

42A09SW0108 21 BEATTY

010

DIAMOND DRILLING

TOWNSHIP: BEATTY

REPORT No.: 21

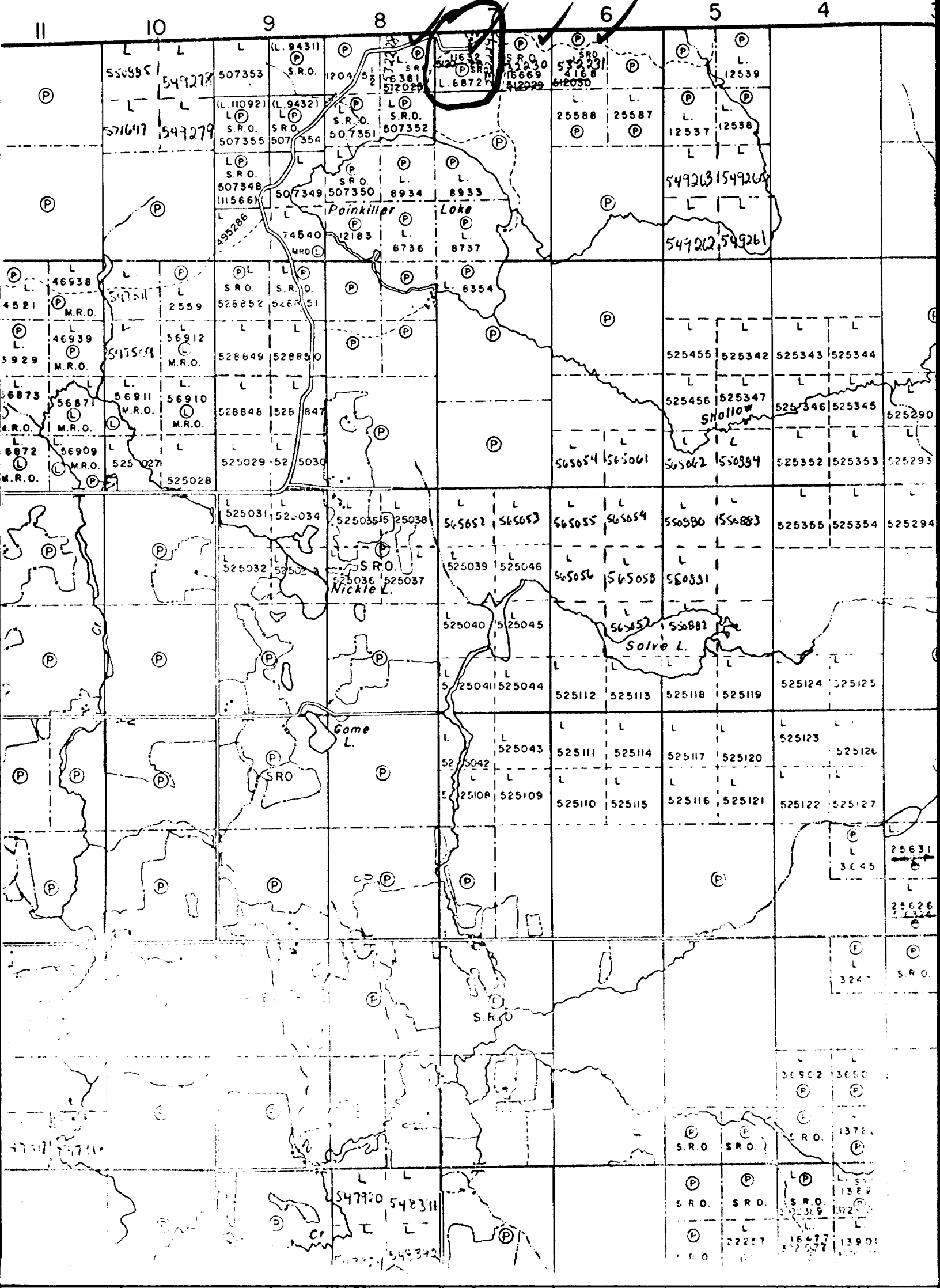
WORK PERFORMED BY: WALTER FOSTER

<u>CLAIM No.</u>	<u>HOLE No.</u>	<u>FOOTAGE</u>	<u>DATE</u>	<u>NOTE</u>
L 532229	DB-801	186.0	June/80	(1)

NOTES: (1) # 181-80

# Coulson Twp. (M.340)

Beatty twp #181  
m 324 Walter Foster



# DIAMOND DRILL RECORD

NAME OF PROPERTY DALHOUSIE BEATTY/COULSON  
 HOLE NO. DB 801 LENGTH 186' 30'  
 LOCATION El. L532229 BEATTY TWP.  
 LATITUDE 20'S of N-1 Post DEPARTURE 200' W of N-1 Post  
 ELEVATION \_\_\_\_\_ AZIMUTH 155° DIP 50°  
 STARTED JUNE 3, 80 FINISHED JUNE 6, 80

FOOTAGE	DIP	AZIMUTH	FOOTAGE	DIP	AZIMUTH
collar	50°	155°			

HOLE NO. DB 801 SHEET NO. 1

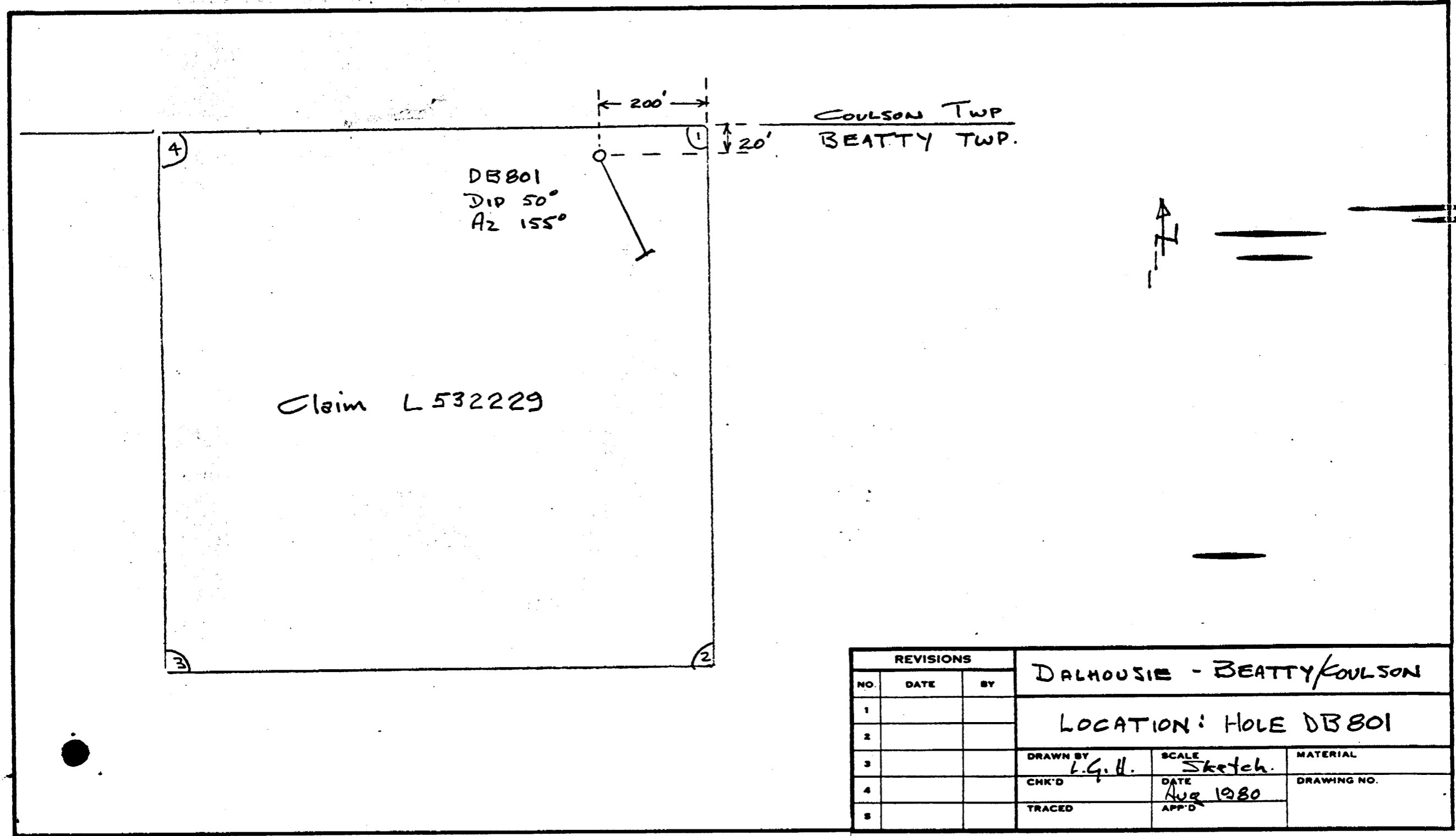
REMARKS \_\_\_\_\_

LOGGED BY L.G. Hobbs PEng

FOOTAGE		DESCRIPTION	SAMPLE				ASSAYS			
FROM	TO		NO.	% SULPHIDES	FOOTAGE		%	%	OZ/TON	OZ/TON
					FROM	TO				
0	13	<u>Casing</u>								
13	105/2	<u>Silicified Volcanics</u> : solid, carb'd, grey hard to v. hard. - leached sections - broken, fractured. Po blebs and some Py. Locally spherulitic texture.								
105/2	114	<u>Shear</u> : Variable angles, well broken.								
114	186	<u>Silicified Volcanics</u> : Darker volc. mat'l. w. py & po. in streaks & blebs. Fractured and leached areas. Some of this section becomes softer basaltic/andesitic.								
186		<u>End of hole.</u>								

EM. 6-1168

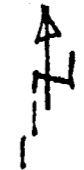
LANGRIDGE LIMITED,



Claim L 532229

DB801  
Dip 50°  
Az 155°

COULSON TWP  
BEATTY TWP.



REVISIONS			DALHOUSIE - BEATTY/COULSON		
NO.	DATE	BY	LOCATION: HOLE DB801		
1					
2					
3			DRAWN BY L.G.H.	SCALE Sketch.	MATERIAL
4			CHK'D	DATE Aug 1980	DRAWING NO.
5			TRACED	APP'D	