



Western Michigan University
ScholarWorks at WMU

Legacy Color Lithology Strip Logs

5-16-2022

MGRRE_LithStripLog_YUTZEY, REUBEN H. 1_21057033300000

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_YUTZEY, REUBEN H. 1_21057033300000" (2022). *Legacy Color Lithology Strip Logs*. 282.

<https://scholarworks.wmich.edu/lith/282>

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 Michigan		COMPANY Associated Pet. Co.	
COUNTY Gratiot		FARM Yutzey	
BLOCK New Haven		SURVEY SE SE SW 26, 10N-4W	
SEC. 26		WELL NO. 1.	
T. 10N		TOTAL DEPTH 3227	
R. 4W			
CONTRACTOR			
COMMENCED			
COMPLETED 7-21-36			
REMARKS Samples by Jack Mortensen			
ALTITUDE 762			
PRODUCTION DFA			

CASING RECORD

	10"
	8 1/2"
20"	6 3/4"
15 1/2"	5 1/8"
12 1/2"	
SHOT	QUARTS BETWEEN

FORM 394 - For sale by Ross-Martin Co., Tulsa

	BL	922
	M	1008
	BM	1220
	Su	2265
	Ant.	2306
	TF	2715
	Dun	3190
	Sho gas & wtr	1008-24
	Alp.	2781
	wtr.	965
	wtr.	3218
	TD	3227
	Sample Tops	
	BL	922-39
	St	947-56
	M	1008 2700
	Pink ss	1080
	Dark Red ss	1140
	BM	1220
	DK. gray shale	
	Gray shale; some gray brown shaly lms.	20
	vine brown dolomite, tight	
	DK Brown dense lms.	40
	" " " "	
	" " " "	60
	very fossiliferous shaly lms.	
	Gray shale	
	" " " "	80
	Gray brown cherty lms.	
	" " " "	2800
	very cherty	
	Mixed white & brown cherty lms.	20
	" " " "	40
	" " " "	60
	" " " "	80
	" " " "	3000
	Gray brown lms.	2900
	" " " "	20
	" " " "	40
	" " " "	60
	" " " "	80
	" " " "	3100
	DK Brown & wh. fossil. lms.	20
	Gray limy shale	40
	Dark gray brown dense lms.	60
	Dark gray limy shale.	80
	Dark Br. dense fossil. lms.	3100
	Gray limy shale; fossils	
	" " " "	20
	Gray brown fossil. lms.	
	DK. Brown dense somewhat shaly lms.	
	TOP BELL SHALE	40
	" " " "	60
	fossiliferous; very dark gray to dk.	
	TOP DUNDEE	80
	very dk. br. argill. dolomite	
	17. Br. to dense dark br. lms.	
	Very lt. gray to white lms.; embedded buff to sm. dolomite spots.	3200
	" " " "	
	" " " "	
	WATER 3218	20
	very lt. gray buff lms.; some evidence of porosity; somewhat dolomitized	
	Last sample 3222	
	" " " "	40
	" " " "	60
	" " " "	80
	" " " "	3300