

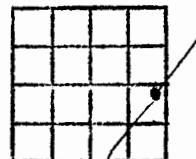
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company- WHITE & ELLIS ET AL  
Farm- Day No. 1

SEC. 16 T. 16 R. 11E  
NE NE SE

Total Depth. 3134  
Comm. 6-18-52 Comp. 7-15-52  
Shot or Treated.  
Contractor. White & Ellis Drlg. Co.  
Issued. 8-9-52

County Lyon KANSAS



Elevation. 1393 RB

CASING:

8 5/8" 120'

Production. Dry

Figures Indicate Bottom of Formations.

soil	5	was 30' of black heavy oil, 90' of oil cut mud, and 120'
lime	10	of salt water. Final flow pressure 110#, BHP 815#. still
shale & sand	50	building up.
shale & shells	85	
lime	105	
lime & shale	125	
shale & shells	425	
shale & lime	550	
shale & shells	780	
shale & lime	1200	
shale & shells	1285	
shale & wht sand	1362	
lime & shale	1525	
lime	1805	
shale & lime	2300	
shale & lime strks	2374	
lime	2490	
shale	2496	
cherty lime	2543	
lime	2698	
limcy shale	2707	
lime	2762	
shale	2788	
lime	2793	
shale	2904	
lime & dolomitic		
lime	3018	
lime	3060	
shale	3065	
dolomitic sand	3076	
shale	3080	
sand	3092	
lime	3100	
limcy shale	3109	
limcy shale	3134	
Total Depth		

Tops:

Lansing	1392
Kansas City	1508
Base Kansas City	1719
Mississippian Lime	2351
Kinderhook Shale	2779
Hunton	2907
Viola	2982
Simpson	3056
Pre-Cambrian Quartzite	3111

Drill Stem Tests:

2902-15 open 1 hr, shut in 15 mins. Weak steady blow. Rec. 60' of water mud, slightly cut with black, tarry oil,; 120' of black sulphur water. FP 100%. BHP 800%.

3064-91 open 30 mins., shut in 10 mins Good steady blow, weakening toward end of test. Rec. 240' of fluid of which there