

ATLANTIC REFG.
Dague No. 2.

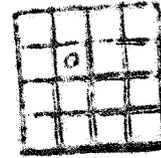
SEC. 14 T. 20 R. 33W
CSE NW

14-20-33W
Plotted by CO.

County. Scott

Total Depth. 4644'
Comm. 8-1-37 Comp. 9-11-37
Shot or Treated. 2000 Gals. 4611-44
Contractor. Reading & Bates, Inc.
Issued. 10-23-37 Rotary with cable
tool completion.

OCT 23 1937



CASING:
13 x 8" 250'

Elevation.

Production. Pot. 1149 B.

Figures Indicate Bottom of Formations. after acid.

surface clay	35	lime	3255	
shale & shells	75	lime & shale	3385	
sand	100	lime	3540	
shale & shells	185	shale & lime	3555	
lime	210	lime	3610	
lime & shale	255	shale	3625	
shale & shells	285	lime	4085	
lime & shale	360	brkn lime	4100	
shale	380	lime	4434	
shale & shells	540	lime & chert	4456	
lime & shale	595	lime	4540	
shale & shells	635	lime & shale	4595	
shale	670	Top Mississippi		
sdv shale	700	lime	4603	✓
sdv lime & shale	735	lime & chert	4610	
shale & shells	815	lime	4624	
lime shale	855	cored chert	4625 $\frac{1}{2}$	
sand	875	Core showed oil, lime & chert		
sdv shale	910	chert lime	4630 $\frac{1}{2}$	
sand	930	lime	4634	
sdv lime	960	Core showed oil		
shale	1000	lime core	4642 $\frac{1}{2}$	
shale shells	1040	Formation hardened	4635-4642	
sand	1080	lime core	4651	
shale & shells	1220	Last 3' oolitic -		
shale & red bed	1250	good oil show		
red bed	1360	Corrected to Cable Tool		
shale	1400	Floor Level on account		
shale & shells	1475	of 7' Substructure 4644		
lime & shale	1500	Total Depth	4644	
lime	1540			
lime & shale	1565			
red bed	1820			
red bed shale shells	1975			
shale-lime	2015			
shale & shells	2095			
lime	2110			
shale	2260			
shale & lime	2290			
shale & shells	2360			
lime shale	2440			
red bed	2460			
red bed shale	2500			
shale	2520			
lime	2570			
		lime shale	2595	
		lime	2650	
		brkn lime & shale	2755	
		shale	2805	
		lime	2840	
		lime & shale	2855	
		shale	2875	
		lime & shale	3005	
		lime	3080	
		shale	3100	
		shale & lime	3115	
		lime	3170	
		lime & shale	3200	

