

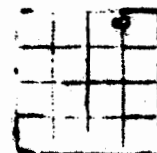
MAR 24 1934

SKELLY OIL COMPANY.
 Frank C. Miles No. 4

SEC. 30 T. 27 R. 10W
 Center N.L. NE
 440' fr N.L. 1320' fr E.L.

Total Depth. 3460.
 Comm. 12-9-33 Comp. 2-4-34.
 Shot or Treated. 1000 gal acid. 3373-3460
 Contractor. Southern and Thurmond.
 Issued. 3-24-34

County. Kingman



CASING
 12 1/2" 256' 53/16" 3355' Rotary O - 3381
 7" 3373' Cable. 3381-3460

Production. Flowed 1169 B.
 and 2,200,000 Gas Bot.
 after acid treatment.

Figures Indicate Bottom of Formations.

cellar	8	dark brown and grey lime with	
sand	125	little oolitic lime	3411
sand and shells	210	soft dark brown oolitic lime	
shale and red bed	265	with trace of grey lime	3416
red bed sand and shells	335	Top of oolitic lime pay 3412. Washed	
shale and red bed	505	free oil 3412-3416 with estimate	
shale and shells	1071	35,000 cu ft gas. shut in 16 hour	
shale salt and shells	1260	and hole filled 1500' with oil.	
shale and shells	1385	lime hard med	3422
broken lime	1415	Good oil saturation. Gas increased to	
shale and shells	1490	approximately 100,000 cu ft per day.	
lime shells	1565	Well made small flow about every 2	
lime	1605	hours.	
Steel lined hole at 1605		hard brown and grey lime	3427
broken lime	1700	little porosity. no saturation no inc	
shale and lime shells	1830	in oil or gas. Flowed 65 bbls oil in 4Hr.	
broken lime	1930	hard dark grey and brown lime	3446
shale and lime shells	2215	Gas increased 3432-3439 to 295,000	
lime	2245	cu ft gas. Inc. in gas 495,000 cu ft	
lime and shale	2310	3444-3446. Also inc in oil that depth.	
shale and shells	2400	flowed 160 bbls oil in 24 hours.	
broken lime	2450	dark brown and grey lime	3452
lime	2490	no porosity no saturation.	
shale and lime shells	2655	dark brown and grey lime	3460
lime	2685		T.D.
shale and lime shells	2775		
shale	2840	Flowed 180 bbls oil in 24 hours with	
lime hard	2887	495,000 cu ft gas. Initial Prod. before	
shale	2940	acid treatment flowed 180 B. After Acid	
shale and lime shells	2995	treatment. flowed 1169 bbls in 24 hours and	
shale	3040	and 2,200,000 cu ft gas.	
shale and lime shells	3129		
S.L.C. 3129 equals 3127		2 " tubing 3411'	
shale and broken lime	3140		
shale and shells	3290		
shale	3325		
broken lime and shale	3345		
S.L.C. 3345 equals 3335			
cored 3335-3350 Rec. 12' dark limey shale			
shale	3355		
Cored 3355-3365 Rec. 9' shale and grey lime			
cored 3368-3381 Rec. 4' Top 6" shale.			
bottom 3 1/2' hard grey crystalline lime (shelly)			
sand	3381-3383		
lime dark brown and grey	3400	washed some oil	3383-3390
lime dark brown and grey with 4% shale	3406		