

24.13.19w

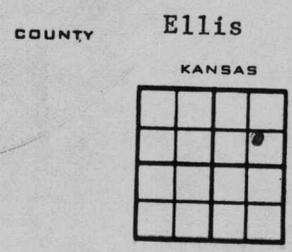
KANSAS GEOLOGICAL SOCIETY
KANSAS WELL LOG BUREAU - KANSAS WELL SAMPLE BUREAU
 KANSAS GEOLOGICAL SOCIETY BUILDING
 508 EAST MURDOCK - WICHITA, KANSAS

COMPANY **JOHN O. FARMER**

SEC. 24 T. 13 R. 19W
 LOC. NW SE NE

FARM **Jacobs** NO. **1**

TOTAL DEPTH **3660'**
 COMM. **8-2-68** COMP. **8-13-68**
 SHOT OR TREATED
 CONTRACTOR **John O. Farmer**
 ISSUED **11-16-68**



CASING

20	10	
15	8	5/8" 163' cem w/ 115 sx
12	6	
13	5	1/2" 3651' cem w/ 150 sx

ELEVATION **2028' KB**
 PRODUCTION **PMP 28 BOPD PLUS 5**
BWPD/ Lans 3500-07

FIGURES INDICATE BOTTOM OF FORMATIONS

FORMATION RECORD

Give detailed description and thickness of all formation drilled through, contents of sand, whether dry, water, oil or gas.

Formation	Top	Bottom	Formation	Top	Bottom
Surface		167			
Shale	167	675			
Shale sand	675	730			
Sand	730	975			
Shale shells	975	1307			
Anhydrite	1307	1353			
Shale shells	1353	1850			
Shale lime	1850	2325			
Lime shale	2325	2580			
Shale lime	2580	3095			
Lime shale	3095	3315			
Lime	3315	3372			
Lime shale	3372	3660			
R.T.D.	3660				

Log
 Tops:
 Anhydrite (s) 1507
 Topeka 3036'
 Heebner 3280'
 Toronto 3300'
 Lansing 3333'
 Arbuckle 3639'
 Log T.D. 3651'
 Rotary T.D. 3660'