

8-11-15W

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

508 EAST MURDOCK - WICHITA, KANSAS

COMPANY **ALLAN ET AL**

SEC. 8 T. 11 R. 15W

FARM **Maier**

NO. 1

LOC. **NE NE NE**

TOTAL DEPTH **3459**

COUNTY **Russell**

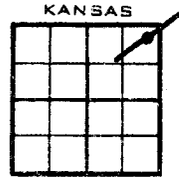
CDMM. **11-1-50**

COMP. **11-17-50**

SHOT OR TREATED

CONTRACTOR **Tom Allan**

ISSUED **1-13-51**



**CASING**

**8 5/8" 97' cem. w/50 SX**

lime, wh dense	3072
red & gray shale	3086
lime w/shale brks	3210
shale & shells	3223
lime & shale	3358
red, gr & gray shale	
w/ lime shells	3422
dolomite & chert	3459 JNB

ELEVATION **1939 R.B.**

PRODUCTION **dry**

**Depth from Rotary Bushings**

soil	12
sand	22
blue gumbo	97
gray speckled shale	
w/lime strks	380
sand	460
shale	540
sand	600
shale	670
sand	690
shale	730
sand	770
redbed	1050
anhydrite	1100
redbed	1220
red & gray shale	1440
shale & salt	1640
lime & shale	1820
shale	1920
lime	1935
shale & shells	2000
red shale	2020
shale & shells	2250
lime & shale	2340
shale & shells	2750
sand	2755
shale	2763
lime w/shale brks	2835
shale	2846
lime w/shale brks	2977
shale	2993
lime & shale	3018
shale	3027
lime	3035
blk shale	3039
lime	3045
shale	3059

Total depth

<b>Tops:</b>	
Anhydrite	1050
Heebner	3035
Dodge	3059
Lansing	3086
Arbuckle	3422

**Oil shows:**

3117-19, brown oolitic lime slightly oil strained, no odor ✓  
 3297-99, wh crystalline lime slightly oil stain, no odor ✓  
 3422-59, Weathered crystalline dolomite w/ both dead & live oil stain, faint odor. ✓

**Testing:**

DST 3115-26, 1 hr. 150' muddy salt water  
 DST 3296-3313, 45 min. 20' mud & trace salt water  
 DST 3425-35, 1 hr. 15' mud