

15-163-01970

KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY
508 EAST MURDOCK - WICHITA, KANSAS

COMPANY SKELLY OIL CO.

SEC. 18- T. 10 R. 19W

FARM Lillian Scoggins NO. 11

LOC. NW SW SW

990' fr S.L. 330' fr W.L. of Sec. 18

TOTAL DEPTH 3765 PB 3730

COMM. 12-7-50

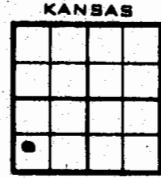
COMP. 12-22-50

SHOT OR TREATED

CONTRACTOR Claude Wentworth Drlg. Co., Inc.

ISSUED 4-7-51

COUNTY Rooks



CASING

8 5/8" 1629' cem. w/650 sx

5 1/2" 3764' cem. w/200 sx

ELEVATION 2227 DF

Pot.

PRODUCTION 976 bbls.

FIGURES INDICATE BOTTOM OF FORMATIONS

surface soil & sand	60	lime	3639	Poor porosity, lgt stain
sand	100	fine to coarsely xyln		3585-91'
shale	315	lime	3641	Poor porosity, lgt stain
shale & shells	1300	lime	3645	3598-3608'
sand	1360	fine to coarsely xyln		Poor porosity and stain
shale	1619	lime	3649	3625-30'
anhydrite	1629	lime	3663	Poor porosity and stain
reamed 9-7/8 hole to 12-1/4		fine to coarsely xyln		3639-41'
anhydrite	1645	and oolitic lime	3672	Poor porosity and stain
shale	1760	lime & shal.	3763	with trace of saturation
shale & shells	2100	lgt gry fine to medium		3645-49'
sandy shale	2200	xyln dolomite	3765	Poor to fair porosity and
shale & shells	2420	Total Depth P.B. 3730		stain with trace of sat-
shale	2510	Tops:		uration 3663-72'
lime & shale	2695	Anhydrite	1619	Poor to fair porosity, poor
sandy lime	2720	Topeka Lime	3240	to good stain and saturation
lime & shale	2770	Heebner Shale	3420	3763-65'
shale	3065	Lansing Lime	3457	P.B. 3730'
shale & lime	3155	Conglomerate	3699	
shale	3235	Simpson Shale	3750	
shale & lime	3330	Arbuckle Lime	3763	
lime	3344	12-27-50 1000 gals. acid		
sft fine xyln & granular		shot between 3666' & 3671'		
lime	3353	12-28-50 1000 gals. acid		
lime	3411	shot between 3651' & 3655'		
fine xyln to granular		12-29-50 1000 gals. acid		
lime	3414	shot between 3595' & 3609'		
lime	3417			
fine xyln lime	3420	Good stain, poor porosity		
lime	3460	3344-53'		
oolitic lime	3465	Fair stain, slight saturation		
lime	3497	poor porosity 3411-14'		
lime w/trace of oolitic		Poor to fair cavernous poro-		
lime	3500	sity fair stain 3417-20'		
lime	3503	Poor to fair spotted porosity		
oolitic lime	3508	with spotted lgt stain		
lime	3513	3460-65'		
oolitic lime	3519	Poor to fair oolimoldic		
lime	3538	porosity, fair stain, slight		
oolitic to fine xyln		saturation 3497-3500		
lime	3542	Poor to fair porosity,		
lime	3554	slight stain 3503-08'		
oolitic lime	3557	Fair to poor stain and poor		
lime	3561	to fair porosity 3513-19'		
oolitic lime	3569	Spotted to fair stain,		
lime	3585	spotted saturation and		
oolitic lime	3591	porosity 3538-42'		
lime	3598	Spotted stain & porosity		
oolitic lime	3608	3554-3557'		
lime	3625	Poor oolimoldic porosity,		
fine to coarsely xyln		fair stain 3561-69'		
lime	3630			