

US ROCKIES REGION  
Operation Summary Report

Well: GENESIS 2				Spud date:							
Project: COLORADO-WELD-NAD83-UTM13				Site: GENESIS 2				Rig name no.: BASIC 1549/1549			
Event: RE ENTER				Start date: 8/15/2016				End date: 9/2/2016			
Active datum: RKB @0.00usft (above Mean Sea Level)				UWI: SW/NW/0/5/N/67/W/18/0/0/6/PRIME/0/0/0/0/0/0							
Date	Time Start-End		Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation		
8/12/2016	-										
8/15/2016	6:00	- 6:30	0.50	MIRU			P		CREW TRAVEL TO LOCATION FROM YARD		
	6:30	- 6:45	0.25	MIRU	23		P		JSA. SEE SAFETY TAB FOR DETAILS		
	6:45	- 14:15	7.50	MIRU	01	B	P		MIRU BASIC 1549. FACING SOUTH FENCE AROUND LOCATION. WEATHER HOT AND SUNNY, GROUND DRY. SET UP RED ZONE. SPOT IN LD MACHINE, RACK'S, SHAKER TANK, WORK TANK, PUMP AND BACK UP PUMP, AND 3.5" HARDLINE. PUT DRILL COLLARS & TBG ON RACK'S. NU API FLANGE TO LARKIN SURFACE HEAD. NU BOP'S, FUNCTION TEST.		
	14:15	- 15:15	1.00	REE	02	F	P		MAKE UP BHA.  PU 7-7/8" CONE BIT W/ #18 JETS (0.78") BIT SUB (1.33") 3-1/2", 24# DCs (TOTAL OF 10 DCs)		
	15:15	- 16:30	1.25	REE	02	F	P	33	TIH W/ 1ST DC, NO TAG. MAKE CONECTION @ 33', TIH 2' AND TAG @ 35'. ESTALISH CIRCULATION OF BIO WATER W/ POWER SWIVEL @ 3.0 BPM AND 50 PSI START DRILLING UP WOOD AND TRASH RETURNS. 500LB*FT SWIVEL TORQUE AT 70 RPMs. JT # 2 DOWN.		
	16:30	- 16:45	0.25	REE	05	F	P	65	CIRCULATE FULL RETURNS 3.0 BPM @ 50PSI FOR 30BBLS, MAKING SURE THERE IS NO MORE TRASH IN RETURNS BEFORE MAKING A CONECTION		
	16:45	- 17:00	0.25	REE	02	F	P	65	MAKE CONECTION @ 65', ESTABLISH CIRCULATION 3.0BPM @ 50PSI, START DRILLING UP WOOD AND TRASH RETURNS. 500LB*FT SWIVEL TORQUE AT 70 RPMs. JT # 3 DOWN.		
	17:00	- 17:15	0.25	REE	02	F	P	97	MAKE CONECTION @ 97', ESTABLISH CIRCULATION 3.0BPM @ 50PSI, START DRILLING UP WOOD AND TRASH RETURNS. 500LB*FT SWIVEL TORQUE AT 70 RPMs. JT # 4 DOWN.		
	17:00	- 17:15	0.25	REE	05	F	P	97	CIRCULATE FULL RETURNS 3.0 BPM @ 50PSI FOR 30BBLS, MAKING SURE THERE IS NO MORE TRASH IN RETURNS BEFORE MAKING A CONECTION		
	17:15	- 17:30	0.25	REE	05	F	P	129	CIRCULATE FULL RETURNS 3.0BPM @ 50PSI FOR 30BBLS, MAKING SURE THERE ARE NO MORE TRASH IN RETURNS BEFORE MAKING A CONECTION		
	17:30	- 17:45	0.25	REE	02	F	P	128	MAKE CONECTION @ 128', ESTABLISH CIRCULATION 3.0BPM @ 50PSI, START DRILLING UP WOOD AND TRASH RETURNS. 500LB*FT SWIVEL TORQUE AT 70 RPMs. JT #5 DOWN.		
	17:45	- 18:00	0.25	REE	05	F	P	160	CIRCULATE FULL RETURNS 3.0BPM @ 50PSI FOR 30BBLS, MAKING SURE THERE ARE NO MORE TRASH IN RETURNS BEFORE MAKING A CONECTION		

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	18:00 - 19:00	1.00	REE	02	F	P	160	MAKE CONNECTION @ 160' AND TIH WITHOUT DRILLING ANYTHING UP IN RETURNS FOR THE NEXT 5 JTS. EOT @ 318' W/ BHA AND 10 DCs IN THE HOLE. CIRCULATE CLEAN BEFORE MAKING EACH NEW CONNECTION TO ENSURE THERE WAS NO DEBRIS FALLING IN ON US.
	19:00 - 21:00	2.00	REE	06	A	P		CREW CHANGE AND SWITCH OVER TO MUD FOR CIRCULATION. CLEAN THREADS AND COLLARS ON 3.5" TBG. FIX GENERATOR FOR SHAKER TANK.
	19:00 - 0:00	5.00	REE	06	A	P	759	CONTINUE IN THE HOLE CIRCULATING EVERY 5JNT'S. 3.0BPM 50#. RETURN'S MUD EOT@759' W/24JNT'S WELL CIRCULATING GOOD WASHINGTON RUBBER BLEW OUT OF HEAD. CALL GET ONE COMING. MUD 12:00AM 9PPG 35VISC, 1:00AM 8.8PPG 31VISC.
8/16/2016	0:00 - 1:00	1.00	REE	21	D	P		WAIT ON WASHINGTON RUBBER.
	1:00 - 3:00	2.00	REE	06	A	P		CONTINUE IN THE HOLE CIRCULATING EVERY 5 JTS. 3.0BPM 300#. RETURN'S MUD WELL CIRCULATING GOOD 3.5" HARD LINE PLUGGED UP BLEW WASHINGTON RUBBER OUT. MAKE A HOOK UP ON 3.5" HARD LINE USE PUMP TO CLEAR LINE HAD BIG CHUNKS OF HARD LOOKING CEMENT & POP CANS.
	3:00 - 7:00	4.00	REE	06	A	P		REPLACE RUBBER CONTINUE IN THE HOLE CIRCULATING EVERY 5JNT'S. DRILL DOWN TO 1555' W/ 49 JTS. CIRCULATING AT 4.0 BBL/MIN W/ MUD. MUD: 3:30AM 9.3PPG 40VISC. 4:30AM 8.9PPG 35VISC. 5:30AM 9 PPG 35 VISC. 6:30AM 8.9 PPG 33 VISC.
	7:00 - 7:15	0.25	REE	23		P		CREW CHANGE AND TALK ABOUT THE PREVIOUS CREWS OPERATIONS AND MAKE SURE EVERYONE IS ON THE SAME PAGE. TALK ABOUT BAD COLLARS AND TO KEEP THOSE JTS OUT OF THE HOLE UNTIL THEY CAN BE CHANGED.
	7:15 - 10:00	2.75	REE	06	A	P	1555	TIH DOWN TO 1650' W/ 52 JTS AND TAG A TIGHT SPOT. CIRCULATE WHILE TIH W/ POWER SWIVEL AND WORK THROUGH TIGHT SPOT DOWN TO 1903 W/ 60 JTS'.  1200 FT*LBs TORQUE ON SWIVEL 65 SWIVEL RPMs 4.2 BBL/MIN 500 PUMP PSI 9.0 PPG MUD 37 VIS FULL RETURNS W/ SOLIDS PICKING UP. MAINLY FINE SHALE AND DEHYDRATED MUD IN RETURNS.

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	10:00 - 13:00	3.00	REE	06	A	P	1903	<p>CONTINUE TO TIH. NOT QUITE AS TIGHT. AFTER EACH JT DOWN, CIRCULATE AND ROTATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>1000 FT*LBs TORQUE ON SWIVEL 67 SWIVEL RPMs 4.0 BBL/MIN 600 PUMP PSI 9.0 PPG MUD 37 VISC FULL RETURNS W/ FINE SHALE AND DEHYDRATED MUD IN RETURNS. DRILL DOWN TO 2284' W/ 72 JTS.</p>
	13:00 - 14:30	1.50	REE	05	F	P	2284	<p>DRILL DOWN TO 2284' W/ 72 JTS. CIRCULATE AND CONDITION HOLE. CIRCULATE 250 BBLS OF MUD WHILE INSTALLING DUCK POND UNDER RIG FLOOR AND PIPE WRANGLER.</p> <p>600 FT*LBs TORQUE ON SWIVEL 75 SWIVEL RPMs 4.2 BBL/MIN 500 PSI 9.3 PPG MUD 37 VISC FULL RETURNS W/ FINE SHALE AND DEHYDRATED MUD IN RETURNS. HOLE CLEANED UP AND RETURNS SLOWED TOWARDS THE END OF CIRCULATION.</p>
	14:30 - 18:00	3.50	REE	06	A	P	2284	<p>TIH DOWN TO 2535" W/ 80 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL DOWN TO 1903 W/ 60 JTS'. CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>800 FT*LBs TORQUE ON SWIVEL 70 SWIVEL RPMs 4.5 BBL/MIN 500 PUMP PSI 9.4 PPG MUD 36 VIS GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE. THERE MAY HAVE BEEN SOME CONTAMINATED CMT IN RETURNS FOR A BREIF PERIOD. ONLY SIGN OF CMT.</p>
	18:00 - 21:00	3.00	REE	06	A	P	3074	<p>TIH DOWN TO 3074' W/ 97 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>630 FT*LBs TORQUE ON SWIVEL 70 SWIVEL RPMs 4.1 BBL/MIN 400 PUMP PSI 9.3 PPG MUD 37 VIS GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>

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	21:00 - 0:00	3.00	REE	06	A	P	3296	<p>TIH DOWN TO 3296' W/104 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>630 FT*LBs TORQUE ON SWIVEL 70 SWIVEL RPMs 4.1 BBL/MIN 400 PUMP PSI 9.3 PPG MUD 37 VIS GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>
8/17/2016	0:00 - 3:00	3.00	REE	06	A	P	3296	<p>TIH DOWN TO 3550' W/112 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>630 FT*LBs TORQUE ON SWIVEL 70 SWIVEL RPMs 4.1 BBL/MIN 400 PUMP PSI 9.4 PPG MUD 36 VIS GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>
	3:00 - 6:00	3.00	REE	06	A	P	3550	<p>TIH DOWN TO 3804 ' W/ 120 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>630 FT*LBs TORQUE ON SWIVEL 70 SWIVEL RPMs 4.1 BBL/MIN 400 PUMP PSI 9.4 PPG MUD 36 VIS GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>
	6:00 - 8:00	2.00	REE	05	F	P		<p>CIRCULATE AND CLEAN UP THE HOLE W/ 400 BBLs OF MUD. PUMP AT 4.3 BBL/MIN AT 450 PSI WITH FULL RETURNS AND GOOD CRICULATION. HOLE CLEANED UP AND RETURNS STARTED TO SLOW.</p> <p>CREW CHANGE AND TALKED THROUGH THE NOTES OF THE NIGHT. MAKE SURE EVERYONE IS ON THE SAME PAGE BEFORE STARTING DAY OPS.</p>

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	8:00 - 10:00	2.00	REE	06	A	P	3804	<p>TIH DOWN TO 3804 ' W/ 124 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. SWIVEL TORQUING UP A BIT. SOMEWHAT OF A TIGHT SPOT. CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>1200 FT*LBs TORQUE ON SWIVEL 63 SWIVEL RPMs 4.5 BBL/MIN 750 PUMP PSI 9.4 PPG MUD 35 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>
	10:00 - 11:00	1.00	REE	05	F	X		<p>WHILE CIRCULATING W/ JT 124 IN THE HOLE, OUR PUMP ABRUPTLY PRESSURED UP AND BLEW THE WASHINGTON RUBBER. UPON REMOVAL OF THE RUBBER, WE FOUND A 2"x4"x12" PIECE OF WOOD IN THE 3-1/2" RETURN LINE. DECIDED TO MAKE SURE THE REST OF THE RETURN LINES WERE CLEAR BY CIRCULATING THE WHOLE SYSTEM W/ THE WELL ISOLATED OFF. FOUND MORE DEBRIS IN HE 3-1/2" LINE. (ALLUMINUM CANS, TWO PLASIC OIL BOTTLES AS WELL.</p> <p>CHANGE WASHINGTON RUBBER AND RESUME OPERATIONS.</p>
	11:00 - 14:00	3.00	REE	06	A	P	3933	<p>TIH DOWN TO 4346 ' W/ 137 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. SEEMS TO BE LESS RESISTANCE THROUGH THIS INTERVAL. TIH 3 JTS AND THEN CIRCULATE FOR 20 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>700 FT*LBs TORQUE ON SWIVEL 76 SWIVEL RPMs 4.5 BBL/MIN 700 PUMP PSI 9.5 PPG MUD 36 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>

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	14:00 - 16:00	2.00	REE	06	A	P	4346	<p>TIH DOWN TO 4600 ' W/ 145 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. TIH 2 JTS AND THEN CIRCULATE FOR 20 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>900 FT*LBs TORQUE ON SWIVEL 70 SWIVEL RPMs 4.9 BBL/MIN 500 PUMP PSI 9.5 PPG MUD 36 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE. SLIGHT INDICATIONS OF A LITTLE GAS IN THE RETURNS.</p>
	16:00 - 18:00	2.00	REE	06	A	P	4600	<p>TIH DOWN TO 4758 ' W/ 150 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. TIH 1 JT AND THEN CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION DUE TO THE SLIGHT PRESENCE OF GAS</p> <p>800 FT*LBs TORQUE ON SWIVEL 71 SWIVEL RPMs 4.9 BBL/MIN 500 PUMP PSI 9.5 PPG MUD 36 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE. STILL GETTING GAS BACK.</p>
	18:00 - 21:00	3.00	REE	06	A	P	4758	<p>TIH DOWN TO 4946 ' W/ 156 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. TIH 1 JT AND THEN CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>800 FT*LBs TORQUE ON SWIVEL 71 SWIVEL RPMs 4.9 BBL/MIN 500 PUMP PSI 9.5 PPG MUD 41 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>

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	21:00 - 0:00	3.00	REE	06	A	P	4946	<p>TIH DOWN TO 5167 ' W/ 163 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. TIH 1 JT AND THEN CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>800 FT*LBs TORQUE ON SWIVEL 71 SWIVEL RPMs 4.9 BBL/MIN 500 PUMP PSI 9.5 PPG MUD 43 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>
8/18/2016	0:00 - 3:00	3.00	REE	06	A	P	5167	<p>TIH DOWN TO 5484 ' W/ 173 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. TIH 1 JT AND THEN CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION.</p> <p>800 FT*LBs TORQUE ON SWIVEL 71 SWIVEL RPMs 4.9 BBL/MIN 500 PUMP PSI 9.5 PPG MUD 41 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>
	3:00 - 7:00	4.00	REE	06	A	P	5484	<p><b>TIH DOWN TO 5800'</b> W/ 183 JTS. CIRCULATE WHILE TIH W/ POWER SWIVEL. TIH 1 JT AND THEN CIRCULATE FOR 15 MINUTES BEFORE MAKING NEW CONNECTION. STARTED GETTING SOME GAS BACK. TAGGED REALLY HARD AND <b>COULD NOT MAKE ANY MORE HOLE. CONTACT ENGINEERING</b> AND DECIDE TO STOP AT THIS POINT.</p> <p>800 FT*LBs TORQUE ON SWIVEL 71 SWIVEL RPMs 4.9 BBL/MIN 500 PUMP PSI 9.1 PPG MUD 45 VIS</p> <p>GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.</p>

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	7:00 - 10:00	3.00	REE	05	F	P		CIRCULATE ~800 BBLs MUD (OVER 2x HOLE VOLUME OF ~350 BBLs) AT TD. RETURNS SLOWED NEAR THE END OF THE CIRCULATION AND THE GAS WAS ALL CIRCULATED OUT OF THE HOLE.  700 FT*LBs TORQUE ON SWIVEL 67 SWIVEL RPMs 4.9 BBL/MIN 400 PUMP PSI 9.0 PPG MUD 45 VIS  GOOD CIRCULATION. RETURNS ARE STILL MUD AND SHALE.
	10:00 - 14:00	4.00	REE	06	A	P		RACK THE 3-1/2" POWER SWIVEL BACK ON THE TRAILER. RU TONGS. TOO AND SB 172 JTS OF 3-1/2", 9.3# WORK STRING. LD FLOAT SUB. LD ONE JT 3-1/2" TBG. LD ALL 10 3-1/2", 24# DCs, BIT SUB AND 7-7/8" CONE BIT W/ #18 JETS.
	14:00 - 17:00	3.00	REE	06	A	P		TIH W/ 1 JT CUT W/ A MULE SHOE, FLOAT SUB, AND 181 JTS OF 3-1/2", 9.3# TBG. <b>EOT @ 5741'.</b> STOPPED THREE TIMES TO MAKE SURE WE COULD BREAK CIRCULATION AND ALL THREE TIMES WE WERE SUCCESSFUL. PUMP 55 BBLs OF BIO WATER AND SHUT IN WELL w/ 300 PSI ON IT TO LOAD THE TUBING IN PREPARATION FOR A GYRO.
	17:00 - 19:00	2.00	REE	10	C	P		RU CORE TECH WIRELINE AND VES GYRO. RU LUBRICATOR ON TIW VALVE AND EQUALIZE PRESSURE. RIH AND RECORD GYRO FROM SURFACE TO 5650'. POOH. SI TIW AND RDMO CORE TECH WIRELINE AND VES GYRO.
	19:00 - 20:00	1.00	REE	05	C	P		RU PUMP CIRCULATE WELL WHILE HAVING SAFETY MEETING.
	20:00 - 22:00	2.00	REE	18	A	P		<b>MIRU SCHLUMBERGER</b> PUMP 15BBL'S CHEM WASH. BACK PANEL SWITCH PUMP TRUCK OUT. <b>PUMP 170SX(46BBL'S) 15.8PPG 1.55ft<sup>3</sup>/SX 2.5BBL'S/MIN @500#,DISPLACE 44BL'S FRESH. RD SCHLUMBERGER. RETURN'S GOOD DURING JOB NO GAS.</b>
	22:00 - 22:30	0.50	REE	06	A	P		PUH LD 13JNT'S 3.5" TBG AND STAND BACK IN DERRICK 26JNT'S EOT@4502' W/142JNT'S 3.5" TBG.
	22:30 - 0:00	1.50	REE	05	C	P		RU PUMP BREAK CIRCULATION DOWN 3.5" CIRCULATE HOLE. WOC TO TAG PLUG.
8/19/2016	0:00 - 3:30	3.50	REE	05	C	P		CONTINUE CIRCULATING DOWN CSG WOC.
	3:30 - 4:00	0.50	REE	06	A	P		<b>TIH TAG TOC@5316'</b> W/168 JTS
	4:00 - 5:00	1.00	REE	06	A	P		PUH LD 37JTS OF 3-1/3" TBG EOT@4153' W/131JNT'S 3.5" TBG.
	5:00 - 6:00	1.00	REE	05	C	P		RU PUMP AND ATTEMPT TO BREAK CIRCULATION DOWN TBG. PRESSURE UP ON RIG PUMP TO 1000 PSI W/ NO BLEED OFF. RU SLB PUMP TRUCK AND PRESSURE UP TO 3000 PSI W/ NO BLEED OFF. CONTACT THE OFFICE AND DECIDE TO TOO AND LD PLUGGED JTS.



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	6:00 - 8:00	2.00	REE	06	A	P		TOOH W/ 131 JTS OF 3-1/2" TBG. LD TWO PLUGGED JTS AND FLOAT SUB. CMT PACKED IN BOTH JTS SOLID.
	8:00 - 10:00	2.00	REE	06	A	P		CREW CHANGE. HOLD JSA. TALK THROUGH THE CHANGE OF SCOPE AND WHAT WE ARE GOING TO DO TODAY. PU 3-1/2" MULE SHOE AND TWO NEW JTS OF 3-1/2" TBG. TIH W/ 131 JTS OF 3-1/2" TBG. <b>EOT @ 4153'</b> .
	10:00 - 10:30	0.50	REE	05	F	P		RU CIRCULATION EQUIPMENT AND ESTABLISH CIRCULATION TO SURFACE W/ MUD.
	10:30 - 11:30	1.00	REE	18	A	P		<b>RU SCHLUMBERGER CEMENTING</b> , HOLD JSA AND TALK THROUGH PUMPING OPERATIONS. SET MAX PRESSURE AT 1500 PSI. PRESSURE TEST LINES TO 2000 PSI FOR 15 MINUTES. <b>PUMP 15BBLs CHEM WASH, 210sx (44.1 BBLs) CLASS G CEMENT 15.8 PPG 1.18 YLD</b> , DISPLACE W/ 30 BBLs OF FRESH WATER. PUMP AT AVERAGE OF 250 PSI AND 3.2 BBLs/MIN. GOOD CIRCULATION THROUGHOUT JOB. WASH UP TO BOBTAIL. RDMO SLB CEMENTING.
	11:30 - 13:45	2.25	REE	06	A	P		SLOWLY POOH. LD 15 JTS AND SB 116 JTS OF 3-1/2" TBG. SWI. SDFN.
8/22/2016	13:45 - 14:30	0.75	REE			P		CREW TRAVEL FROM LOCATION TO YARD.
	6:00 - 6:45	0.75	ABANDP			P		CREW TRAVEL TO LOCATION FROM YARD
	6:45 - 7:00	0.25	ABANDP	23		P		JSA. SEE SAFETY SECTION FOR DETAILS.
	7:00 - 8:15	1.25	ABANDP	06	A	P		NO PRESSURE ON WELL. TIH W/ 116 JTS OF 3-1/2", 9.3# TBG AND <b>TAG SUSSEX PLUG @ 3660'</b> .
	8:15 - 10:15	2.00	ABANDP	06	A	P		PUH AND LD 94 JTS OF 3-1/2" TBG. W <b>EOT @ 700'</b> W/ 22 JTS.
	10:15 - 11:45	1.50	ABANDP	18	A	P		<b>MIRU SCHLUMBERGER CEMENTING</b> . HOLD JSA AND TALK THROUGH PLANNED OPERATIONS. SET MAX PRESSURE AT 1500 PSI. PRESSURE TEST LINES TO 2000 PSI. <b>PUMP 15 BBLs CHEM WASH AND THEN 235sx (49 BBLs) 15.8 PPG 1.17 YLD CLASS G CMT</b> , DISPLACE W/ 0.5 BBLs FRESH WATER. PUMP AT AVERAGE OF 100 PSI AND 3.8 BBLs/MIN. GOOD CIRCULATION THROUGHOUT THE JOB.
	11:45 - 15:45	4.00	ABANDP	06	A	P		PUH AND LD 19 JTS OF 3-1/2" TBG. RU SLB CIRCULATION EQUIPMENT AND WASH UP/CIRCULATE THE WELL CLEAN @ 93'. CIRCULATE 0.5 BBLs OF CMT BACK TO THE TANK. RDMO SLB CMT. FINISH TOOH. SWI. SDFN.
8/23/2016	15:45 - 16:30	0.75	ABANDP			P		CREW TRAVEL FROM LOCATION TO YARD
	6:00 - 6:45	0.75	ABANDP			P		CREW TRAVEL TO LOCATION FROM YARD
	6:45 - 7:00	0.25	ABANDP	23		P		JSA. SEE SAFETY SECTION FOR DETAILS.
	7:00 - 8:00	1.00	ABANDP	11	A	P		ND BOPS. MIRU RELIANCE WL. HOLD JSA AND TALK THROUGH THE OPERATIONS. PU AND RIH W/ 8-5/8" CIBP. RIH AND <b>TAG CMT TOP @ 104'</b> . PUH AND <b>SET CIBP @ 80'</b> . POOH AND LD SETTING TOOLS. RDMO RELIANCE.
	8:00 - 9:30	1.50	ABANDP	01	E	P		RDMO BASIC 1549. MOVE TO HSR-VAN SCHAACK 4-11 FOR P&A
9/2/2016	10:30 - 10:30	0.00	ABANDP	50		P		RE-ENTRY P&A'd offline. CODL.
	6:00 - 7:00	1.00	ABANDP	53		P		<b>pressure tested CIBP, surface casing to 500 psi, good test</b>
	7:00 - 8:00	1.00	ABANDP	53		P		dug up surface casing

US ROCKIES REGION  
**Operation Summary Report**

Well: GENESIS 2				Spud date:				
Project: COLORADO-WELD-NAD83-UTM13			Site: GENESIS 2				Rig name no.: BASIC 1549/1549	
Event: RE ENTER			Start date: 8/15/2016				End date: 9/2/2016	
Active datum: RKB @0.00usft (above Mean Sea Level)				UWI: SW/NW/0/5/N/67/W/18/0/0/6/PRIME/0/0/0/0/0/0				
Date	Time Start-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD from (usft)	Operation
	8:00 - 9:00	1.00	ABANDP	53		P		cut casing 6' below GL, tagged @ 72'
	9:00 - 10:00	1.00	ABANDP	53		P		filled casing stub with 47 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		P		backfilled