

WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

15-065-03297-0000
COPY

Don Pratt

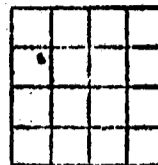
Company- SKELLY OIL COMPANY
Farm- C. F. Griffith No. 5

SEC. 2 T. 10 R.23W
NE SW 1/4
990 f SL 990 f WL N1/4

Total Depth. 4150' PB 4130'
Comm. 11-17-53 Comp. 12-1-53

County Graham
KANSAS

Shot or Treated.
Contractor. Claude Wentworth Drilling Co.
Issued. 2-13-54



CASING:
8 5/8" 278' cem w/175 sx
5 1/2" 4147' cem w/200 sx

Elevation. 2439' DE

Production. Potential of 79 Bbls

Figures indicate Bottom of Formations.

surface soil, sand and shale	100	sand	4121
shale and shells	278	green and brown shale w/ sand stringers	4128
shale	655	lime and sand	4132
shale and shells	870	lime and sand	4150
sand	995	Total Depth PB	4130
shale	1085		
shale and sand	1280	Tops:	
sand	1335	Anhydrite	2002'
shale	1365	Base anhydrite	2036
shale and shells	1535	Topeka	3462
sand and shale	1735	Hebner	3684
shale and shells	1800	Toronto	3705
shale	2015	Lansing	3720
lime	2050	Marmaton chert	4033
shale and shells	2225	Marmaton sand	4116
shale and lime	2695		
shale and shells	2825	Producing Formation	
shale	2885	Toronto Lime	3709-3714'
shale and shells	3035	Lansing Lime	3721-3877
lime and shale	3320	Marmaton Sand	4117-4121
shale	3455		
lime	3510	DRILL STEM TESTS:	
shale and lime	3655	#1 3722', open 1 hr. fair blow throughout, recov. 92' of oil and gas cut mud BHP-240#.	
lime	3721		
white, fine crystalline to fossiliferous lime	3727	#2 3767', open 30 min., weak blow for t mins. recov. 4' of oil cut mud, BHP-18#.	
lime	3751		
white, fine crystalline to fossiliferous lime	3758	#3 4106', open 1 hr., weak blow, recov. 105' fo oil cut mud, flowing press. 52#, BHP 510#.	
lime	3762	Ran Lane-Wells Survey	
cream, finely crystalline to dense, lime, fair light stain, fair vugular porosity	3772	Shot or Acid Treatment Record	
lime	3788	#1. 12-14-53, 4117-4121'	
white, finely crystalline lime, very spotty stain, fair porosity	3792	Halliburton (sand-oil-frac)	
lime	3796	#2. 12-18-53, 3873-3877'	
lime	3800	Halliburton 500 gals.	
cream, finely crystalline lime	3810	#3. 12-19-53, 3790-3794'	
lime	3851	Halliburton 500 gals.	
cream, finely crystalline to dense lime	3856	#4. 12-20-53, 3721-3726'	
lime	3891	Halliburton 500 gals.	
cream, finely crystalline to dense lime	3898	#5. 12-21-53, 3709-3714'	
lime	3906	Halliburton 500 gals.	
cream to gray finely crystalline lime	3910		
lime	3918		
white to cream, finely crystalline lime	3924		
lime	3936		
cream dense lime	3939		
lime and chert	4115		
fine to medium grained coarse sand, well sorted	4119		

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STATE CORPORATION COMMISSION
1 19/5
01-21-75
CONSERVATION DIVISION
Wichita, Kansas