

15-065-01666

**KANSAS WELL LOG BUREAU--- KANSAS GEOLOGICAL SOCIETY**  
508 EAST MURDOCK - WICHITA, KANSAS

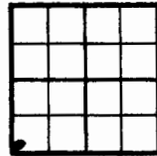
COMPANY **SKELLY OIL COMPANY**

SEC. 2 T. 10 R. 21W  
LOC. SW SW SW  
330' FSL, 330' FWL, SW/4

FARM Vera V. White NO. 1

TOTAL DEPTH 3845  
COMM. 9-19-50 COMP. 10-3-50  
SHOT OR TREATED  
CONTRACTOR Claude Wentworth Drlg Co., Inc  
ISSUED 1-6-51

COUNTY Graham  
KANSAS



**CASING**  
8 5/8" 298' cem w/160 sx.  
5 1/2" 3842' cem w/200 sx.

ELEVATION 2274 DF

PRODUCTION 2453 bbls Draw Down

**FIGURES INDICATE BOTTOM OF FORMATIONS**

surface soil	75	Producing Formation Arbuckle Lime 3842-45
shale, sand	250	
sand, shells, lime	320	
Reamed 9-7/8" hole to 12-1/4"		
sand, shale	1760	
anhydrite	1775	
shale, shells	2050	
salt, shale	2140	
shale, shells	2210	
lime, shale	2380	
shale	2575	
shale, lime	2675	
shale	2920	
lime	2985	
shale	3145	
lime	3225	
shale, lime	3340	
lime	3405	
lime, shale	3490	
lime	3760	
lime broken	3790	
lime	3841	
dolomite medium coarsely xyln light grey	3845	
Total Depth		

**Tops:**

Anhydrite	1740
Topeka Lime	3305
Heebner Shale	3484
Lansing Lime	3524
Conglomerate	3795
Simpson Shale	3811
Arbuckle Lime	3841

3619-25 trace of stain and saturation, mostly poor to fair porosity; 3717-27 poor to fair stain and saturation, poor porosity; 3738-44 spotted stain, poor saturation. 3768-73 spotted to fair stain and saturation.  
Poor to good porosity, light to heavy stain and saturation.

10-16-50 250 gallons acid .  
Between 3842-45.