

26-21-12W

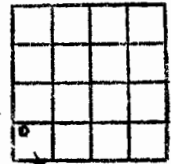
WELL LOG BUREAU—KANSAS GEOLOGICAL SOCIETY
508 East Murdock, Wichita, Kansas

Company. ALLAN & C.R.A.
Farm. William Siefkes No. 1

SEC. 26 T. 21 R. 12W
NW SW SW

Total Depth. 3646'
Comm. 1-3-59 Comp. 1-12-59
Shot or Treated.
Contractor. Tom Allan
Issued. 2-14-59

County Stafford
KANSAS



Elevation. 1843' RB

CASING:
8 5/8" 264' cem w/170 sx.

Production. Dry

All depths from Rotary Bushing

Figures indicate Bottom of Formations.

sandy soil	40		
yellow clay	60		
coarse gravel	150		
yellow clay	180		
red beds	264 ?		
red shale	226		
Anhydrite (thin)	232		
red shale	900		
shale	1000		
salt & shale	1400		
Anhydrite	1500		
lime shells	1600		
shale & lime	1700		
lime	1800		
dolomite	1842		
cherty fosulfiferous lime	1872		
red shale	1884		
shale & shells	2850		
lime & shale breaks	3122	lime	3487
black shale	3126	shale & lime	3496
hard buff lime	3129	lime	3503
shale	3140	shale	3508
lime	3153	lime	3511
shale & sandy shales	3252	shale	3520
lime, brown	3258	red mud, little chert	3646
shale	3272	Total Depth	
lime	3289		
dark shale	3292	TOPS:	
lime	3327	Anhydrite	626
shale	3331	Base Florence Flint	1872
lime	3360	Heebner	3122
soft oolitic lime	3365	Brown Lime	3252
lime	3395	Lansing	3272
shale	3400	Conglomerate Shale	3520
lime	3455		
shale	3458		
oolitic, slight show			
dark oil	3463		