

US ROCKIES REGION
Operation Summary Report

Well: **HSR-DEEPE 3-22A**

Spud date: 5/7/2001

Project: COLORADO-WELD-NAD83-UTM13

Site: HSR-DEEPE 3-22A

Rig name no.: CONCORD 5/5

Event: CONST- CAP WELL WORK

Start date: 2/26/2014

End date:

Active datum: RKB @5,017.99usft (above Mean Sea Level)

UWI: 0/2/N/67/W/22/0/NENW/6/PM/N/534.00/W/0/0/0/0

Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
12/19/2013	10:00 - 12:00	2.00	COMP	47	C	P		MIRU NPT and A&W water services, killed casing with 30 BBL replaced casing valves. Killed Tbg with 20 BBL replaced demco valve. NUWH shut well in hard. RDMO NPT and A&W water services.
2/26/2014	14:30 - 15:30	1.00	MIRU	30	G	P		Road Rig to Location, Spot in Rig EQP.
	15:30 - 16:15	0.75	MIRU	30	A	P		Rig up Work over unit.
	16:15 - 16:45	0.50	WO/REP	31	1	P		Rig up Pump & Tank lines.
	16:45 - 17:15	0.50	WO/REP	30	E	P		TBG=1200psi, CSG=1200psi, Killed well w/ 50bbl, 20/30.
	17:15 - 17:45	0.50	WO/REP	30	F	P		ND Wellhead , NU BOPs.
	17:45 - 18:00	0.25	WO/REP	31	1	P		Rig up TBG EQP.
	18:00 - 19:00	1.00	WO/REP	30	G	P		Drain Pulp & Tank lines, Crew travel to yard.
2/27/2014	6:00 - 7:00	1.00	WO/REP	30	G	P		Crew travel to location, Safety meeting, Warm up EQP.
	7:00 - 7:30	0.50	WO/REP	30	E	P		TBG=100psi, CSG=100psi, Scsg=0 psi, Killed W/ 30bbl, 15/15.
	7:30 - 8:00	0.50	WO/REP	31	1	P		MIRU PRS EMI EQP.
	8:00 - 10:00	2.00	WO/REP	31	I	P		TOOH EMI TBG & Tally out.242 JTS=7565'37" W/ 6 BAD.
	10:00 - 10:30	0.50	WO/REP	31	1	P		RDMO, PRS EMI EQP.
	10:30 - 10:45	0.25	WO/REP	31	1	P		PU RBP,RH,XN nipple=8'30"
	10:45 - 12:00	1.25	WO/REP	31	I	P		TIH W/ RBP & Tools+234 JTS@7324'91"
	12:00 - 12:15	0.25	WO/REP	31	G	P		Set RBP@7324', LD 4 JTS.
	12:15 - 13:15	1.00	WO/REP	31	H	P		Circulate oil and gas out of well.
	13:15 - 13:45	0.50	WO/REP	31	1	P		ND BOPs, Land TBG, NU Wellhead.
	13:45 - 14:15	0.50	WO/REP	52	F	P		MIRU Matco Hydrotester & Test CSG to 5000psi Held for 15 min, GOOD Test , Bleed off pressure, RDMO H.T.
	14:15 - 14:45	0.50	WO/REP	30	F	P		ND Wellhead, NU BOPs.
	14:45 - 15:00	0.25	WO/REP	31	H	P		Spot 2 SX Sand on RBP
	15:00 - 17:00	2.00	WO/REP	31	I	P		TOOH W/ 230 JTS, Close in well, SDFN.
	17:00 - 18:00	1.00	WO/REP	30	G	P		Drain Pump & Tank lines, Crew Travel to Yard.
2/28/2014	-							RUN BRIDGE PLUG, TUBING/CASING SIZE 3.765 in, MD TOP 12.0 usft to MD LANDED 7,242.2 usft
	6:00 - 7:00	1.00	WO/REP	30	G	P		Crew travel to location, Safety meeting, Warm up EQP.
	7:00 - 7:15	0.25	WO/REP	31	1	P		PU RBP & RH.
	7:15 - 8:15	1.00	WO/REP	31	I	P		TIH W/ 232 JTS=7242'
	8:15 - 8:30	0.25	WO/REP	31	G	P		Set RBP@7242' and release off of RBP.
	8:30 - 8:45	0.25	WO/REP	52	F	P		Test RBP to 1000psi GOOD test , Bleed off psi.
	8:45 - 9:00	0.25	WO/REP	31	H	P		Spot 2 SX sand on RBP.
	9:00 - 12:00	3.00	WO/REP	31	I	P		LD 232 JTS on TBG trailer, LD RH.
	12:00 - 13:30	1.50	WO/REP	31	1	P		ND BOPs, ND WH, Tie back drill line, Dig out Scsg head, SDFN.
	13:30 - 14:30	1.00	WO/REP	30	G	P		Drain Pump & Tank lines, Crew travel to yard.

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3/1/2014	6:00 - 7:00	1.00	WO/REP	30	G	P		Crew travel to location, Safety meeting, Warm up EQP.
	7:00 - 8:30	1.50	WO/REP	31	1	P		Worked on removing Scsg head cap, Could not unscrew Scsg cap.
	8:30 - 9:00	0.50	WO/REP	31	1	P		MIRU Welder & Cut off Scsg Cap.
	9:00 - 9:30	0.50	WO/REP	31	1	P		PU 4.5 CSG Spear and Spear in to 4.5" CSG & Pulled 100K Could not unland CSG from slips.
	9:30 - 12:30	3.00	WO/REP	31	1	P		Cut off Scsg head & Cut off 3'6" off of 8-5/8" Scsg & Weld on 8-5/8" Slip collar, Let cool down. Rig down pump & tank lines.
	12:30 - 13:00	0.50	WO/REP	31	1	P		Install 8-5/8" Q92 Scsg head, Spear in to 4-1/2" CSG and land in slips W/ 50K.
	13:00 - 14:30	1.50	WO/REP	31	1	P		Cut 4-1/2" CSG & Weld on 4-1/2" Bell nipple, Let cool down.
	14:30 - 15:30	1.00	WO/REP	31	1	P		Install TA Valve, Dubble back drill line, SDFN.
	15:30 - 16:30	1.00	WO/REP	30	G	P		Crew travel to yard.
3/3/2014	6:00 - 7:00	1.00	RDMO	30	G	P		Crew travel to location, Safety meeting.
	7:00 - 8:00	1.00	RDMO	31	1	P		Rig down work over unit move off location.
	8:00 - 8:00	0.00	PROD	50	B	P		Return to production team.