



52H04NE0031 14 LAC DES ILES

010

Diamond Drilling

Area of Lac des Iles

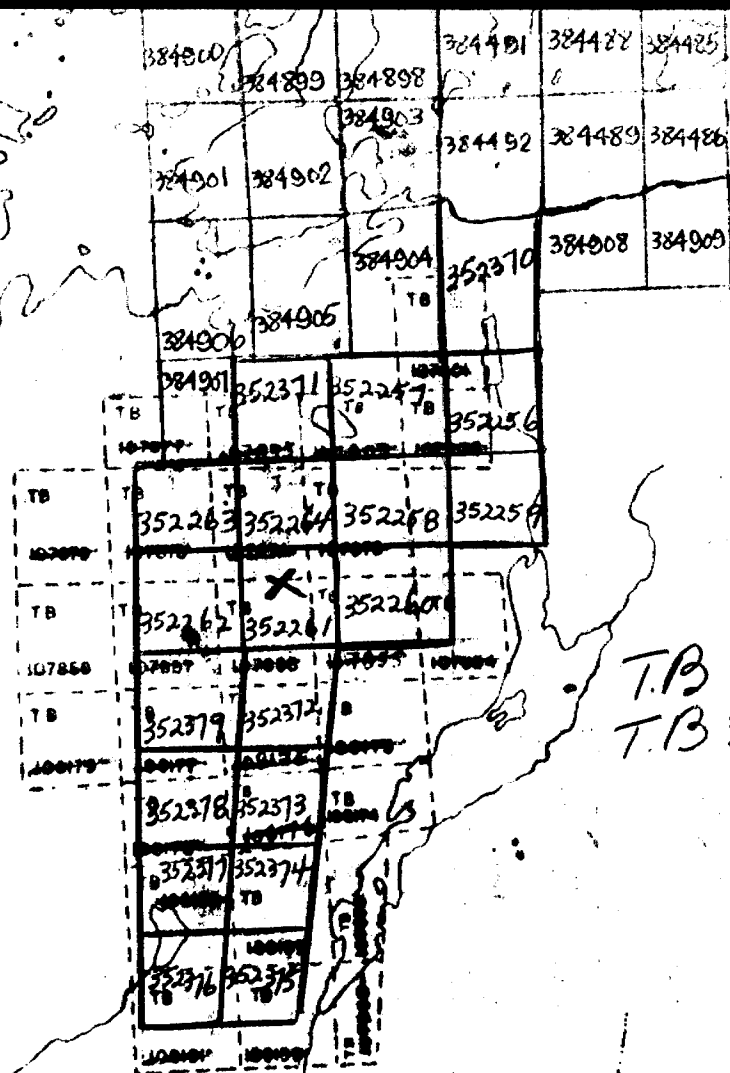
Report No 14

Work performed by: J.P. Sheridan (Boston Bay Mines)
& K.C. Kuhner (Canex Placer Limited)

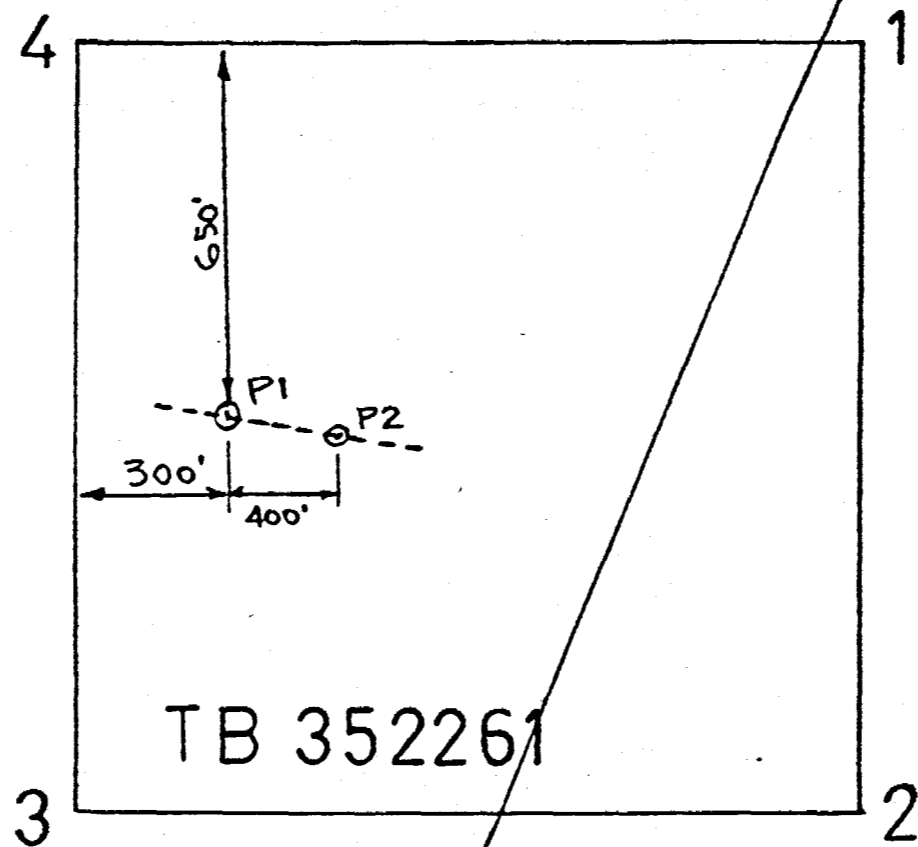
Claim No	Hole No	Footage	Date	Note
TB 352261	P-1	287'	June/74	(1)
	P-2	517'	April/74	(1)
	P-3	567.5'	July/74	(2)
	P-4	225'	July/74	(2)
	<u>4.</u>	<u>1596.5'</u>		

Notes: (1) 25/75 - J.P. Sheridan
(2) 91/74 - K.C. Kuhner

Lac Seul
(M1788)



T.B 352256-64 incl
T.B 352370-79 incl.



LAC DES ILES CLAIMS

SKETCH - LOCATION OF D.D.H.'S

G.D.

Feb. 1975.

LAC DES ILES #25-75

Diamond Drilling Log

PROPERTY ROSTON BAY COORDINATES 985 W, 5010 N DRILL HOLE NO. P 1
 COMMENCED _____ ELEVATION _____ DIPS. - 90° SHEET NO. 1
 COMPLETED 30 June, 1974 BEARING _____
 LOCATION 'C' Zone DEPTH 287' Copy of K. Kuhner log

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	SAMPLE WIDTH	ASSAY VALUE		
							Pd. Group	Cu	Ni
0-11		Casing							
11-20		Gabbro - Mineralization 3 1/2' - 4%, 5 1/2' - 1%	1	11	20	9	.290	.14	.113 (1-10 inc)
		6' - 1%, 4' - 3%	2	20	30	10	.268	.05	.037 (11-15 inc)
		8' - 4%, 2' - 2%	3	30	40	10	.335		
		8' - 5%, 2' - 2%	4	40	50	10	.268		
		10' - 2%	5	50	60	10	.221		
		10' - 4%	6	60	70	10	.145	.225/ 99'	
		1' 4" Diabase 7' 7" - 4%, 1' 1" - 1%	7	70	80	10	.229		
		Gabbro 3' - 5%, 7' - 3%	8	80	90	10	.186		
		2' - 2%, 8' - 3%	9	90	100	10	.136		
		2 1/2' - 4%, 7 1/2' - 1%	10	100	110	10	.179		
		7 1/2' - 1%, 2 1/2' - 0.5%	11	110	120	10	.026		
		5' - 1%, 5' - 0.5%	12	120	130	10	.088		
		5' - 1%, 5' - NIL	13	130	140	10	.056		
		5' - 1%, 5' - NIL	14	140	150	10	.029		
		10' - NIL	15	150	160	10	.009		
		6' - 2%, 4' - NIL	16	160	170	10	.155		

CONTRACTOR _____

LOGGED BY: _____

Diamond Drilling Log

PROPERTY _____ COORDINATES _____ DRILL HOLE NO. P 1
 COMMENCED _____ ELEVATION _____ DIPS. _____ SHEET NO. 2
 COMPLETED _____ BEARING _____
 LOCATION _____ DEPTH _____

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	SAMPLE WIDTH	ASSAY VALUE		
		Gabbro - 7 1/2' - 0%, 2 1/2% - 1%	17	170	180	10	.051		
		7' - 1%, 3' - 1.5%	18	180	190	10	.055		
		10' - 1%	19	190	200	10	.094		
		2 1/2' Diabase 7 1/2' - 1%	20	200	210	10	.026		
		10' - Diabase	21	210	220	10	.003		
		Gabbro 5' - 1%, 5' - 2%	22	220	230	10	.079		
230-237		5' - 1%, 2' - 5%	23	230	237	7	.119)	
		0-237' - Logged by K. Kuhner)	
		Hole deepened (logged by P. RobY))	
) .14/	15'
237-245		Gabbro 10' - 1%	25	237	245	8	.160)	
		4' - 1/2%, 6' - 1%	26	245	255	10	.028		
		10' - 1%	27	255	265	10	.023		
		10' - 1/2%	28	265	275	10	.090		
		10' - 1/2%	29	275	285	10	.014		
		10' - 1%	30	285	287	2	.110		
		287' - End of Hole							

CONTRACTOR _____

Diamond Drilling Log

PROPERTY BOSTON BAY COORDINATES 595 W, 5100 N DRILL HOLE NO. P 2
 COMMENCED _____ ELEVATION _____ DIPS. - 90° SHEET NO. 1
 COMPLETED April, 1974 BEARING -517°
 LOCATION _____ DEPTH 517'

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	SAMPLE WIDTH	ASSAY VALUE		
							Pd.		
0-22		Casing							
22-30		Diabase	1	22	30	8	.008		
30-40		Gabbro 7' - 7%, 3' - 4 1/2%	2	30	40	10	.006		
40-50		3' - 3%, 7' - 1%	3	40	50	10	.018		
		10' - 1%	4	50	60	10	.045		
		10' - 1%	5	60	70	10	.068		
		10' - 1%	6	70	80	10	.045		
		8' - 1%, 2' - 1 1/2%	7	80	90	10	.075	.077/	70'
		8' - 1%, 2' - 3%	8	90	100	10	.068		
		10' - 5%	9	100	110	10	.196		
		2' - 3%, 8' - 1%	10	110	120	10	.035		
		10' - 1%	11	120	130	10	.050		
		10' - 1%	12	130	140	10	.024		
		10' - 1%	13	140	150	10	.031		
		10' - 1%	14	150	160	10	.019		
		10' - 1%	15	160	170	10	.028		
		10' - 1%	16	170	180	10	.013		

CONTRACTOR _____

LOGGED BY: _____

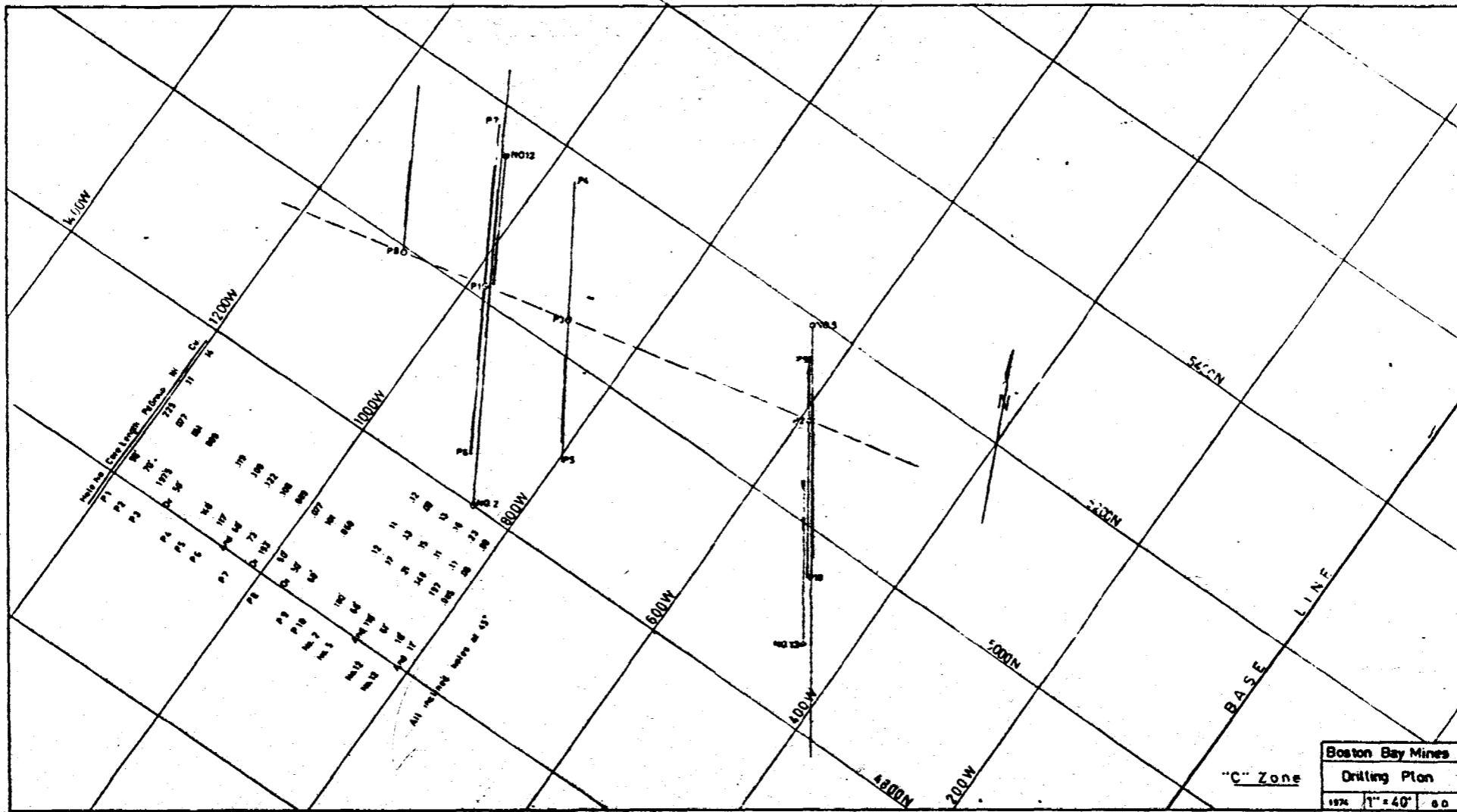
Diamond Drilling Log

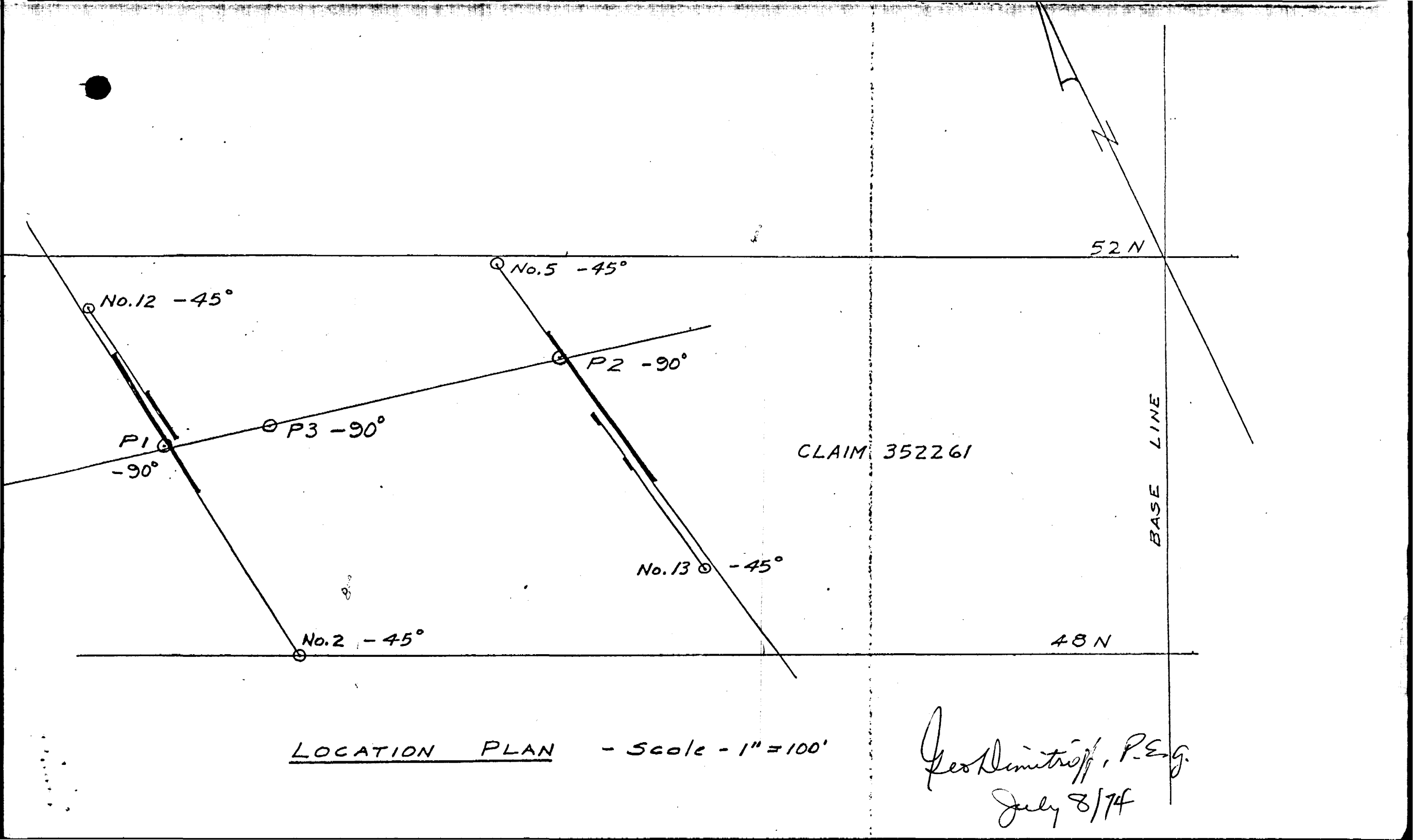
PROPERTY **COORDINATES** **DRILL HOLE NO.** P 2
COMMENCED **ELEVATION** **DIPS.** **SHEET NO.** 2
COMPLETED **BEARING**
LOCATION **DEPTH**

FROM	TO	DESCRIPTION	SAMPLE NO.	FROM	TO	SAMPLE WIDTH	ASSAY VALUE				
							Pd.				
180-190		Gabbro 10' - 1%	17	180	190	10	.043				
190-200		10' - 1%	18	190	200	19	.030				
200-298		1% mineral - all values below .03									
298-317		Diabase									
317-390		1% mineral - low values									
390-392		Diabase									
392-517		Gabbro with 1% mineral - best assay at 430-440	42	430	440	10	.036				
		End of Hole - 517'									
		Average		60	130	70	.077				
		Copied from log by K. Kuhner									
		<div style="border: 1px solid black; padding: 5px; display: inline-block;"> RECEIVED 10 MAR 1975 </div>									

CONTRACTOR

LOGGED BY:





52 N

No. 5 - 45°

No. 12 - 45°

P2 - 90°

P3 - 90°

P1 - 90°

CLAIM 352261

No. 13 - 45°

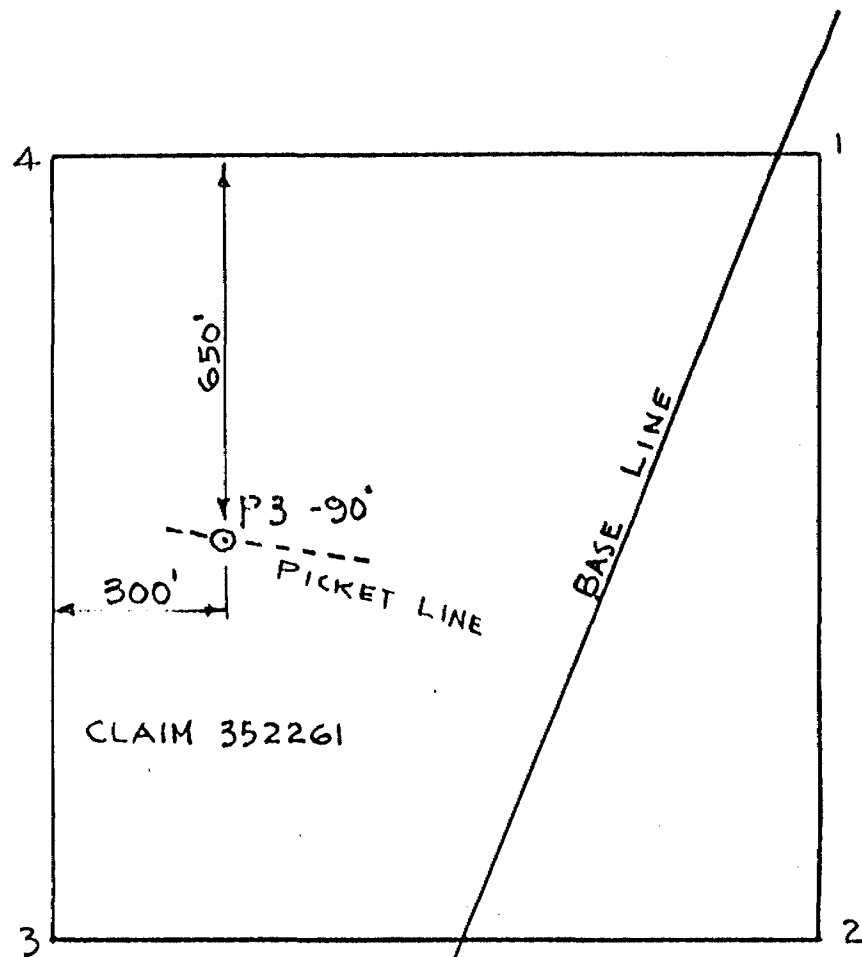
No. 2 - 45°

48 N

BASE LINE

LOCATION PLAN - Scale - 1" = 100'

Geo Dimitroff, P.E.G.
July 8/74



NOTE: CLAIM HAS NOT BEEN SURVEYED.

LAC DES ILES CLAIMS

APPROX. LOCATION OF D.D.H. P3

G. Dimitricff

JULY 8, 1974.

Lac Des Iles Project - Hole No. 3 - C Zone

		<u>Sample No.</u>	<u>Estimated Sulphides</u>
0'-6'	Casing		
6'-10'	Gabbro	1	+1% min.
10'-20'	"	2	1% "
20'-30'	"	3	1% "
30'-40'	"	4	-1% "
40'-50'	"	5	-1% "
50'-60'	"	6	-1% "
60'-70'	"	7	-1% "
70'-80'	"	8	-1% "
80'-90'	"	9	-1% "
90'-100'	"	10	0% "
100'-110'	"	11	0% "
110'-120'	"	12	-1% "
120'-130'	"	13	-1% "
130'-140'	"	14	-1% "
140'-150'	"	15	-1% "
150'-160'	"	16	-1% "
160'-170'	"	17	-1% "
170'-180'	"	18	-1% "
180'-190'	"	19	-1% "
190'-200'	"	20	0% "
200'-210'	"	21	-1% "
210'-220'	"	22	-1% "
220'-230'	"	23	-1% "
230'-240'	"	24	5' 4% - 5' milky quartz min.
240'-250'	"	25	2' 4% - 8' less than 1% "
250'-260'	"	26	0% "
260'-270'	"	27	0% "
270'-280'	"	28	less than 1%
280'-290'	"	29	0% "
290'-300'	"	30	0% "
300'-310'	"	31	0% "
310'-320'	"	32	0% "
320'-330'	"	33	0% "
330'-340'	"	34	less than 1%
340'-350'	"	35	0% "
350'-360'	"	36	0% "
360'-370'	"	37	1% "
370'-380'	"	38	3% "

#91

LAC DES ILES

K. C. KUHNER.

		<u>Sample No.</u>	<u>Estimated Sulphides</u>
380'-390'	Gabbro	39	-1% min.
390'-400'	"	40	0% "
400'-410'	"	41	2% "
410'-420'	"	42	2% "
420'-430'	"	43	+2% "
430'-440'	"	44	2% "
440'-450'	"	45	2% "
450'-460'	"	46	2% "
460'-470'	"	47	2% "
470'-480'	"	48	2% "
480'-490'	"	49	2% "

continued - attached

PROPERTY: Lac des Iles
 GRID: _____

CANEX PLACER LIMITED
~~CANEX-AERIAL-EXPLORATION LTD.~~
 DIAMOND DRILL LOG

HOLE No: P-4
 SHEET 1 OF 2

LOCATION: At hole P3 BEARING: N 8⁰ W DATE COLLARED _____ LOGGED BY: J. G. Burns
 LATITUDE: _____ CORE SIZE: A X T DIP: -45⁰ DATE COMPLETED: _____ DATE: _____
 DEPARTURE: _____ ELEVATION: _____ LENGTH: 225. feet DRILLED BY: _____

FOOTAGE	DESCRIPTION	Sample interval	Sample number	% Ni.	% Cu.	% Zn.	oz./Ton. Au	oz./Ton. Ag	Est. % S
0-6	Casing.	6-10							< 1/2
6-225	Amphibolized Gabbro - as for P-3	10-20							< 1/2
	Coarse grained 23.5-26.5'	20-30							< 1/2
	38-43.5'	30-40							< 1/2
	Fractures rare @ 40°-60°	40-50							< 1/2
	Quartz vein 1/2" @ 30° @ 81'	50-60							1/2
	1/2" @ 50° @ 206'	60-70							1/2
	1/2" @ 50° @ 225'	70-80							1/2
	101-126' 1 box of spilled core in random order	80-90							1/2
	159-160.3 apalite - contact sharp @ 40°.	90-101							1/2
	Foliation @ 24' - 45°	126							1/2 - 3/4
	@ 148' - 50°	130							3/4
	@ 221' - 45°	130-140							3/4 - 1
		140-150							1/2 - 3/4
		150-160							3/4
		160-170							3/4 - 1
		170-180							1/2 - 3/4
		180-190							1/2 - 3/4

Engineer: _____

