

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY  
508 East Murdock, Wichita, Kansas

Company- TOM ALLAN ET AL  
Farm- Stange No. 1

SEC. 16 T. 21 R. 7W  
S $\frac{1}{2}$  9 $\frac{1}{2}$  NE

Total Depth. 3397 D. F.  
Comm. 9-28-51 Comp. 10-19-51  
Shot or Treated.  
Contractor. Tom Allan  
Issued. 11-17-51

County Rice  
KANSAS



CASING:

8 5/8" 145' cem. w/125 sx.  
5 1/2" 3369' cem. w/75 sx. pulled 2858'

Elevation. 1608 D.F.

Production. Dry

Figures Indicate Bottom of Formations.

Depth from rotary bushings	
surface soil	15
sand & gravel	65
red bed	185
shale red & green	440
shale gry	690
salt & shale	1000
shale & anhyd.	1210
shale	1240
lime & shale	1300
lime	1340
lime & shale	1400
lime & chert	1430
lime & shale	1800
lime	1830
shale	1930
lime & shale	1990
shale red & gry	2050
shale	2090
lime & shale	2150
shale	2180
lime & shale	2210
lime	2270
lime & shale	2330
lime	2370
lime & shale	2430
lime	2550
lime & chert	2630
lime w/shale brks	2740
lime & shale	2770
sand & shale	2840
shale	2880
lime & shale	3015
lime	3055
lime w/shale brks	3145
lime & shale	3280
shale red & gry & shells	3367
varicolored chert	3370 RTD
3370 = 3368 D.F. cable tools	
chert yellow fossiliferous	3377 D.F.
chert wh. weathered	3383 D.F.
partly stained red, trace	
free oil.	
shale red & grn	3385 D.F.
wh chert & little oil stained	
tripoli, little free oil	3394 D.F.
wh & yllw chert some drk vari-	
colored chert	3397 D.F.

Tops: R.B.  
Lansing 2904  
Cherty congl. 3367

Testing:  
Swb 93 gal. oil in 7 hr. 45 min. or  
12 gal. per hr.  
Shot 55 qts. oil well explosive 3375-98  
Swb 17 gal. oil per hr.