

SKELLY OIL COMPANY.
 N. Kimble No. 1.

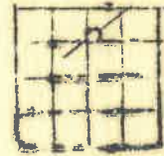
SEC. 29 T. 27 R. 10W.
 SW NW NE
 990' fr WL. 440' fr WL NE $\frac{1}{2}$

Total Depth, 4236.
 Comm. 9-5-34 Comp. 10-11-34.
 Shot or Treated.
 Contractor, Southern and Thurmond.
 Issued. 12-22-34.

County. Kingman.

CASING.

12 $\frac{1}{2}$ " 306'



Elevation.

Production DRY.

Figures Indicate Bottom of Formations.

sand and surface	65	cored to 3498	Rec. 2 $\frac{1}{2}$ ' cherty lime with little
red rock	180	shale no saturation.	
sand artesian wtr	195	cored to 3517	Rec. 6 $\frac{1}{2}$ ' 1st 1 $\frac{1}{2}$ ' cherty lime.
red rock sdy shells	235		Second 1' shale and lime
sand and shells	290		last 4' lime and shale, no saturation.
sand	306	shale and shells	3535
shale and shells	1025	lime	3870
salt	1260	shale and lime	3948
shale and shells	1295	cored to 3449	no recovery.
shale & lime shells	1395	no samples 3449-50	
broken lime	1435	cored to 3951	no recovery.
lime	1660	chat	4033
shale	1670	shale and lime shells	4110
sdv lime	1695	shale	4170
broken lime	1790	lime	4174
lime	1860	shale	4190
shale	1890	shale and lime	4210
lime	2050	SLC	4205
shale lime shells	2180	cored to 4206	1' Rec. dark dol. shale.
lime	2210	cored to 4221 $\frac{1}{2}$ '	8 $\frac{1}{2}$ ' Rec.
shale and shells	2260	1st 6' dark pyritic shale.	
shale lime shells	2380	next $\frac{1}{2}$ ' dark green dolomite shale.	
shale shells	2500	next 1 $\frac{1}{2}$ ' black pyritic shale.	
shale shelly lime	2585	last $\frac{1}{2}$ ' brown sdy dolomite.	
lime	2600	cored to 4229	Rec. 1 $\frac{1}{2}$ ' sdy brown dolomite.
shale shells	2635	cored 4234	Rec. 5' sdy dolomite & chert
lime	2705	cored to 4236	Total Depth.
broken lime	2755	Rec 2'.	
lime	2830	1st 1' dolomite with streaks of crystalline lime.	
shale	2845	2nd 1' crystalline lime hard dolomite.	
shale and shells	2865		
lime	2885		
broken lime	2940		
lime	2950		
broken lime	3005		
lime	3325		
shale and lime shells	3355		
lime	3380		
shale lime shells	3407		
lime	3416		
cored 3434	Rec 8'		
1st 3 $\frac{1}{2}$ ' shale.			
2nd 4 $\frac{1}{2}$ ' shale & shelly lime.			
shale lime shells	3437		
cored 3456.	Rec. 11 $\frac{1}{2}$ '		
1st 6' shale & shelly lime.			
2nd 3' shale & shelly lime.			
last 2 $\frac{1}{2}$ ' fossiliferous lime & shale.			
cored 3461	Rec. 1 $\frac{1}{2}$ ' fossiliferous lime		
shale and lime shells	3466		
cored 3485-	Rec 2' brown procous lime.		
fair saturation			
next 1 $\frac{1}{2}$ ' dolomite lime.			