

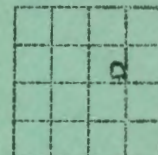
WELL LOG BUREAU KANSAS GEOLOGICAL SOCIETY
412 Univ. National Bldg. Wichita, Kansas

Company - C. V. STEWART et al
Farm - Elrod "A" No. 2

SEC. 6 T. 32 R. 5E
SEc SW NE
990' E & 330' N

Total Depth. 2318'
Comm. 1-11-48 Comp. 1-18-48
Shot or Treated.
Contractor Morrison Drlg. Co.
3-27-48

County. Cowley KANSAS



Elevation. _____

Production. 25 BO

CASING:

8 5/8" 115' cem w/55 sx incore.
5 1/2" (#14) 2291' cem w/60 sx incore.

Figures indicate Bottom of Formations.

cellar	0-7
lime	75
shale white	85
lime	90
water sand	95
lime	115
lime & shale breaks	365
shale & red rock	450
shale & lime breaks	430
shale & shells	730
shale & lime	925
shale & lime breaks	1090
shale & lime	1550
shale & shells	1630
shale & lime	1730
shale	1735
sand & shale breaks	1745
sandy shale	1855
sand	1885
shale	1895
sand	1930
shale & sdy shale	1960
shale	2015
sand & shale	2080
lime & shale breaks	2100
shale & shells	2165
shale & sand breaks	2270
shale & sand	2295

Tailing In data:

Set over rotary Elev. at top
drilling nipple = 1245

T.D. = 2291'

2291-93 shale w/lime streaks

2293-95 shale w/lime becoming
limey at base. Top lime 2294'

2296-2300 Predominately lime, slightly sdy. no por.

2296-2304 Lime becoming a little more sandier in smp.

2304-12 same as above. sand increasing

2312-16 Sand Saturated.

2316 Dumped 1 BW hole washed down. 5:30 P.M. 2-21-48

9:00 A.M. 2-22-48. 800' fluid in the hole. Ran B
est. 350' O & 350' W. (100' W Dumped)

2316-18 Core No.1 2' of sat. very fine angular grain sand.

2318 preparing to shoot w/7 qts. 2-23-48

2318 Total Depth