



RECEIVED  
FEB 28 1984  
COLORADO OIL & GAS CONS. COMM.

WELL NAME: Evans "K" #1  
AREA: Wildcat  
LOCATION: Section 14, T16S-R42W  
COUNTY: Cheyenne  
STATE: Colorado  
FOOTAGE: 660' FSL & 1980' FWL

PTD: 5400  
ELEVATIONS: 4005' KB, 3995' CD  
CONTRACTOR: Gibson #93  
AFE NUMBER: 830100  
LSE NUMBER: 94946  
TXO WI: 100%

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- 01/22/84 417' (417'), running csg. Sd & sh. 9.2, 36. MIRURT. Spud 12-1/4" hole @ 7:30 PM 1/21/84. TD 12-1/4" hole @ 4:45 AM 1/22/84. Circ. TOOH. RIH w/ 8-5/8" csg. 1/2" @ 417'. DW: 7193. CW: 7193. DD 1.
- 01/23/84 1650' (1233'), drlg. Sh & Red Bed. Native. Ran 8-5/8" cmt guide shoe (1'), 10 jts 8-5/8", OD, 8rd, 24#, K-55, ST&C, R-3, C-A csg (401.28'), set @ 414'. Cmt w/ 285 sxs Cl "G" w/ 3% CaCl<sub>2</sub>. Full returns. Cmt circ'd. PD @ 9 AM 1/22/84. Drl plug @ 5 PM 1/22/84. DW: 17,942. CW: 25,135. DD 2.
- 01/24/84 2908' (1258'), drlg. Sh. Native. DW: 15,669. CW: 40,804. DD 3.
- 01/25/84 3585' (677'), drlg. Sh & lm. Native. DW: 9302. CW: 50,106. DD 4.
- 01/26/84 4818' (433'), drlg. Sh & lm. 9.3, 40. DW: 9631. CW: 59,737. DD 5.
- 01/27/84 4300' (282'), drlg. Sh & lm. 9.2, 40, 17.6, 9. 3/4" @ 4213'. TFB #4. DW: 7133. CW: 66,570. DD 6.
- 01/28/84 4715' (415'), drlg. Lm & sh. DW: 8081. CW: 74,651. DD 7.
- 01/29/84 5057' (342'), drlg. Sh & lm. 9.2, 50, 9.8, 10. DW: 6398. CW: 81,049. DD 8.
- 01/30/84 5374' (317'), drlg. Sh & lm. 9.2, 51, 8, 10. DW: 6497. CW: 87,546. DD 9.
- 01/31/84 5411' (37'), WOO. Lm & sh. 9.1, 61, 9.8, 10. TD 7-7/8" hole @ 9 AM 1/30/84. Circ, short trip, circ. POOH. RU GO. Started logging @ 6:30 PM 1/30/84. Finished logging @ 11:30 PM. 2" @ 5411'. DW: 14,961. CW: 102,507. DD 10.
- 02/01/84 5411' (0'), WO test tools. RU Cheney testers. DST #1 from 978-996', Codell fm. IFP, TO w/ strong blow for 2 min & tool slipped btm of bucket, immediately after tool slipped, very very weak blow. FFP, TO w/ no blow, dead. Rec 210' drilling mud. IHHP 513#, IFP (55 min) 143/114#, ISIP (30 min) 86#, FFP (15 min) 86/86#. Rw=.42 @ 54°F, Cl 24,000 ppm. Hook released & tools slipped 6'. Btm pkr failed. Called out Lynes testers w/ inflatable pkrs. DW: 4960. CW: 107,467. DD 11.
- 02/02/84 5411' (0'), RDRT. RD Lynes Testers. RIH w/ inflatable pkrs. Run DST #2 from 978-996', Codell fm. IFP, TO w/ weak blow, dead in 25 min. FFP, TO w/ very weak blow, dead in 7 min. Rec 5' drlg mud. IHHP 485#, IFP (30 min) 25/12#, ISIP (60 min) 286#, FFP (60 min) 24/12#, FSIP (120 min) 292#, FHHP 491#, BHT 67°F. BHSC @ 5#, 250 cc mud. Rw=.56 @ 67°F, Cl 12,000 ppm. POOH w/ test tools. LD DP & DC. Plug well as follows: set 20 sx plug @ 420', 10 sx plug @ 50'. RR @ 5 AM 2/2/84. Well D & A. FINAL REPORT!!! DW: 10,567. CW: 118,034. DD 12.