

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

COMPANY SKELLY OIL CO.

SEC. 2 T. 10 R. 21W

FARM V. V. White

NO. 4

LOC. NE SW SW

990' fr S.L. 990' fr W.L. of Sec. 2

TOTAL DEPTH 3837

COMM. 11-15-50

COMP. 12-14-50

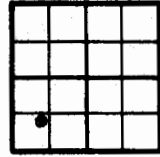
SHOT OR TREATED

CONTRACTOR Claude Wentworth Drilling Co.

ISSUED 3-17-51

COUNTY Graham

KANSAS



## CASING

8 5/8" 297' cem. w/150 sx  
5 1/2" 3823' cem. w/200 sx

ELEVATION 2266 DF

PRODUCTION Pot. 332 bbls.

## FIGURES INDICATE BOTTOM OF FORMATIONS

surface soil & sand	40	Heebner Shale	3475
rock & shale	150	Lansing Lime	3513
shale & shells	250	Conglomerate	3782
sand rock	303	Arbuckle Lime	3822
shale & shells	1100	(Producing Formation-	
shale	1450	Arbuckle Lime 3822' - 3837')	
sand	1480	12-11-50 500 gals 1st shot	
shale & shells	1730	between 3823' & 3834'	
anhydrite	1775	12-14-50 1000 gals 2nd shot	
shale & shells	2220	between 3823' & 3837'	
lime	2410	Spotted light oil stain	
shale & lime	2580	3420-3430'	
lime	2651	Fair Por. & oil saturation	
lime & shale	2900	3822-3827'	
lime	3420	Porous & saturated 3827-3828'	
lime w/trace of slightly		Fair por. & saturation 3830-	
porous lime	3430	3834'	
lime	3588	Good por. & saturation 3834-	
lime w/trace of slightly		3837'	
porous lime	3591		
lime	3638		
lime w/trace of slightly			
porous lime	3641		
lime	3651		
lime w/trace of slightly			
porous lime	3656		
lime	3686		
lime w/trace of slightly			
porous lime	3688		
lime	3713		
lime w/trace of slightly			
porous lime	3717		
lime	3728		
lime w/trace of slightly			
porous lime	3734		
lime	3782		
conglomerate	3822		
fine, medium crystalline			
dolomite	3827		
gry & brown coarsely			
crystalline dolomite	3828		
gry, hrd cherty dolomite			
	3830		
gry & brown med. hrd			
dolomite	3834		
gry & brown coarsely			
xyn dolomite	3837		
Total Depth			
Tops:			
Topeka Lime	3296		