

WELL LOG BUREAU--KANSAS GEOLOGICAL SOCIETY

508 East Murdock,

Wichita, Kansas

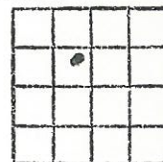
Company. COLORADO OIL & GAS CORPORATION
Farm. Engel No. 1

SEC. 34 T. 14 R. 18W
NE SE NW
1650' fr NL, 2310' fr WL

Total Depth. 3625 PBSD 3620
Comm. 4-16-56 Comp. 5-3-56

County Ellis
KANSAS

Shot or Treated.
Contractor. (RT) Glenn W. Peel (CT) Bentley Cable Tools
Issued. 9-1-56



8 5/8 @ CASING: 224' w/ 175 sx cmt.
5 1/2 @ 3624' w/ 125 sx cmt.

Elevation. 2050 DF

Production. Pot. 596 BOPD

Figures Indicate Bottom of Formations.

surface clay	40
shale & shells	100
shale & sand	130
shale	224
shale, shells & sand	1200
shale	1230
anhydrite	1275
shale	1450
shale & salt	1800
lime & shale	2190
lime	2285
lime & shale	2380
lime	2590
lime & shale	2690
lime	2810
lime & shale	3090
lime	3540
lime & conglomerate	3625
Total Depth (KBM)	
Plugged back to	3620
TOPS: (KBM)	
Heebner	3272
Toronto	3292
Lansing	3316
Arbuckle	3611

DST #1: 3364-3420, open 1 hr. rec.
1500' FO, IFP 150#, FFP 570#, BHP
190#/30 min.

DST #2: 3428-70, open 1 hr. rec. 15'
mud, IFP & BHP 0#

DST #3: 3488-3540, open 1 hr. wk bl.
rec. 10' mud, IFP & FFP 0#, BHP 400#/
30 min.

DST #4: 3595-3625, open 1 hr. str. bl.
1 hr; rec. 1800' FO, 240' O&GCM, IFP
170#, FFP 760#, BHP 1020#/30 min.

Ran Globe Temperature Survey.

Perf. 16/3612-16, 500 gal. 15% acid.