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**MGRRE_LithStripLog_FEE (CHESAPEAKE & OHIO RR CO.)
1_21163207020000**

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2070

STATE N.H.		COMPANY Chesapeake & Ohio	
COUNTY Windsor		FARM FCC	WELL NO. #1
BLOCK		SURVEY 15-8E	
SEC.			
T. 15	R. 8E	TOTAL DEPTH	
		CONTRACTOR	
		COMMENCED	
		COMPLETED	
		REMARKS	
ALTITUDE			
PRODUCTION			

CASING RECORD

	10"	
	8 1/4"	
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

		200
265	shale, blk	
75		
96	shale, blk	300
25	shale, gray, pyritic	
45	shale, gray, v. limy	
49-93	dense, gray br. shaly v. cherty	
93	dolo, v. dense, br	400
93	ls, dense, gray-br, little chert	
22-15-22	dolo, dense, gray-br	
	shale, gray	
60-93	NS	
NS		
98-500	Poor sample.	500
500-530	NS	
NS		
30-40	Poor sample, shale, limon & chert	
50-61	shale	
61	ls, gray-br	
65-86	ls, dense, lt. gray br.	
86	ls, real lt br buff, dense	600
30	ls, br, incip dolo, dolo chambers	
60	gray br, chert	
85	dolo, br to lt. br. v. fully xlt	700
07	dolo & anhyd	
19-29	anhyd	
29	dolo, v. fully xlt, dense, br to gray	
29-46	dolo, v. fully xlt buff to gray appears anhydritic, trace chert Trace anhyd	
49	anhyd. wh. + AD.	800
10	dolo, lt br. v. fully xlt	
25	dolo, lt. gray-br. v. fully xlt to dense	
	dolo, br. fully xlt	
	Trace anhyd	
85	dolo, gray to lt. gray-br. v. fully xlt dense	900
07	dolo, br. to dk br. fully xlt carb.	
22	with trace blk carb. shale	
	dolo, gray, dense, v. fully xlt	
50	dolo, gray to gray br. dense, sh. cherty	
60		
75	sand, redd, white, med. grains	1000
		1100
52	base sand	
58	dolo, gray, dense cherty	
67-79	v. cherty, gray	
	dolo, gray br, dense, trace chert	1200
02	shale, gray + dolo, gray to br. dense	
	to buff	
37	dolo, lt. gray-br. v. fully xlt, dense	
80	some eolitic chert	
	dolo, v. xlt, dense, gray-br, trace anhyd	
15	anhyd	
23	dolo, gray, v. hard, dense	
71	AD, gray-br + Trace anhyd.	
90	Trace gray shale, trace anhyd	1400
AD	gray, dense, trace anhyd	
06	dolo, argillaceous, trace anhyd	
11	shale & shaly dolo	
34	anhyd + AD	
49	dolo, anhydritic, gray buff v. xlt	
65	Dolo, gray, shaly	
	shale gray + dolo, dense gray	1500
17	shale, red & gray green	
07-19	shale, gray green, trace anhyd	
40	salt	
50-60	shale, gray green, trace anhyd.	
60-74	shale + salt	
74-85	salt, impure	1600
03-12	salt impure	
12-25	" " + shale	
25-37	salt, shale, & anhyd	
	salt, shale, anhyd + dolo	
50-64	mostly salt	
64-85	salt 50% shale + anhyd	1700
80	salt	
45	shale, gray green + anhyd.	
60	salt	
67-76	Anhyd + AD, br	
76-90	salt 40% + shale	1800
02-17	NS salt	
17-50	Anhyd + dolo, v. dense, gray-br.	
60		
72 to 1955	NS - salt	1900
	? Salt	
	shale, gray-green, + anhyd.	
75	Anhyd + Anhydritic dolo, br	2000
03	dolo, v. dense, gray to gray-br possibly anhydritic	
68-90	NS	
	A + d gray AD, trace shale	2100
45	same except inc shale.	
	inc shale.	
		2200
00	Anhyd AD, Trace shale	
15		
	NS	