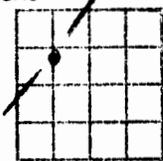


Total Depth. 6800' PB 6206'
 Comm. 12-6-45 Comp. 3-31-46
 Shot or Treated.
 Contractor.
 Issued. 5-18-46



CASING:
 13 $\frac{3}{8}$ " 690' Cem.
 8 $\frac{5}{8}$ " 2418' Cem.
 5 $\frac{1}{2}$ " 6145' Cem.

Elevation. _____

Production. Dry

Figures Indicate Bottom of Formations.

cellar	0-18 $\frac{1}{2}$	shale blk &	
clay sdy	30	lime	5715
lime chalkey	200	lime	5731
sand	250	shale	5759
shells & sand	330	lime	5820
sand	580	lime & shale	5828
red rock & shells	1395	lime cherty	5850
salt	1440	lime & shale	5965
red rock & lime		lime & sand	6010
shells	1535	lime sdy & shale	6040
anhydrite	1610	shale	6063
salt & shale blue	1685	lime	6069
red rock	1715	lime sdy	6083
red rock & shells	1805	shale blk	6092
shale red	1825	shale	6110
red rock	1970	shale sdy	6187
lime & shale		lime sdy	6196
blue	2145	lime	6435
anhydrite	2265	shale & lime	6455
shale	2310	lime	6465
anhydrite	2420	lime & shale	6475
lime	2810	lime sdy	6497
shale-lime shells	2850	shale & lime	6550
lime	2935	shale & sand	6563
lime w/shale		lime	6580
Brks.	2095	shale & lime	6601
lime	3014	sand & lime	6631
chert	3020	lime	6800
lime	3058	Total Depth PB 6206'	
lime & shale			
brks	3092	Corrected Plugged back depth	
chert	3096	as per Schlumberger 6206'	
lime & chert	3110	Ran 5 $\frac{1}{2}$ " csg. 6145' Com.	
lime	3130	Csg. set as per Schlumberger 6165'	
shale & lime		Perf. csg. w/4 3/8" shot per ft.	
shells	3153	6150-6164'	
shale	3160	Shot Formation w/marbles 6166-80'	
lime	3595	Acidized w/2000 gals. 15% acid	
lime & shale		down tbg.	
strks	3855	Swab test - 9 gal. wtr & 1 gal.	
lime	3875	oil per hr.	
lime w/shale		Acidized w/5000 gals. 15% acid.	
brks	3965	Swab test - 2 BW w/scum oil	
shale	4169		
shale & lime	4300	All Measurements are from DF.	
lime	4310		
shale & lime	4385	Tops: (Geological)	
shale	4480	Anhydrite 1835	
lime	4705	Mississippian 6196	
lime & shale	4718		
lime	4811		
lime & chert	4835		
lime	4855		
lime w/shale			
brks	4878		
lime	5030		
lime-shale	5058		
lime	5639		