



42A01NE0225 26 TECK

010

Diamond Drilling

Township of TECK

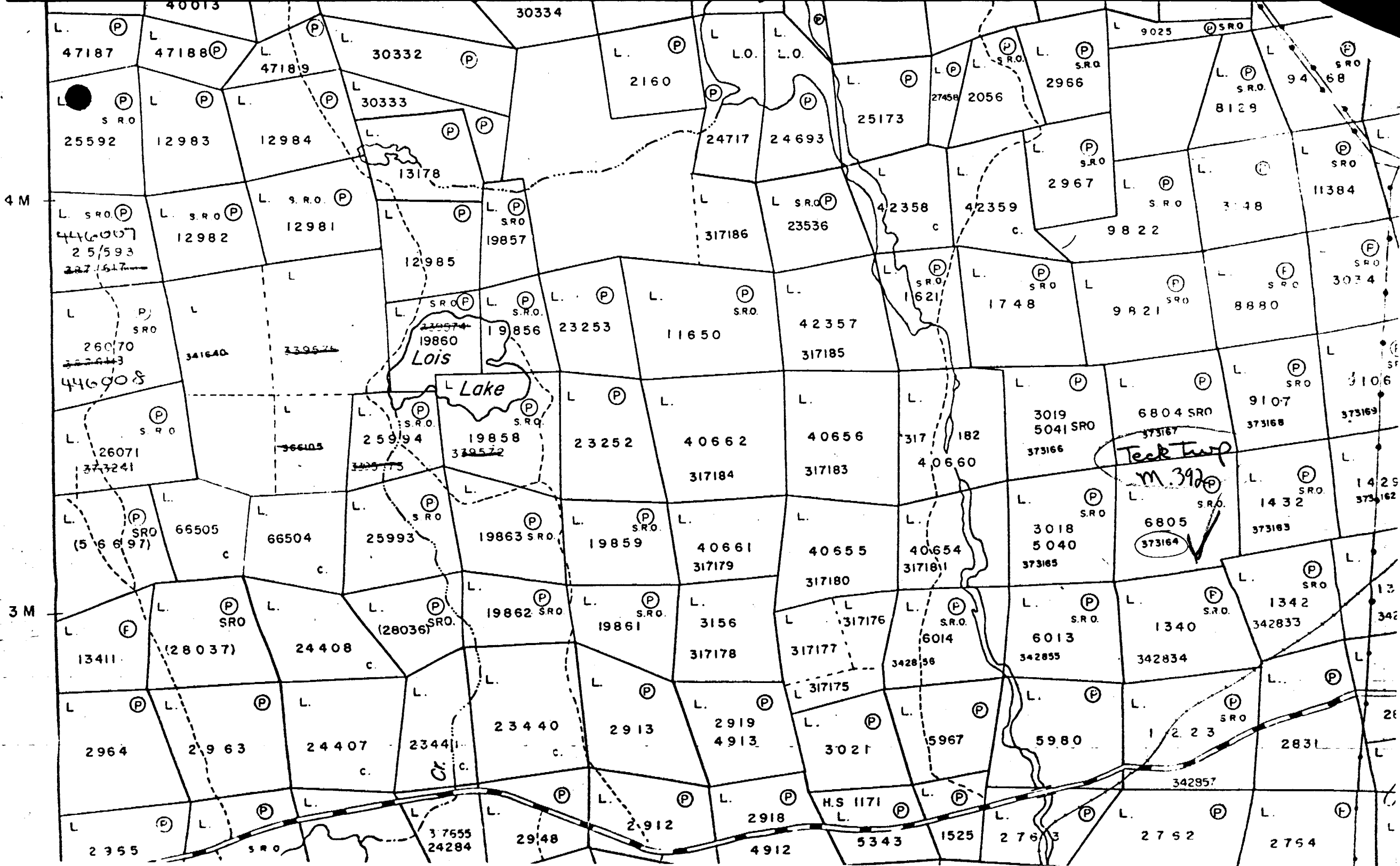
Report No: 26

Work performed by: Lormac Explorations Limited

Claim No	Hole No	Footage	Date	Note
L 373164	1	440.0'	Dec/75	(1)
	2	243.0'	Dec/75	(1)
		683		

Notes:

(1) #301-75



4M

3M

Lois Lake

Task Group  
M.392

373164 ✓

47187

47188

47189

30332

2160

25173

2056

2966

8129

25592

12983

12984

30333

24717

24693

27459

2967

9468

446007

12982

12981

13178

317186

23536

42358

42359

9822

11384

26070

341640

339576

12985

19857

317186

23536

42358

42359

9822

11384

446908

341640

339576

19860

19856

23253

11650

42357

317185

1748

9821

8880

26071

366105

366105

25994

19858

23252

40662

317182

40660

3019

5041

373166

(56697)

66505

66504

25993

19863

19859

40661

317180

40655

40654

317181

373165

13411

(28037)

24408

(28036)

19862

19861

3156

317176

317177

6014

6013

342855

2964

2963

24407

23441

23440

2913

2919

4913

3021

5967

5980

1223

2955

37555

24284

2948

2912

2918

4912

H.S. 1171

5343

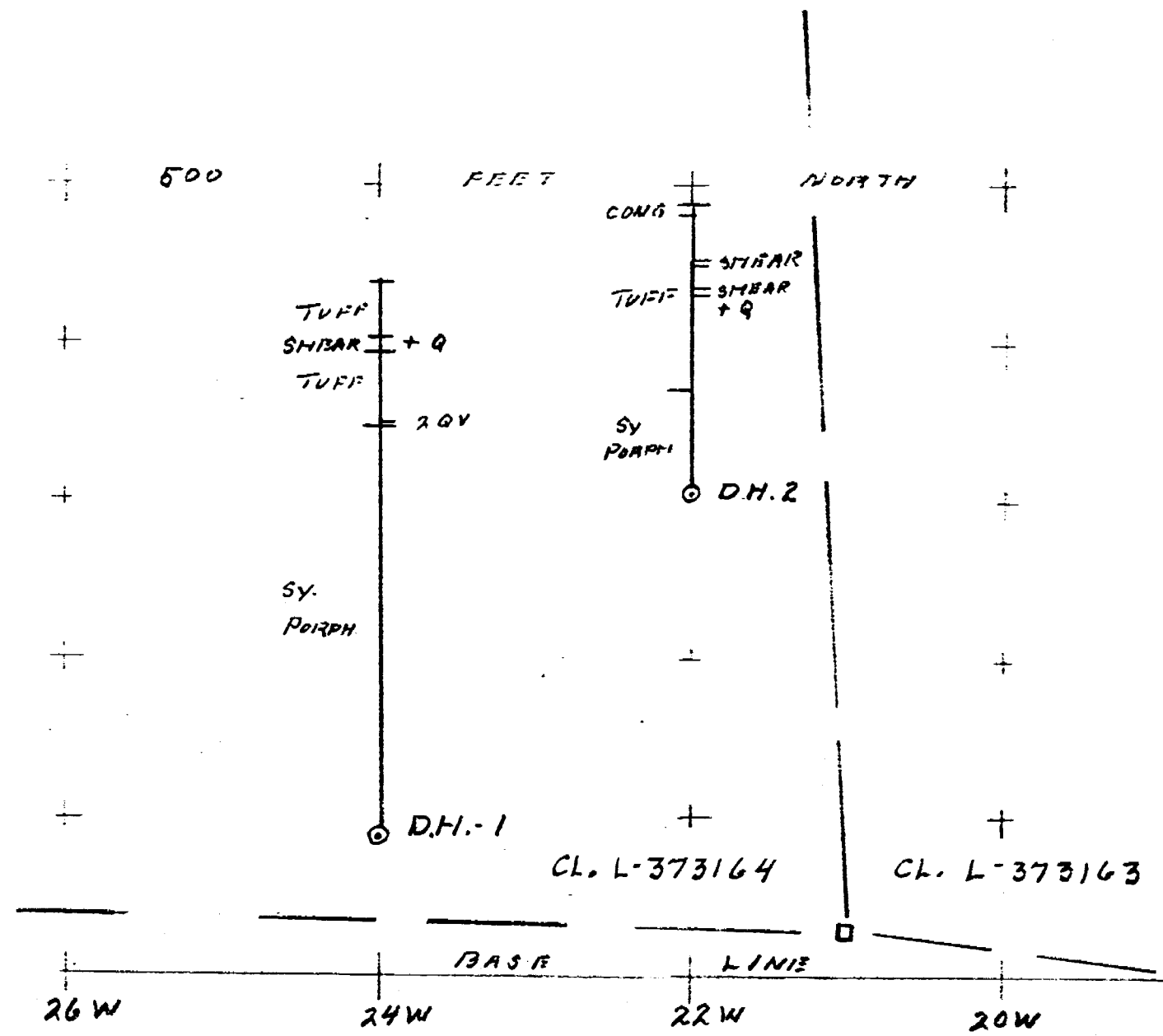
1525

2763

2752

#301-75

TECK TWP.



LORMAC EXPLORATIONS  
LIMITED  
PLAN OF DRILLING  
TECK TWP. DEC. 75  
1 IN. = 100 FT. by M. OGDEN



Ontario

THE MINING ACT - MINISTRY OF NATURAL RESOURCES  
DIAMOND DRILLING LOG

TRUIS N: 20° E OF GRID N.

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 EVERY PAGE

HOLE NO. 1 PAGE NO. 1

DRILLING COMPANY <b>HOSKING DIAMOND DRILLING</b>		COLLAR ELEVATION <b>SURFACE</b>	BEARING OF HOLE FROM TRUE NORTH <b>339°</b>	TOTAL FOOTAGE <b>440</b>	DIP OF HOLE AT COLLAR <b>36°20'</b>	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM <b>FROM # 2 1205 T 300' GRID W. + 50' N OR 88' N1 ON LINE 24W</b>	MAP REFERENCE NO.	CLAIM NO. <b>L-373164</b>
DATE HOLE STARTED <b>DEC 1 / 75</b>	DATE COMPLETED <b>DEC 6 / 75</b>	DATE LOGGED <b>DEC 8</b>	LOGGED BY <b>MICHAEL OGDEN</b>		ft	LOCATION (Tp., Lot, Con. OR Lat. and Long.) <b>TECK TWP.</b>	PROPERTY NAME <b>OLD CASAKIRK</b>	
EXPLORATION CO., OWNER OR OPTIONEE <b>LORMAC EXPLORATIONS LIMITED</b>		DATE SUBMITTED <b>DEC 11 1975</b>	SUBMITTED BY (Signature) <i>Michael Oden</i>		ft			
					ft			
					ft			

FOOTAGE		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE*	CORE SPECIMEN FOOTAGE +	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE		SAMPLE LENGTH	ASSAYS +
FROM	TO						FROM	TO		
0	5		CASING							
5	324	SYENITIC	DARK RED ROCK, WITH RIC: TO CHERRY SIZE PHENOCRYSTS OF FIELD SPAR. MASSIVE EVEN TEXTURED, BLOCKY TO DRILL.							
324	326	"	PLUS TWO 3" QUARTZ VEINS @ 45° TO CORE							
326	385 1/2	GREEN TUFF	VAGUELY BANDED, FINE GRANULAR EVEN TEXTURED DARK GREEN ROCK WITH LINATION OF GRAIN AT 70° TO CORE. 329-330: MOSTLY IRREGULAR PINK QUARTZ							
385 1/2	392	SHEAR ZONE	A ZONE OF SHEARING AT 75° TO CORE OF 25% ELLIPSOIDAL CHERT + QUARTZ XENOLITHS OF CHERRY TO PLUMB SIZE IN SIBARID TUFF WITH 2-3% FINE PYRITE. ALSO A FEW PINK PIECES OF DARK ROCK							
392	440	GREEN TUFF	AS ABOVE 438-438 1/2 = PINK QUARTZ							
	440		END OF HOLE							

\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.



Ontario

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 EVERY PAGE

HOLE NO. 2 PAGE NO. 1

DRILLING COMPANY <b>HOSKING DIAMOND DRILLING</b>		COLLAR ELEVATION # -20'	BEARING OF HOLE FROM TRUE NORTH 340°	TOTAL FOOTAGE 243	DIP OF HOLE AT COLLAR 40°	LOCATION OF HOLE IN RELATION TO A FIXED POINT ON THE CLAIM FROM # 2 POST = 100' WEST & 250' GRID NORTH - OR - 303 FT. NORTH ON LINE 22 WEST	MAP REFERENCE NO.	CLAIM NO. L-373164
DATE HOLE STARTED DEC 8, 1975	DATE COMPLETED DEC 11 / 75	DATE LOGGED DEC 11	LOGGED BY MICHAEL OGDEN				LOCATION (Tp., Lot, Con. OR Lat. and Long.) TECK TWP.	
EXPLORATION CO., OWNER OR OPTIONEE LORMAC EXPLORATIONS LIMITED		DATE SUBMITTED DEC 11 1975	SUBMITTED BY (Signature) <i>Michael Ogden</i>				PROPERTY NAME OLD CASAMIRK	

FOOTAGE		ROCK TYPE	DESCRIPTION Colour, grain size, texture, minerals, alteration, etc.	PLANAR FEATURE ANGLE	CORE SPECIMEN FOOTAGE +	YOUR SAMPLE NUMBER	SAMPLE FOOTAGE		SAMPLE LENGTH	ASSAYS -
FROM	TO						FROM	TO		
0	5		CASING							
5	87	SYENITE	DARK MED EVEN TEXTURED ROCK WITH RICE TO CHERRY SIZE FELDSPAR PHENOCRYSTS. AS IN HOLE #1							
87	95	DARK GREY TUFF	VAGUE BANDING UNEVEN TEXTURE							
95	230	GREEN TUFF	VAGUELY BANNED, FINE GRANULAR OFTEN VESICULAR, OFTEN BLOCKY WITH BANDING AT 70° TO CORE							
	102-109		BARELY BROKEN GROUND							
	110-140		FREQUENT FINE STRINGERS OF CARBONATE							
	146-147		MOSTLY PINK QUARTZ AT 60° TO CORE.							
	165-171		SHEAR ZONE WITH MANY ELLIPTICAL QUARTZ FRAGMENTS @ 70° TO CORE							
	187-190		SHEAR WITH A LITTLE QUARTZ @ 70° TO CORE							
	220-221 1/2		3 QUARTZ VEINS OF 1 INCH IN THICKNESS							
230	243	CONGLOMERATE	SIMILAR TO THE TUFF ABOVE BUT WITH ROUNDED PEBBLES & BOULDERS OF OTHER ROCKS							
	243		END OF HOLE							

\* For features such as foliation, bedding, schistosity, measured from the long axis of the core.