

12-24-13W

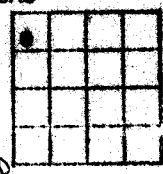
WELL LOG BUREAU - KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - ALKAY OIL CO.
Farm - Shank No. 1.

SEC. 12 T. 24 R. 13 W
SW NW NW

Total Depth. 3876 PB 3762
Comm. 5-1-46 Comp. 5-16-46
Shot or Treated. Acidized w/1600 gals. acid
Contractor.
Issued. 7-20-46

County. Stafford
KANSAS



CASING:
8 5/8" 750' Com.
5 1/2" 3738' Com.

Elevation. 1904 ft

Production. Pot. 473 B

Figures Indicate Bottom of Formations.

sand & clay	142	lime & shale	3715
red rock & shale	590	lime wh, sft, oolitic	
sand, red rock & shale	734	some sat. - good por	
anhydrite	778	water	3724
shale & shells	1255	lime & shale	3741
salt & shale	1467	lime - fair sat -	
shale	1615	poor porosity,	
lime - shale & shells	1675	spotted	3752
lime & shale	2000	shale red & green	3769
lime sdy	2081	lime & shale	3780
lime & shale	2145	shale	3788
lime sdy & shale	2340	lime	3803
lime & shale	2683	lime - drk sat. -	
shale	2735	poor por	3806
lime & shale	2920	shale red & green	3830
lime brkn & shale	3015	chert	3852
lime-strks of shale	3165	chert - sft - sat.	
lime sdy	3210	& porosity	3876
lime & shale	3280	Total Depth	
shale	3305	Plugged back	3762
lime gy	3335		
shale	3350	Tops:	
lime	3370	Anhydrite	734
lime & shale	3382	Topeka	3015
shale	3421	Kans. City	3516
shale-strks of		Viola	3830
white lime	3442		
shale	3487	P.B. 3563 Perf; 3539	
lime	3498	to 3547 with 20 holes.	
shale	3516		
lime gy	3541	Drilled plug - had small	
lime - fair sat.	3548	show of oil. Acidized	
lime	3560	with 1600 gals. Pmpd	
lime - drk sat.	3563	7 bbls fluid per hr.	
lime & shale	3576	with 95% water.	
lime - blk, spotted			
saturation	3581		
lime hrd	3587		
lime wh sft -			
spotted sat.	3595		
lime	3596		
chert & lime	3606		
lime wh, sft, oolitic			
porous - wtr	3609		
chert & lime	3641		
lime	3648		
lime - wh, sft,			
oolitic. porous-			
water	3653		
lime	3677		
lime - white, sft,			
oolitic. spotted			
sat-good por-wtr	3697		