



Western Michigan University
ScholarWorks at WMU

Legacy Color Lithology Strip Logs

5-16-2022

**MGRRE_LithStripLog_DOWNING, DENNIS J & MILTON
1_21157288910000**

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_DOWNING, DENNIS J & MILTON 1_21157288910000" (2022). *Legacy Color Lithology Strip Logs*. 1111.

<https://scholarworks.wmich.edu/lith/1111>

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.



STATE	MICH.		COMPANY	BREAM		WELL NO.	1.	
COUNTY	USCOLA		FARM	Dawning				
BLOCK	AKION		SURVEY	N.W. 1/4 NE 32, 144-8E				
SEC.	32							
T.	144	R.						
			TOTAL DEPTH					
			COMMENCED 8-26-72					
			COMPLETED 12-18-72					
ALTITUDE			REMARKS \$700,000.00 F&G 1MUD					
PRODUCTION			RHP 6700 PST.					
CASING RECORD								
10"		132		1596				
10 3/4"		1740		4111				
7"		7456		14276				
D.V. Tool		6886						
SHOT	QUARTS				BETWEEN			
186-B ROSS-MARTIN CO. TULSA, OKLAHOMA PRINTED IN U.S.A.								
	Cell 2608				2600			
	DUNDEE				-			
	2673				-			
	GUN 2673				80			
	DR 3100				-			
	Dol. PAY - 3485-98				2700			
	(SOUR OIL)				2700			
	Pith. 3700				-			
	BLK LS. 3775				20			
	Sylv. 4021				-			
	SD 4021-37				-			
	SD. 4069-85				-			
	B.B. 4180				-			
	B.I. 4827				40			
	SAL 5235				-			
	F SALT 5328				-			
	B SALT 6454-6854				-			
	A2 6854				-			
	A1 SALT 7081-7478				40			
	A1 7478				-			
	A SALT 7512-7829				-			
	NIAG 7829				-			
	TD 7832				80			
					2000			
					20			
					40			
					60			
					80			
					1000			
					20			
					40			
					60			
					80			
					3000			
					20			
					40			
					60			
					80			
					3100			
					20			
					40			
					60			
					80			
					3200			
					20			
					40			
					60			
					80			
					3300			
					20			
					40			
					60			
					80			
					3400			
					20			
					40			
					60			
					80			
					3500			
					20			
					40			
					60			
					80			
					3600			
					20			
					40			
					60			
					80			
					3700			
					20			
					40			
					60			
					80			
					3800			
					20			
					40			
					60			
					80			
					3900			
					20			
					40			
					60			
					80			
					4000			
					20			
					40			
					60			
					80			
					4100			
					20			
					40			
					60			
					80			
					4200			
					20			
					40			
					60			
					80			