

US ROCKIES REGION
Operation Summary Report

Well: WEBBER 11-4

Spud date: 12/3/1990

Project: COLORADO-WELD-NAD83-UTM13

Site: WEBBER 11-4

Rig name no.: CONCORD 5/5

Event: WELL WORK EXPENSE

Start date: 1/7/2016

End date:

Active datum: RKB @4,797.99usft (above Mean Sea Level)

UWI: 0/3/N/66/W/4/0/NWNW/6/0/0/0/0/0/0/0

Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
1/7/2016	6:00 - 8:00	2.00	MIRU	30	A	P		Miru Concord 5, held tailgate, BOP function test.
	8:00 - 10:00	2.00	WO/REP	30	E	P		200/180, no pressure on scsg, slight blow, left open, killed well, 40 dn csg, 30 dn tbg, fresh-bio.
	10:00 - 11:00	1.00	WO/REP	30	F	P		Nd wh, nu BOP.
	11:00 - 13:00	2.00	WO/REP	31	I	P		Tooh, 230 jts of 2.375 tbg, 7,248', ld sn, nc.
	13:00 - 14:30	1.50	WO/REP	31	I	P		Tih, rbp, set rbp with 220 jts @ 6,933', ld 1 jt.
	14:30 - 15:30	1.00	WO/REP	30	C	P		Cir gas, all vehicles and persenal out of redzone.
	15:30 - 16:00	0.50	WO/REP	30	C	P		Test csg to 1,000 psi for 15 min, , good test, ld 2 jts, swi, no pressure on scsg, sdfn.
1/8/2016	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew to loc.
	6:30 - 7:00	0.50	WO/REP	30	C	P		Held tailgate, BOP function test, 0/0, no pressure on scsg, left open.
	7:00 - 10:00	3.00	WO/REP	31	I	P		Miru PICK TEST, emi out, 226 good, 4 bad, spotted 2 sx sand @ 6,300', laod csg, fresh-bio.
	10:00 - 12:00	2.00	WO/REP	30	C	P		Nd BOP, nd 3,000 psi Larkin, unland 4 1/2 csg, nu dual entry, nu BOP.
	12:00 - 15:00	3.00	WO/REP	31	I	P		Tih with 32 jts of 1.66 tbg to 1,042'.
	15:00 - 17:30	2.50	WO/REP	30	C	P		Cir well bore with DF 20/20 sweep, swi, sdfn.
1/11/2016	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew to loc.
	6:30 - 8:00	1.50	WO/REP	30	C	P		Held tailgate, thaw out equipment, BOP function test.
	8:00 - 8:30	0.50	WO/REP	30	C	P		Est cir.
	8:30 - 9:00	0.50	WO/REP	31	I	P		Tih to 2,547'.
	9:00 - 12:00	3.00	WO/REP	30	C	P		Pump DF 20/20 sweep, condition wellbore.
	12:00 - 13:00	1.00	WO/REP	31	I	P		Tih to 4,420'.
1/12/2016	13:00 - 17:30	4.50	WO/REP	30	C	P		DF 20/20 sweep, condition wellbore, swi, sdfn.
	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew to loc.
	6:30 - 8:30	2.00	WO/REP	30	C	W		Held tailgate, thaw out equipment, 150 psi on scsg.
	8:30 - 10:00	1.50	WO/REP	30	C	P		Cir gas out, BOP function test.
	10:00 - 11:30	1.50	WO/REP	51	C	P		Miru SANJEL, held tailgate, tset lines to 3,500 psi, est cir, 5 fresh, 20 sms, 5 fresh, 26 cmt(130 sx) 14.6, 1.12, 1-1-0 G, .5% CFR, .6% CFL-2, .4% LTR, .2% SPC-2, .6% SMS, displace with 7 fresh.
	11:30 - 12:00	0.50	WO/REP	31	I	P		Puh to 1,404'.
	12:00 - 12:30	0.50	WO/REP	30	C	P		Pumped 40 bbl 10 lb mud, puh to 1,090'.
	12:30 - 14:30	2.00	WO/REP	51	C	P		Held tailgate, ru SANJEL, test lines to 2,500 psi, est cir, 12 fresh, 54.5 cmt(230 sx) type 3, 14.8, 1.33, .3% CFL-3, .3% CFR-2, .5% CACL2, .4% CDF-4P, .25 lb/sack polyflake, displace with 1.50 fresh, rdmo SANJEL.
	14:30 - 15:00	0.50	WO/REP	31	I	P		Puh to 180', rev cir, ld tbg.
	15:00 - 16:00	1.00	WO/REP	30	F	P		Nd BOP, nd dual entry, land 4 1/2 csg @ 75k, nu new 5,000 psi GE wh, nu BOP.
1/13/2016	16:00 - 16:30	0.50	WO/REP	31	I	P		Tih with 126 jts of 1.66 tbg.
	16:30 - 17:30	1.00	WO/REP	31	I	P		Cir to make sure tbg is clean, ld 98 jts, swi, sdfn.
	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew to loc.
	6:30 - 7:00	0.50	WO/REP	30	C	P		Held tailgate, BOP function test, no pressurre on scsg.

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	7:00 - 8:00	1.00	WO/REP	31	I	P		Finished Id tbg, load csg.
	8:00 - 10:30	2.50	WO/REP	41	A	P		Miru IPS WL, rih cbl, logged from 4,600' to surface, cmt coverage from 4,430' to 4,096'(Sussex), 1,092' to 398'(Foxhills), called in results to Evans office(Ann Mreland).
	10:30 - 14:00	3.50	WO/REP	46	A	P		Waited for state approval.
	14:00 - 15:30	1.50	WO/REP	31	I	P		Tih with r head to 6,870', swi, no pressure on scsg, sdfn.
1/14/2016	7:30 - 8:00	0.50	WO/REP	30	G	P		Crew to loc.
	8:00 - 8:30	0.50	WO/REP	30	C	P		Held tailgate, no pressure on scsg, BOP function test.
	8:30 - 9:30	1.00	WO/REP	30	C	P		Picked up 2 jts, est cir, cir sand cap off rbp @ 6,933', release rbp.
	9:30 - 11:30	2.00	WO/REP	31	I	P		Tooh, Id rbp.
	11:30 - 13:00	1.50	WO/REP	31	I	P		Tih, nc, xn, tag with 232 jts @ 7,300'.
	13:00 - 14:30	1.50	WO/REP	30	C	P		Ru cir equipment, est cir, clean out to 7,350', hithard on something, sand and big chunks of sand for returns, cir clean,
	14:30 - 16:00	1.50	WO/REP	31	I	P		Ld tag jts, tooh, swi, no pressure on scsg, sdfn.
1/15/2016	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew to loc.
	6:30 - 7:00	0.50	WO/REP	30	C	P		Held tailgate, 200 psi on csg, 0 psi on scsg.
	7:00 - 8:00	1.00	WO/REP	30	E	P		Killed well, 40 bbls fresh-bio, BOP function test.
	8:00 - 11:00	3.00	WO/REP	31	I	P		Miru MATCO, hydro test in with tbg to 6,000 psi, nc, xn nipple, 10 jts 2.375, 4 1/2" arrowset AS-1X packer @ 6,933', 220 jts, rdmo MATCO.
	11:00 - 12:00	1.00	WO/REP	30	C	P		Broached tbg, 1.90.
	12:00 - 13:00	1.00	WO/REP	30	C	P		Nd BOP, nu/torque top flange, all vehicles and persenal out of redzone.
	13:00 - 13:30	0.50	WO/REP	30	C	P		Test wh to 5,000 psi for 15 min, good test.
	13:30 - 14:00	0.50	WO/REP	30	C	P		Pump 75 bbls of packer fluid, didn't load, pumped 5 bbls fresh-bio, est cir, packer failure.
	14:00 - 14:30	0.50	WO/REP	30	F	P		Nd wh, nu BOP.
	14:30 - 16:30	2.00	WO/REP	31	I	P		Tooh, Id packer, swi, no scsg pressure, sdfn.
1/18/2016	6:00 - 6:30	0.50	WO/REP	30	G	P		Crew to loc.
	6:30 - 7:00	0.50	WO/REP	30	C	P		Held tailgate, 500 psi on csg, no pressure on scsg.
	7:00 - 8:00	1.00	WO/REP	30	E	P		Killed well 40 bbls fresh-bio, BOP function test.
	8:00 - 10:00	2.00	WO/REP	31	I	P		Tih, nc, xn nipple, 12 jts, ARROWSET AS-1X packer, 208 jts eot @ 7,260' kb, packer @ 6,883' kb.
	10:00 - 11:00	1.00	WO/REP	30	C	P		Nd BOP, nu top flange, miru HS TESTING.
	11:00 - 11:30	0.50	WO/REP	30	C	P		Torque and test wh, 5,000 psi for 15 min, good test, all vehicles and persenal out of redzone.
	11:30 - 12:30	1.00	WO/REP	30	C	P		Load csg with 60 bbls packer fluid, test to 1,000 psi for 15 min, all vehicles and persenal out of redzone, good test, swi, no pressure on scsg.
	12:30 - 13:00	0.50	WO/REP	30	C	P		Rdmo Concord 5.