

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

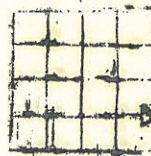
55012

SHELL PETROLEUM CORP.
 V.P. Lee No. 1

SEC. 10 T. 26 R. 9W.
 CEL SE $\frac{1}{4}$

Total Depth. 4158
 Comm. 11-24-35 Comp. 1-11-36.
 Shot or Treated. 1000 gal acid.
 Contractor. Olson Drilling Co.
 Issued. 1-25-36.

County. Reno.



Elevation.

CASING.
 13" 238' 7" 4145'

Production. 5646 B! Pot.

Figures Indicate Bottom of Formations.

clay and sand	35	lime very soft	3474
shell hard	40	broken lime	3490
sand	88	lime hard	3519
shale and shells	120	lime hard	3561
lime	145	lime	3720
shale and shells	210	shale	3771
shale and shells	269	lime	3783
shale	290	shale	3800
shale and sand	356	lime	3820
shale and shells	385	broken lime	3851
red rock and shells	434	shale streaks of lime	3877
shale salt and shells	618	shale variegated	3880
shale and shells	836	chat	3884
shale and salt	1100	chat and lime	3890
shale and shells	1320	lime someshowing light oil stain	3900
lime	1355	lime	3910
shale	1367	chert and chalky lime	3920
lime and shale	1475	chert and lime	3935
lime	1536	lime some shale	3955
lime	1544	shale	4092
broken lime and shale	1620	dolomite	4120
lime	1627	shale	4125
lime and shale	1835	shale trace of sand grains	4135
lime and shale	1848	shale	4136
lime	1893	lime	4142
lime and shale	2077	shale	4143 $\frac{1}{2}$
lime and shale	2344	shale and lime	4145 $\frac{1}{2}$
lime and shale	2416	dolomite	4150
lime	2450	flowed 260 oil no water in 2 hours	✓
lime and shale	2495	flow 661 oil and no water 4 hours	
lime	2614	dolomite soft	4153
broken lime and shale	2635	dolomite hard	4158
broken lime	2715	1,250,000 gas daily. Total Depth.	
lime	2740	flow 2910 oil and no water 20 hrs on	
shale	2768	potential.	
lime and shale	2873	flow 530 oil and no water 4 hours	
shale	2890	on potential.	
lime hard	2920	flow 265 oil no water 9 hours.	
broken lime	2945	flow 295 oil no water 10 hours.	
lime	3035		
broken lime	3045		
lime	3047		
lime	3080		
shale and shells	3105		
lime	3128		
3128 equals 3136 SIM			
broken lime	3194		
lime	3267		
broken lime	3337		
lime	3384		
lime	3395		
lime and shale	3404		
lime and shale	3419		
lime	3425		
lime light grey shale & chert	3430		
lime	3435		
lime trace chert and pale green			
shale	3437		
lime	3457 $\frac{1}{2}$		
lime soft	3461		
lime	3465		
lime soft	3469		