

US ROCKIES REGION

Anadarko Daily Summary Report

Well: PIONEER 9-12

Project: COLORADO-WELD-NAD83-UTM13

Site: PIONEER 20-12 PAD

Rig Name No: ECWS 22/22

Event: WELL WORK EXPENSE

Start Date: 2/3/2014

End Date:

Spud Date: 5/16/2009

Active Datum: RKB @4,905.00usft (above Mean Sea Level)

UWI: 0/2/N/65/W/12/0/SESE/6/PM/S/1,094.00/E/0/1,018.00/0/0

Report No	Report Date	MD (usft)	24 Hr Summary
1	02/03/2014		MIRU ECWS #22 TBG/CSG=150 BLEW DOWN CONTROL WELL NDWH NUBOP EMI PROD TBG LD SN PU RBP TIH SET AT 6487' ROLL HOLE TEST CSG/RBP TO 2500# GOOD TEST PULL 5 STANDS SPOT SAND ON RBP PULL 15 TO DROP FLUID LEVEL SECURE WELL SDFN
2	02/04/2014		CREW TO LOC TOO H W/ TBG NDBOP NDWH NUFV MIRU E-LINE RIH SHOOT SQZ HOLES @ 5270' 3SPF .60 EH POOH PUMP 260 BBLs WATER ATTEMPTING TO GET CIRCULATION 1500 PSIG RETURNS WOULD GURGLE BUT NO CIRCULATION CALL ENGINEER SWI SDFN
3	02/05/2014		CREW TO LOC THAW OUT WELL HEAD MIRU CEMENTERS PUMP 207 SKS "G" CEMENTDROP WIPER PLUG DISPLACE TO 5100' AIR=3 BPM AIP=780 PSI ISIP=1310 PSI SWI RD CEMENTERS SDFN WOC
4	02/06/2014		CREW TO LOC THAW OUT VALVE MIRU E-LINE RUN CBL FROM 4978'-SURFACE FOUND CEMENT SCATTERED THROUGH OUT UP TO 910' CALL ENGINEER WOOD DECIDED TO SHOOT SQZ HOLES AT 1180' ATTEMPT TO CIRCULATE TO SURFACE UNABLE TO CALL ENGINEER (SEE REMARKS)
5	02/07/2014		CREW TO LOC REMOVE FV NUWH NUBOP TIH SET CIRC AT 1127' MIRU CEMENTERS PUMP 20 BBLs TO GET CIRCULATION 20 BBLs SMS 5 BBL SPACER 50 SKS "G" CEMENT DISPLACE 2 BBLs SHORT STING OUT PULL 150' REVERSE OUT TOO H W/ TBG SECURE WELL SDFN WOC
6	02/10/2014		CREW TO LOC WELL DEAD PU CONE BIT 6 3-1/16 DRILL COLLARS AND TBG TAG AT 890' PU POWER SWIVEL DRILL/CIRCULATE THROUGH CEMENT TO CIRC AT 1027' DRILL/CIRCULATE MADE 5" ROLL CLEAN PULL TBG TO DROP FLUID LEVEL SECURE WELL SDFN
7	02/11/2014		CREW TO LOC TIH RETAG CIRC PU POWER SWIVEL DRILL/CIRCULATE THROUGH CIRC AND CEMENT TO 1246' ROLL HOLE CLEAN TEST SQZ HOLES TO 1000# GOOD TEST TOO H LD DRILL COLLARS SECURE WELL DRAIN EQUIP
8	02/12/2014		CREW TO LOC WAIT ON CORRECT BIT SUB TOH TAG AT 4980' PU POWER SWIVEL DRILL/CIRCULATE THROUGH CEMENT AND WIPER PLUG TO 1248' ROLL HOLE CLEAN TEST SQZ HOLES TO 1000# GOOD TEST TOO H LOAD CSG SECURE WELL SDFN
9	02/13/2014		MIRU E-LINE RUN CBL FROM 5428-700' TOC=900' TIH TAG FILL CIRCULATE SAND OFF RBP LATCH ONTO TOO H PU XN NIPPLE TIH LAND PROD TBG @ 7198.65' W/ 232 JNTS BROACH TO XN NDBOP NUWH HYDRO TEST TOP FLANGE TO 5000# GOOD TEST SWI RDMO

REMARKS:

02/06/14 - DECIDED TO SHOOT SQZ HOLES AT 990' SECURE WELL SDFN