

US ROCKIES REGION

Anadarko Daily Summary Report

Well: EVERIST 23-10

Project: COLORADO-WELD-NAD83-UTM13	Site: EVERIST 37-10 PAD	Rig name no.: ECWS 22/22
Event: WELL WORK EXPENSE	Start date: 11/14/2014	End date:
Active datum: KB @4,876.00usft (above Mean Sea Level)		Spud date: 7/29/2008
UWI: 0/2/N/68/W/10/0/SWSE/6/PM/S/1,169.00/E/0/1,475.00/0/0		

Report no.	Report date	MD (usft)	24 hr summary
1	11/14/2014		MIRU ECWS #22 BLEW WELL DOWN CONTROL W/ COMP FLUID MIRU EMI AT THIS POINT RIG PUMP BROKE THE BOLTS IN DRIVE SHAFT FELT IT WAS UNSAFE TO CONTINUE WITHOUT A SOURCE OF CONTROL FOR WELL RD EMI SECURE WELL SD FOR PUMP REPAIRS.
2	11/17/2014		TBG/CSG=300 BLEW DOWN CONTROL W/ COMP FLUID EMI PROD TBG OUT FOUND NO BAD TBG PU RBP TIH SET @ 5529' ROLL GAS FROM WELL TEST CSG/RBP TO 1500# GOOD TEST SPOT SAND ON RBP TOO H W/ TBG. SECURE WELL DRAIN EQUIP SDFN
3	11/18/2014		WELL DEAD SCP=30 BLEW DOWN NDBOP NDWH ATTEMPT TO UNLAND CSG PULLED 120000 GETTING 5" OF STRECH RELAND MANDREL NU FRAC VALVE SHOOT SQZ HOLES AT 1600' RD E-LINE C&CH SWI DRAIN EQUIP SDFN
4	11/19/2014		MIRU CEMENTERS PUMP 5 BBL FRESH, 10 BBLS SAP, 5 BBL FRESH, 220 SKS "G" TYPE III CEMENT, DROP PLUG PUMP 23.5 BBLS FRESH, ISIP=350 SWI RD CEMENTER: SD WOC
5	11/20/2014		RIG ON STANDBY FOR 48 HR CEMENT WAIT PERIOD
6	11/21/2014		SCP=0 NDFV NUWH NUBOP PU ROCK BIT TIH W/ TBG TAG CEMENT @ 1500' RU POWER SWIVEL DRILL/CIRCULATE THROUGH CEMENT CIRC CLEAN TEST TO 1000# GOOD TEST TOO H W/ TBG MIRU E-LINE RUN CBL FROM 1700-SURFACE TOC=452' RD E-LINE PU RETRIEVING HEAD TIH STOP 1 STAND OUT
7	11/22/2014		TIH TAG FILL CIRCULATE SAND OFF RBP LATCH ONTO AND RELEASE TOO H PU NC SN NIPPLE TIH RELAND PROD TBG W/ 241 JNTS @ 7537' KB BROACH TO XN NDBOP NUWH W/ NEW FLANGED MASTER VALVE TEST TOP FLANGE TO 5000# GOOD TEST SWI INSTALL PLUGS RDMO
100	12/02/2014		MIRU ACe 10 TP 150 CP 380 IFL 4500' Dropped SV and broached tbg. Swabbed 13 bbl water. SI. FFL 4500' TP blow CP 380 SDFN
101	12/03/2014		CT TP 320 CP 500 IFL 4700' Swabbed 12 bbl, well kicked off and flowed 10 bbl water. CP built to 760#'s during swab. SI. TP 300 CP 620 RDMO ACe 10