

Kodak 34-32 (WI 100%; PTD 7230')  
NW/4SW/4 Sec. 34, T6N-R67W  
Weld County, CO  
Daily Drilling Reports



- 06/25/04 **PO: Waiting on trucks**  
Waiting on truck to tear down & move.
- 06/26/04 **PO: Moving & Rigging Up**
- 06/27/04 **PO: Drilling surface hole**  
Present depth: 200'. Finished RU, drilled rat & mouse hole, **spud surf hole @ 9:00 PM 6/26/04.**
- 06/28/04 **PO: Getting ready to start drilling**  
Present depth: 452'. Drilled surf hole to 442', made wiper trip, ran 432' of surf csg, set @ 442'. Cmt w/ 380 sx. Plug down @ 3:15 PM 6/27/04, WOC. Getting ready to start drilling.
- 06/29/04 **PO: Drilling**  
Present depth: 3124'. Drilling ahead. Svys @ 500', 1000', 1500', 2000', 2500' & 3000' all less than 1/2 deg. Rotating hrs this 24 = 21, total for well is 21.
- 06/30/04 **PO: Drilling**  
Present depth: 5130'. Drilling ahead. Svys @ 3500', 4000', 4500' & 5000', all less than 1/2 deg. Rotating hrs this 24 = 22, total for well is 43.
- 07/01/04 **PO: Drilling**  
Present depth: 6510'. Drilling ahead. Svys @ 5500', 6000' & 6500' all less than 1/2 deg. Rotating hrs this 24 = 22, total for well is 65.
- 07/02/04 **PO: LDDP**  
Total depth: 7217'. Drilled well to TD @ 10:00 PM 7/1/04, conditioned hole, short tripped, conditioned hole, start LDDP. Svys @ 7000' & TD both less than 1/2 deg. Rotating hrs this 24 = 13, total for well is 78.
- 07/03/04 Mid Continent Rig 1 reached DTD 7218' @ 2200 hrs 7/1/04. Circulate on bottom [2200-2300]. Wiper trip above Niobrara [2300-2400], circulate & condition [2400-0200], LDDS [0200 - 0800]. w/o loggers [08:00-09:30]. PSI ran wire line logs [0930-1230]. Loggers TD 7218', Parkman 3420', Shannon 4468', Niobrara 6736', Codell 7066'. Rig up Kimsey casing crew & run 4.5" casing [1230-1645]. Circulate, thin back mud [1700-1800]. Set slips. Mix & pump cement [1800-1845] Plug down @ 1843 7/2/04. Rig released @ 2045 7/2/04.
- Casing run: Run 173 jts 4.5" 11.6# 7100# test LT&C casing from A&W. Total 7204.80', landed @ 7214.80'. PBTB 7203.72'. Shoe .40', shoe jt 10.68', latch down baffle, 3 jts 126.60', marker jt 14.30', 8 jts 336.44', marker jt 33.95', 159 jts 6682.03'. 10.00' landing jt, 5 jts left on rack 210.45'. Run 12 centralizers on bottom every other jt

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TD to 6270'.

Cement run: Halliburton pumped 24 bbls mud flush ahead followed by 50 bbls clay fix wtr. Then mix & pump: **Tail cement 150 sx 50/50 poz** premium w/35% SSA-1, 5#/sk silicalite, 0.5% Halad-23, 0.3% Halad-322, 2% gel, 0.2% HR-5, 43 bbls slurry mixed @ 14.6 ppg, 1.64 yield. **Tail cement covers from TD to 6300'**. Displace w/ 111 bbls clay fix wtr. Bump plug w/2500 psi, plug held, full returns. (PEM)