



DIAMOND DRILLING REPORT OF WORK PERFORMED
DURING JUNE, JULY AND AUGUST 1984
ON THE BEAV 1 TO 180 CLAIMS
WATSON LAKE MINING DISTRICT
95C/5W, 95C/12W MAP SHEETS

by
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for
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Vancouver, BC

091613

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REPORT OF 1984 DRILLING PROGRAM
ON THE BEAV CLAIMS 95C/5, 95C/12

SECTION 1: Introduction

The 1984 field exploration program on the Beav Claims was designed to test one coincident geochemical and geophysical anomaly by drilling. If results were encouraging, further drilling was planned for later in the summer.

Longyear Canada Inc., 721 Aldford St., Annacis Island, New Westminster, BC, were contracted to do the drilling at a cost of:

Depth Range	Rate per Foot
0 - 500 ft	\$15.75
500 - 1000	16.50
1000 - 1200	17.40

The drill (a Longyear 38) was trucked to Watson Lake, from Vancouver. Upon reaching Watson Lake it was loaded into a single Otter and flown to Toballay Lake, 12 km west of camp. From there the parts were flown to the first drill set up using a Hughes 500 D on charter from Buffalo Airways. Demobilization was the reverse procedure.

Drill set up and pad building was contracted out to C.M. Exploration, 1408 Fir St., Whiterhorse, Y.T. at a rate of 550? per day.

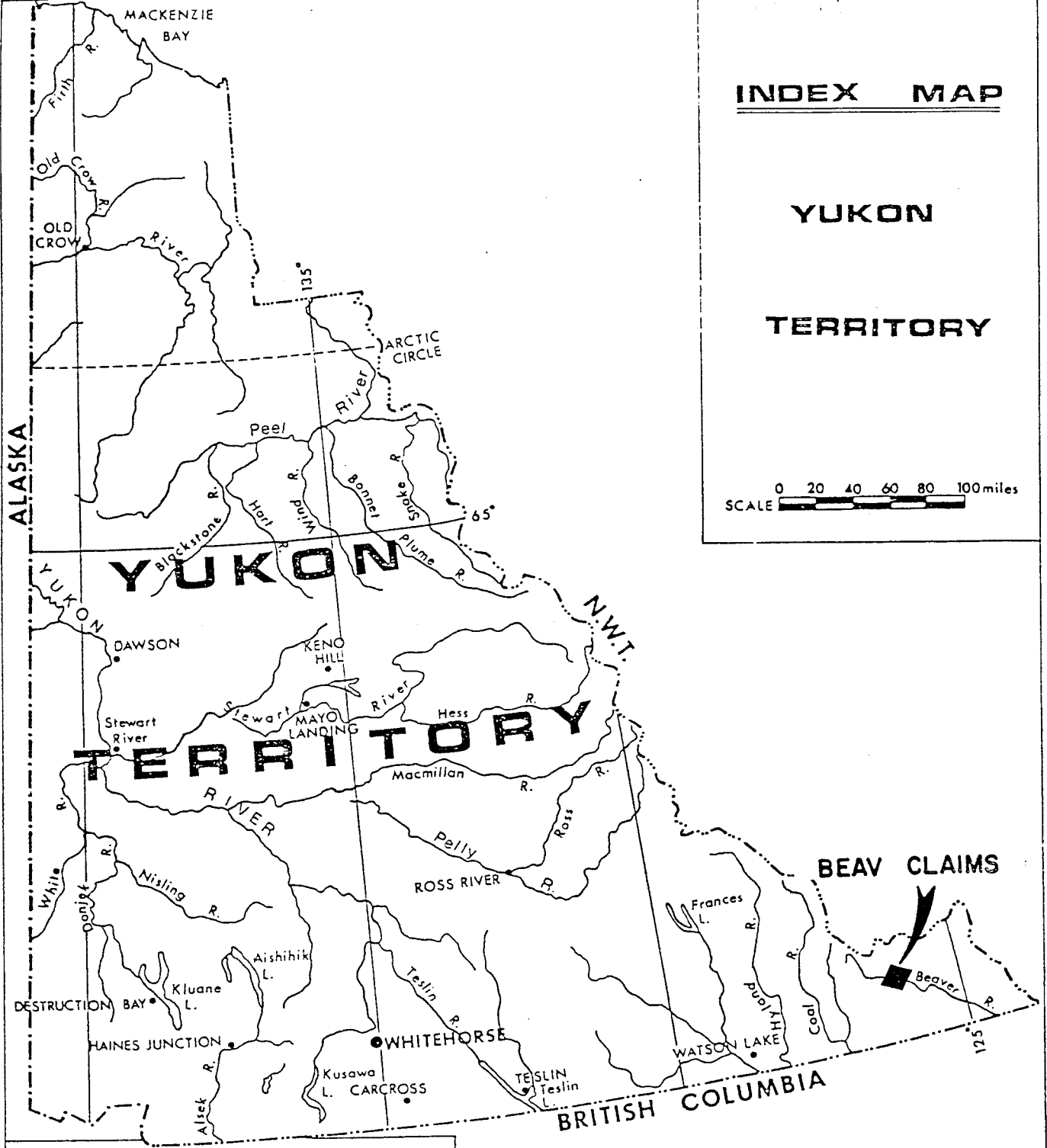
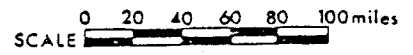
A total of 954 m were drilled in four holes using NQ size bits. The accompanying map sheet gives the location of the collars. In all cases the azimuth of the drilling was approximately 134° and the dip was -45°. The grid locations and the locations with respect to the initial post for claim BEAV 1 (YA68998) are as follows:

Hole#	Grid Coordinates		Claim Location	
	North	East	Distance	Azimuth
84B1	108	99.3	805 m	42°
84B2	103.95	100	595 m	44°
84B3	104.2	100	420 m	44°
84B4	106	101	610 m	53.5°

INDEX MAP

YUKON

TERRITORY



BEAV CLAIMS



BEAV CLAIMS LOCATION MAP

FIGURE - 1.1

The core is currently located on the Beav property in a covered core shack at the campsite.

Results of the drilling were disappointing; but some encouragement can be seen. Because of the lack of mineralization, time and money only limited sections of core were split and analysed for lead, zinc and silver. Future work on the claims will consist of further analysis both geochemically, geophysically and geologically.

1.1 Location and Access

The Beav Claims, which cover map sheets 95 C/5 and 95 C/12, straddle the Beaver River in southeastern Yukon Territories, within the Watson Lake Mining District. Centerpoint, for the claim block, lies at approximately 60°28.7'N latitude and 125°49.5'W longitude.

The nearest supply center to the property is Watson Lake, approximately 170 km WSW. Access from this point requires either a floatplane to North Tobally Lake and then helicopter or a helicopter from Watson Lake to the claim group. The nearest serviceable airstrip is at Smith River, 80 km south-southwest.

Figure 1.1 shows the location of the Beav Claims.

1.2 Vegetation and Topography

Topography in the area has been formed by the downcutting of the Beaver River and its tributaries through a 1000 m high plateau. The Beaver River itself is 500 m in elevation and has been ice-damed at one time to form lacustrine bench deposits at a constant 600 m elevation. Slopes from the Beaver River Valley to the plateau are typically 35 to 45 degrees.

The entire area was, at one time, thickly forested with cottonwood and birch along the Beaver River and large evergreen on the slopes. This region was burned approximately twenty years ago when all but the river and the plateau vegetation was destroyed. The slopes now are a tangle of deadfall, young willows and three meter high, close-spaced pine trees.

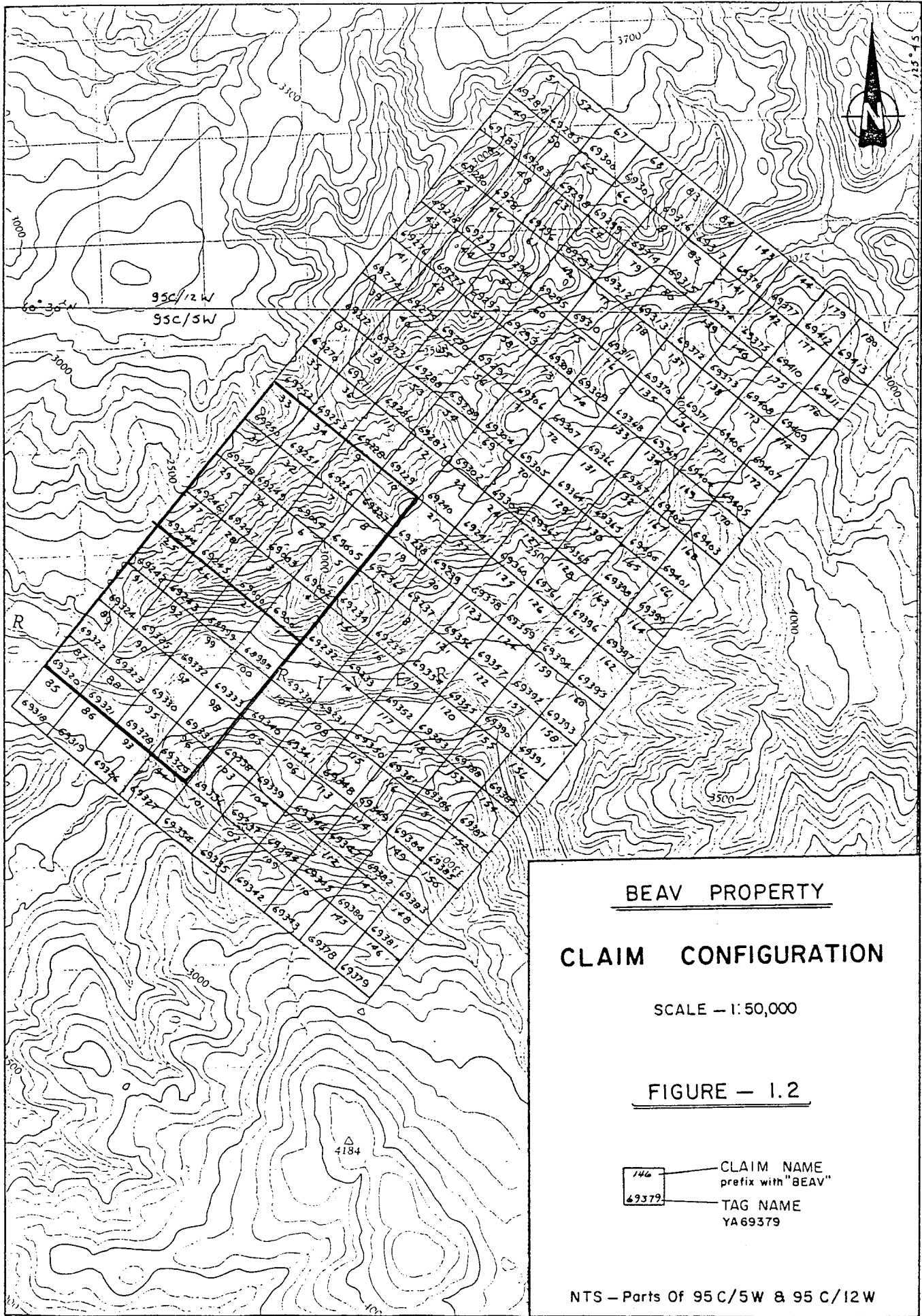
1.3 Claim Configuration

Figure 1.2 shows a sketch of the claim configuration with the claim names included. A total of 180 claims are currently held by Utah Mines Ltd. with record numbers as follows:

BEAV 1 to 8	YA68998 to YA69005
BEAV 9 to 36	YA69226 to YA69253
BEAV 37 to 180	YA69270 to YA69413

These claims were recorded in September, October and November, 1982 following a regional exploration program.

The 1984 Beav Claims program was financed and performed by Utah Mines Ltd. of Vancouver, BC.




BEAV PROPERTY

CLAIM CONFIGURATION

SCALE - 1:50,000

FIGURE - 1.2


 CLAIM NAME
 prefix with "BEAV"
 TAG NAME
 YA69379

NTS - Parts Of 95 C/5W & 95 C/12W

SECTION 2 - GEOLOGY

2.1 Lithology

The drilling program was designed to test a siliceous dolomite or porcelanite zone which was found (in 1983) to be geochemically anomalous. Geophysics over the same zone indicated two conductors at depth.

The expected geologic intersections were fairly simple with limestone, porcelanite, siltstone and dolomite from the top of the hole to the bottom. As usual, the intersections were much more complicated than previously assumed. Figure 2.1 gives the lithology of the rocks intersected. In general, the anomalous horizon or porcelanite is made up of three dolomitic horizons separated by silty carbonates. These may be interpreted to be turbidity deposits.

A simplification of the geology can be found in Figure 2.2.

2.2 Mineralization

Two different modes of sulphide mineralization was cut by the diamond holes. The most prevalent is sphalerite and minor galena associated with calcite microveinlets. At this time, it is not known whether these were formed from hydrothermal fluids infilling tectonic fractures, a product of dolomitization subsequent to deposition, or hydrothermal solutions depositing within hydraulically fractured rock during a submarine exhalative event.

The second, and more important mineralization is found in drill hole number 84B1 only. This is a "semi-massive" sulphide flow seen at depths of 86.5 m and 134 m. These bands .5 and .25 m in thickness respectively with the upper zone having at least three phases of flow. These zones contains very fine grained sulphides of zinc, lead and iron and are associated with a very fine grained, black mud. Because of the black and fine grained nature, the zones are extremely difficult to pick out in core.

Relogging of the core in greater detail will be required to more fully understand the significance of the geology and mineralization discovered. This will be completed in the near future.

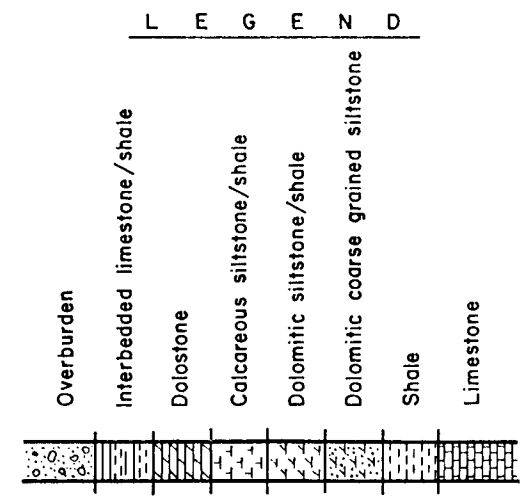
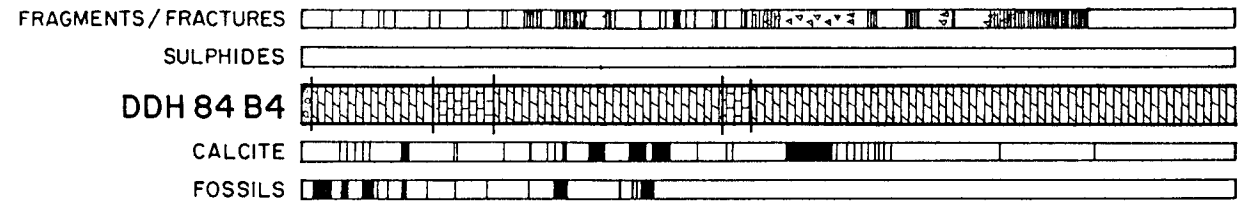
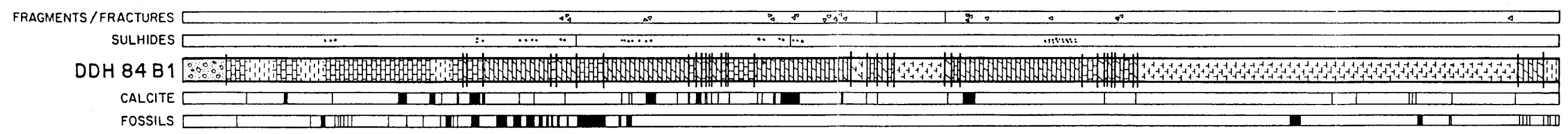
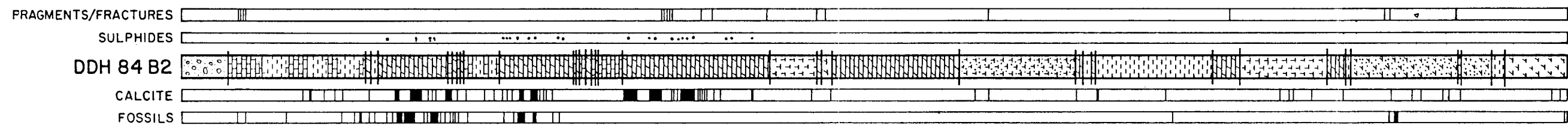
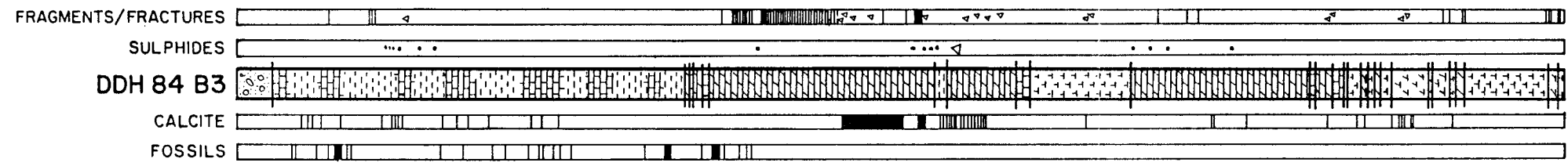
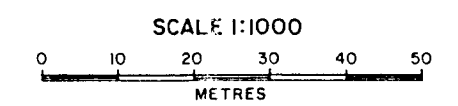
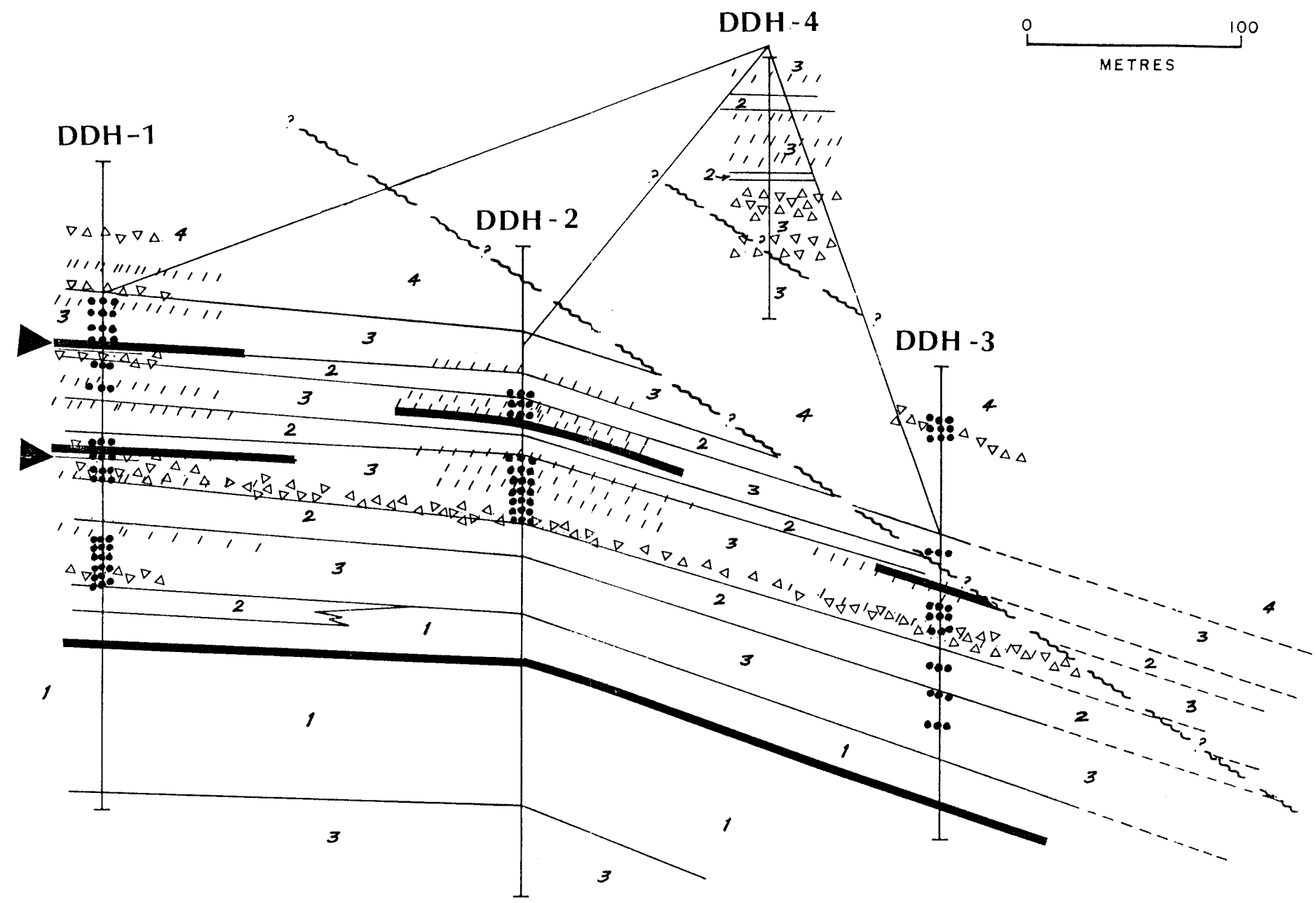


FIGURE 2.1
DRILL HOLE LITHOLOGY



BEAV CLAIMS DRILLING



LEGEND

- • • Pb / Zn Mineralization In Calcite Veinlets
- ▶ Pb / Zn Semi Massive Flow Bands
- //// Calcite Flooding
- ? — Pulse EM Conductor Hypothetical Intersection ?
- △ △ ▽ ▽ Breccia
- 4 Limestone / Shale
- 3 Dolomite
- 2 Turbidite ?
- 1 Mudstone

SECTION 3 GEOCHEMISTRY

Because of time and money constraints, much of the core was left unassayed. It is hoped that the complete holes will be split and sent to the labs for analysis in the future.

With so few analysis it is difficult to obtain a geochemical trend of the metallics but it appears as though the upper part of the porcelanite contains much greater amounts than does the lower half. Geochemical variation between holes is not known at this time.

The core was split into two sections, one of which was sent to Chemex Labs of Vancouver for geochemical analysis.

4. STATEMENT OF COSTS

As the actual drilling costs were far in excess of the allowable work credits applied, only the direct drilling costs of \$86,847 will be listed here. A description of actual costs including wages of supervisor, room and board, transportation, etc. is unnecessary at this time.

Work is to be credited to two groups of 16 claims each. The southern group is that which is made up of claims:

BEAV 1 to 4, 25 to 28, 89 to 92 and 97 to 100.

This group contains one drill hole (number DDH 84B - 3) which was 223 m in length. At \$59.06 per m. the total work applied for is \$13,170.

The northern group contains claims BEAV 5 to 12 and 29 to 36. This group contains the other three drill holes for a total of 731 m. Total work applied for at \$59.06 per meter is \$43,172.

5. STATEMENT OF QUALIFICATIONS

I. Philip David Burt of 4141 Oak Street, Vancouver, BC do hereby state that:

- 1.) I am a graduate from the British Columbia Institute of Technology, 1971 with a Diploma of Mining Engineering Technology.
- 2.) I am a graduate from the University of British Columbia, 1980 with a BSC majoring in Geology.
- 3.) I have worked in all phases of mining exploration and production since 1970.
- 4.) I am currently employed by Utah Mines Ltd., 1600 - 1050 W. Pender Street, Vancouver, BC as a Project Geologist and was the supervisor and project geologist on the Beav project in 1984.
- 5.) I am the sole of author of this above report and take full responsibility for its contents.



Dated this22.....Day of February, 1984

APPENDIX I

DRILL LOGS

COMPOSITE DRILL LOG

CORE S¹ : NQ SCALE : 1:100 PROJ : BEAV HOLE No. : 8¹B-1
 CASING COLLAR ELEV.: GROUND ELEV.: 750 DATE STARTED : JULY 9/84 PAGE No. 9 OF 21
 COORDINATES : 108 N. 99.3 E. DATE FINISHED : JULY 13/84 REF. TO CLAIM CORNER :
 INCLINATION : -45 AZIMUTH : 134 TOTAL DEPTH : 303.28 m LOGGED BY : BURT

DEPTH (M)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS:	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (M)	ASSAYS (PPM)			
	FUSSILS	CALCITE	BEDDING													Ag	Pb	Zn	
							84B1												
120							med gry to blk silty w/ 10 cm calcareous CHRT interbeds												
122																			
124																			
126							126.0 dk gry to blk intb mg silty xtal DOLO and to CHRT		127				10783	1	0.2	11	36		
128							CA vnlts up to 2 cm thick throughout with SP		128				10784	1	0.5	40	36		
							133.85-136.5 vuggy CA vns up to 2 cm w/ msf & cse crystalline SP & GN		129				10785	1	0.4	50	20		
130									130				10786	1	0.3	100	9		
									131				10787	1	0.9	650	4		
132									132				10788	1	0.3	135	3		
							133.85-134.1 breccia zone w/ sulphide flow around fragments. v.fg. sulphides mainly PY but some GN & SP present		133				10789	1	0.7	160	138 248		
134									134				10790	1	1.0	132	218		
									135				10791	1	1.4	620	810		

COMPOSITE DRILL LOG

CORE S' : NQ SCALE : 1:100 PROJ : BEAV HOLE No. : 83-1
 CASING COLLAR ELEV.: GROUND ELEV.: 750 DATE STARTED : JULY 9/84 PAGE No. 13 OF 21
 COORDINATES : 108 N. 99.3 E. DATE FINISHED : JULY 13/84 REF. TO CLAIM CORNER :
 INCLINATION : -45 AZIMUTH : 134 TOTAL DEPTH : 303.28 m LOGGED BY : BURT

DEPTH (M)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS:	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (M)	ASSAYS (PPM)			
	FOSSILS	CALCITE	BEDDING													Ag	Pb	Zn	
180							04B1												
182			80				DESCRIPTIVE GEOLOGY												
184																			
186			50																
188																			
190																			
192							191.0-191.1 breccia zone w/ CA infilling and assoc SP & GN 191.35-191.5 as above												
194							192.5-197.3 all Ca vnlts contain some SP & GN. The vnlts are generally 20' to core axis and are approx 1/20 cm Py present as diss. & beds up to 1/2						10000	1	0.9	25	760		
													5000	1	0.7	19	680		

COMPOSITE DRILL LOG

CORE SITE : NQ SCALE : 1:100 PROJECT : BEAV HOLE No. : 24B-1
 CASING COLLAR ELEV.: GROUND ELEV.: 750 DATE STARTED : July 9/84 PAGE No. 16 OF 2.
 COORDINATES : 108 N. 99.3 E. DATE FINISHED : July 13/84 REF. TO CLAIM CORNER :
 INCLINATION : -45 AZIMUTH : 134 TOTAL DEPTH : 303.28 m LOGGED BY : BURT

DEPTH (M)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS:	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (M)	ASSAYS						
	FOSSILS	CA	BEDDING																			
							84 B1															
							DESCRIPTIVE GEOLOGY															
226																						
228																						
230																						
232																						
234																						
236																						
238							still in calc SLST / SHLE but now with mud clasts & irregular bedding in lt grey and blk															
240																						

COMPOSITE DRILL LOG

CORE SIZE : NQ

SCALE : 1:100

PROJECT : BEAV

HOLE No. : 84B-2

CASING COLLAR ELEV. :

GROUND ELEV. : 710 m

DATE STARTED : JULY 15/84

PAGE No. 7 OF 21

COORDINATES : 105.95 N. 100 E.

DATE FINISHED : JULY 19/84

REF. TO CLAIM CORNER :

INCLINATION : -45

AZIMUTH : 135

TOTAL DEPTH : 304.8 m

LOGGED BY : BURT

DEPTH (m)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS:	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS (ppm)			
	FOSSILS	CALCITE	BEDDING													Ag	Pb	Zn	
90							84B2												
							90.8 med grey silty LMST												
							91.1 blk, hard lg Dolo												
							91.4												
92							mg, med. grey silty LMST finely banded with finer grained sections @ 93.3-93.7 and 94.7 to 97.3												
94																			
96							96.75 diss SP? as 1mm dots // bdng						10751	1	0.5	18	44		
							97.3						10752	1.3	0.7	24	59		
98							blk, v. hard, fg & c.g. Dolo						10753	0.7	1.6	48	39		
							98.55 SP & GN assoc w/ CA microvoids & ?shatter zone						10754	1	2.2	88	47		
100													10755	1	1.1	100	12		
													10756	1	0.9	65	13		
102							103.3 start of highly fractured QZ-CA infilling						10757	1	0.9	35	36		
							103.6-104.4 GN, SP & CP assoc w/ CA vms & vugs total sulphides ~ 1% over 0.8m						10758	1	1.8	112	46		
104													10093	1	3.7	780	2200		
													10094	1	2.8	830	690		

COMPOSITE DRILL LOG

CORE SI : NQ

SCALE : 1:100

PROJ : BEAV

HOLE No. : 8 B-2

CASING COLLAR ELEV.:

GROUND ELEV.: 710

DATE STARTED : JUL 15/84

PAGE No. 8 OF 21

COORDINATES : 105.95 N. 100 E.

DATE FINISHED : JUL 19/84

REF. TO CLAIM CORNER :

INCLINATION : -45

AZIMUTH : 135

TOTAL DEPTH : 304.8 m

LOGGED BY : BUR

DEPTH (M)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS :	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE NO.	% SAMPLE RECOVERED	SAMPLE INTERVAL (M)	ASSAYS (ppm)			
	FASS/LS	CALCITE	BEDDING													Ag	Pb	Zn	
106							84B2												
106							106-108 highly broken zone w/ graphite & CA infilling		1.75	93			10085		1	0.3	70	88	
108							108.3 SP & GN w/ QZ-CA in continuous down to ~121m average sulphide content ~.2%						10088		1	0.8	72	14	
110													10760		1	0.6	140	8	
112													10047		1	2.0	550	800	
114							114.3-114.4 taken for Geophysical analysis						10088		1	1.3	300	58	
116							still in very hard, siliceous, medium grey silty DOLO						10089		1	0.7	130	70	
118													10090		1	1.5	340	232	
120													10761		1	1.4	990	4	
													10782		1	1.5	500	4	
													10763		1	4.6	1570	8	
													10764		1	1.0	150	5	
													10765		1	2.0	260	4	
													10766		1	0.5	200	4	
													10767		1	3.2	1200	7	
													10768		1	0.8	330	6	

COMPOSITE DRILL LOG

CORE # : NQ SCALE : 1:100 PROJ : BEAV HOLE No. : 81.B-2
 CASING COLLAR ELEV. : GROUND ELEV. : 710 DATE STARTED : July 15/84 PAGE No. 9 OF 21
 COORDINATES : 105.95 N. 100 E. DATE FINISHED : July 19/84 REF. TO CLAIM CORNER :
 INCLINATION : -45' AZIMUTH : 135 TOTAL DEPTH : 304.8 m LOGGED BY : BULL

DEPTH (m)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS:	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (m)	ASSAYS (ppm)			
	FUSILES	CALCITE	BEDDING													Ag	Pb	Zn	
120							84B2 SP+GN anoc w/ CA filled micovnlts						10769	1	1.3	500	7		
122							Rock - med grey, silty and in part shaley DOLO w/ minor PY bands major bedding contacts irregular & graphitic filled						10770	1	0.6	205	9		
124													10771	1	0.4	48	5		
126													10772	1	0.8	150	7		
128													10773	1	0.7	55	8		
130							129.8 lt grey, mg calcareous interbedded SBST and SHLE. finely laminated throughout						10774	1	1.0	44	14		
132													10775	1	0.5	23	9		
134													10776	1	0.6	79	12		
													10777	1	0.8	90	6		
													10778	0.8	2.8	270	9		
													10779	1.2	0.9	48	9		
													10780	1	0.4	27	13		

COMPOSITE DRILL LOG

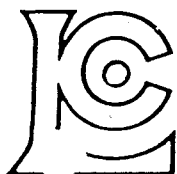
CORE S : NQ SCALE : 1:100 PROJ : BEAV HOLE No. : 8' 3-3
 CASING COLLAR ELEV. : GROUND ELEV. : 65'S DATE STARTED : JULY 20/84 PAGE No. 2 OF 15
 COORDINATES : 104.2 N. 100 E. DATE FINISHED : JULY 24/84 REF. TO CLAIM CORNER :
 INCLINATION : -45 AZIMUTH : 134 TOTAL DEPTH : 223.11 m LOGGED BY : BURT

DEPTH (M)	ALTERATION			FRACTURING	MINERALS	GEOLOGY	COMMENTS :	AVG. CORE REC'Y/HOLE	DRILLING INTERVAL	% CORE RECOVERED	% SULPHIDES	ESTIMATED	SAMPLE No.	% SAMPLE RECOVERED	SAMPLE INTERVAL (M)	ASSAYS (ppm)			
	FOSFELS	CALCITE	BEDDING													Ag	Pb	Zn	
6																			
18																			
20																			
22																			
24																			
26							25.7 v minor CA fracture SP and possible v. fine diss SP also @ 26.0, 26.1, 26.6, 27.4												
28							27.7 to 28.15 brxx zone w/ v. little CA vining shale section very siliceous												
28.72																			
29.4																			
30																			

28.72
29.4
0.68 0.6 6 3330

APPENDIX II

LABORATORY RESULTS



Chemex Labs Ltd.

Analytical Chemists • Geochemists • Registered Assayers

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2C1

Telephone: (604) 984-0221
Telex: 043-52597

CERTIFICATE OF ANALYSIS

RECEIVED

TO : UTAH MINES LIMITED

1600 - 1050 W. PENDER ST.
VANCOUVER, B.C.
V6E 3S7

AUG-2 1984

UTAH MINES LTD.
EXPLORATION DEPT.

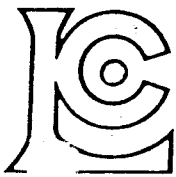
CERT. # : A8413968-001-A
INVOICE # : I8413968
DATE : 1-AUG-84
P.O. # : NONE
BEAV

ATTN: P. BUTT

Sample description	Prep code	Pb ppm	Zn ppm	Ag ppm			
10041	205	1370	6000	7.8	--	--	--
10042	205	640	630	4.3	--	--	--
10043	205	780	2200	3.7	--	--	--
10044	205	690	830	2.8	--	--	--
10045	205	70	88	0.3	--	--	--



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North Vancouver, B.C.
Canada V7J 2C1

Telephone: (604) 984-0221
Telex: 043-52597

CERTIFICATE OF ANALYSIS

TO : UTAH MINES LIMITED

1600 - 1050 W. PENDER ST.
VANCOUVER, B.C.
V6E 3S7

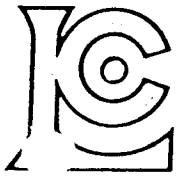
AUG - 9 1984
UTAH MINES LTD.
EXPLORATION DEPT.

CERT. # : A8414283-001-A
INVOICE # : I8414283
DATE : 8-AUG-84
P.O. # : NONE
BEAU

Sample description	Prep code	Pb ppm	Zn ppm	Ag ppm			
10046	205	7	487	1.1	--	--	--
10047	205	550	800	2.0	--	--	--
10048	205	300	58	1.3	--	--	--
10049	205	130	70	0.7	--	--	--
10050	205	340	232	1.5	--	--	--



Certified by Hart Bichler



Chemex Labs Ltd.

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North Vancouver, B.C.
Canada V7J 2C1

Telephone: (604) 984-0221
Telex: 043-52597

CERTIFICATE OF ANALYSIS

TO : UTAH MINES LIMITED

1600 - 1050 W. PENDER ST.
VANCOUVER, B.C.
V6E 3S7

CERT. # : A8414477-0C1-A
INVOICE # : I8414477
DATE : 12-ALG-84
P.C. # : NCNE
BEAV

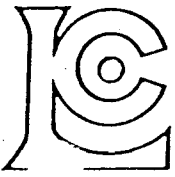
12/14/84
UTAH MINES LTD.
EXPLORATION DEPT.

Sample description	Prep code	Pb ppm	Zn ppm	Ag ppm			
10751	205	18	44	0.5	--	--	--
10752	205	24	59	0.7	--	--	--
10753	205	48	39	1.6	--	--	--
10754	205	88	47	2.2	--	--	--
10755	205	100	12	1.1	--	--	--
10756	205	65	13	0.9	--	--	--
10757	205	35	36	0.9	--	--	--
10758	205	112	46	1.8	--	--	--
10759	205	72	14	0.8	--	--	--
10760	205	140	8	0.6	--	--	--
10761	205	990	4	1.4	--	--	--
10762	205	500	4	1.5	--	--	--
10763	205	1570	8	4.6	--	--	--
10764	205	150	5	1.0	--	--	--
10765	205	260	4	1.0	--	--	--
10766	205	200	4	0.5	--	--	--
10767	205	1200	7	3.2	--	--	--
10768	205	330	6	0.8	--	--	--
10769	205	500	7	1.3	--	--	--
10770	205	205	9	0.6	--	--	--
10771	205	48	5	0.4	--	--	--
10772	205	150	7	0.8	--	--	--
10773	205	55	8	0.7	--	--	--
10774	205	44	14	1.0	--	--	--
10775	205	23	9	0.5	--	--	--
10776	205	79	12	0.6	--	--	--
10777	205	90	6	0.8	--	--	--
10778	205	270	9	2.8	--	--	--
10779	205	48	9	0.9	--	--	--
10780	205	27	13	0.4	--	--	--
10781	205	11	20	0.7	--	--	--
10782	205	6	38	0.9	--	--	--
10783	205	11	36	0.2	--	--	--
10784	205	40	36	0.5	--	--	--
10785	205	50	20	0.4	--	--	--
10786	205	100	9	0.3	--	--	--
10787	205	650	4	0.9	--	--	--
10788	205	135	3	0.3	--	--	--

Hart Bichler

Certified by





Chemex Labs Ltd.

212 Brooksbank Ave.
North Vancouver, B.C.
Canada V7J 2C1

Analytical Chemists • Geochemists • Registered Assayers

Telephone: (604) 984-0221
Telex: 043-52597

CERTIFICATE OF ANALYSIS

TO : UTAH MINES LIMITED

1600 - 1050 W. PENDER ST.
VANCOUVER, B.C.
V6E 3S7

CERT. # : A8415462-001-1
INVOICE # : I8415462
DATE : 6-SEP-84
P.O. # : NONE
BEAV.

Sample description	Prep code	Pb ppm	Zn ppm	Ag ppm			
10789	205	160	138	0.7	--	--	--
10790	205	132	218	1.0	--	--	--
10791	205	620	810	1.4	--	--	--
10792	205	1250	2700	2.5	--	--	--
10793	205	528	2000	1.9	--	--	--
10794	205	122	47	0.8	--	--	--
10795	205	35	56	0.4	--	--	--
10796	205	2	1000	0.2	--	--	--
10797	205	225	805	2.9	--	--	--
10798	205	1200	280	2.6	--	--	--
10799	205	2230	545	3.9	--	--	--
10800	205	25	760	0.9	--	--	--
25001	205	19	680	0.7	--	--	--
25002	205	6	3330	0.6	--	--	--

Hart Buchler

Certified by



FROM: Mining Recorder at Watson Lake

091613

TO: Regional Manager, Mineral Rights at Whitehorse, Y.T.

FOR ACTION ARE:

NEW APPL'N for PLACER LEASE to PROSPECT: Name _____

RENEWAL APPL'N PLACER LEASE to PROSPECT: Name _____

AFFIDAVIT of EXPENDITURE on PLACER LEASE. Name _____

SECURITY DEPOSIT

FINANCIAL ABILITY

ASSIGNMENT of PLACER LEASE No. _____
From: _____ To: _____

GROUPING APPL'N UNDER SEC. 52(2) PLACER MINING ACT.
Owner: _____

DIAMOND DRILL LOGS:
Claims: Bea 1-180 Claim sheet no.: 9505

QUARTZ ASSESSMENT REPORT:
Claims: _____ Claim sheet no.: _____

Type of report: _____

Submitted by: _____

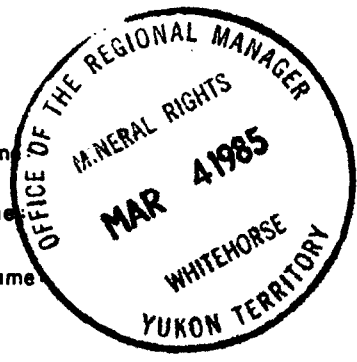
Cls. work performed on _____

\$ Req. for ren. application _____

JT Rankin
Signature

REPLY ACTION.

Date Ret. _____





28 February 1985

Director General, Yukon Region/

Your file Votre référence

Attention: Regional Manager
Mineral Rights

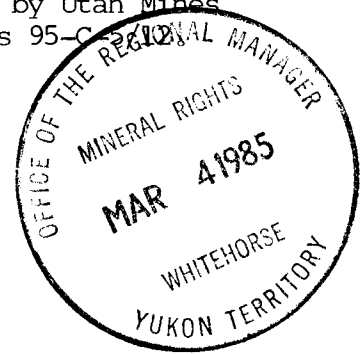
Our file Notre référence

RESTRICTED

Enclosed are Diamond Drill Logs and maps submitted by Utah Mines Ltd. on Beav mineral claims located on claim sheets 95-C-2612.

Drilling was as indicated below:

DDH84B1	303.28m	(Beav 4)
DDH84B2	304,8 m	(Beav 4)
DDH84B3	223. m	(Beav 1)
DDH84B4	123.44m	(Beav 4)



Assessment credit requested is \$12,800.00.

Drill core is being stored on the Beav property in a covered core shack at the campsite.

Yours truly,

Y. T. Burkhard
a/Mining Recorder
Watson Lake Mining District
P. O. Box 269
Watson Lake, Yukon
Y0A 1C0

PJ
encl.

**cc:Regional Manager
Geology**

28 February 1985



Director General, Yukon Region/

Attention: Regional Manager
Mineral Rights

RESTRICTED

Enclosed are Diamond Drill Logs and maps submitted by Utah Mines Ltd. on Beav mineral claims located on claim sheets 95-C-5/12.

Drilling was as indicated below:

DDH84B1	303.28m	(Beav 4)	331.67
DDH84B2	304.8 m	(Beav 4)	583.33
DDH84B3	223. m	(Beav 1)	242.87
DDH84B4	123.44m	(Beav 4)	134.95

Assessment credit requested is \$123800.00.

Drill core is being stored on the Beav property in a covered core shack on the campsite.

Yours truly,

Y. T. Furkhard
a/Mining Recorder
Watson Lake Mining District
P. O. Box 269
Watson Lake, Yukon
Y0A 1C0

PJ
encl.
cc:Regional Manager
Geology



28 February 1985

~~Director General, Yukon Region/~~

Your file Votre référence

~~Attention: Regional Manager
Mineral Rights~~

Our file Notre référence

RESTRICTED

Enclosed are Diamond Drill Logs and maps submitted by Utah Mines Ltd. on Beav mineral claims located on claim sheets 95-C-5/12.

Drilling was as indicated below:

DDH84B1	303.28m	(Beav 4)
DDH84B2	304,8 m	(Beav 4)
DDH84B3	223. m	(Beav 1)
DDH84B4	123.44m	(Beav 4)

Assessment credit requested is \$12,800.00.

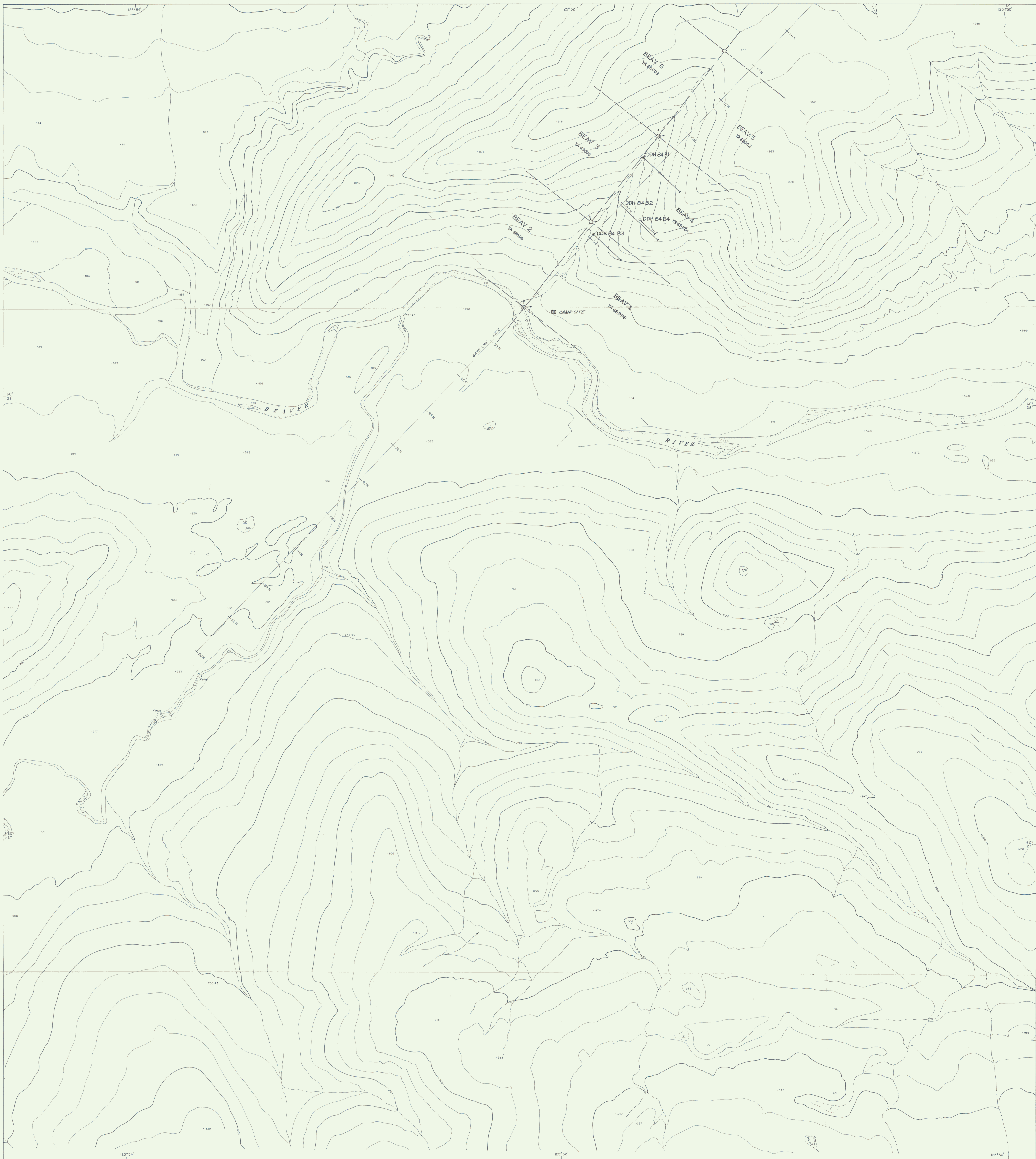
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Yours truly,

Y. T. Burkhard
a/Mining Recorder
Watson Lake Mining District
P. O. Box 269
Watson Lake, Yukon
Y0A 1C0

PJ
encl.

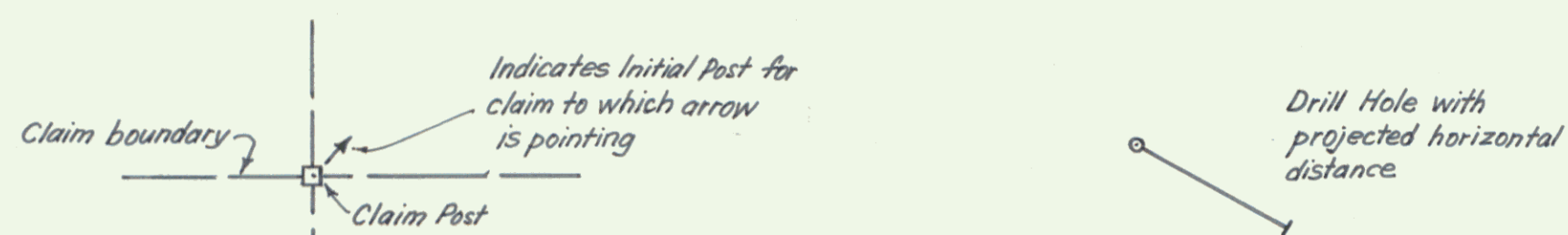
cc:Regional Manager
Geology



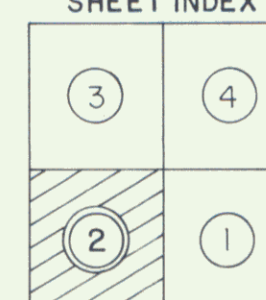
DRILL HOLE LOCATIONS & DATA

DIAMOND DRILL HOLE No.	HOLE DATA		GRID LOCATION		LOCATION WITH RESPECT TO INITIAL POST OF BEAV #1 CLAIM	
	AZIMUTH	DIP	NORTH	EAST	BEARING	DISTANCE
B4 B1	134	-45	108	93.25	038°	810 m
B4 B2	134	-45	105.9	100	043°	535 m
B4 B3	134	-45	104.2	100	043°	420 m
B4 B4	134	-45	106	101	062°	615 m

LEGEND



SHEET INDEX



Contour Interval: 25 metres
 Datum: Geological Survey of Canada
 Date of Photogrammetry: 1961
 Pacific Survey Corp. manuscript No. 83-15
 Base Map drawn by T. Drees & R.N. Gopal (May, 1963)

UTAH MINES LTD.
 EXPLORATION DEPARTMENT
 VANCOUVER, BRITISH COLUMBIA

BEAV CLAIMS
 DRILL HOLE LOCATIONS **091613**

METRES 100 200 300 400		SCALE 1:5000	
NTS Ref.: 95 C / 5, 12	REVISIONS		
Work by: <i>A.D. BURT</i>	Work by:	Date:	Date:
Drawn by: <i>Ram N. Gopal</i>	Drawn by:	Date:	Date:
Date: <i>Feb, 1965</i>	Date:	Date:	Date:

SHEET 2