

US ROCKIES REGION

Anadarko Daily Summary Report

Well: HSR-IRWIN 4-1A

Project: COLORADO-WELD-NAD83-UTM13	Site: LUDWIG 4-1 PAD	Rig name no.: BAYOU 12/12
Event: CONST- CAP WELL WORK	Start date: 12/22/2014	End date:
Active datum: RKB @4,874.99usft (above Mean Sea Level)	UWI: 0/3/N/66/W/1/0/NWNW/6/0/0/0/0/0/0	

Report no.	Report date	MD (usft)	24 hr summary
1	12/22/2014		MOVE ALL EQUIPMENT TO LOC, FROM HSR-SPILMAN 9-35, MIRU WO RIG. LD PUMP LINES, BLOW DOWN AND KILL WELL, RD WH, NU BOPS, CLOSE WELL CT TO YARD
2	12/23/2014		CT TO LOC OPEN WELL, MIRU EMI SERVICES, TOO H TESTING TBG, ALL TBG BAD, LD ALL TBG, RDMO EMI SERVICES, CLOSE WELL CT TO YARD
3	12/24/2014		CT TO LOC, OPEN WELL, WAIT FOR TBG FROM A&W, PU RBP, TIH AND SET @6950' w/ 223JNTS, BRACKE CIRCULATION GET ALL GAS OUT, PERRURE TEST RBP TO 1000psi FOR 15 MIN, TEST GOOD, DUMP 2sx OF SAND ON TOP OF RBP, TOO H, CLOSE WELL DRAINING PUMP LINES CT TO YARD
4	12/29/2014		CT TO LOC, START EQUIPMENT, OPEN WELL, RD WORK FLOOR, ND BOPS, UNLAD 4.5 CASING, RU ANNULAR FLANGES, NU BOPS/ WORK FLOOR, CLOSE WLL CT TO YARD
5	01/05/2015		CREW TRAVEL TO LOC, START EQUIPMENT, OPEN WELL, WAIT FOR TBG TRAILER, SPOT IN BG TRAILER, PU & TIH W/ 1 1/4 TBG TO 4722'. CIRCULATE W/ MUD FOR 3HRS CLOSE WELL DRAIN PUMP LINES, CREW TRAVEL TO YARD
6	01/06/2015		CREW TRAVEL TO LOC, OPEN WELL, BRAKE CIRCULATIO, MIRU CEMENTERS, CONDUCT A SAFTY METTING, TRY TO PUMP CEMENT, CANT PUMP TBG GOT PLUG AND STOCK IN HOLE, RDMO CEMENTERS, CLOSE WELL, DRAIN PUMP LINES, SDFN, CREW TRAVEL TO YARD
7	01/07/2015		CREW TRAVEL TO LOC, OPEN WELL, TOO H W/ TBG TO DERRICK, REPLEASE BAD TBG AND TIH DOWN TO 4700'. CIRCULATING w/ 10PPG MUD EVERY 1000'. CIRCULATE FOR 4HRS CLOSE WELL CREW TRAVEL TO YARD
8	01/08/2015		CREW TRAVEL TO LOC, OPEN WELL, STABLISH CIRCULATION, MIRU CEMENTERS, PUMP 140sx TYPE G, TOTAL OF 28BBLs, RDMO CEMENTERS, TOO H w/ TBG TO 4000' CIRCULATE CLEAN, FINISH TOO H, ND BOPS RD ANNULAR FLANGES, RELAND 4.5 CASING, CLOSE WELL DRAI PUMP LINES CREW TRAVEL
9	01/09/2015		CREW TRAVEL TO LOC, OPEN WELL. UNLAND 4.5 CASING, NU ANNULAR FLANGES, NU BOPS, TIH w/ 1 1/4 TBG TO 1405'. CIRCULATE WELL w/ MUD, WAIT FOR CEMENTERS 4HRS, MIRU CEMENTERS, PUMP 400sx TYPE III CEMENT, RDMO CEMENTERS, TOO H, w/ TBG, ND BOPS/ANNULAR FLANGES
10	01/10/2015		CREW TRAVEL TO LOC, OPEN WELL, NU BOPS/WORK FLOOR, MIRU WL SERVICES, LOG FROM 4900'. TO SURFACE, RDMO WL SERVICES, PU RBP-HEAD, TIH, TAG FILL, WASH SAND OFF, CIRCULATE CLEAN, RELEASE RBP TOO H, LD RBP, CLOSE WELL CREW TRAVEL TO YARD
11	01/12/2015		CT, OPEN WELL, MIRU HYDROTESTER, TIH TESTING TBG w/ PRODUCTION PACKER@4513'. XN+90JNTS+PACKER+145JNTS, RD HYDROTESTER, LAND WELL@7343' ND BOPS, RU WH, THORGE AND TEST WH TO 5000psi FOR 15 MIN, TEST GOOD, PU LUBRICATOR MAKE BROACH RUN TO XN, RD LUBRICATOR,