

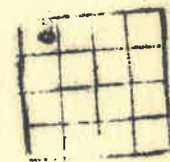
KANSAS WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
 Union National Bank Bldg, Wichita, Kansas

SKELLY OIL COMPANY.
 J. M. Ratcliff No. 3-A

SEC 30 T. 27 R 10W
 SE NE NW NW
 440 fr N.L.
 1280 fr W.L. NW $\frac{1}{2}$

County. Kingman

Total Depth. 3478
 Comm. 1-28-34 Comp. 3-9-34
 Shot or Treated. 1000 Gal.
 Contractor. Southern - Thurmond
 Issued. 5-26-34. Rotary 3415
 Cable 3478



CASING.

12 $\frac{1}{2}$ " 325' 7" 3405'

Elevation.

Production. Before
 Figures Indicate Bottom of Formations. acid 77 B. 21 $\frac{1}{2}$ hrs. After
 Acid 414 B. Gas 3,100,000.

sand	80		
shale and shells	330	lime fine dark grey	3422
shale and shells	1000	dark grey lime with 20% shale	3425
salt	1215	1st oil.	
salt and shells	1310	coarse grey lime	3428
shale and shells	1350	washed little free oil	
lime	1410	lime hard dark grey	3437
lime and shells	1505	lime dark grey	3445
lime	1625	washed little oil and sprayed	
shale and lime shells	1645	little oil	
lime	1665	fine dark grey and brown lime	3449
shale and lime shells	1765	washed free oil gas 1,300,000 cu ft.	
lime	1890	lime brown and grey	3455
broken lime	1925	washed little free oil	
lime	1975	fine brown and grey lime	3460
shale and lime shells	2025	good saturation	
broken lime	2070	dark grey and brown lime	3464
lime	2130	little saturation and flowed 77 B.	
shale and lime shells	2190	oil in 21 $\frac{1}{2}$ hours 1,300,000 cu ft gas	
lime	2230	dark grey crystalline lime	3468
lime and shale	2265	dark grey and brown lime	3473
lime and shells	2370	washed little free oil	
shale and lime shells	2405	dark grey and brown lime	3478
lime and shale	2445		TD. SIM
shale and lime shells	2500		
lime	2525	no increase of oil and gas. Well flowed	
lime and shale	2560	30 $\frac{1}{2}$ bbls oil in 14 hours. Gas 1,300,000	
shale and shells	2605	cu ft gas.	
lime	2690		
shale and lime shells	2915		
lime	2935		
shale and lime shells	3190		
S.L.M. C. 3190 equals 3233			
lime	3260		
shale and lime shells	3285		
lime hard	3320		
lime	3377		
cored 3377 to 86 Rec 8' dark shale			
lime	3386-		
shale	3398		
Cored 3398-3415 Rec 9'.			
Top 4' shelly grey lime and shale.			
Bottom 5' fairly porous lime with			
some oil saturation.			
some gas 3403-13. Gas had increase			
to 1,300,000 cu ft gas.			
lime dark grey 3415-	3417		