

WIENS #3 S. W. D.  
 Approx. C SW/4  
 Section 34-9S-33W  
 Thomas County, Kansas

Elevation: 3152' GL; 3158' DF; 3161' KB  
 Zero - 9' above Ground Level  
 8 5/8" set @ 375½ with 360 sacks  
 5 1/2" set @ 2685' with 500 sacks  
 50-50 pozmix 6% Gel. Had cement  
 to surface before we had started  
 down with plug.  
 Shoe Joint 32.66  
 Rotary Total Depth 4690'.

Anhydrite	2662'	+	499
Top Cedar Hill	2427'	+	734
Bottom Cedar Hill	2494'	+	667
Heebner	4039'	-	878
Toronto	4062'	-	901
Lansing	4081'	-	920
Base K. C.	4367'	-	1206
Marmaton	4381'	-	1220
Johnson	4622'	-	1461

DST #1 4092 - 4140 in "C" Section  
 Open 30 Shut 30 Open 30 Shut 30  
 Recovered 550' salt water. IF 45-126  
 FF 117-215. ISIP 1284 FSIP 1275.

DST #2 4220-4250'  
 Open 30 Shut 30. Recovered 30' muddy  
 water. IF 27-36 FF 36-36 ISIP 1203  
 No final.

DST #3 4245- 4275 "I" Zone  
 Open 30 Shut 30 Open 30 Shut 30  
 Recovered 180' mud. IF 27-54  
 FF 54-99. ISIP None FSIP 1221.

DST #4 4280-4295  
 Open 30 Shut 30 Open 30 Shut 30  
 Recovered 280' G.I.P. 30' F.O. 60' M.C.O.  
 60' O.C.M. 60' M.W. 120' Salt Water.  
 IF 27-90 FF 99-143. ISIP 1239 FSIP 1176.

DST #5 4602-4640  
 Open 30 Shut 30 Recovered 40' M.W.  
 IF 45-45 FF 45-45 ISIP 1284 No Final.

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 STATE CORPORATION COMMISSION  
 MAR 16 1979

ROGER REYNOLDS  
 WICHITA, KANSAS

WIENS #3, Approx. C SW/4  
Section 34-9S-33W  
Thomas County, Kansas

COMPLETION REPORT

12-11-78 Moved in double drum unit (Dreiling Oil). Ran tools in hole found total depth at 2603'. Ran 50' string shot and perforated from 2435' to 2485'. Swabbed red sand from perforations for 3½ hours. Fluid stayed at 1300' from surface. Pulled 200' fluid per pull 5 bbls 16 PPH. Sand was heavy at start of swab and cleared up at end of swab back. Hooked up swab tank to well head for input test. Well took 140 bbls fluid in 30 minutes 4.67 B.P.M.  
Shut down for the night.

12-12-78 Ran tools to bottom found fluid 1200' from surface. New Total Depth 2549'. There is 64' of open hole below bottom perforation.  
Rig up to run tubing.  
Ran 81 jts. Koch Fiberglass 2" tubing 8 rd upset belled end. 44 jts green 1200# test 37 jts. blue 2000# test.

Care should be taken in pulling this tubing. See that unit is lined up on hole and tubing centered in casing or tubing collars will hang in casing jts.

Bills:

Dreiling  
Northwestern - Tubing, flow line connections  
M & W Tank - fiberglass tank  
K B K - delivered  
Gilmore - ditching & pit work

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CONSERVATION DIVISION  
Wichita, Kansas