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GEOCHEMICAL SURVEY

OLY #1 TO #6 CLAIMS

(OLY GROUP)

HOMFRAY LAKE AREA

KAMLOOPS MINING DIVISION

92 I/7E

FILLES

GEOLOGICAL BRANCH ASSESSMENT REPORT

17,849

# GEOCHEMICAL SURVEY

OLY #1 TO #6 CLAIMS

(OLY GROUP)

HOMFRAY LAKE AREA. BRITISH COLUMBIA
KAMLOOPS MINING DIVISION

92 I/7E

LAT. 50 deg. 22 min. N, LONG. 120 deg. 40 min. W
Owned by Edwin Ross Rockel

Operator and Consultant Interpretex Resources Ltd.

Vancouver, B.C.

Report Prepared by

E.R. Rockel, B.Sc., P.Geoph.

September, 1988

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#### 1. SUMMARY

Results from the soil geochemical survey show anomalous zones for gold, arsenic, copper and silver. No significant lead and zinc anomalies appeared.

Large copper values near Homfray Lake may be caused by copper oxides in the soil derived from copper sulphides in a nearby mineralized showing. A coincident gold anomaly on one line suggests an association with gold.

Two anomalous gold zones on line 325 W correlate with slight arsenic highs and may reflect anomalous gold concentrations in bedrock.

A gold anomaly on line 425~W is believed to be important because of its direct association with arsenic and silver.

Geochemical anomalies in the area should be examined further with comprehensive geological and geochemical investigations and later, induced polarization coverage of anomalous geochemical targets.

### 2. INTRODUCTION

The "OLY" group of claims is situated approximately 12 kilometers southeast of Logan Lake, B.C. The claims are accessible by a power line road that connects with the Surrey Lake access road.

The claims are situated on moderately sloping to steep ground.

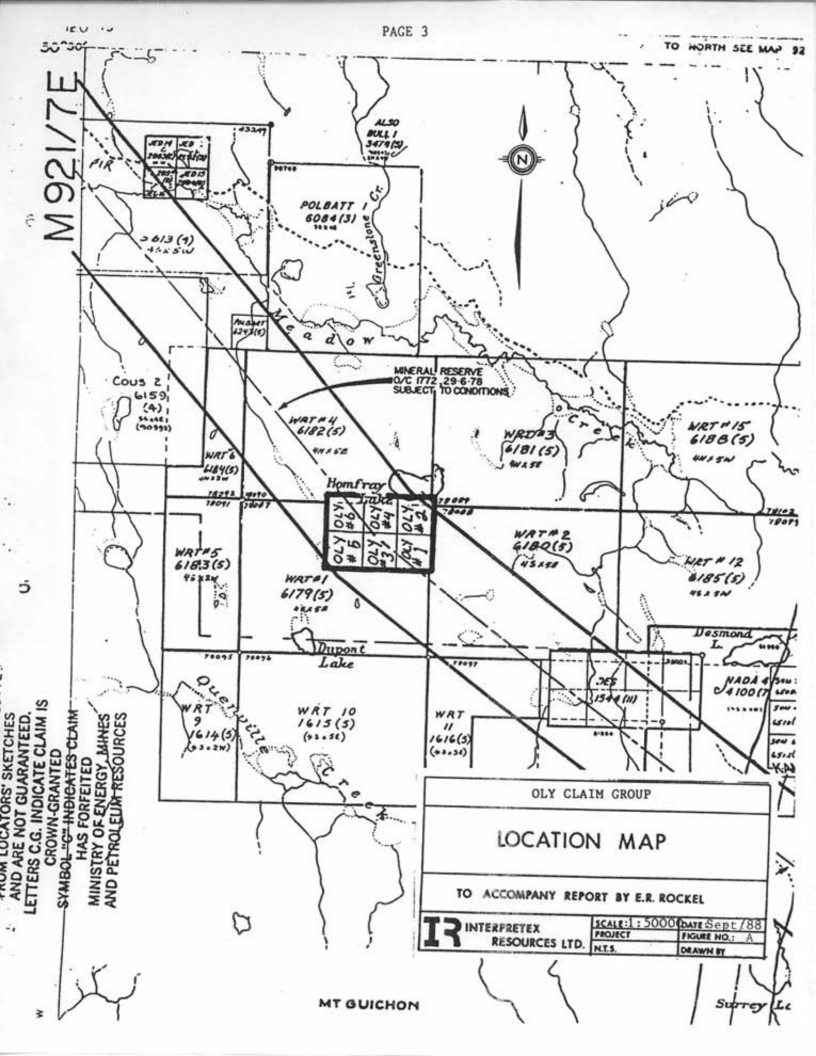
Much of the area is covered by overburden, however rock outcrop can be found throughout. Overburden cover is believed to be thin in most areas.

The Oly Claims are owned by E.R. Rockel of Richmond, B.C.

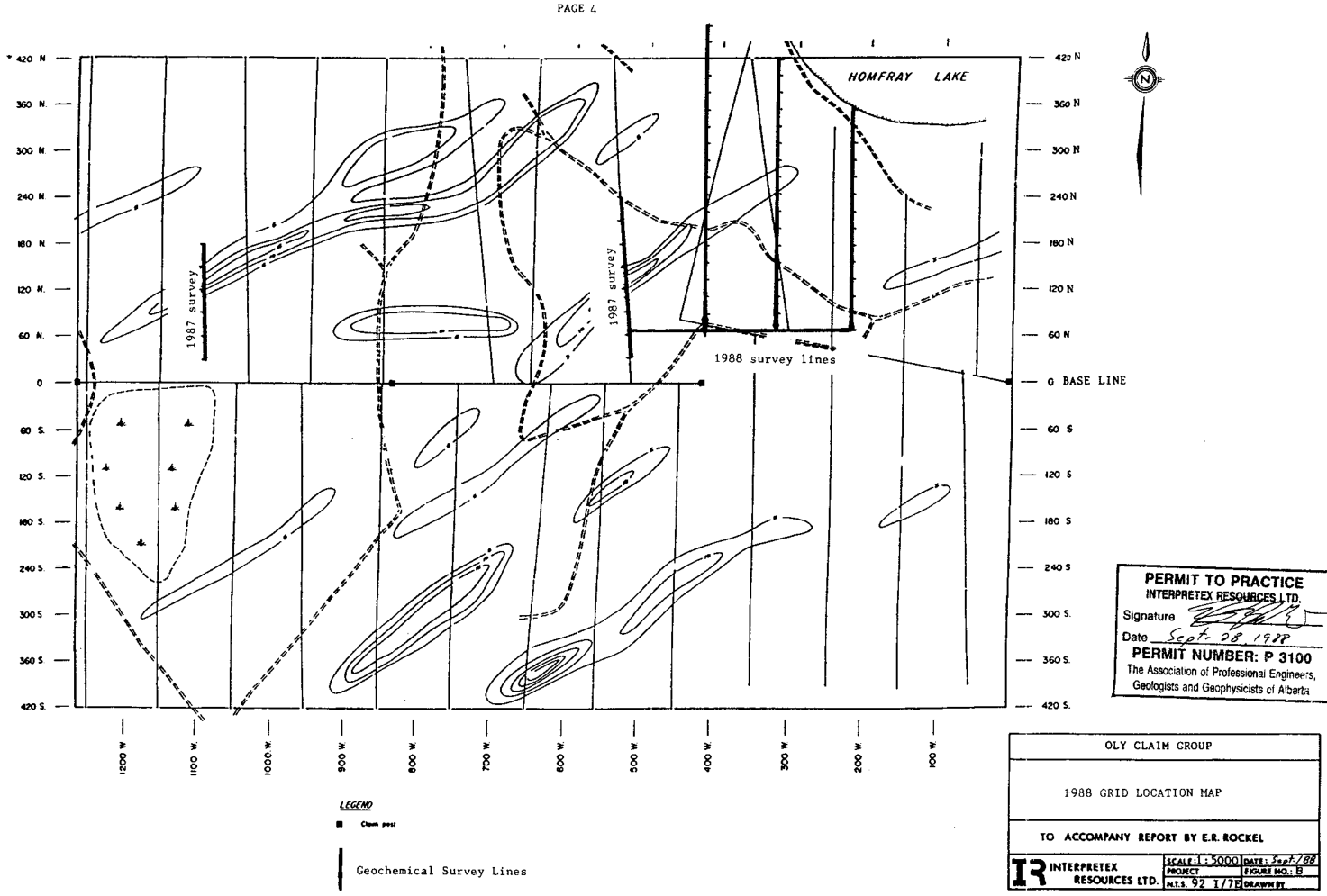
The operator of the present survey was Interpretex Resources Ltd.. of Vancouver, B.C., a mining exploration geoscience consulting and contracting firm. The field work was carried out by Grant Crooker, of Keremeos, B.C. and two helpers.

## 3. MINERAL CLAIMS

Clain	π.	Record Number	Month of Record	Owner
01 <b>y</b>	#1	6689	July	E.R. Rockel
01 y	#2	6690	July	E.R. Rockel
01y	#3	6691	July	E.R. Rockel
01 <b>y</b>	#4	66 <del>9</del> 2	July	E.R. Rockel
01 <b>y</b>	#5	6693	July	E.R. Rockel
Oly	#6	6694	July	E.R. Rockel



VLF EM Conductor From Previous Survey



#### 4. GEOLOGY

The Oly claims are situated within a band of Upper Triassic sediments and volcanics called the Nicola group. Rocks peripheral to the claims are mainly intrusives with Cretaceous and younger sediments and volcanics. Some intrusive stocks and plugs can be seen within the Nicola group. Adjacent to the claims and to the northeast a dioritic plug with a pyritic halo is reported to exist.

### 5. DISCUSSION

A geochemical survey was carried out over three lines adjacent and to the east of a test geochemical survey line sampled in 1987. The object was to determine if indications of sulphide or precious metal mineralization could be found and to see if a small copper anomaly, found on the previous survey to be related to a VLF-EM conductor, would continue.

The field line designations and station numbers of the 1988 survey were adjusted to true map coordinates for the purpose of plotting. Field line designations "A", "B" and "C" were changed to 225 W, 325 W and 425 W respectively. All field stations were converted to map coordinates by the addition of 60 meters to reflect the true position of the 1988 Baseline "O".

Soil samples were taken from the "B" horizon at about 20 cm depth, using a mattorn.

### 6. GEOCHEMICAL RESULTS

Assay results from soil geochemical samples show various anomalous zones for gold, arsenic, copper and silver. No significant lead and zinc anomalies appeared to be present.

Relatively large copper values have been found near Homfray Lake and a bush road. Field notes indicate that the ground was disturbed on line 325 W at the sample point near Homfray Lake and that the sample point was below a showing. It is probable that the copper anomalies on both lines result from the showing and represent the presence of copper oxides in the soil derived from copper sulphides in the showing. A coincident anomalous gold value of 12 ppb. at the north end of line 225 W suggests the possibility for association of the sulphides with gold.

Two anomalous gold zones can be seen on line 325 W from 100 N to 175 N and in the vicinity of 325 N to 350 N. These anomalies correlate with slight arsenic highs and therefore are believed to reflect anomalous gold concentrations within bedrock.

A smaller gold anomaly at field station 1+50 N (map station 210 N) on line 425 W appears to be important because of its direct correlation with significant arsenic and silver anomalies. Even though field notes have indicated that the ground was disturbed in the vicinity of the sample location, and although the anomaly appears limited in extent when using this wide (100 meters) line separation, the correlation with arsenic and silver indicate that a bedrock source and a larger lateral extent should not be discounted.

#### 7. RECOMMENDATIONS

Along with a more comprehensive geochemical survey over the claimed area, fill-in lines should be sampled in order to determine the lateral extent of anomalies found in this survey and to provide a more complete picture of gold and silver distribution.

Geological investigations and rock sampling, if possible, are recommended in the vicinity of the gold anomalies in an attempt to confirm the presence of anomalous gold values in bedrock and to determine if there is an association with sulphides such as pyrite.

On the basis of additional geological and geochemical results, areas which show anomalous economic mineral potential should be considered for survey using the induced polarization method.

Respectfully Submitted

INTERPRETEX RESOURCES LTD.

Vancouver, British Columbia

E.R. ROCKEL

Consulting Geophysicist

PERMIT TO PRACTICE INTERPRETEX BESOURCES LTD.

Signature

Date \_

18, 1980

PERMIT NUMBER: P 3100

The Association of Professional Engineers, Geologists and Count winish of Alberta

#### CERTIFICATE

- I, Edwin R. Rockel, hereby certify that:
- 1. I am a Consulting Geophysicist and owner of Interpretex Resources Ltd. of Box 48239 Bentall P.O., in the City of Vancouver, in the Province of British Columbia.
- 2. I currently reside at 6571 Cooney Rd., in the Municipality of Richmond, in the Province of British Columbia.
- 3. I obtained a Bachelor of Science degree in Geophysics and Geology in 1966 from the University of British Columbia.
- 4. I have been practicing my profession as an Exploration Geophysicist since 1967.
- 5. I am a Professional Geophysicist registered in the Province of Alberta.
- 6. I am a Professional Engineer registered in the Province of Saskatchewan.
- 7. I am a Certified Professional Geological Scientist registered in the United States of America.

Sept. 28, 1988

Date

Edwin R. Rockel, B.Sc., P.Geoph.

## APPENDIX I

GEOCHEMICAL ANALYSIS SHEETS



## SPECIALISTS IN MINERAL ENVIRONMENTS

CHEMISTS - ASSAYERS - ANALYSTS - GEOCHEMISTS

VANCOUVER OFFICE:
706 WEST 15TH STREET
NORTH VANCOUVER, B.C. CANADA V7M 1T2
TELEPHONE (604) 980-5814 OR (604) 988-4524
TELEX: VIA U.S.A. 7601067 • FAX (604) 980-9621

TIMMINS OFFICE:

33 EAST IROQUOIS ROAD P.O. BOX 867 TIMMINS, ONTARIO CANADA P4N 7G7 TELEPHONE: (705) 264-9996

## Analytical Report

Company:INTERPRETEX RESOURCES Project:OLY CLAIMS Attention:ED ROCKEL File:8-1035 Date:JULY 27/88 Type:SDIL GEOCHEM

Date Samples Reco Samples Submitted	eived :JULY 24/88 d by :ED ROCKEL	
·		<b>e</b>
****	Sampl	e
Copies sent to: 1. 1 2. 3.	INTERPRETEX RESOURCES, RICHMOND.B.C.	
Samples: Sieved	to mesh 80 Ground to mesh	
	stored:X discarded:X discarded:XX	
Methods of analys	5i St	
	TT TRACE ICP. E GEOCHEM.	

Remarks

COMPANY: INTERPRETEX RESOURCES LTD.

(ACT:F31) PAGE 1 OF 3 MIN-EN LABS ICP REPORT FILE NO: 8-1035/P1+2

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PROJECT NO: DLY CLA			/03 MESI			VANCOUVER, B.C (604)988-4524			COTE CENCHEN			035/P1+2 28, 1989
NTENTION: E.ROCKEL (VALUES IN PPH )			AC		BA BA	8E		CA	SOIL GEOCHEN		CU	
LB-4+00N	.1	AL 23750	<u>AS</u> 3	<u>9</u> 8	154	<u>BE</u>	_BI	17900	1.1	<u>C0</u> 25	514	FE 47240
LB-3+75N	1.0	20090	20	5	206	.8	10	5710	1.8	21	3B	32260
LB-3+50M	.5	19430	11	5	222	.7	9	6040	1.4	21	44	33820
LB-3+25N	1.4	13670	1	6	146	.6	10	4700	2.1	17	18	24340
LB-3+00N	.4	19650	10	5	165	.8	12	7960	1.4	23	31	37810
LB-2+75N	<u>:</u>	19010	20	<u>×</u>	94	<del>:</del>	12	B360	1.2	<del>23</del>	- <del>21</del>	37560
LB-2+50N	1.1	18790	1	5	127	.8	12	6230	1.4	21	18	32500
LB-2+25N	1.1	16520	21	5	77	.7	12	6980	1.4	20	14	32470
LB-2+00N	1.3	15730	1	Ĭ.	127	.7	11	4980	2.7	18	i5	25590
LB-1+75N	.1	21710	3	6	159	.8	10	8840	2.1	25	44	38830
LB-1+50N		19880	13		114	<u>:                                </u>	11	8030	<del>-</del> i.i	24	25	37900
LB-1+25N	1.1	15750	15	i	80	.6	11	6500	1.7	22	17	31600
LB-1+00N	1.1	18970	17	5	132	.8	11	5420	1.7	21	15	31630
LB-0+75N	1.5	14870	5	3	105	.5	12	5280	2.2	19	14	24240
LB-0+50N	1.6	15550	13	3	122	.7	11	5090	1.9	19	15	23630
LB-0+25N	<del>: :                                </del>	27140		<u>-</u> 2	199	1.0	- <del>11</del>	7700	<u>1.1</u>	<del>21</del>	- <del>15</del>	<del>29</del> 520
LB-0+00N	1.2	22460	1	i	139	.,7	11	6840	1.2	21	18	27130
LA-0+00N	1.0	19360	18	1	189	.7	11	6040	1.3	21	17	30150
LA-0+25N	.5	21090	15	2	228	.8	9	5460	1.3	20	22	26890
LA-0+50N	.9	20170	22	5	171	.9	10	6350	1.1	22	28	30930
LA-0+75N	<del>: :</del>	23420	23	<del>-</del>	225	<del></del>	10	8700	<del>-:::</del>	<del>25</del>	-55	29290
LA-1+00N	1.8	15410	15	2	143	.6	10	4900	2.1	18	23	22700
LA-1+25N	1.3	19450	4	ī	183	.8	11	6470	1.9	21	40	30500
LA-1+50N	2.0	15820	10	į.	124	.7	12	5090	1.5	20	20	26530
LA-1+75N	1.5	16010	ì	À	115	.8	11	5490	2.0	20	27	31000
LA-2+00N	2.2	16220	<u>-</u>	<u>-</u>	<del>       </del>	<del></del>	12	4630	1.7	18	- <u>23</u>	23760
LA-2+25N	1.3	21140	10	Ä	184	.8	11	5850	2.3	21	30	28500
LA-2+50N	1.6	20650	3	7	118	.8	12	6120	1.1	22	36	33830
LA-2+75N	1.3	22740	1	5	215	.8	11	6570	1.2		24	32290
LA-3+00M	.7	22300	23	7	278	.9	9	8380	.7		230	35070
LA-3+25N	.6	26390	31	5	237	1.0	10	8050	1.7		119	34590
LC-4+50N	1.3	18230	5	4	131	.8	12	7130	1.2	21	21	32140
LC-4+25N	1.3	22230	3	3	155	.8	11	6190	1.6	22	26	30590
LC-4+00N	1.5	21850	i	4	186	1.0	13	6360	1.9	21	20	29360
LC-3+75N	1.5	19560	8	5	203	.9	12	5670	1.8	20	29	27290
LC-3+50N	1.2	22600	<u>-</u>	3	214	.9	13	7190	1,2	22	38	31370
LC-3+25N	1.1	19220	2	4	160	.8	12	6360	1.8	20	21	29740
FC-3+00M	.7	30010	i	3	240	1.1	11	5520	1.2	22	34	28590
LC-2+75N	.6	16690	21	4	95	.8	12	7510	1.8	22	21	33150
LC-2+50N	1.4	20440	10	2	122	.7	10	4050	1.7	20	20	23560
LC-2+25N	1.3	14660	6	· <u>-</u>	68	.7	11	5680	1.8	20	13	31890
LC-2+09N40M	.4	19980	19	5	142	.8	10	7940	2.0	24	43	36410
LC-1+75N	1.7	15810	13	2	81	.6	12	7200	1.5	21	22	27530
LC-1+50N	2.4	11680	28	1	71	.7	11	4330	2.1	17	29	17970
LC-1+25N40H	.1	20450	15	6	139	.9	10	11400	1.9	26	45	42290
LC-1+00N	1.3	15670	<u>i-</u>	<u>-</u>	94	.8	12	6440	2.2	20	16	27700
LC-0+75N	1.3	17570	2	1	114	.8	13	5840	1.7	20	17	24210
LC-0+50N	1.1	14690	1	2	84	.7	13	7350	2.1	21	18	28440
LC-0+25M	1.5	17660	10	2	110	.9	12	5050	1.7	19	19	23430
LC-0+00N	1.6	14950	8	2	101	.7	12	4760	1.7	20	19	23450
CP 4.444	1.0			<del>-</del>			44	-7/DV			. <u></u>	

COMPANY: INTERPRETEX RESOURCES LTD.

PROJECT NO: DLY CLAIMS

MIN-EN LABS ICP REPORT (ACT:F31) PAGE 2 OF 3 FILE NO: 8-1035/P1+2

COMPANY: INTERPRETEI RESOURCES LTD.

MIN-EN LABS ICP REPORT (ACT:F31) PAGE 3 OF 3

PROJECT NO: BLY CLAIMS		705 WEST	15TH ST., NO	RTH VANCOL	VER, B.C.	V7H	172			FILE	NO: 8-1035/P14
ATTENTION: E.ROCKEL			(604) 980-581	4 OR (604)	989-4524		\$ TYPE	SOIL	SEDCHEM :	DAT	E:JULY 28, 198
(VALUES IN PPM )	U V		6A	SN	W	CR	AU-PPB				
LB-4+00N	1 137.2	54	1	1	1	59	5				
LB-3+75N	1 101.6	49	2	2	1	54	2				
LB-3+50N	1 101.3	95	1	1	1	54	3				
LB-3+25M	1 78.0	74	2	1	2	48	1				
LB-3+00N	1 125.2	53	1	2	1	61	2				
LB-2+75N	1 118.6	34	j	2	1	61	11				
LB-2+50N	1 101.4	51	2	1	2	57	7				
LB-2+25N	1 104.8	44	2	2	2	57	1				
LB-2+00N	1 79.1	93	2	2	2	51	2				
LB-1+75N	1 119.7	67	1	i		67	3				
LB-1+SON	1 118.2	50	1	2	1	65	4				
LB-1+25N	1 104.7	36	1	2	2	59	3				
LB-1+00N	1 100.4	38	2	2		55	10				
LB-0+75N	1 80.4	37	2	2		51	10				
L8-0+50M	1 77.9	48	2	2		49	13				
LB-0+25N	1 73.3	55	<u>1</u>	1		54	3				
LB-0+00N	1 80.9	53	2	1		53	4				
LA-0+00N	1 99.5	63	2	2		54	1				
LA-0+25N	1 84.5	99	1	2		51	2				
LA-0+50N	1 98.5	51	2	1		54	1				
LA-0+75N	1 85.1	63	<u>-</u>			52 52	<del>-</del>				
LA-1+00N	1 65.3	58	2	1		46	i				
LA-1+25N	1 98.6	57	2	2		54	2				
LA-1+50N	1 89.1	51	3	2		52	Ã				
LA-1+75N	1 109.6	39	3	2		52	ġ				
LA-2+00N	1 77.6	49	· <del>-</del>	2		17 17	<u>-</u>				
LA-2+25N	1 94.5	62	2	2		53	3				
LA-2+50N	1 111.8	53	2	2		50	2				
LA-2+75N	1 103.1	66	2	1		36	6				
LA-3+00N	1 115.8	83	- 1	1		59	Ĭ				
LA-3+25M	1 103.7	80	·i			. <u>~</u> 57	12				
LC-4+50N	1 109.7	40	3	2		59	2				
LC-4+25N	1 98.0	58	2	2		57	7				
LC-4+00N	1 90.2	87	2	2		,, 57	2				
LC-3+75N	1 87.9	77	3	2		33	3				
LC-3+50N	1 98.4	<u>:</u>	2	- <del></del>		<u> </u>	4	<b>-</b>			
LC-3+25N	1 93.9	55	2	ī		5	8				
LC-3+00N	1 88.3	50	2	1		;4	7				
LC-2+75N	1 105.4	43	2	2		i7	2				
	1 69.3	49 69	3	1		19					
LC-2+25N	1 105.4	38	<u>2</u>	- <u></u>	·	8	2				
LC-2+00N40M	1 112.8	55	1	2		iB	2				
LC-1+75N	1 92.6	34	3	3		6	3				
	3 61.4	34	,	i							
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LC-0+75N		57		2		5	l 7				
LC-0+50N	1 80.6		3	2		2	3				
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	1 73.5	41	3	2	2 5		ì				
LC-0+00N	1 76.4	46	3	.1	2 5	2	2				~~~~~~~

## APPENDIX II

STATEMENT OF EXPENDITURES

### STATEMENT OF EXPENDITURES

### Field Labour Costs

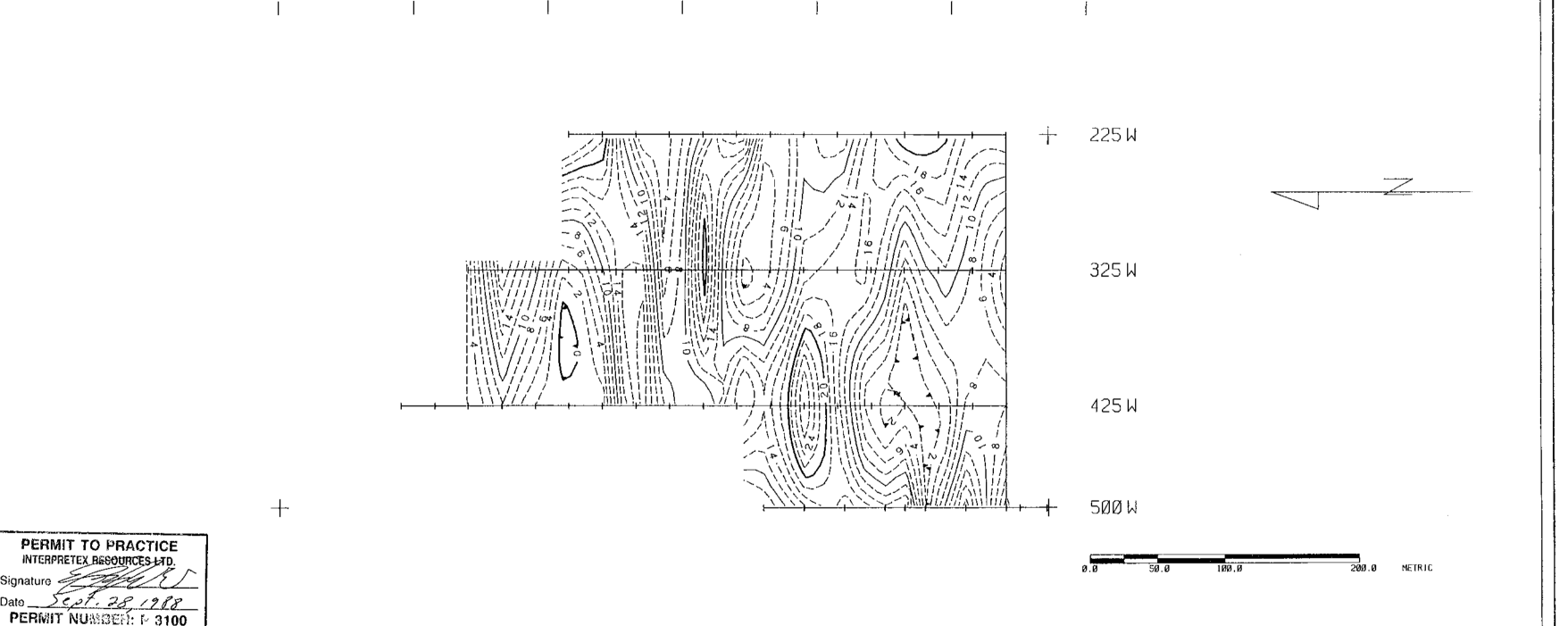
Geochemical Survey (including equipment, supplies, vehicle rental, fuel and room and board) \$ 955.00

### Other Costs

Assay Cost - Min En Laboratories Ltd.	#	770.45
Computer contouring and plotting	\$	315.00
Reproduction costs	\$	22.05
Interpretation and report writing	\$	350.00
Total Cost	\$2	,412.50

### Dates

Field Work - June 12, 1988 Office Work - September 26 & 27, 1988



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SURVEYED BY: G. CROOKER ET AL	DRAWN 8Y: INTERPRETEX
ARSENIC VALUES IN PARTS PER MILLION	DATE: SEPT, 26/88
CONTOURED AT 2 PPM. INTERVALS	FIGURE # 2

The Association of Professional Engineers, Geologists and Geophysicists of Alberta 500 N

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EDWIN R. ROCKEL RICHMOND, B.C.

ARSENIC SOIL GEOCHEM. VALUES CONTOURED

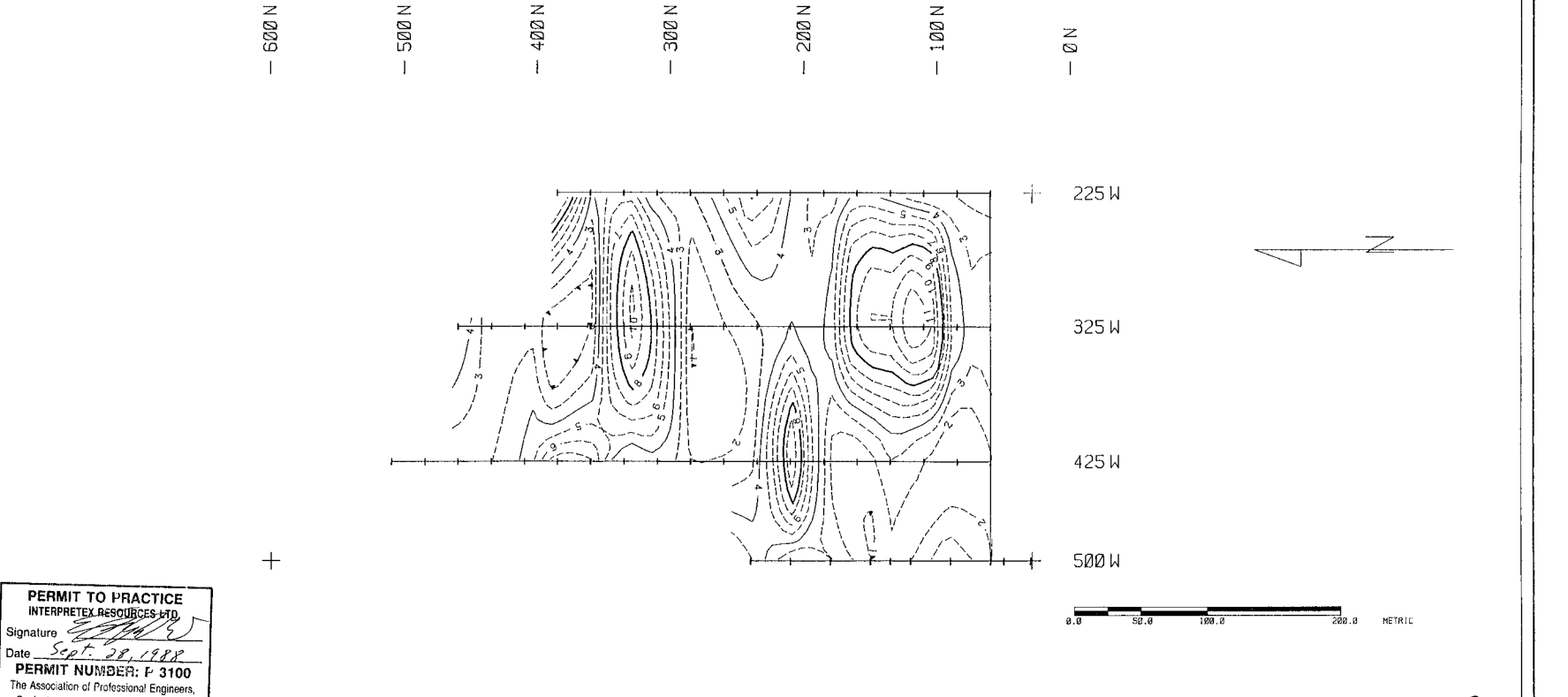
KAMLOOPS MINING DIVISION, HOMFRAY LAKE, BRITISH COLUMBIA

OLY CLAIM GROUP

REPORT BY: EDWIN R. ROCKEL

INTERPRETEX RESOURCES LTD.

17.8	49
SCALE: METRIC	1:2500
PROJECT NO.:	88614
N.T.S. NO.:	92 I/7E



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SURVEYED BY: G. CROOKER ET AL DRAWN BY: INTERPRETEX GOLD VALUES IN PARTS PER BILLION DATE: SEPT. 26/88 CONTOURED AT 1 PPB. INTERVALS FIGURE # 1

Geologists and Geophysicists of Alberta

EDWIN R. ROCKEL RICHMOND, B.C.

 $\boldsymbol{z}$ 

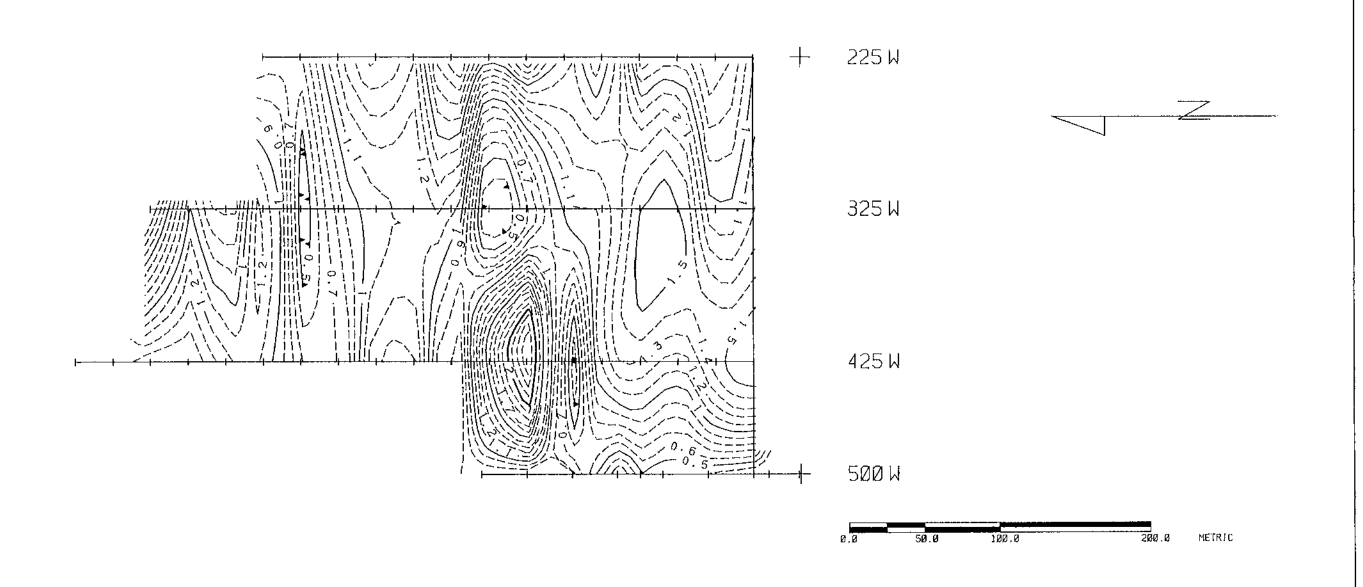
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GOLD SOIL GEOCHEM. VALUES CONTOURED KAMLOOPS MINING DIVISION, HOMERAY LAKE, BRITISH COLUMBIA OLY CLAIM GROUP REPORT BY: EDWIN R. ROCKEL INTERPRETEX RESOURCES LTD.

	17.	849	
SCALE:	METRIC	1:2500	
PROJECT	NO.:	88614	
N.T.S. I	NO.:	92 I/7E	





PERMIT TO PRACTICE INTERPRETEX RESOURCES 2.10.

Signature

Date <u>Sept. 28, 1988</u> PERMIT NUMBER: P 3100

The Association of Professional Engineers, Geologists and Geophysicists of Alberta

SURVEYED BY: G. CROOKER ET AL	DRAWN BY: INTERPRETEX
SILVER VALUES IN PARTS PER MILLION	DATE: SEPT. 26/88
CONTOURED AT 0.1 PPM. INTERVALS	FIGURE # 4

EDWIN R. ROCKEL RICHMOND, B.C.

SILVER SOIL GEOCHEM. VALUES CONTOURED

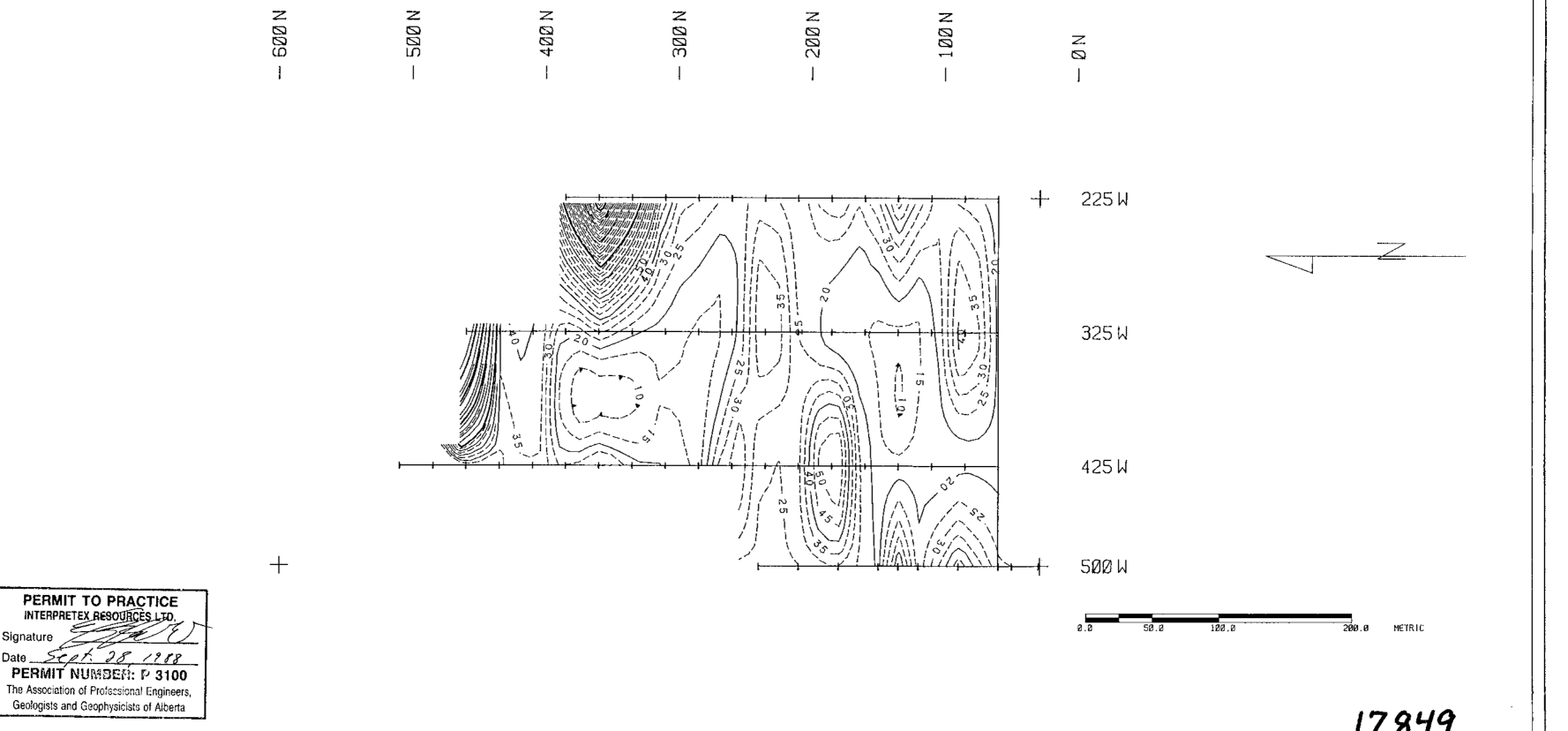
KAMLOOPS MINING DIVISION, HOMFRAY LAKE, BRITISH COLUMBIA

OLY CLAIM GROUP

REPORT BY: EDWIN R. ROCKEL

INTERPRETEX RESOURCES LTD.

17.8	49	
SCALE: METRIC	1:2500	
PROJECT NO.:	88614	
N.T.S. NO.:	92 I/7E	



SURVEYED BY: G. CROOKER ET AL	DRAWN BY: INTERPRETEX
COPPER VALUES IN PARTS PER MILLION	DATE: SEPT. 26/88
CONTOURED AT 5 PPM. INTERVALS	FIGURE # 3

EDWIN R. ROCKEL RICHMOND, B.C.

COPPER SOIL GEOCHEM. VALUES CONTOURED

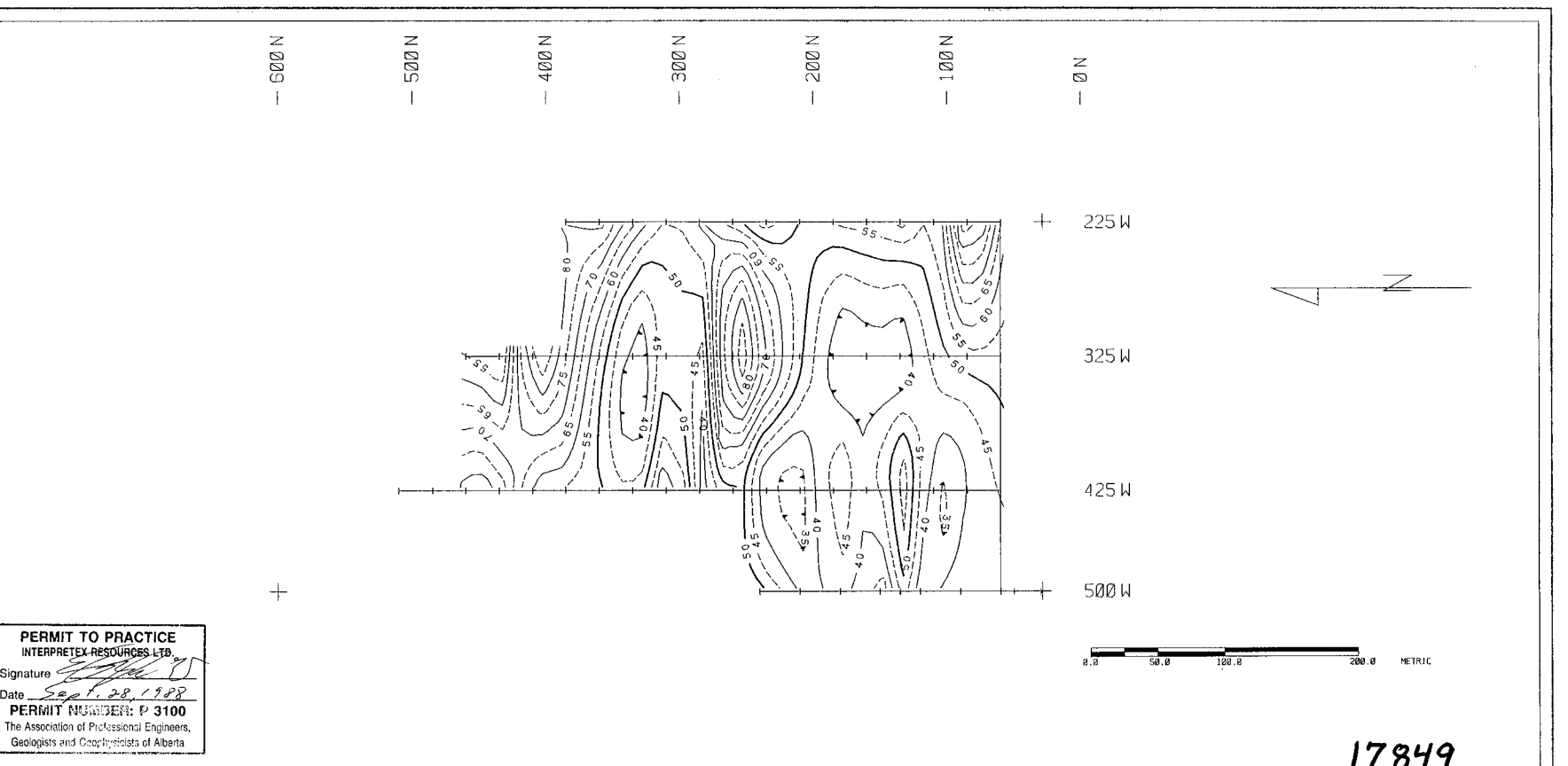
KAMLOOPS MINING DIVISION, HOMFRAY LAKE, BRITISH COLUMBIA

OLY CLAIM GROUP

REPORT BY: EDWIN R. ROCKEL

INTERPRETEX RESOURCES LTD.

17.0	, 4 %	
SCALE: METRIC	C 1:2500	
PROJECT NO.:	88614	
N.T.S. NO.:	92 I/7E	



SURVEYED BY: G. CROOKER ET AL	DRAWN BY: INTERPRETEX
ZINC VALUES IN PARTS PER MILLION	DATE: SEPT. 26/88
CONTOURED AT 5 PPM. INTERVALS	FIGURE # 6

EDWIN R. ROCKEL RICHMOND, B.C.

ZINC SOIL GEOCHEM. VALUES CONTOURED

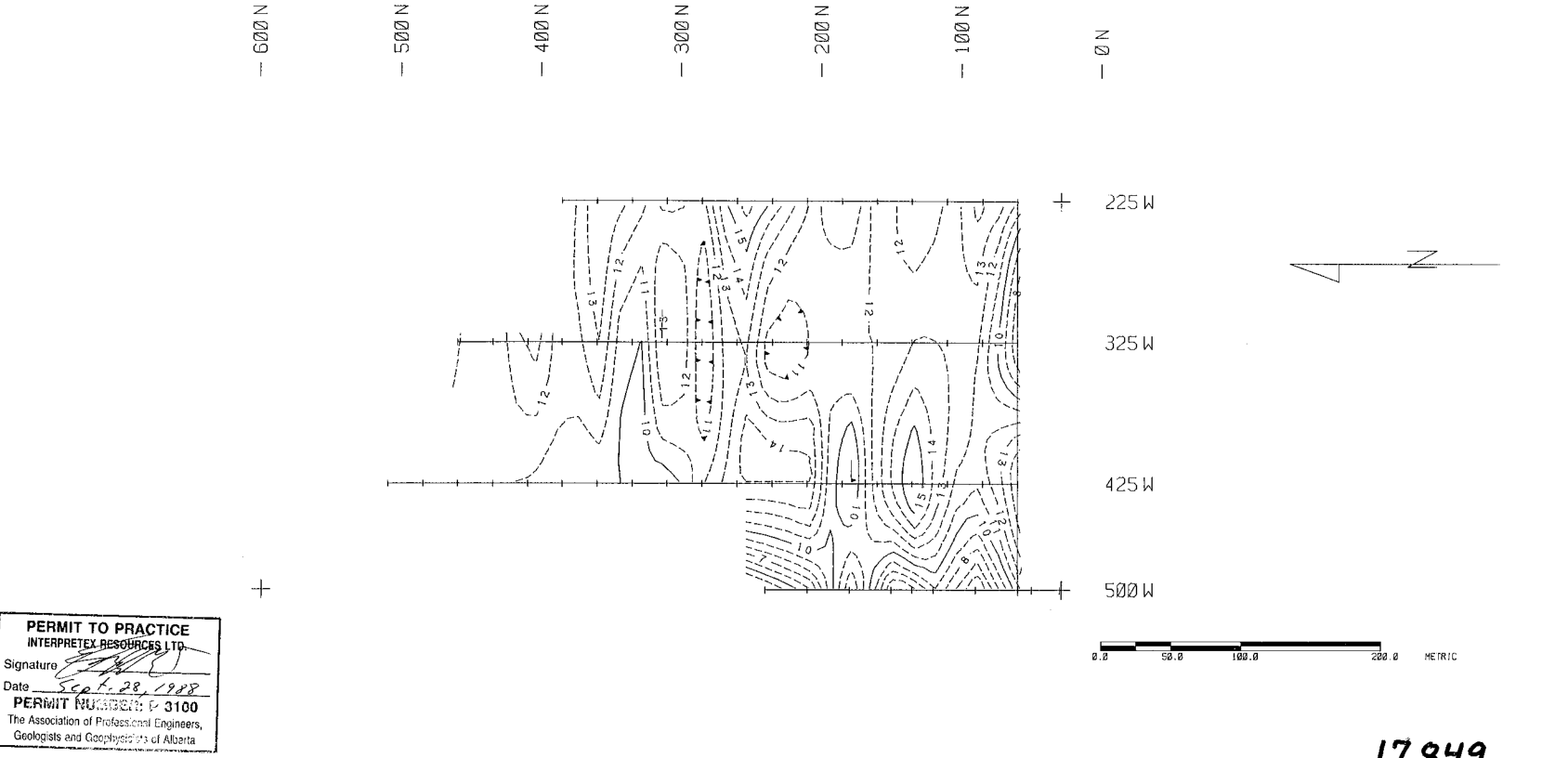
KAMLOOPS MINING DIVISION, HOMFRAY LAKE, BRITISH COLUMBIA

OLY CLAIM GROUP

REPORT BY: EDWIN R. ROCKEL

INTERPRETEX RESOURCES LTD.

SCALE: METRIC	1:2500	
PROJECT NO.:	88614	
N.T.S. NO.:	92 I/7E	•



SURVEYED BY: G. CROOKER ET AL DRAWN BY: INTERPRETEX

LEAD VALUES IN PARTS PER MILLION DATE: SEPT. 26/88

CONTOURED BY 1 PPM. INTERVALS FIGURE # 5

EDWIN R. ROCKEL RICHMOND, B.C.

LEAD SOIL GEOCHEM. VALUES CONTOURED

KAMLOOPS MINING DIVISION, HOMERAY LAKE, BRITISH COLUMBIA

OLY CLAIM GROUP

REPORT BY: EDWIN R. ROCKEL

INTERPRETEX RESOURCES LTD.

1/	O	77	
SCALE:	METRIC	1:2500	
PROJECT	NO.:	88614	
N.T.S.	NO.:	92 I/7E	