

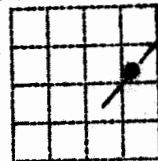
WELL LOG BUREAU — KANSAS GEOLOGICAL SOCIETY
412 Union National Bk. Bldg., Wichita, Kansas

Company - SKELLY OIL COMPANY
Farm - W. S. Harris No. 2

SEC. 34 T. 24 R. 15-W
SW SE NE
990' FEL & 330' fSL NE $\frac{1}{4}$

Total Depth. 4466'
Comm. 9-24-44 Comp. 11-3-44
Shot or Treated.
Contractor. Bodine Drlg. Co.
Issued. 8-11-45

County. Stafford
KANSAS



Rotary O-4408'
Cable 4408-66'

CASING:

8 5/8" 967' Cem.
5 1/2" 4407 1/2' Cem.

Elevation. _____

Production. Dry

Figures Indicate Bottom of Formations.

surface clay & sand	0-130	chert, lgt. gy & dolo-	
sand	180	mite w/50% lgt gy	
shale & shells	390	sand, no shows	4414
shale	410	dolomite brwn & gy,	
red bed	630	tested 3 hrs., 50 gals	
red bed & shells	865	wtr w/scum of oil	4418
red bed, shale & shells	960	dolomite hrd gy, no	
anhydrite	980	por. or sat.	4420
shale & shells	1100	dolomite med. hrd	
shale, shells & salt	1290	gy, sli. por. Tested	
shale & shells	1855	2 hrs., 30 gals. wtr.	
lime sdy	1935	& 1 gal. oil per hr.	
lime & shale	2000	Bailed & tested 12 hrs.	
lime	2070	1 gal oil & 30 gals.	
lime sdy	2140	wtr. per hr.	4426
lime & shale	2255	dolomite hrd gy, no	
shale	2330	inc. in fluid	4428 1/2
lime & shale	2550	dolomite drk gy	
lime sdy	2605	coarsely crystalline	
lime & shale	2760	fair por. Tested 2 hrs.	
shale	2820	3 gals oil & 2 BWPH	4431
shale & lime	2890	dolomite hrd gy	4466
lime brkn	2945	Total Depth.	
shale	2980		
lime	3090		
lime & shale	3220	Tops:	
lime	3305	Lansing lime	3756
shale & lime	3365	Viola lime	4224
lime	3505	Viola Chert	4240
shale & lime	3550	Simpson shale	4331
lime	3605	Simpson sand	4343
lime & shale	3670	Arbuckle lime	4405
shale	3720		
shale & lime	3770		
lime	3820		
shale & lime	3840		
lime	3900		
lime & shale	3950		
lime brkn	4000		
lime	4035		
lime brkn	4065		
shale & lime	4095		
lime	4110		
shale	4139		
chert & shale	4150		
shale	4210		
shale cherty	4225		
lime cherty & shale	4260		
shale, chert & lime	4280		
shale & chert	4290		
lime cherty & shale	4365		
shale drk	4393		
sand gy w/strks of			
shale	4405		
dolomite gy finely			
crystalline &			
oolitic chert, no por.			
or sat.	4408		
chert, hrd gy oolitic,			
& dolomite, no shows	4410		