

23-14-225
March 8, 1900
AAPG-CSD
02482
Aug
JUL 1966

Kent Drilling Co.

TELEPHONE 972 OR 717

GARNETT, KANSAS

Howard R. Thach

Hohnson County, Kansas

No. 3-C Mc Cann



12	Soil & Clay	12
4	Lime	16
8	Shale	24
14	Lime	38
8	Shale	46
9	Lime	55
8	Shale	63
15	Lime	78
24	Shale	102
75	Lime	177
25	Shale	202
8	Lime	210
19	Shale	229
7	Lime	236
4	Shale	240
7	Lime	247
36	Shale	283
2	Lime	285
8	Shale	293
26	Lime	319
6	Shale	325
24	Lime	349
3	Shale	352
4	Lime	356
2	Shale	358
9	Lime	367 <i>Hertha</i>
171	Shale	558
5	Lime	543
13	Shale	556
6	Lime	562
18	Shale	580
23	Lime Shells	603 <i>Scott?</i>
2	Shale	605
2	Red Bed	607
103	Shale	710 <i>S.D. squirrel</i>
10	Sandy Shale	720
15	Sand	735
35	Shale	700
3	Lime	773
46	Shale	819
8.50	Shale D.	827.50 <i>Bartlesville</i>
7.50	Oil Sand	835
16	White Sand & Shale	851 T.D.

10" @ 6', 8" @ 13', 6 1/2" @ 810, 4" @ 851
S.L.M @ 798.80, @ 830.60, @ 851.30
@ 847

This well had approximately 25' of squirrel sand from 710 to 735 bleeding 6 B.P.H. of water.

The estimated top of the Bartlesville is @ 828. 828.50 to 830.60 is mostly Lime but very good bleeding, then white sand to 839.30, then sandy shale to T.D. of 851.30. Then well bled 6 BBL of oil over Sunday. This well is to be perforated from 828. to 854 after cementing. The T.D. was 847.50

4.10' of good sandy lime with very good bleeding.