

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: FERME FARMS 13-04L			
Project:COLORADO-WELD-NAD83-UTM13		Site:FERME FARMS 13-04L	Rig name no.:CONCORD 3/3
Event: ABANDONMENT		Start date: 10/26/2015	End date: Spud date: 12/9/1993
Active datum: RKB @4,792.99usft (above Mean Sea Level)		UWI: NW/NW/0/3/N/67/W/13/0/0/6/PM/N/551.00/W/0/0/0/0	
Report no.	Report date	MD (usft)	24 hr summary
1	10/26/2015		MIRU CONCORD 3, RU PUMP LINES, BDW, KILL WELL, ND WH TOP, NU BOPS, TOOHSB & TALLY 230 JTS OF 2.063" TBG, MIRU WARRIOR WL, RIH GAUGE RING, POOH, RIH 3.5" CIBP, SET @7210', POOH, RDMO WL, MIRU H-S TESTING, HYDRO-TEST IN TBG, C&CH, PT CSG, SWI, SDFN
2	10/27/2015		WAIT OF SANJEL, MIRU SANJEL, PUMP 25 SX THERMAL 35 CMT NIO-PLUG, PUMP 19 BBLS DISPLACEMENT, PUH TO 6173', REVERSE CIRC. CLEAN, TOOHL D ALL TBG, MIRU WARRIOR WL, SHOOT HOLES IN CSG @4460', ESTABLISH CIR, C&CH, SWI, SDFN
3	10/28/2015		0 PSI ON SC & CSG, RD FLOOR, ND BOPS & WH, NU PLUG MANIFOLD, C&CH, MIRU SANJEL, PUMP 5 BBLS FRESH, 20 BBLS SMS, 5 BBLS FRESH, MIX & PUMP 280 SX CLASS G CMT SUSSEX SQUEEZE, DROP WIPER PLUG, DISPLACE 35 BBLS, SWI, SDFN, WOC
4	10/29/2015		0 PSI ON SC & 0 PSI ON CSG, MIRU WARRIOR WL, RIH 3.5" JET CUTTER, TAG TOC @3700', PUH CUT CSG @960', C&CH, ND / NU, TOOHL D CSG, TIH 2.063" TBG TO 1060', MIRU SANJEL, PUMP 10 BBLS SAPP & 240 SXS CMT, PUH TBG TO 100', C&CH, TOOHL COMPLETELY, SWI, SDFN
5	10/30/2015		PU & TIH 8 JTS OF 2.063" TBG, TAG CMT @265', MIRU WARRIOR WL, RIH 8.625" CIBP & SET @80', RDMO WL, PT CIBP 1K/15MIN, (GOOD-TEST), RDMO CONCORD 3,
6	11/13/2015		Exposed surface casing. Cut casing 6' below GL. Tagged @ 82'. Filled casing stub with 45 bags 5000 psi cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

- 10/27/15 - PUMP 25 SX THERMAL 35 CMT NIO-PLUG MIXED UP @ 15.6 PPG & 1.51 CUFT/SK YIELD
- 10/28/15 - PUMP 280 SX CLASS G CMT SUSSEX SQUEEZE MIXED UP @ 15.8 PPG & 1.15 CUFT/SK YIELD
- 10/29/15 - FOXHILLS STUB PLUG: 240 SX TYPE 3 CMT, MIXED UP @ 14.8 PPG, & 1.33 CUFT/SK YIELD