

US ROCKIES REGION  
**Operation Summary Report**

Well: **UPRC 33-14J05** Spud date: 1/17/1994  
 Project: COLORADO-WELD-NAD83-UTM13 Site: UPRC 33-14J05 Rig name no.: CONCORD 2/2  
 Event: ABANDONMENT Start date: 3/24/2017 End date: 4/10/2017  
 Active datum: RKB @4,862.99usft (above Mean Sea Level) UWI:

Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
1/31/2017	7:00 - 8:00	1.00	ABANDP	53	B	P		<b>FORM 17 TEST</b>
3/17/2017	-							
3/21/2017	-							
3/24/2017	9:45 - 10:00	0.25	ABANDP	30	A	P		ROAD RIG & CREW FR: UPRC 33-5J TO LOCATION. .9 MILE RIG MOVE.
	10:00 - 11:00	1.00	ABANDP	30	A	P		MIRU CONCORD 10 & SUPPORT EQUIPMENT. HELD PJSM W/ ALL ON LOC.
	11:00 - 11:30	0.50	ABANDP	52	I	P		RETRIEVE PRESSURE'S: SICP- 900#. SITP- 900#. SIBHP- 0#. BLEW DOWN BRADEN HEAD IN APPROX. 28 SECONDS. GAS WAS EMITTED WHILE BD BH. NO FLUID WAS EMITTED FROM BRADENHEAD WHEN OPENING TO ATOMOSPHERE. BH WILL BE LEFT OPEN & MONITORED DURING DAILY OPERATIONS & SHUT IN AT THE END OF THE DAY.
	11:30 - 12:30	1.00	ABANDP	30	E	P		BD TBG & CSG FR: 900 PSI TO ~200 PSI. KILL WELL AS FOLLOWS: 50 BBLs BIO/FW DWN CSG. DID NOT PMP DWN TBG DUE TO STUCK STANDING VALVE IN SEAT NIPPLE. MONITORED WELL FOR 10 MINUTES. NO INDICATION OF COMMUNICATION. GOOD TO PROCEED TO NUBOP'S.
	12:30 - 13:00	0.50	ABANDP	30	F	P		ND 7" X 3K WH FLANGE, W/ 2-3/8" EUE THREADED MASTER VALVE & TREE ASSEMBLY. NU 7-1/16" X 5K DBL RAM BOP, LOADED W/ 2-1/16" PIPE RAMS. FUNCTION TST BOP -OK-. R/U FLOOR & 2-1/16" TBG EQUIP.
	13:00 - 15:00	2.00	ABANDP	31	I	P		TOOH (TALLYING) 2-1/16", 3.25#, J-55, 10RD, IJ PROD. TBG AS FOLLOWS:  (220)- JT'S 2-1/16" TBG. (1)- 2-1/16" SEAT NIPPLE. (1)- 2-1/16" NOTCHED COLLAR.  VISUAL INSPECTION OF TBG SHOWED NO SIGNS OF PITTING, CORROSION, SCALE OR PARAFFIN BUILD.
	15:00 - 18:00	3.00	ABANDP	35	E	P		MIRU SUMMIT SLICKLINE & VES. HELD PJSM W/ ALL ON LOC. M/U GYRO TOOLS & RIH TO 7,160' & SURVEY TO SURFACE MAKING STOPS EVERY 100'. RDMO SUMMIT & VES. NO INCIDENTS/NO SPILLS.
	18:00 - 18:30	0.50	ABANDP	30	I	P		SISW, CLEAN & SECURE LOC. DRAIN UP, D-BRIEF CREW & SDFN.
	18:30 - 19:30	1.00	ABANDP	30	G	P		CREW TRAVEL TO CONCORD YARD.
3/25/2017	5:30 - 6:30	1.00	ABANDP	30	G	P		CREW TRAVEL TO LOCATION.
	6:30 - 7:00	0.50	ABANDP	48	B	P		HELD PJSM W/ RIG CREW WHILE WARMING UP RIG & EQUIPMENT.

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Project: COLORADO-WELD-NAD83-UTM13		Site: UPRC 33-14J05	Rig name no.: CONCORD 2/2
Event: ABANDONMENT		Start date: 3/24/2017	End date: 4/10/2017
Active datum: RKB @4,862.99usft (above Mean Sea Level)		UWI:	

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	7:00 - 7:30	0.50	ABANDP	52	I	P		RETRIEVE PRESSURE'S: SICP- 0#. SITP- 0#. SIBHP- 0#. NO GAS OR FLUID WAS EMITTED FROM BRADEN HEAD UPON OPENING UP TO ATOMOSPHERE. BH WILL BE LEFT OPEN & MONITORED DURING DAILY OPERATIONS & SHUT IN AT THE END OF THE WORK DAY. FUNCTION TEST BOP -OK-.
	7:30 - 10:00	2.50	ABANDP	31	I	P		M/U & TIH W/ BHA & 2-1/16", 3.25# TBG AS FOLLOWS: (1)- 2-7/8" BLADE BIT. (1)- 2-3/8" IF BOX X BOX BIT SUB. (1)- 3-1/2" CSG SCRAPER. (1)- 2-1/16" 10RD IJ X 2-3/8" IF X-O SUB. (110) STANDS 2-1/16" TBG.  TRIPPED SCRAPER TO 7,155' & NO TIGHT SPOTS WERE ENCOUNTERED DURING SCRAPER RUN.  TOOH W/ 2-1/16", 3.25# TBG & BHA AS FOLLOWS: (110)- STANDS 2-1/16" TBG. (1)- X-O SUB. (1)- 3-1/2" CSG SCRAPER. (1)- BIT SUB. (1)- BLADE BIT.
	10:00 - 10:30	0.50	ABANDP	34	1	P		<b>MIRU PIONEER WL SVCS.</b> HELD PJSM W/ ALL ON LOCATION.
	10:30 - 11:00	0.50	ABANDP	34	I	P		<b>M/U &amp; RIH W/ 3-1/2", 7.7# CIBP.</b>  <b>TOP CSG CLLR @ 7,095'</b> <b>SET CIBP @ 7,130' WLM.</b> BTTM CSG CLLR @ 7,135'.
	11:00 - 11:30	0.50	ABANDP	31	1	P		POOH W/ WL & SETTING TOOL. RDMO PIONEER. NO INCIDENTS/NO SPILLS. MIRU ANYTIME TESTERS. HELD PJSM W/ ALL ON LOCATION.
	11:30 - 13:30	2.00	ABANDP	31	I	P		M/U BHA & TIH HYDRO-TESTING 2-1/16", 3.25# TBG AS FOLLOWS: (1)- 2-1/16" NOTCHED COLLAR. (1)- 2-1/16" SEAT NIPPLE. (110)- STANDS 2-1/16" TBG. ALL TUBULARS PRESSURE TESTED GOOD TO 3,000 PSI. RDMO ANYTIME TESTERS. NO INCIDENTS/NO SPILLS.
	13:30 - 14:00	0.50	ABANDP	31	H	P		BROKE CIRCULATION W/ ~20 BBLS BIO/FW. CIRC. HOLE CLEAN W/ AN ADDITIONAL 65 BBLS BIO/FW. ISOLATE CSG & PT CIBP @ 7,130' & 3-1/2", 7.7# PROD. CSG TO 1,000 PSI/15 MIN. -HELD-. BLEED OFF PRESSURE.  CIRC. RATES: PR- 3 BBLS/MIN. @ 1,800 PSI. DECREASED TO 2 BBLS/MIN @ 1,000 PSI.

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Well: UPRC 33-14J05		Spud date: 1/17/1994	
Project: COLORADO-WELD-NAD83-UTM13		Site: UPRC 33-14J05	Rig name no.: CONCORD 2/2
Event: ABANDONMENT		Start date: 3/24/2017	End date: 4/10/2017
Active datum: RKB @4,862.99usft (above Mean Sea Level)		UWI:	

Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
	14:00 - 14:30	0.50	ABANDP	51	E	P		MIRU SCHLUMBERGER. HELD PJSM W/ ALL ON LOCATION.
	14:30 - 15:00	0.50	ABANDP	51	D	P		<p>MIX &amp; PMP CMT PLUG AS FOLLOWS:</p> <p>PLG #1 (NIO) (BALANCED PLG)  FR: 7,130' &gt; 5,938' CALC'D. TOC.  (5)- BBL FW SPACER  (40)- TTL SKS CLASS "G" NEAT CMT  (6)- BBLS MIX WATER (FRESH)  (1.53)- YIELD  (15.8)- PPG  (61.2)- CU/FT  (17.7)- BBL DISPLACEMENT  (10.8)- BBL CMT SLURRY</p> <p>PUMP RATES: 2 BBLS/MIN. @ 1,000PSI.  MAINTAINED FULL RETURNS WHILE PUMPING NIO CMT PLG.  WET SAMPLE OF CMT SLURRY WAS PROVIDED BY SLB.</p> <p>NO INCIDENTS/NO SPILLS</p>
	15:00 - 16:00	1.00	ABANDP	31	I	P		<p>L/D- 54 JT'S 2-1/16" TBG.  EOT @ 5,397'.  REV. CIRC. TBG CLEAN W/ 20 BBLS FW.  L/D- 24 JT'S 2-1/16" TBG.  EOT @ 4,615'. ON DEPTH FOR SSX CMT PLG.</p>
	16:00 - 16:30	0.50	ABANDP	51	D	P		<p>MIX &amp; PMP CMT PLUG AS FOLLOWS:</p> <p>PLG #2 (SSX) (BALANCED PLG)  FR: 4,615' &gt; 3,423' CALC'D. TOC.  (5)- BBL FW SPACER  (40)- TTL SKS CLASS "G" NEAT CMT  (6)- BBLS MIX WATER (FRESH)  (1.53)- YIELD  (15.8)- PPG  (61.2)- CU/FT  (10.2)- BBL DISPLACEMENT  (10.8)- BBL CMT SLURRY</p> <p>WOC SSX CMT PLG &amp; WILL TAG MONDAY MORNING W/ WL.</p> <p>PUMP RATES: 2 BBLS/MIN. @ 800PSI.  MAINTAINED FULL RETURNS WHILE PUMPING NIO CMT PLG.  WET SAMPLE OF CMT SLURRY WAS PROVIDED BY SLB.  RDMO SLB.</p> <p>NO INCIDENTS/NO SPILLS</p>

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Spud date: 1/17/1994

Project: COLORADO-WELD-NAD83-UTM13

Site: UPRC 33-14J05

Rig name no.: CONCORD 2/2

Event: ABANDONMENT

Start date: 3/24/2017

End date: 4/10/2017

Active datum: RKB @4,862.99usft (above Mean Sea Level)

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	16:30 - 17:30	1.00	ABANDP	31	I	P		L/D- 50 JT'S 2-1/16" TBG. EOT @ 2,991'. REV. CIRC. TBG CLEAN W/ 10 BBLS FW. L/D- 49 JT'S 2-1/16" TBG. <b>EOT @ 1,401'</b> . ON DEPTH FOR STUB CMT PLG. TOOH SB 21- STANDS & 1- JT 2-1/16" TBG.
	17:30 - 18:00	0.50	ABANDP	30	I	P		SISW, CLEAN & SECURE LOCATION. DRAIN UP, D-BRIEF CREW & SDFWE.
	18:00 - 19:00	1.00	ABANDP	30	G	P		CREW TRAVEL TO CONCORD YARD.
3/27/2017	5:30 - 6:30	1.00	ABANDP	30	G	P		CREW TRAVEL TO LOCATION.
	6:30 - 7:00	0.50	ABANDP	48	B	P		HELD PJSM W/ RIG CREW WHILE WARMING UP RIG & EQUIPMENT.
	7:00 - 7:30	0.50	ABANDP	52	I	P		RETRIEVE PRESSURE'S: SICP- 0#. SITP- 0#. SIBHP- 0#. NO GAS OR FLUID WAS EMITTED FROM BRADEN HEAD UPON OPENING UP TO ATOMOSPHERE. BH WILL BE LEFT OPEN & MONITORED DURING DAILY OPERATIONS & SHUT IN AT THE END OF THE WORK DAY. FUNCTION TEST BOP -OK-.
	7:30 - 8:00	0.50	ABANDP	34	1	P		<b>MIRU PIONEER WL SVCS</b> , HELD PJSM W/ ALL ON LOC.
	8:00 - 8:30	0.50	ABANDP	34	G	P		M/U 1-1/2" WT. BAR & CCL, <b>RIH &amp; TAG SSX TOC @ 3,428'</b> . GOOD TAG. TAG DEPTH UPDATED IN CEMENTING REPORT. POOH W/ WL & TOOLS.
	8:30 - 9:00	0.50	ABANDP	34	M	P		<b>M/U JET CUTTER &amp; CCL.</b> <b>RIH &amp; CUT CSG @ 1,280'</b> . POOH W/ WL & TOOLS. RDMO PIONEER. NO INCIDENTS/NO SPILLS.
	9:00 - 9:30	0.50	ABANDP	31	H	P		BROKE CIRCULATION W/ 15 BBLS BIO/FW & CIRCUALTED ANNULUS CLEAN W/ AN ADDITIONAL 80 BBLS. MAINTAINED FULLY STEADY RETURNS FOR THE DURATION RATES: PMP RATE- 2 BBLS/MIN. @ 400 PSI.
	9:30 - 10:00	0.50	ABANDP	30	I	P		R/D FLOOR & 2-1/16" TBG EQUIP. NDBOP & WH.
	10:00 - 10:15	0.25	ABANDP	31	B	P		P/U SPEER & ENGAGE 3-1/2", 7.7# PROD. CSG. UNLAND CSG W/
	10:15 - 10:45	0.50	ABANDP	30	F	P		STRIP OVER & NU 8-5/8" X 5K P&A SPOOL, 5K DBL RAM BOP DRESSED W/ 3-1/2" PIPE RAMS. FUNCTION TST BOP -OK-.
	10:45 - 12:00	1.25	ABANDP	31	I	P		R/U FLOOR & 3-1/2" TBG EQUIP. TOOH LAYING DWN 3-1/2", 7.7# PROD. CSG AS FOLLOWS: (30)- JT'S 3-1/2" CSG. (1)- 3-1/2" X 38' CUT OFF JT.  VISUAL INSPECTION OF CSG LOOKED GOOD W/ NO SIGNS OF SCALE, CORROSION OR PITTING.

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**Operation Summary Report**

Well: UPRC 33-14J05		Spud date: 1/17/1994	
Project: COLORADO-WELD-NAD83-UTM13		Site: UPRC 33-14J05	Rig name no.: CONCORD 2/2
Event: ABANDONMENT		Start date: 3/24/2017	End date: 4/10/2017
Active datum: RKB @4,862.99usft (above Mean Sea Level)		UWI:	

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	12:00 - 12:30	0.50	ABANDP	31	I	P		TIH W/ 2-1/16", 3.25# TBG AS FOLLOWS: (1)- 2-1/16" HALF MULE SHOE. (43)- JT'S 2-1/16" TBG.
	12:30 - 13:00	0.50	ABANDP	51	E	P		EOT @ 1,401'. <b>MIRU SCHLUMBERGER</b> , HELD PJSM W/ ALL ON LOC.
	13:00 - 14:00	1.00	ABANDP	51	D	P		MIX & PMP CMT PLUG AS FOLLOWS:  <b>PLG #3 (STUB) (BALANCED PLG)</b> <b>FR: 1,401' &gt; 528' CALC'D. TOC.</b> <b>(5)- BBL FW SPACER</b> <b>(15)- BBL CHEM WASH SPACER</b> <b>(295)- TTL SKS CLASS "G" NEAT CMT</b> <b>(42.4)- BBL MIX WATER (FRESH)</b> <b>(1.50)- YIELD</b> <b>(15.8)- PPG</b> <b>(442.5)- CU/FT</b> <b>(1/2)- BBL DISPLACEMENT</b> <b>(78.8)- BBL CMT SLURRY</b>  WOC STUB CMT PLG & WILL TOMORROW MORNING W/ WL.  PUMP RATES: 3 BBLS/MIN. @ 400PSI. MAINTAINED FULL RETURNS WHILE PUMPING STUB CMT PLG. WET SAMPLE OF CMT SLURRY WAS PROVIDED BY SLB. RDMO SLB.  NO INCIDENTS/NO SPILLS
	14:00 - 15:00	1.00	ABANDP	31	I	P		L/D- 39 JT'S 2-1/16" TBG. EOT @ 137'. REV. CIRC. TBG CLEAN W/ 10 BBLS FW. L/D REMAINING 4- JT'S 2-1/16" TBG.
	15:00 - 15:30	0.50	ABANDP	30	I	P		SISW, CLEAN & SECURE LOCATION. DRAIN UP, D-BRIEF CREW & SDFN. WOC STUB PLG OVERNIGHT.
	15:30 - 16:30	1.00	ABANDP	30	G	P		CREW TRAVEL TO CONCORD YARD.
3/28/2017	5:30 - 6:30	1.00	ABANDP	30	G	P		CREW TRAVEL TO LOCATION.
	6:30 - 6:45	0.25	ABANDP	48	B	P		HELD PJSM W/ CREW WHILE WARMING UP RIG & EQUIPMENT.
	6:45 - 7:00	0.25	ABANDP	52	I	P		RETRIEVE PRESSURES: SICP-0#. SITP-0#. SIBHP-0#. NO GAS OR FLUID WAS EMITTED FROM BH THIS MORNING WHEN OPENING UP TO THE ATMOSPHERE. BH WILL BE LEFT OPEN & MONITORED DURING DAILY OP'S & SI AT THE END OF THE WORK DAY. FUNCT. TST BOP -OK-.
	7:00 - 7:15	0.25	ABANDP	34	1	P		<b>MIRU PIONEER WL SVCS</b> , HELD PJSM W/ ALL ON LOC.

US ROCKIES REGION  
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Well: UPRC 33-14J05		Spud date: 1/17/1994	
Project: COLORADO-WELD-NAD83-UTM13		Site: UPRC 33-14J05	Rig name no.: CONCORD 2/2
Event: ABANDONMENT		Start date: 3/24/2017	End date: 4/10/2017
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	7:15 - 7:30	0.25	ABANDP	34	G	P		M/U & RIH W/ 2" WT BAR & CCL. TAG STUB TOC @ 263'. GOOD TAG. UPDATED TAG DEPTH IN CEMENTING RPT. POOH W/ WL & TOOLS.
	7:30 - 7:45	0.25	ABANDP	30	J	P		R/D FLOOR & 2-1/16" TBG EQUIP. NDBOP, P&A SPOOL.
	7:45 - 8:30	0.75	ABANDP	34	I	P		RUN/SET 8-5/8" WL SET CIBP @ 80'. POOH W/ WL & SETTING TOOL. RDMO PIONEER. NO INCIDENTS/NO SPILLS.
	8:30 - 9:30	1.00	ABANDP	30	C	P		R/D CONCORD 10 & SUPPORT EQUIP. CLEAN & SECURE LOC. CONDUCT PRE-TRIP INSPECTION OF RIG & EQUIP. --P&A COMPLETE/FINAL REPORT--
4/10/2017	6:00 - 7:00	1.00	ABANDP	52		P		pressure tested CIBP, surface casing to 500 psi
	7:00 - 8:00	1.00	ABANDP	53	B	P		dug up surface casing
	8:00 - 9:00	1.00	ABANDP	53	C	P		cut casing 6' below GL, tagged @ 69'
	9:00 - 10:00	1.00	ABANDP	53	B	P		filled casing stub with 36 bags 5000 psi cement
	10:00 - 11:00	1.00	ABANDP	53	A	P		capped casing with a metal plate containing well info
	11:00 - 12:00	1.00	ABANDP	53	B	P		backfilled
	11:00 - 11:00	0.00	ABANDP	50		P		P&A'd OFFLINE. CODL.