

NW cor. NE $\frac{1}{4}$ S.35 T.23 R.10

Annie Edwards Well No. 1.

Sea level
1276'

Strata Thickness Depth.

soil	2
lime	6
shale	110
sand WATER	130
shale	158
lime	168
shale	196
lime	211
shale	225
lime	275
shale	355
lime	360
shale	485
lime	500
shale	540
lime	544
shale	577
lime	595
shale	600
lime	675
shale	690
lime	705
shale	784
lime	785
shale	805
lime	822
shale	827
lime	832
shale	838
lime	855
shale	890
lime	900
shale	930
sandy shale OIL show	940
shale	1030
lime	1035
sand H.F.W.	1140
shale	1145
sand WATER	1155
shale	1175
sand WATER	1180
lime	11210
shale	1215
sandy lime	1265
lime	1300
shale	1435
lime	1560
shale	1563
lime	1585
shale	1715
lime	1719
shale	1730
lime	1742
shale	1805

Plated.

Gift of
W. L. Stryker Estate
State Geological Survey of Kansas
1970

lime	1815
shale	1825
lime	1833
shale	2035
sand 10 bbls.	2040
sandy lime	2062
sandy shale	2157
Mississippi lime	2223
sandy lime WATER	2226
Drilling commenced	5-22-22
Drilling completed	7-5-22

- 2237
according to
another record