



Western Michigan University
ScholarWorks at WMU

Legacy Color Lithology Strip Logs

5-16-2022

MGRRE_LithStripLog_SUTLIFF, BERT 1_21145092730000

MGRRE Western Michigan University

Follow this and additional works at: <https://scholarworks.wmich.edu/lith>



Part of the Geology Commons

WMU ScholarWorks Citation

Western Michigan University, MGRRE, "MGRRE_LithStripLog_SUTLIFF, BERT 1_21145092730000" (2022).

Legacy Color Lithology Strip Logs. 1065.

<https://scholarworks.wmich.edu/lith/1065>

This Document is brought to you for free and open access by ScholarWorks at WMU. It has been accepted for inclusion in Legacy Color Lithology Strip Logs by an authorized administrator of ScholarWorks at WMU. For more information, please contact wmu-scholarworks@wmich.edu.



Miller Bros. - B. Sutliff #1.
 SE SE SE 10, 9N-1E
 Chapin Twp.; Saginaw Co.
 comp. 5-19-47

EL. 642

P# 9273

16	1600'	10" 91 8" 580 6" 973 5" 2433	Br. dol. 614-20 St. 634-669 M.R.R. 757-80 835-995
17	1700' 300		CwRR 1947-55 Sun 1960-80 Be 1980 Ant 2056 Tr. 2415 SL Alp 2464 Dun. 2880
18	1800' 400	117 No sample.	Oil & Gas 2480-82 2-12 20 9+3 2-20 1000 Acid swabb 20 bbls. 3-2 Aug. 3 bbls/10g 4-20 All wtr. 450' wtr./4 hrs. 2418-22 TD 2922 D9A
19	1900' 500	No sample.	
20	2000' 600	No sample.	
21	2100' 700	gray sh. sdg. sh. wh. ss.	
22	2200' 800	Pink ss; Rose quartz grains	
23	2300' 900	Red ss. (Red Rock)	
24	2400' 1000	Delomitic	
25	2500' 1100	some red sdg. sh.	
26	2600' 1200		
27	2700' 1300		
28	2800' 1400		
29	2900' 1500		
30	3000' 1600		
31	3100' 1700		
32	3200' 1800		
33	3300' 1900		
34	3400' 2000	Gray sh. Red sh. little gray dol. Black shale (Sunbury) Dense gray ss. shaly delomitic	
35	3500' 2100		
36	3600' 2200		
37	3700' 2300	same gray sh.	
38	3800' 2400	very dark gray sh. brown sh. inter. lms. Brown thin dolomite; some grayish gray shale.	
39	3900' 2500	very cherty lms. - - - - - samples end	
40	4000' 2600		
41	4100' 2700		
42	4200' 2800		
43	4300' 2900		
44	4400' 3000		
45	4500'		
46	4600'		
47	4700'		
48	4800'		
49	4900'		
50	5000'		
51	5100'		
52	5200'		