

US ROCKIES REGION			
Anadarko Daily Summary Report			
Well: DILLON 44-15			
Project:COLORADO-WELD-NAD83-UTM13		Site:DILLON 44-15	Rig name no.:BAYOU 12/12
Event: ABANDONMENT		Start date: 2/2/2015	End date: 2/20/2015
Active datum: RKB @4,930.00usft (above Mean Sea Level)		Spud date: 9/28/1994	
UWI: SE/SE/0/2/N/68/W/15/0/0/6/0/S/707.00/E/0/509.00/0/0			
Report no.	Report date	MD (usft)	24 hr summary
1	02/02/2015		MOVE ALL WEQUIPMENT TO LOC FROM YARD, SPOT IN EQUIPMENT, RU WO RIG, MIRU SLIKELINE SERVICES, FISH AND TAG FILL, RDMO SLIKELINE, WAIT FOR NAIL SERVICES TO REMOVE AUTOMATION, BLOW DOWN WELL, KILL WELL, RD WH, NU BOP AND WORK FLOOR, TOO H 120JTS, CLOSE WELL
2	02/03/2015		CT TO LOC OPEN WELL, FINISH TOO H w/ TBG, MIRU SLICKLINE SERVICES <b>RUN GYRO</b> , RDMO SLIKELINE, MIRU WL SERVICE, PU AND RUN GAUGE RIN CANT PASS 4480', POOH, RD WL SERVICES, PU 3.5 CASING SCRAPER, TIH TO 7250', TOO H LD SCRAPER, CLOSE WELL CT TO YARD
3	02/04/2015		CT TO LOC, OPEN WELL, KILL WELL w 20BBL, MIRU WL SERVICES PU 3.5 <b>CIBP</b> , RIH AND <b>SET PLUG @ 7230'</b> . POOH, RDMO WL SERVICES, MIRU HYDROTESTER, PU SN, TIH HYDROTESTING TBG AND TAG CIBP, RDMO HYDROTESTER, MIRU CEMENTERS, <b>PUMI 25sx</b> TYPE G CEMENT PLUG, RDMO CEMENTERS
4	02/05/2015		CT TO LOC, OPEN WELL, MIRU WL SERVICES RIH AND <b>TAG TOC@ 5810'</b> . POOH, PU 3.5 <b>CICR</b> , TIH AND <b>SET IT @ 4330'</b> . POOH, RDMO WL SERVICES, PU CICR STINGER, TIH 24' ABOVE CICR. LOAD HOLE, CIRCULATE GAS. PRESSURE TEST CICR TO 1000psi, DIDNT TEST, TOO H
5	02/06/2015		CT TO LOC, OPEN WELL PU 3.5 PACKER, TIH TO 4295'. TEST CASING, CASING TEST GOOD, CICR DIDNT TEST, TOO H, LD PACKER, PU 2.875 BIT, TIH, TAG CICR, RU P-SWIVEL, BRAKE CIRCULATION, DRILL CICR, CIRCULATE CLEAN, TIH AND <b>TAG CEMENT @ 5806'</b> . TOO H CLOSE WELL CT TO YARD
6	02/07/2015		CT TO LOC, OPEN WELL, MIRU WL SERVICES, PU 3.5 <b>CICR</b> , RIH AND <b>SET @ 4320'</b> . POOH, RDMO WL SERVICES, PU CICR STINGER, TIH STING IN TO CICR, LOAD CASING AND PRESSURE TEST TO 1000psi TEST GOOD, MIRU CEMENTERS, GET INJECTION RATE OF 2BBL/MIN @ 656psi, <b>PUMP 70sx</b> SEE COMMENTS
7	02/08/2015		CT TO LOC, OPEN WELL, TIH w/ TBG TAG CICR @4320'. MIRU CEMENTERS <b>PUMP 20sx</b> TYPE G ON TOP OF CICR, POOH TO 3800'. REVERSE CIRCULATION, TOO H, ND BOP, MIRU WL CERVICES, PU <b>JET CUTTER, CUT CADING @1020'</b> . CIRCULATE GAS OUT, UNLAND CASING, NU BOPS. WORK FLOOR, SEE COMMENTS
8	02/09/2015		CT TO LOC, OPEN WELL, TIH AND <b>TAG TCO@ 372'</b> . TOO H LD TBG, ND WORK FLOOR/BOPS, MIRU WL SERVICES, PU 8 5/8 <b>CIBP</b> , RIH AND <b>SET @ 80'</b> . POOH, RDMO WL SERVICES, PRESSURE TEST CIBP TO 1000psi FOR 15 MIN, TEST GOOD, PU LOCATION, RD PUMP LINES, RDMO WO RIG,
10	02/20/2015		TIME : 15:30, ROUTE : W26, WINS: 74320, PROJECT TYPE: P&A, PROD: SX/SH/NB/CD, BATT#: 34003173, GATHERER: KMG, STATION: 8028, LINE : N/A, COMMENTS: P&A'd OFFLINE.
9	02/20/2015		Crew travel, safety. Dug up surface casing. Cut casing 6' below GL. Tagged @ 43', Filled casing stub with <b>18 bags</b> 5000# cement. Capped casing with a metal plate containing well info. Backfilled.

COMMENTS:

02/07/15 - CEMENT SQUEEZE DOWN TO CICR, LEAVING 3BBLs ON TOP OF CICR, STING OUT, RDMO CEMENTERS, TOO H TO 3505', REVERCE CIRCULATION, CIRCULATE CLEAN, TOO H LD CICR STINGER, WOC TO SET, TIH w/ TBG **TAG TOC@ 4320'**. NO CEMENT, POOH TO 3505'. CLOSE WELL CT TO YARD

02/08/15 - LD 3.5 CASING ON TRAILER, CHANGE OVER TOOLS TO 2 1/16 TBG, TIH TAG TOP OF CASING, MIRU CEMENTERS, **PUMP 275sx** TYPE III, CEMENT PLUG, RDMO CEMENTERS, POOH TO 200' CIRCULATE CLEAN, TOO H, CLOSE WEL CT TO YARD