

6-34-4W

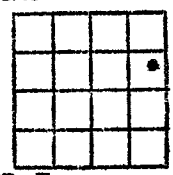
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company- SKEILLY OIL COMPANY
Farm- E. J. Misak No. 1
aka B. Nerahla

SEC. 6 T. 34 R. 1W
NE SE NE
330' EL, 990' SL of NE/4

Total Depth. 4960; PB 4800
Comm. 2-5-55 Comp. 3-3-55
Shot or Treated.
Contracted by Has, Hulme Drlg. Co.
Issued. 4-23-55

County Sumner
KANSAS



Elevation. 1121 D.F.

Production. Phy. Pot. 120 BOPD

CASING:

8 5/8" 318' cem. w/200 sx, Left In 312'6"
5 1/2" 4960' cem. w/200 sx, Left In 3198'9"

Figures indicate Bottom of Formations

surf. soil, sand & gravel	75	sand & lime	4792
redbed & shells	250	sand	4826
shale & shells	550	sand & shale	4866
shells & shale	800	sand & lime	4896
sandy lime	855	sand & shale	4918
lime & shale	1075	sand & lime	4943
shale & shells	1340	lime	4960
salt	1405	Total depth; PB 4800	
lime	1665		
lime & shale	1830	Tops:	
shale	2240	Stalnaker	3345
shale & lime	2585	Kansas City	3617
lime	2715	Marmaton	3952
lime & shale	2 850	Mississippi	4304
shale	2950	Kinderhook shale	4647
lime	3145	Chattanooga shale	4705
shale & sand	3245	Simpson sand	4727
sand	3450	Artuckle	4938
lime	3455		
sand & shale	3500	oil 4733-4742	
lime & shale	3531	3-10-55, 500 gals 4872-4888	
shale	3569	3-11-55, 250 gals. 4733-4742	
lime	3620	3-12-55, 4733-4742 (Halliburton)	
light gray to tan fine crys.		Ran Halliburton Drill Stem Test, packer	
oolitic lime	3628	set at 3595, used 90' of anchor, open 1	
lime	3672	hour, fair blow throughout test, recovered	
tan, fine crystalline oolitic		200' of heavy gas cut mud, 60' of heavy	
lime	3682	gas cut watery mud, 240' of heavily gas	
lime	3685	cut watery mud, slightly oil cut, initial	
lime	3769	flow 94#, final flow 315#, BHP-1469#.	
broken lime	3820	Ran Halliburton Drill Stem Test, packer	
lime	3903	set at 4294', used 36' anchor, open 1	
sdly lime & shale	3990	hour, fair blow of air immediately,	
lime & shale	4291	recovered 50' of drilling mud, initial	
shale & chert	4305	flow 30#. final flow 45#. BHP-430#.	
white & brown opaque semi-		D.S.T. set at 4729 open 1 hr. good blow	
translucent chert	4330	throughout, rec. 40' of oil cut mud 5'	
chert & shale	4373	clean oil (40.2 gravity) init. flow 30#,	
lime	4395	final flow 30#, BHP 1645#.	
lime & sand	4420		
shale	4447	Ran Schlumberger.	
lime	4505		
cherty lime	4565		
lime	4618		
cherty shale & lime	4643		
lime	4700		
lime & shale	4718		
Cored from 4718' to	4777		
(Recovered 59'			