

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

Company - FRANK MICHAUX
Farm - Chrisler

No. 1

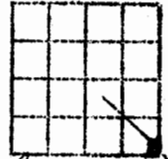
SEC. 25 T. 11 R. 16W
S3 SE SE

Total Depth. 3558'
Comm. 6-16-48
Shot or Treated.
Contractor.
Issued. 9-18-48

Comp. 8-25-48

County. Ellis

KANSAS



Elevation. 1786 Ind.

CASING:
8" 920'

Drillers log to 955'.

Production. Dry

Figures Indicate Bottom of Formations.

surface gravel & post rock	0-35	limestone, wh fine xlyn	2280	limestone, cream, finely xlyn, very slight por.	
shale & shells	345	limestone, gy finely xlyn to granular, slightly dolomitic	2305	slight trace oil	3195
sand	390	shale	2310	shale red to gy	3200
shale & shells	505	limestone, gy finely xlyn	2320	limestone, cream to gy, dense to fine xlyn	3235
sand wtr	570	shale	2338	shale red to gy	3245
red beds & shells	949	limestone gy finely crystalline	2353	limestone, cream, dense to fine xlyn	3280
anhydrite	990	shale	2365	limestone & shale interbedded	3310
shale red to greenish gy w/ thin stringers of anhydrite	1120	limestone, gy to wh, finely xlyn	2395	limestone, wh finely sdy. in part	3320
shale gy gypsiferous salt, gypsum & shale	1285	shale	2405	shale, red to gy w/ thin stringers limestone	3345
anhydrite w/ interbedded shale	1650	limestone gy, fine xlyn	2412	conгло. varicolored chert vareagated shale	3454
shale, red to gy w/ anhydrite	1700	shale	2420	limestone, varicolored to yellow brwn	3466
dolo. buff finely xlyn cherty	1710	limestone, cream finely crystalline	2430	sand, gy to wh, fine, tight	3475
shale	1715	shale	2440	shale, green, sug-waxy w/ fine to coarse sand grains	3484
dolo. go to brwn, finely xlyn	1730	limestone, cream, subdense	2450	dolo., wh, med. to coarse, xlyn, slight vugular porosity	3558
shale red	1760	shaly shale w/ thin limestone brks	2527	Total Depth	
dolo, buff fine xlyn to granular, slightly por. anhydritic	1773	limestone, cream to gy, dense to fine, w/ interbedded shale	2550	Tops:	
shale red	1810	sand gy fine	2553	Anhydrite	949
dolo. gy finely xlyn	1830	shale w/ thin beds of limestone	2665	Wellington Group	1120
shale red	1840	shale w/ sdy strks	2708	Wellington salt	1285
dolo. gy, sft oolitic	1870	limestone w/ thin beds of shale	2730	Base of salt	1580
dolo. gy finely xlyn w/ drk inclusions	1900	limestone, cream to buff, dense to finely xlyn, S.O. 2754-56	2780	Ft. Riley	1810
limestone, cream to gy finely xlyn very cherty	1925	limestone, gy, finely xlyn cherty in part	2820	Florence	1900
shale red to gy	1950	shale gy	2825	Wreford	1990
limestone cream to gy finely xlyn	1970	limestone cream to gy dense to fine xlyn	2905	Cottonwood	2120
shale red to gy	1980	shale gy to blk	2910	Nava	2160
limestone cream finely cryatalline	1990	limestone cream to gy, dense to fine xlyn	2978	Topeka	2708?
sand w/ gy spicular chert	2008	shale blk	2981	Heebner	2978
shale red to gy	2030	limestone gy, subdense	2986	Dodge	2995
limestone wh dense to finely xlyn	2045	shale gy to red	2995	Lansing	3025
limestone & shale interbedded	2095	limestone, cream to wh finely xlyn, very slight trace of oil	3015	Conglomerate	3345
shale red to gy	2110	shale gy to red	3025	Viola	3454
limestone cream to wh finely xlyn	2120	limestone, cream to wh, dense to fine. xlyn, cherty in part	3112	Simpson	3466
shale w/ thin beds of limestone, brkn pieces of Fusulinids	2160	limestone, wh finely xlyn to chalky, oolitic in part, very slight por. V.S.S.O.	3118	ar buckle	3484
limestone wh finely oolitic	2180	limestone, cream to gy, dense to finely xlyn cherty	3185		
limestone, gy finely crystalline	2220				
shale w/ thin strks of limestone	2270				