

29-23-12W

**KANSAS WELL LOG BUREAU --- KANSAS GEOLOGICAL SOCIETY**

508 EAST MURDOCK - WICHITA, KANSAS

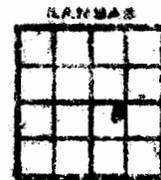
COMPANY SKELLY OIL

FARM V. L. Williamson NO. 1

SEC. 29 T. 23 N. 12E  
 LOC. NE NW SE  
 330FML, 330 FML W/2, SE

TOTAL DEPTH 3867  
 COMM. 8-4-50 COMP. 8-21-50  
 SHOT OR TREATED  
 CONTRACTOR Claude Wentworth Drlg Co., Inc.  
 ISSUED 11-18-50

COUNTY Stafford



ELEVATION 1870 DF

PRODUCTION Ind. 956 bbls.  
 POB 5/ hrs. w/ Echometer

CASING

8 5/8" 680' cem w/ 300 sx  
 5 1/2" 3861' cem w/100 sx.

FIGURES INDICATE BOTTOM OF FORMATIONS

surface soil, sand, clay	70	3484-93	Fair porosity & light oil stain, some spotted dead oil
sand	140		
clay shells	280	3503-10	Fair porosity, spotted light oil stain
red bed, shells	670		
anhydrite	680	3544-52	Fair spotted oil stain
Reamed 9 7/8" hole to 12 1/4"		3576-83	Fair Porosity, spotted oil stain
lime	705	3587-95	Slight porosity & very light stain
red bed, shale	1075	3611-15	Fair porosity & oil stain
salt	1090		
salt, shale	1140	3617-21	Fair spotted oil stain
shale, shells	1565	3733-42	Oil staining
lime	1900	3826-33	Medium grained sandy dolo. slight porosity & stain
shale, shells	1980	3860-62	Fair porosity & good oil saturation
lim	2085		
lime, shale	2280		
lime	2350		
lime, shale	2650		
lime brkn, shale	2805		
shale, lime	2956	3862	Swabbed off bottom 1 hr., 5 bbls oil & no water.
lime	3484	3862-65	No increase
lime fine xyln	3493		
lime	3544		
lime w/trace of porus oolitic lime	3552		
lime	3576		
lime oolitic & oolitic	3583		
lime	3611		
lime fine xyln	3615		
lime	3617		
lime porous oolitic	3621		
lime	3733		
lime w/scattered trip-olitic chert	3742		
lime	3860		
dolomite fine xyln RTD	3862		
dolomite grey	3865		
Dolo. brown & grey	3867		
Total Depth			

Tops:	670
Anhydrite	3246
Heebner	3266
Toronto Lime	3284
Douglas Sand	3386
Brown Lime	3444
Lansing Lime	3695
Conglomerate	3731
Viola Lime	3794
Simpson	3860
Arbuckle	

9-3-50, POB 25 hrs., 160 bbls oil & no water  
 9-4-50, POB 24 hrs., 168 bbls oil & no water.  
 9-6-50, POB w/ Echometer 5 hrs. on private test for 2 point draw down, indicated productivity of 956 bbls oil perday.  
 This well is not prorated.