

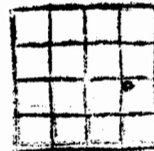
MAGNOLIA PETRO. CO.
 J. Johansen No. 13.

SEC. 22 T. 11 R. 17W
 NW NE SE

DEEPENING RECORD

Total Depth. 3915 DF
 Com. 5-3-38 Comp. 5-29-38
 Shot or Treated.
 Contractor.
 Issued. 9-16-50

County. Ellis



Elevation.

Production. Pot. 2587 B.

Figures Indicate Bottom of Formations.

cellar	7	Cored 3392-3404	
shale & shells	507	10' recovery	
sand	557	Top Arbuckle 3402	
pyrite & hrd sand	579	Arbuckle lime	3404
shale & shells	690	Standardized	
sand sft	780	SIM Correction 3404=3400	
lime hrd & sand	835	Top Arbuckle 3398 Corrected	
red rock & shells	1112	Arbuckle lime	3400 Corr.
Top Anhydrite 1112		Arbuckle lime	3404 SIM
anhydrite	1165	Total Depth.	
red shale & shells	1500		
salt	1680		
blue shale & shells	1714		
shale & shells	1812		
lime	1830		
shale & shells	1895		
red rock	1935		
sand	1945		
lime & shale	1975		
lime	2060		
lime & shale	2115		
lime	2150		
red rock	2170		
lime	2258		
shale & lime	2297		
lime	2436		
shale	2485		
shale & lime	2542		
shale	2680		
brkn lime	2705		
shale & shells	2831		
shale	2860		
lime	3382		
sh oil	3060		
Top Simpson	3382		
shale green & shaley			
sand	3402		

DEEPENING RECORD

Company: Magnolia Petroleum Co.
 Com: 9-2248
 Comp: 10-13-48
 Production: SWDF

Old total depth 3404

lime	3434
lime brwn	3464
lime sdy	3487
lime	3545
lime hrd	3615
lime hrd brwn	3656
lime	3747
lime sdy	3797
lime	3801
lime wnt	3865
lime hrd	3869
lime hrd sdy	3915

Total depth DF