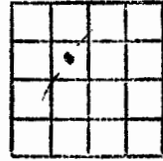


WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company- PURE OIL COMPANY  
Farm- Hazel Beals No. 2

SEC. 32 T. 33 R. 17W  
C SE NW  
3300' N of SL, 1982'E of WL  
1980' S of NL, 3302'W of EL  
County Comanche  
KANSAS

Total Depth. 5836  
Comm. 5-22-56 Comp. 6-21-56  
Shot or Treated.  
Contractor.  
Issued. 5-11-57



CASING:  
13 3/8" 273' cem w/250 sx.  
8 5/8" 2596' cem w/1550 sx.

Elevation. 1870 DF

Production. Dry

All measurements taken from top of rotary bushing which is 3' above derrick floor.

Figures indicate Bottom of Formations

Drillers log 0- 3300		
red beds	315	lime, dolomitic w/
red beds, shells	976	shale, greenish-brown
shale, lime	1400	5270
red beds, anhydrite	1606	shale, dolomitic
anhydrite	1698	5649
shale, anhydrite	1965	lime
anhydrite	2010	5680
shale, anhydrite	2151	lime, dolomitic, chert
anhydrite	2510	5783
lime, anhydrite	2602	dolomite, brown
lime	2625	5815
lime, shale	2688	sand porous
lime	2791	5830
lime, shale	3010	sand, dolomite tan-brown
lime	3110	No show
lime, shale	3300	5836
Sample log 3300 to T.D.		Total Depth
shale, gry w/trace.		
limestone, sdy shale	3382	Tops:
lime, chalky w/some		Wabunsee
pinpoint & vug. poro.	3440	3382
shale, gry	3460	Lansing
lime, fair porosity	3485	4374
lime	3660	Marmaton
shale sandy	3720	4942
lime, tan-brown, sand		Mississippian
chalky, porosity	3740	5095
shale gry-brown, w/		Viola
shaley lime	3940	5649
shale gry-brown w/		Simpson Dolomite
thin lime strks	4070	5788
sand, fair poro.	4110	
shale gry-brown w/lime		Ran Schlumberger 6-21-56
strks, sdy shale	4300	
shale gry	4374	
lime tan, some vug.		
poro., no show	4465	
lime porous	4500	
lime	4570	
lime, shale	4616	
lime tan-brown, ool.		
poro., no show	4632	
lime w/chert	4730	
lime, ool poro.	4750	
lime, tan-brown, certy		
shale	4942	
lime, tan w/chert,		
trace shale	4980	
lime tan, fair vug.		
poro. no show	5003	
lime, shale	5095	
lime, scattered poor		
to good vug. poro.		
trace lgt spotted stn	5170	
dolomite limey	5190	