

Pl.

MAGNOLIA PETROLEUM CORP.
 Julia H. Bartholomew No. 1.

SEC. 30 T. 27 R. 4N.
 SE SE SW

Total Depth. 4148
 Comm. 12-15-34 Comp. 3-12-35
 Shot or Treated.
 Contractor.
 Issued. 4-13-35

County. Sedgwick.



CASING.
 133/8" 214' 7" 4100'
 9" 3704'

Elevation. 1417

Production. DRY

Figures Indicate Bottom of Formations.

surface soil	8	lime	3140
red bed	55	shale	3156
water sand	80	lime hard	3192
red rock	214	sdv shale	3212
shale and shells	450	show oil	3212
anhydrite	510	lime	3230
sdv shale	614	shale and lime	3270
shale and shells	748	lime	3276
shale	780	sdv lime	3317
lime	800	show of oil	
shale and shells	830	shale and lime shells	3495
lime and shale	922	shale	3525
lime	990	lime hard	3569
shale and shells	1018	shale	3597
lime	1079	lime	3620
shale and shells	1113	shale	3670
lime	1289	shale and shells	3682
shale hard	1320	chat	3693
lime	1321	S.L.C. 3692 equals 3704	
shale	1345	standardized	
lime	1348	chat	3715
shale and shells	1472	show gas	3728
shale and lime	1578	chatty lime	3800
shale and shells	1725	oil 1/2 bailer	3728 to 3730
lime	1735	lime hard	3823
shale and lime shells	1847	2 1/2 BW H	3832
shale blue	1925	lime hard sharp	3934
lime	1960	shale	3936
shale and lime	1982	lime	3965
lime	2065	shale dark	4060
shale	2162	sand hard Misner	4065
lime and shale	2216	sdv shale (sylvan)	4085
lime	2240	dolomite H.	4102
shale	2258	set 7" OD casing (SLC)	4100
lime	2429	SLC 4091 equals 4100	
lime and shale	2470	Viola lime	4102 to 4119
shale blue	2530	Simpson lime show oil	4122
lime	2555	Simpson lime	4129
shale	2590	Simpson sand 300' wtr	4131
shale and lime	2672	sand	4142
chalk	2718	sand HFW	4148
shale and lime	2810	Total Depth.	
sticky shale	2868		
lime and shale	2900		
sdv shale	2974		
lime	2994		
shale and lime	3035		
lime	3088		
shale	3102		

*Base Misner 3965
 1417
 2579*

*3682
 1417
 -2265*