

Gulf et al  
Hastings  
No.1

Interval	S/F
0-2850'	1:1
2850-4070'	1:1
4070-8650'	1:1
8650-9180'	1:1
9180-9644'	1:1

0-2850' interval in red to silt-fines sstn. Pictou Group  
with silt in bn - 1782 sstn.  
lower part coarse granite sstn.

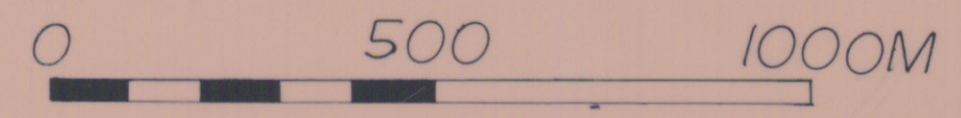
2850-4070' interval 1782 sstn. f-mg. loc. c.g. mudstn. sstn.  
1782n, r4n, r5n Truemanville material Cumberland Group

4070-8650' 84 sand with minor intervals of fine mudstone  
Cass Point Formation

8650-9180' cong. sstn. mud. red  
Claremont Formation = 530' @ base drilled out  
with saltwater flow

9180-9644' Metamorphic Basement

CUMB BASIN PROJECT MAP 21H/16/2



21H/16 06	21H/16 03	11E/13 14		U3 U1
21H/16 05	21H/16 02	11E/13 13		
21H/16 04	21H/16 01	11E/12 12	T4	