeree, WILLIAM B. WALLIS occupation PROSPECTOR  
of postal address P.O. Box 57, Atlin, B.C., Y0W 1A0

100% (one hundred) per cent interest

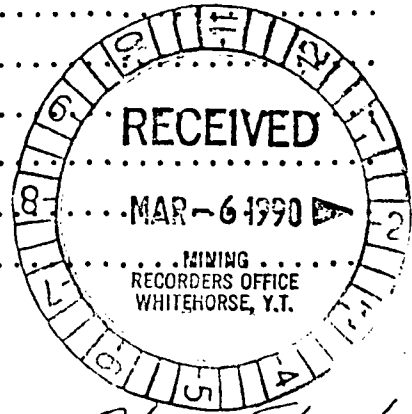
in each and every mining claim named below, and I hereby acknowledge receipt of the sum  
of \$ 100 (one) dollars therefor. I am entitled to transfer the above  
unencumbered interest.

Name(s) of Claim(s):

Record (Claim Tag) Number(s):

Fox 1-12 incl.

YB 27111 - YB 27122 incl.



Located in: WHITEHORSE Mining District

Located under: Yukon QUARTZ Mining Act

Particulars of Location: McIntyre Creek Area, Claim Sheet  
1050-11

DATED at Whitehorse, on the 2nd day of March, 1990.

David Waugh  
WITNESS (SIGNATURE)  
(COMPLETE AFFIDAVIT)

L. Lebedoff  
TRANSFEROR OR HIS RECORDED AGENT  
(SIGNED IN PRESENCE OF WITNESS)

AFFIDAVIT OF WITNESS

YUKON TERRITORY

CANADA

TO WIT:

1, David Waugh of Whitehorse, Yukon

witness to the within Instrument, make oath and say:

THAT I was personally present and did see the within Instrument and duplicate duly signed  
sealed, and executed by Larry Lebedoff, the party thereto.

THAT the within Instrument and duplicate were executed at the place and on the date

I, the TRANSFEROR, DAVID WAUGH occupation Geologist  
of postal address 118 Alsek Road, Whitehorse, Yukon, Y1A 5K6

hereby transfer to the

TRANSFeree, William B. Wallis occupation Prospector  
of postal address P.O. Box 57, Atlin, B.C., V0W 1A0

100% (one hundred) per cent) interest

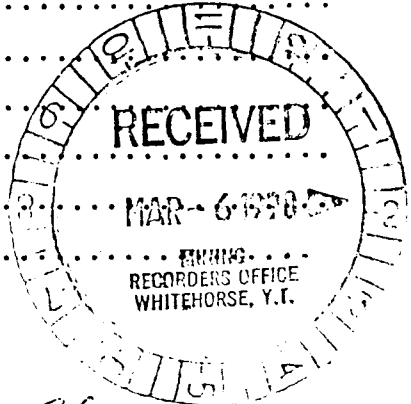
in each and every mining claim named below, and I hereby acknowledge receipt of the sum of \$ 1.00 (one dollars) therefore I am entitled to transfer the above unencumbered interest.

Name(s) of Claim(s):

Record (Claim Tag) Number(s):

Fox 13-16 incl.

YB 27123 - YB 27126 incl.



Located in: Whitehorse

Mining District

Located under: Yukon Quartz

Mining Act

Particulars of Location: McIntyre Creek Area, Claims

Sheet 105D-11

DATED at Whitehorse, on the 2nd day of March, 1990.

G. Davidson  
WITNESS (SIGNATURE)  
(COMPLETE AFFIDAVIT)

David Waugh  
TRANSFEROR OR HIS RECORDED AGENT  
(SIGNED IN PRESENCE OF WITNESS)

AFFIDAVIT OF WITNESS

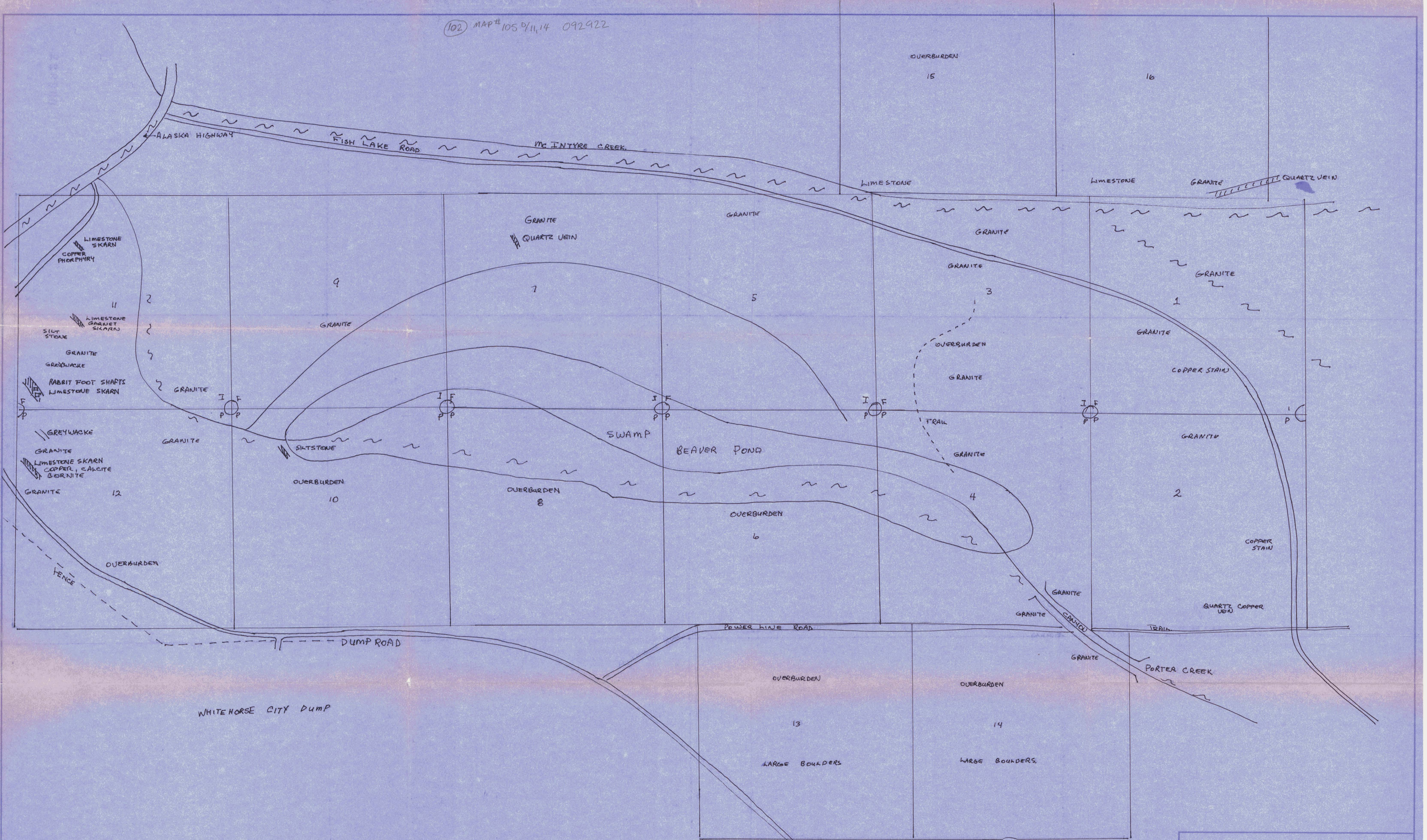
YUKON TERRITORY

CANADA

TO WIT:  
1, GRAHAM DAVIDSON, of WHITEHORSE, YUKON,  
witness to the within Instrument, make oath and say:

THAT I was personally present and did see the within Instrument and duplicate duly signed sealed, and executed by DAVID WAUGH, the party thereto.

THAT the within Instrument and duplicate were executed at the place and on the date

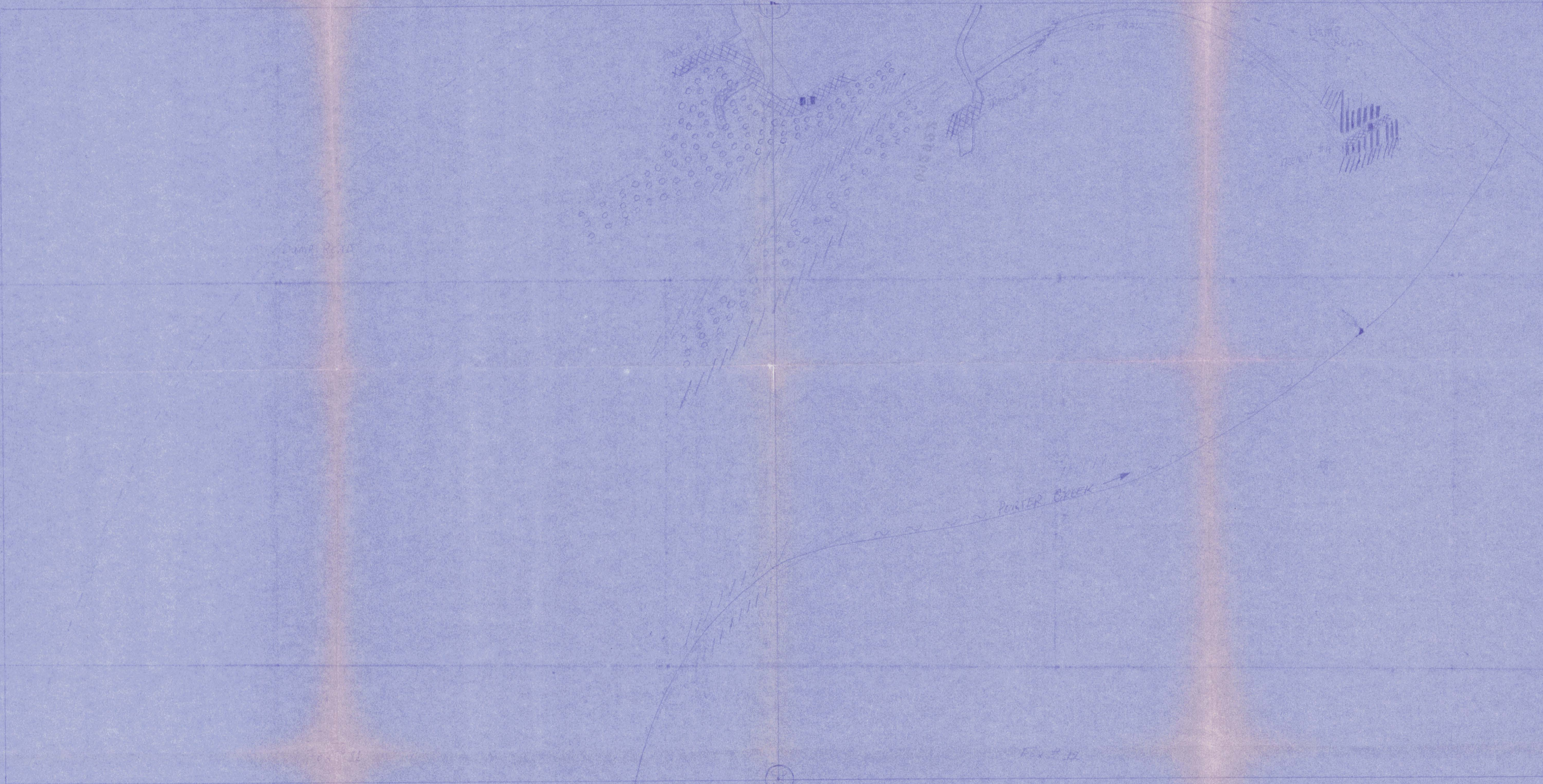








WHITE HORSE CITY DUMP

~ ~ ~ FAULT  
 OVERBURDEN - GRAVEL  
 --- CATRAIL  
 PROPERTY IS HEAVILY TIMBERED IN  
 POPLAR - SPRUCE JACK PINE

SCALE: 1" = 300 FT	APPROVED BY: <i>William B. Lakkis</i>	DRAWN BY:
DATE: JAN 14/91		REVISED:
Fox Claims 1 to 16"		
William B. LAKKIS OWNER.		DRAWING NUMBER:

MAP # 105-D-11,14  
 (10) 092922



- Roads - TRENCHES - 16.75' @ 16.75'
-  GRANITE
  -  MINERALIZED LIMESTONE
  -  COPPER PORPHYRY
  -  GEEWACKE - SILTSTONE
  -  FAULT
  -  DIKE BODIES

SCALE: 1" = 300'	APPROVED BY:	DRAWN BY:
DATE:		REVISED:
Porter Creek 4-8-10		DRAWING NUMBER:
6		