

US ROCKIES REGION

Anadarko Daily Summary Report

Well: DOLPH UPRR 32-1

Project: COLORADO-WELD-NAD83-UTM13

Site: DOLPH UPRR 32-1

Rig Name No: ECWS 19/19

Event: ABANDONMENT

Start Date: 10/25/2013

End Date:

Spud Date: 10/15/1992

Active Datum: RKB @5,042.99usft (above Mean Sea Level)

UWI: SW/NE/0/2/N/66/W/1/0/0/6/0/N/1,980.00/E/0/0/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	12/06/2013		MIRU ECWS 19. Rig out pump & lines. SDFN.
2	12/09/2013		Control well. NDWH. NUBOP. Well kicked & flash froze the BOP. TOO H & tally. RU Pioneer. Set CIBP at 7000. Load csg. Test CIBP to 2500. Drained WH. SDFN.
3	12/10/2013		Thaw WH. RU Pioneer. Shot squeeze perms at 6750. RU Sanjel. Thawed Sanjel truck. Pumped 50 sx 50/50 POZ w/ 20% silica flour. Dropped wiper plug. Disp to 6350. SI w/ 1200 PSI. SDFN.
4	12/11/2013		Thaw WH. TIH. Tag at 5850. TOO H & LD 3500' tbg. RU Pioneer. Shot squeeze holes at 5320. 4 SPF. Well came in. Could not get back down. TIH to 5400. Circ heavy mud from well. TOO H. SDFN.
4	12/12/2013		RU WIRELINE, SHOOT HOLES @ 5230', WAIT ON CEMENTERS, RU CEMENTERS, PUMI 710SX OF 15.6# CLASS G CEMENT, DISPLACE WIPER PLUG TO 4266', SHUT WELL IN W/ 1700PSI, DRAIN UP, SDFN
5	12/13/2013		GET WELLHEAD VALVES THAWED OUT, TIH, TAG @ 4240', TOO H, LD TBG, CUT CSG @ 1000', ND BOP, UNLAND CSG, NU BOP, TOO H, LD CSG, TIH, EOT @ 1000', RU CEMENTERS, PUMPED 73 SX OF 14.2# TYPE 3 CEMENT & GOT CIRCULATION @ SURFACE, TOO H, SWI, DRAIN UP, SDFN
6	12/16/2013		TIH. Tag at 940. EOT = 930. RU Sanjel. Pumped 165 sx 14.2# Type 3 cement. Had returns around WH thru out. PU to 100'. Circ. Got returns around WH again. LD tbg. SWI. SDFN.
7	12/17/2013		TIH. Tag at 240. NDBOP. RU Pioneer. Set 8 5/8 CIBP at 95. NUBOP. Test CIBP. Got returns around WH. TIH to 64'. RU Sanjel. Pumped 4.5 BBL cement. TOO H. SWI. Pumped 3.5 BBL cement out of csg. Total 30 sx Type 3 cement. SWI. SDFN.
8	12/18/2013		RDMO ECWS #19, SPOT EQUIPMENT IN ON MCHALE MEREL L UNIT #1
9	01/15/2014		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ surface. No additional cement needed. Capped casing with plate containing well info. Backfilled.