



Western Michigan University
ScholarWorks at WMU

Legacy Color Lithology Strip Logs

5-16-2022

MGRRE_LithStripLog_BATES 1_21123004110000

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_BATES 1_21123004110000" (2022). *Legacy Color Lithology Strip Logs*. 874.

<https://scholarworks.wmich.edu/lith/874>

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.



MAP N. STATE MICHIGAN COUNTY NEWAYGO. ALTITUDE 830 PRODUCTION

NEWAYGO Co

NEWAYGO O.G. Co

FARM **BATES** WELL NO. **#1**

T. **12N** R. **13W**

CONTRACTOR _____ COMMENCED **PN 411** COMPLETED _____

REMARKS **S.E. of N.E.**

CASING RECORD

	10"
	8 1/2"
20"	6 3/8"
15 1/2"	5 1/16"
12 1/2"	
SHOT	QUICKS BETWEEN

FORM 186 - For Sale by M. _____ st Printing Co., Tulsa

100	90 - sand,
	115 - shale
200	200 - sand & gravel
	210 - shale
	270 - sand
300	
	375 - Pink shale
	380 - shale
400	395 - sand
	430 - Red shale & brown mud
	446 - lime
500	
	535 - shale
	546 - lime
600	
700	
800	815 - shells
	850 - sand
900	910 - Red sand
	970 - sand
	985 - shale
1000	995 - lime
1100	
1200	1200 shale
	1230 - lime
	1250 - shale
1300	
1400	
1500	
1600	
	1650 - lime
	1660 - Red rock
1700	
1800	
1900	
	1970 - shale
	1975 - lime
2000	
	2145 - shale
2100	
	2145 - shale
2200	
2300	
	2408 - Brown shale
	2430 - lime
	2445 - shale
	2456 - Brown shale
	2465 - show water
2500	
2600	
	2456 830 ----- 1626
2700	
	2765 - water
2800	
	2855 - lime
2900	
	2918 - shale
	2947 - lime
	3005 - Brown lime
	3030 - cherty lime
3000	
	3140 - 3145 - water
3100	
	3255 - lime
	3270 - SALT
3300	skum - 3300
3400	
3500	
	3590 - lime
	3615 - sandy lime - show water
3600	
3700	
3800	

2918
830

2088

Under

