

010

Diamond Drilling

Township of TECK

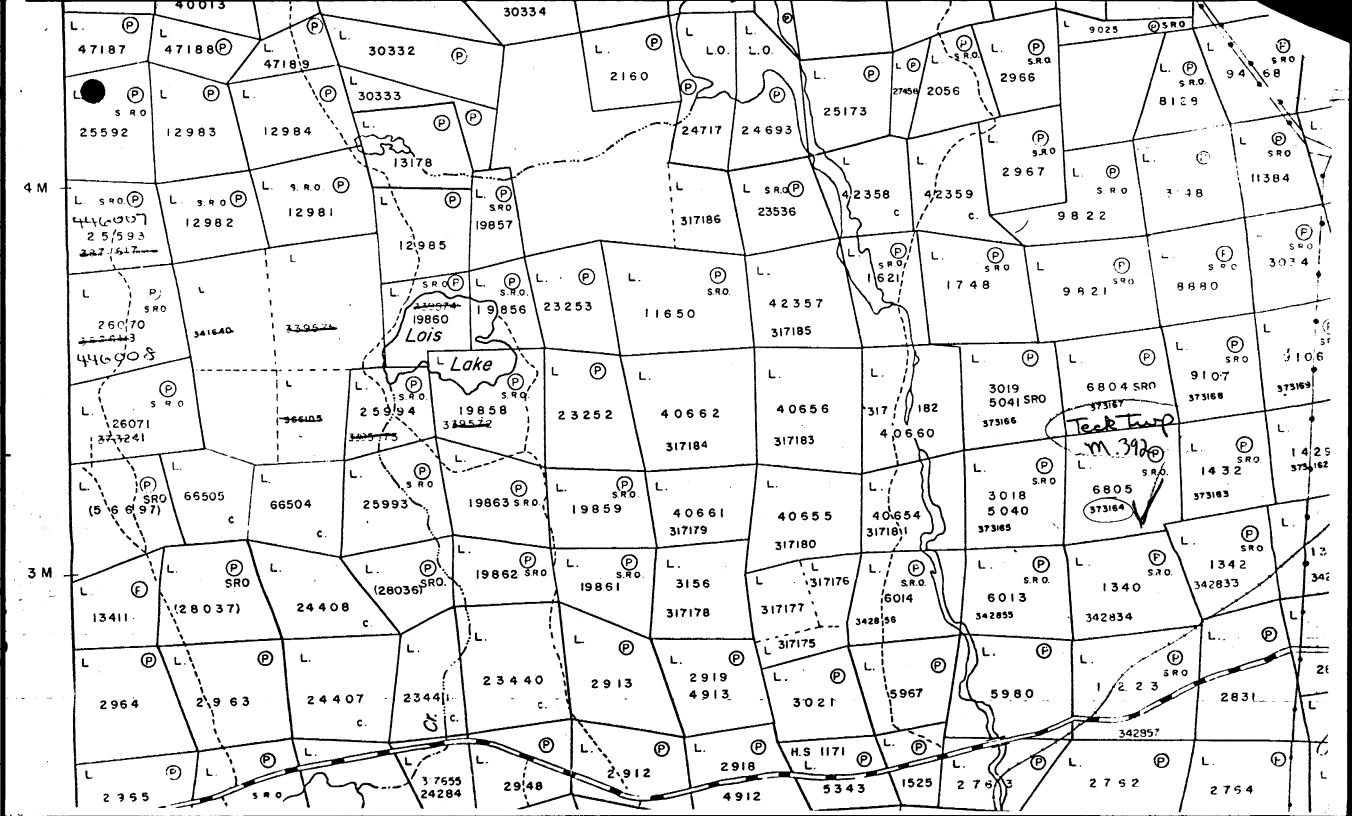
Report Nº: 26

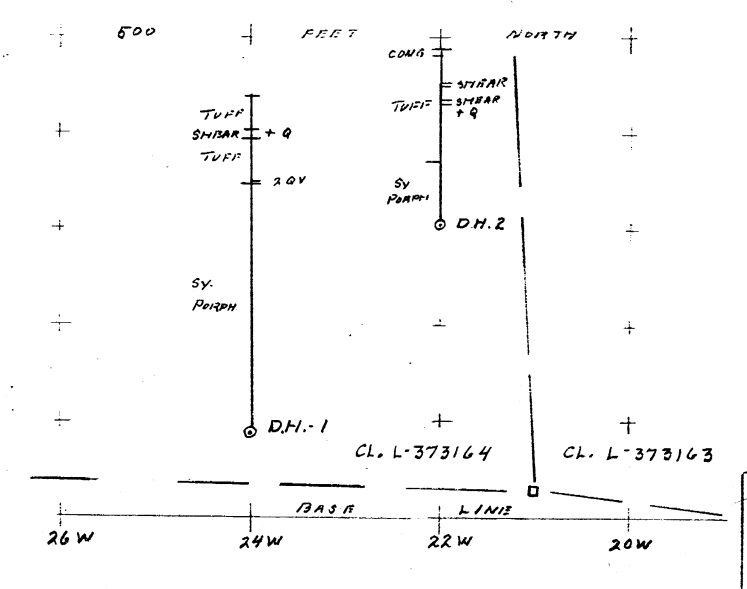
Work performed by: Lormac Explorations Limited

Claim Nº	Hole Nº	Footage	Date	Note
L 373164	1	440.01	Dec/75	(1)
	2	243.0	Dec/75	(1)
		683		

Notes:

(1) #301-75





LORMAC EXPLORATIONS

PLAN OF DAILLING TECH TWP. DEC. 75

IN. = 100 FT. by M. OSDEN



THE MINING ACT - MINISTRY OF NATURAL RESOURCES DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON HOLE NO. PAGE NO. EVERY PAGE

DRILLING	COMPANY				ICOLLAR	DEADING OF HOL	F-1-1							VERY PAG	7 1	1.	
HOSKING BIRMAND BRILLING					337	E TOTAL FOOTAGE	collor 36 20					A MAP REFERENCE NO. CLAIM NO.					
DATE HOLE STARTED DATE COMPLETED 175					DATE LOGGED	LOGGED BY	_	•	·	unn #	X		LOCATION	N (Tp., Lot, C	Con. OR Lat. and Lor		
				175	mr 8	MIRMAN	OSDENI	ft .	300	GRID	w.t.	50°N	1			.9.,	
EXPLORATION CO., OWNER OR OPTIONEE DATE SUBMITTED SUBMITTED BY (Submitted)							- 61	0/8	88'1	11 011	r	TE	CKT	WD.			
LORMAC EXPLORATIONIS DEC 11 12-							In 1						ļ				
<b>/</b>	. //7/ T	はつ			DEC 11_	Muhar	1 Cyola.	fr	LINI	F 24	<i>lest</i>		PROPERTY NAME				
<del></del>		1			17/3		<u></u>		İ				OND	CASA	KIRK		
FOOTAGE ROCK TYPE			1		PLANAR	CORE	Y00#	SAMPLE	FOOTAGE	SAMPLE	ASSAYS	5 +					
FROM	TO	-				, grain size, texture, n	minerals, alteration, etc	c		FEATURE SPECIMEN ANGLE " FOOTAGE +	SAMPLE NUMBER	FROM	то	LENGTH			
0	5			CASI	NG												
	274	+ <del>2.</del>	- A more 1 m	DARH RED BOCK, WITH RICE TO CHBRRY													
_2	324	SYISN		- JUANA	K RED KO	ICH, WITH	1 RICE TO	CHBRRY							:		
	-	-		5/7/3	PHENDER	VSTS OF	<b>ドドトハッド</b>	AIR. MASSIVIE							;		
	+	+	<del></del>	EVEN	TISKTURE	D. 13400	CKY TO 1	1フノマノトレ、									
224	326			4													
247	610	"		PLUS	TWO 3	BYART	Z VISINIS	W 45° TO	ļ!			<u> </u>					
	<del></del>	+	-	CORK						ļ							
22/	385 1/2	COREN	THEN	- W # A 44	- 4 A A A A A A A A A A A A A A A A A A	-4-4) #-444-	A 45 4 44 44	443		<u> </u>		<u> </u>	<u> </u>				
26.4	700 2	CHRISIA	1077	TAGUI	BLY BANIT	ABU ABU	SKANUKA	TH EVER		ļ		<del> </del>	<u> </u>		ļ		
	<del> </del>	+		1 AAAA	UP IS D	4/7 K 0 /7/5	ENT MOC	RINITA			ļ	<b></b>	ļ	<b></b>			
	+	<del></del>	<del></del>	220-	TON OF	STERIFF A	17 70 T	O COPPI	<u> </u>	<u> </u>					<u> </u>		
	<del> </del>		:	1	330: Mos					<u> </u>	<b> </b>	<u> </u>	<u> </u>				
25%	392	SHEAR	TONE	1 701	V! 0/2 3/1	A A IS A IN IN	4 T 75 T			<b> </b>	<b></b>	<del> </del>	<del></del>		<u> </u>		
7.5	7 7 7	1		AF 2	19 511	PANTONG P	PHRAT	Y QUARTL			<del></del>	<del> </del>	<del> </del>	1	ļ		
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				D12 /	IZARA PUC		F 10 PF 1-1-	7 746863		<del>                                     </del>	<del> </del>	+	<del> </del>		<b></b>		
			1			•			+	<b> </b>	<del>                                     </del>	<del></del>	<del>+</del>	+			
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			ı	438-	438% =	BINK (	BUARTZ		+	<b> </b>	<del> </del>	+	1	+			
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	440			IE AII)	OF HOLF				+		-	+	<del> </del>		<u>:</u>		
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170	<u>'</u>								†		<b></b>	+		+	<del></del>		
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	<u>'</u>			·								<u> </u>	†	+			
* For feat	ures such as	foliation, bedd	ding, schistosity	neasured for	om the long axis of the co	core.			<del></del>		<u> </u>	1	iditional are	4.6	See Assessment Wor	ab Bassisa	



THE MINING ACT - MINISTRY OF NATURAL RESOURCES DIAMOND DRILLING LOG

Start a new page for every new hole, but fill in top portion of form only on first page for each hole.

FILL IN ON HOLE NO. PAGE NO. EVERY PAGE

DRILLIN	G COMPANY	·		COLLAR	BEARING OF H	OLE TOTAL FOOTAGE	VS-S- OF	eoch hole.	<del>- ,</del>				E	VERY PAG	3E 2	1.		
HOSKING DIAITOND DAILLING DATE HOLE STARTED DEC 8, 1775 DEC 11/75			COLLAR ELEVATION F -20	TROM TRUE NO	HOLE TOTAL FOOTAGE	collar	400	FIXED F	ON OF HOL	E IN RELA HE CLAIM 7 170	TION TO A	LOCATION (Tp., Lot, Con. OR Lot. and Long.)						
			DEC 11		DEDEN	fr	!		MIS	ナビス	50'							
EXPLORATION CO., OWNER OR OPTIONEE				DATE SUBMITTED	· -	<del>.</del>	- (,	<del></del>	GRI	D NOR	714		TE	TECK TIMIS				
1 '		EXPLORATI	ONS	DEC 11	non-1			l		FT. No	_				·			
1 //	ツノナだ	D		1775	DESCRIPTION	ft	•					PROPERTY NAME						
FO	OTAGE			<u> </u>		ft		PLANAR	E 22	W/1= 3	T	1	CAS	BAHIRK	· · · · · · · · · · · · · · · · · · ·			
FROM TO ROCK TYPE				Colour, grain size, texture, minerals, alteration, etc.						CORE SPECIMEN FOOTAGE +	SAMPLE NUMBER	FROM	FOOTAGE	SAMPLE	ASSAY	'\$ +		
0	5		CASING								404864	PROM	10	LENGTH	<del> </del>			
5	87	SYENITE	/ZWZW	DARN MED EVEN TEXTURED ROCK									!					
			WITH	CHERRY SIZE FELDSPAR					ļ		ļ							
			PHENO	CRYSTS.	AS IN	HOLF #1	-KKIJ JA	7/4	<del> </del>			<del> </del> -	-		:	<u> </u>		
87	95	Danie Gara Ti	1										-	<del> </del>	:			
0/	79	DARK GREY TU	MAQU	E BANDIN	S UNBUR	N TEXTUR	<u> </u>	_								!		
95	230	GREEN TUFF	VAGUE	SLY BANG	OBD. FI	NE GRAN	11.40 0	e Te Ad	<del>- </del>				<del></del>					
<u> </u>			VESIC	ULAR,	DETEN	BLOCKY	WITH	'IEN'										
<b>-</b>	<del> </del>		BANI	ING AT	70. 7	BLOCKY CORE						<del>                                     </del>	1					
<b></b> -		102-109	BABIS	Y BROKE	EN APA	nach.												
				13/10/1	())	01413			-		<u> </u>		-					
	<del> </del>	110 - 140	FREQ	UENT FI	ME 57	RINGERS	01=					-	-					
<u> </u>	-		CARIS	ONATE														
		146-147	MOSTA	Y PINK	BULETT	AT GO TO												
			i									<del> </del>						
		165-171	SMEAL	r ZONE	WITH	MANY IL	LIPTICA	4	1			<del>                                     </del>						
			65-171 SHEAR ZONE WITH MANY ELLIPTICAL QUARTE FRAGMENTS & 70 TO CORE											•				
187-190 SHEAR WITH A LITTLE QUARTE & 70° TO CORE							<u> </u>				1							
			<b>1</b>						<del> </del>			ļ						
	<del> </del>	220-221/2	3 940	ATZ VEIN	S OF 1	INTH IN TH	HERNIES.	5	-						<del></del>			
230	243	CONALOMERATA											1					
	i	L VINAL TEAM III	WITH	POUN 172	INE TO	THE HISOVE	1307		1				!					
			OTHER	ROCKS			PLINE 2											
· <u> </u>	243		EAID	DE LIA	<i></i>													
			1-1113	OF HO	<u>~ /3</u>													
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	1																	
For feat	ures such as	s foliation, bedding, schistos	ity, measured from	n the long axis of the c	ore.							+ Ac	ditional cred	ıt available.	See Assessment Wo	ork Regulations.		