

WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY  
412 Union National Bk. Bldg., Wichita, Kansas

✓ Plotted  
Hardy

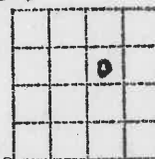
Company ALIAN & COOP  
Farm Culbertson No. 2.

SEC. 13 T. 2 R. 19 W  
CSW NE

13-2-19W

Total Depth. 3382  
Comm. 11-16-45 Comp. 12-3-45  
Shot or Treated.  
Contractor. Thos. H. Allan  
Issued. 1-12-46

County. Phillips  
KANSAS



CASING:  
8 5/8" 181' Cem.  
5 1/2" 3359' Cem.

Elevation. 2182 ft

Production. Pump. 50 B

Figures Indicate Bottom of Formations.

tertiary soil & sand	0-130	2000 gal. acid on open hole
yellow mud	150	
shale blue	181	Perforated
shale chalky	450	3271-77
chalk	510	3291-97
shale	900	3321-26
sand & shale	1450	3339-52
red beds	1696	
anhydrite sft shaley	1712	2000 gal. acid in upper
shale red	2100	3 perforated zones
shale	2230	
lime & shale	2750	Pumped 50 bbl., 1st
shale	2900	24 hrs.
lime	2950	
shale	3000	Tops:
lime & shale	3040	Topeka 3046
shale sdy	3046	Lansing 3270
lime gy	3050	
shale & shells	3080	
lime with fusilidins	3090	
shale	3095	
lime cherty	3105	
shale	3115	
lime sft	3120	
shale	3132	
grit sft red sandy	3163	
shale	3170	
lime	3185	
shale	3190	
lime	3210	
shale	3225	
porous lime & fusilinids	3240	
shale	3245	
shale blk	3248	
shale & shells	3260	
shale red	3270	
cherty lime S.S.O.	3280	
shale	3292	
oolitic lime S.S.O.	3296	
lime	3313	
shale red	3322	
lime & amber chert S.S.O.	3330	
shab	3339	
lime V.S.S.O.	3352	
shale (T.D. Rotary)	3359	
lime V.S.S.O.	3362	
shale caved	3366	
lime 1 1/2 BH	3369	
lime & cave	3382	
Total Depth		