

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

15-16-2161

COMPANY O. A. SUTTON

SEC. 15 T. 16 R. 21W  
 LOC. EC NW SW

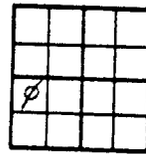
FARM Elmore

NO. 1

TOTAL DEPTH 4275  
 COMM. 11-10-67  
 SHOT OR TREATED  
 CONTRACTOR Walters Drlg.  
 ISSUED 2-3-68

COMP. 11-23-67

COUNTY Ness  
 KANSAS



CASING

20	10	
15	8 5/8"	@ 250' w/160 sx
12	6	
13	5	

ELEVATION 2334' KB

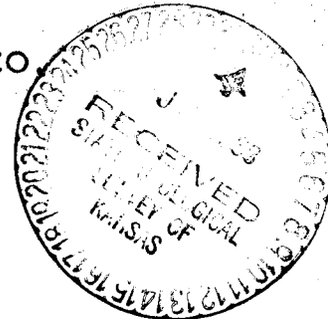
PRODUCTION TEMP ABND/MISS

FIGURES INDICATE BOTTOM OF FORMATIONS

0 -	40	Surface Clay and Post Rock
40 -	300	Shale
300 -	1170	Shale, Shells and Sand
1170 -	1305	Sand
1305 -	1626	Shale
1626 -	1672	Anhydrite
1672 -	2436	Shale
2436 -	2684	Lime and Shale
2684 -	2750	Lime
2750 -	2925	Lime and Shale
2925 -	3060	Shale and Lime
3060 -	3230	Lime and Shale
3230 -	3550	Shale
3550 -	3865	Lime and Shale
3865 -	3998	Lime
3998 -	4110	Lime and Shale
4110 -	4188	Lime
4188 -	4211	Sand and Shale
4211 -	4245	Lime and Sand
4245 -	4275	Lime and Chert
	4275	Rotary Total Depth

The undersigned, Robert F. Walters, hereby certifies, in behalf of said company that the above log is a true and correct log of the formations encountered in drilling the above well as reflected by the Daily Drilling Reports.

WALTERS DRILLING CO



TOPS: SCOUT		
Heebner	3701	2nd Chero Sd 4198
Lansing	3745	3rd " " 4212
Base Kansas City	4009	Ero-Mississippi 4242
Pawnee	4089	Mississippi 4261
B/Pawnee	4158	
1st Cherokee	4169	
Ft Scott	4183	