

OKLAHOMA PRODUCING & REFINING CORPORATION.

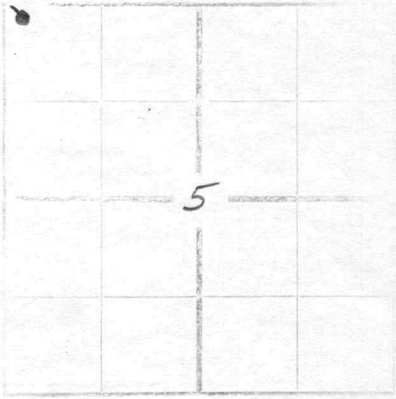
H. D. STEVENSON # 8
 Sec. 5., T. 24 S., R. 14 E.
 200' S. and 200' E. from
 NW corner of 5-24S-14E.
 Woodson County, Kansas.

Sec. Twp. Rge.
 Form. No.
 Company
 Elev. T. D.
 Log No.

Drilling commenced 9-21-22
 Drilling completed 10-10-22.

CASING RECORD
 10" 835'
 8 1/4" 1150' left in.
 6-5/8" 1689'

Shot record: Shot 10-16-22 with 50 qts. 20' of 4 & 4 1/2" shell, 2' anchor, by Central Torpedo Company.



FORMATION TOP BOTTOM

FORMATION	TOP	BOTTOM
Soil	0	6
Clay yellow	6	16
Shale gray	16	36
Shale brown		46
Lime white hard		51
Shale blue		141
Lime, white hard		151
Shale blue		191
Lime, white hard		200
Shale, gray		213
Lime, white hard		235
Shale, white		270
Shale, dark		290
Sand, water white		310
10 blrs. water.		
Shale, light		375
Lime, white hard		385
Shale, gray		553
Lime, white hard (set 10" pipe 837')		835
Shale, gray		842
Red rock		847
Shale, light		887
Lime, white hard		962
Shale, gray		965
Lime, white hard		980
Lime, shells white chalky		1015
Shale gray		1045
Shale, dark		1115
Shale, gray		1130
Lime, white hard		1135
Shale, white		1145
Shale, dark		1156
set 1156' 8" csg.		
Lime, white hard		1176
Shale, gray		1181

FORMATION TOP BOTTOM

Lime, white hard	1181	1220
Shale, gray		1250
Lime, white hard		1265
Shale, dark		1280
Lime, white chald		1285
Shale, dark		1290
Lime, shells white		1345
Shale gray		1375
Shale dark		1405
Shale gray		1500
Shale, dark		1600
H.F.W. at 1630'		
Sand white		1645
Slate, dark		1683
Lime, white hard		1704
Oil sand soft		1725
Lime black hard		1727

TOTAL DEPTH 1727'

(H.D. Stevenson #8)