

1 General

1.1 Customer Information

Company	US ROCKIES REGION
Representative	WWDC CHIEF DRILLING & COMPLETIONS
Address	1099 18th St., Denver, Colorado 80202

1.2 Well Information

Well	GLADE WEST		
Project	COLORADO - WELD	Site	T03N-R66W-S02
Rig Name/No.	PRECISION 580/, PRECISION 580/, PRECISION 580/, PRECISION 580/	Event Name	EXPL DRILLING
Start date	2/1/2025	End date	7/18/2025
Spud Date/Time	4/10/2025	Primary Location Desc.	0512352915
Active datum	PD580 28'KB @4,928.00ft (above Mean Sea Level)		
Afe No./Description	O24-00535-WEST-B /		

2 Summary

2.1 Operation Summary

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
5/27/2025	0:00 - 2:45	2.75	31PRDR	TRIP	DRILL	P	12,724	T.I.H F/ 11,010' T/ BOTTOM -TIGHT SPOT @ 12,370' (SLIDE)
	2:45 - 13:00	10.25	31PRDR	DRILL	MTRV ER	P	12,724	DRILL F/ 12,724' - T/ 13,820' WOB: 55-60K RPM: 35 MOTOR RPM: 156 GPM: 650 SPP: ON / 3300, OFF / 2750 DIFF: 550 TORQ ON/OFF: 10.5K / 4K MUD WT: 8.4 VIS: 29 P/U 4370K S/O 409K ROT 423K MWD TEMP: 204° BOP TEMP: 132° SUCTION TEMP: 107° PUMPING HIGH VIS SWEEPS EVERY 500' ON MPD TRAPPING 450 PSI (9.1 EQ) ON CONNECTIONS
	13:00 - 13:45	0.75	31PRDR	RIGMT	REP	PT	13,820	REPLACE RCD RUBBER AND BOWL GASKET
	13:45 - 20:00	6.25	31PRDR	DRILL	MTRV ER	P	13,820	DRILL F/ 13,820' - T/ 14,294' WOB: 55-60K RPM: 35 MOTOR RPM: 156 GPM: 650 SPP: ON / 3300, OFF / 2750 DIFF: 550 TORQ ON/OFF: 10.5K / 4K MUD WT: 8.4 VIS: 29 P/U 4370K S/O 409K ROT 423K MWD TEMP: 204° BOP TEMP: 132° SUCTION TEMP: 107° PUMPING HIGH VIS SWEEPS EVERY 500' ON MPD TRAPPING 450 PSI (9.1 EQ) ON CONNECTIONS @ 13,819' HOLE STARTED SEEPING @ 40 BBLS AN HR, PUMPED 20 BBLS OF 30 PPB FIRST RESPONSE SWEEP. LOSSES SUBSIDED.
	20:00 - 20:30	0.50	31PRDR	RIGMT	SRV RIG	P	14,294	DAILY RIG SERVICE

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	20:30 0:00	3.50	31PRDR	DRILL	MTRV ER	P	14,294	DRILL F/ 14,294' - 14,520' WOB: 55-60K RPM: 35 MOTOR RPM: 156 GPM: 650 SPP: ON / 3300, OFF / 2750 DIFF: 550 TORQ ON/OFF: 10.5K / 4K MUD WT: 8.4 VIS: 29 P/U 4370K S/O 409K ROT 423K MWD TEMP: 204° BOP TEMP: 132° SUCTION TEMP: 107° PUMPING HIGH VIS SWEEPS EVERY 500' ON MPD
5/28/2025	0:00 1:15	1.25	31PRDR	DRILL	MTRV ER	P	14,520	DRILL F/ 14,520' - T/ 14,597' WOB: 55-60K RPM: 35 MOTOR RPM: 156 GPM: 650 SPP: ON / 3300, OFF / 2750 DIFF: 550 TORQ ON/OFF: 10.5K / 4K MUD WT: 8.4 VIS: 29 P/U 4370K S/O 409K ROT 423K MWD TEMP: 204° BOP TEMP: 132° SUCTION TEMP: 107° PUMPING HIGH VIS SWEEPS EVERY 500' ON MPD FULLY OPEN ON CONNECTIONS
	1:15 3:45	2.50	31PRDR	CIRC	CNDH OL	PT	14,597	CIRCULATE BOTTOMS UP WHILE BUILDING SLUG PUMP & SQUEEZE 40 BBLs OF 40# PER BBL FIRST REPNSE SQUEEZE 200PSI & 27 BBLs, PRESSURE BLED BACK TO 0 FLOW CHECK WAS NEGATIVE PUMP SLUG
	3:45 10:30	6.75	31PRDR	TRIP	DRILL	PT	14,597	T.O.O.H F/ 14,597' - T/ BHA PULLED 540K OFF BOTTOM THEN FELL OFF TO 400K DISPLACEMENTS TOOK 2 BBLs OVER CALCULATED FILL
	10:30 12:30	2.00	31PRDR	TRIP	BHA	PT	14,597	RACK BACK 6 STANDS OF 6.5" COLLARS AND 10 STANDS OF HWDP - DRAIN MUD MOTOR / BREAK BIT, BIT GRADE -8-1 CORED, MISSING TEETH & CHIPPED TEETH - LAY DOWN MOTOR AND BIT - ALL STABS 1/8" UNDER GAUGE
	12:30 13:00	0.50	31PRDR	RIGMT	SRVR IG	P	14,597	DAILY RIG SERVICE
	13:00 15:00	2.00	31PRDR	TRIP	BHA	PT	14,597	PJSM WITH DIRECTIONAL - MAKE UP BAKER VX407HZ & .5° CAM SCOUT MUD MOTOR - SCRIBE - INSTALL MWD - REMOVE GAP SUB - RUN IN HOLE 4 STANDS OF 6.5" COLLARS AND STANDS OF HWDP
	15:00 15:45	0.75	31PRDR	WAIT	WOW	PT	14,597	WAIT ON LIGHTNING STORM TO PASS
	15:45 0:00	8.25	31PRDR	TRIP	DRILL	PT	14,597	TRIP IN HOLE F/ 1,000' - T/ 12,924' STOPPING & CIRCULATING TO COOL TOLL EVERY 10 STANDS
5/29/2025	0:00 4:00	4.00	31PRDR	TRIP	DRILL	PT	14,597	TRIP IN HOLE F/ 12,924' TO 14,597' -STOPPING & CIRCULATING TO COOL TOOL EVERY 10 STANDS -WORKED THRU TIGHT HOLE F/13,900' TO BOTTOM (PACKING OFF / PUMPING US OFF BOTTOM)

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	4:00 12:00	8.00	31PRDR	DRILL	MTRV ER	P	14,597	DRILL F/ 14,597' - T/ 15,240' WOB: 50K - 58K RPM: 35 - 40 MOTOR RPM: 156 PM: 650 SPP: ON / 3115 OFF / 2715 DIFF: 400 TORQ ON/OFF: 10.5K / 4K MUD WT: 8.5 VIS: 26 P/U - 480K S/O - 415K ROT - 441K MWD TEMP: 210° BOP TEMP: 130° SUCTION TEMP: 103° - PUMPING HIGH VIS / LCM SWEEPS EVERY 250' - LOOSING 60 BBLS AN HR - ON MPD, FULLY OPEN ON CONNECTIONS
	12:00 12:30	0.50	31PRDR	DRILL	MTRV ER	P	15,250	RIG SERVICE
	12:30 18:00	5.50	31PRDR	DRILL	MTRV ER	P	15,250	DRILL F/ 15,240' - T/ 15,625' WOB: 50K - 58K RPM: 35 - 40 MOTOR RPM: 156 PM: 650 SPP: ON / 3115 OFF / 2715 DIFF: 400 TORQ ON/OFF: 10.5K / 4K P/U - 480K S/O - 422K ROT - 449K MUD WT: 8.5 VIS: 26 MWD TEMP: 214° BOP TEMP: 132° SUCTION TEMP: 104° - PUMPING HIGH VIS / LCM SWEEPS EVERY 250' - SEEPING 13 BBLS AN HR - ON MPD, FULLY OPEN ON CONNECTIONS ** H2S DRILL 2 MIN. 30 SECONDS **
	18:00 22:00	4.00	31PRDR	DRILL	MTRV ER	P	15,625	DRILL F/ 15,625' - T/ 15,924' WOB: 50K - 58K RPM: 35 - 40 MOTOR RPM: 156 PM: 650 SPP: ON / 3115 OFF / 2715 DIFF: 400 P/U - 480K S/O - 422K ROT - 449K MUD WT: 8.5 VIS: 26 MWD TEMP: 214° BOP TEMP: 132° SUCTION TEMP: 104° - PUMPING HIGH VIS / LCM SWEEPS EVERY 250' - SEEPING 13 BBLS AN HR - ON MPD, FULLY OPEN ON CONNECTIONS
	22:00 23:30	1.50	31PRDR	CIRC	CNDH OL	PT	15,924	CIRCULATE SWEEP & UNTIL HOLE IS CLEAN -FLOW CHECK NEGATIVE -PUMP SLUG
	23:30 0:00	0.50	31PRDR	TRIP	DRILL	PT	15,924	T.O.O.H F/15,924' TO 15,300'
5/30/2025	0:00 7:00	7.00	31PRDR	TRIP	DRILL	PT	15,924	T.O.O.H F/ 15,300' TO BHA -NO EXCESSIVE OVERPULL OBSERVED -HOLE TAKING 1 BBL+ OVER CALCULATED -PULLED 540K OFF BOTTOM THEN FELL OFF TO 400K

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	7:00 8:30	1.50	31PRDR	TRIP	BHA	PT	15,924	RACK BACK 4 STANDS OF 6.5" COLLARS AND 8 STANDS OF HWDP - DRAIN MUD MOTOR / BREAK BIT, BIT GRADE 2:8 RUNG OUT, CHIPPED TEETH - DRAIN MOTOR AND BREAK BIT - TOP / MIDDLE STABS 1/4" UNDER GAUGE, MOTOR STAB IN GAUGE
	8:30 9:45	1.25	31PRDR	TRIP	BHA	PT	15,924	PJSM WITH DIRECTIONAL - MAKE UP BAKER VX407HZ & RE-RUN .5° CAM SCOUT MOTOR - CHANGE OUT MILL SHOE / SCRIBE - INSTALL MWD - RUN IN HOLE 4 STANDS OF 6.5" COLLARS AND 8 STANDS OF HWDP
	9:45 10:15	0.50	31PRDR	RIGMT	SRVR IG	P	15,924	DAILY RIG SERVICE
	10:15 16:15	6.00	31PRDR	TRIP	DRILL	PT	15,924	TRIP IN HOLE F/ 462' - T/ 11,100' - FILLED PIPE @ 3,500' & 7,000'
	16:15 17:00	0.75	31PRDR	CIRC	CNDH OL	PT	15,924	CIRCULATE SURFACE TO BIT VOLUME @ 500 GPM - MWD TEMP FELL FROM 273° TO 233°
	17:00 17:30	0.50	31PRDR	WAIT	WOW	P	15,924	SHUT DOWN DUE TO LIGHTNING STORM - CIRCULATE @ 350 GPM TO KEEP MWD COOL
	17:30 0:00	6.50	31PRDR	TRIP	DRILL	P	15,924	TRIP IN HOLE F/ 11,100' -T/ 15,924' - UNABLE TO SEE TEMP. DUE TO MWD FAILURE, STUCK WITH PREVIOUS TRIPS PROGRAM UNTIL ISSUE WAS CORRECTED. -MAX TEMPERATURE OBSERVED WAS 323° - WASH DOWN LAST 300'
5/31/2025	0:00 6:00	6.00	31PRDR	DRILL	MTRV ER	P	15,924	DRILL F/ 15,924' - T/ 16,450' WOB: 50K - 58K RPM: 35 - 40 MOTOR RPM: 156 RPM: 650 SPP: ON / 3130 OFF / 2800 DIFF: 320 P/U - 500K S/O - 429K ROT - 467K MUD WT: 8.5 VIS: 26 MWD TEMP: 228° BOP TEMP: 139° SUCTION TEMP: 94° - PUMPING HIGH VIS / LCM SWEEPS EVERY 250' - NO SEEPAGE - ON MPD, FULLY OPEN ON CONNECTIONS
	6:00 12:00	6.00	31PRDR	DRILL	MTRV ER	P	16,450	DRILL F/ 16,450' - T/ 16,847' WOB: 50K - 60K RPM: 40 - 50 MOTOR RPM: 156 RPM: 650 SPP: ON / 2900 OFF / 2600 DIFF: 300 P/U - 505K S/O - 450K ROT - 485K MUD WT: 8.5 VIS: 26 MWD TEMP: 198° BOP TEMP: 108° SUCTION TEMP: 84° - PUMPING HIGH VIS / LCM SWEEPS EVERY STAND - AT 16,469', RETURNS FELL TO 50% - ON MPD, FULLY OPEN ON CONNECTIONS

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	12:00 18:00	6.00	31PRDR	DRILL	MTRV ER	P	16,847	DRILL F/ 16,847' -17,144' WOB: 50K - 60K RPM: 40 - 50 MOTOR RPM: 156 RPM: 650 SPP: ON / 2900 OFF / 2600 DIFF: 300 P/U - 505K S/O - 450K ROT - 485K MUD WT: 8.5 VIS: 26 MWD TEMP: 198° BOP TEMP: 108° SUCTION TEMP: 84° - PUMPING HIGH VIS / LCM SWEEPS EVERY STAND - ON MPD, FULLY OPEN ON CONNECTIONS
	18:00 22:00	4.00	31PRDR	DRILL	MTRV ER	P	17,144	DRILL F/ 17,144' -17,238' WOB: 50K - 60K RPM: 40 - 50 MOTOR RPM: 156 RPM: 650 SPP: ON / 2900 OFF / 2600 DIFF: 300 P/U - 505K S/O - 450K ROT - 485K MUD WT: 8.5 VIS: 26 MWD TEMP: 198° BOP TEMP: 108° SUCTION TEMP: 84° - PUMPING HIGH VIS / LCM SWEEPS EVERY STAND - ON MPD, FULLY OPEN ON CONNECTIONS
	22:00 23:30	1.50	31PRDR	CIRC	CNDH OL	PT	17,238	CIRCULATE SWEEP & UNTIL HOLE IS CLEAN -FLOW CHECK (NEGATIVE) -PUMP SLUG
	23:30 0:00	0.50	31PRDR	TRIP	DRILL	PT	17,238	T.O.O.H FROM 17,238' T/ 16,765' -PULLED 560K OFF BOTTOM -LAY DOWN 1 STAND EVERY 1,500' -MWD TEMP 177.8 @ START OF TRIP
6/1/2025	0:00 10:45	10.75	31PRDR	TRIP	DRILL	PT	17,238	T.O.O.H FROM F/ 16,765' - T/ 16,765' - HOLE TAKING - PULLED 560K OFF BOTTOM - LAY DOWN 1 STAND EVERY 1,500' - MWD TEMP 177.8 @ START OF TRIP - PUMPED AND COOLED TOOLS EVERY 10 STANDS' TO THE CASING SHOE @ 11,021' ***HOLE TOOK 700 BBBLs OVER CALCULATED***
	10:45 12:30	1.75	31PRDR	TRIP	BHA	PT	17,238	RACK BACK 4 STANDS OF 6.5" COLLARS AND 8 STANDS OF HWDP - DRAIN MUD MOTOR / BREAK BIT, BIT GRADE 2:5, CHIPPED TEETH / CUTTERS - TOP STAB .25" / MIDDLE STAB .5" UNDER GAUGE, MOTOR STAB 1/8" UNDER GAUGE
	12:30 15:15	2.75	31PRDR	TRIP	BHA	PT	17,238	PJSM WITH DIRECTIONAL - MAKE UP ULTERRA U713M & RUN 1° CAM SCOUT MOTOR - SCRIBE - CHANGED OUT BOTH STABILIZERS TO 8.25" STABS - INSTALLED MWD - RUN IN HOLE 4 STANDS OF 6.5" COLLARS AND 8 STANDS OF HWDP
	15:15 17:00	1.75	31PRDR	DRILL	CUTD LIN	PT	17,238	CUT DRILLING 600' OF DRILL LINE, CALIBRATE BLOCKS, CHECK COM, LO-HI STOPS, BRAKE CAP. TEST

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	17:00 17:30	0.50	31PRDR	RIGMT	SRVR IG	PT	17,238	DAILY RIG SERVICE
	17:30 0:00	6.50	31PRDR	TRIP	DRILL	PT	17,238	TRIP IN HOLE F/ 462' - T/ 13,000' -FILLED PIPE @ 6,000', INSTALLED ROTATING HEAD & XP-1000 DRILL PIPE SLIPS -FILLED PIPE @ 10,000' TOOL TEMP 176° -FILLED PIPE @ 11,600' TOOL TEMP 201° -FILLED PIPE @ 13,000' TOOL TEMP 224°
6/2/2025	0:00 3:00	3.00	31PRDR	TRIP	DRILL	PT	17,238	TRIP IN HOLE F/ 13,000' T/ 17,238' -FILLED PIPE @ 6,000', INSTALLED ROTATING HEAD & XP-1000 DRILL PIPE SLIPS -FILLED PIPE @ 10,000' TOOL TEMP 176° -FILLED PIPE @ 11,600' TOOL TEMP 201° -FILLED PIPE @ 13,000' TOOL TEMP 224° -FILLED PIPE @ 14,500' TOOL TEMP 249° -FILLED PIPE @ 15,900' TOOL TEMP 275° -FILLED PIPE @ 16,500' TOOL TEMP 280° -FILLED PIPE @ BOTTOM TOOL TEMP 298°
	3:00 6:45	3.75	31PRDR	DRILL	MTRV ER	P	17,238	DRILL F/ 17,238' - T/ 17,519' WOB: 50K - 60K RPM: 40 - 50 MOTOR RPM: 156 RPM: 650 SPP: ON / 3150 OFF / 2810 DIFF: 340 P/U - 580K S/O - 455K ROT - 492K MUD WT: 8.4 VIS: 26 MWD TEMP: 197° BOP TEMP: 98° SUCTION TEMP: 77° - PUMPING HIGH VIS / LCM SWEEPS EVERY STAND - ON MPD, FULLY OPEN ON CONNECTIONS
	6:45 7:45	1.00	31PRDR	RIGMT	REP	PT	17,519	CHANGE OUT RCD RUBBER
	7:45 18:00	10.25	31PRDR	DRILL	MTRV ER	P	17,519	DRILL F/ 17,519' - T/ 18,281' WOB: 50K - 60K RPM: 40 MOTOR RPM: 156 RPM: 650 SPP: ON / 3335 OFF / 2855 DIFF: 480 P/U - 585K S/O - 473K ROT - 504K MUD WT: 8.4 VIS: 26 MWD TEMP: 228° BOP TEMP: 134° SUCTION TEMP: 111° - PUMPING HIGH VIS / LCM (20 BBLS / 20PPB) SWEEPS EVERY OTHER STAND - ON MPD, FULLY OPEN ON CONNECTIONS
	18:00 18:30	0.50	31PRDR	RIGMT	SRVR IG	P	18,281	RIG SERVICE

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	18:30 20:30	2.00	31PRDR	DRILL	MTRV ER	P	18,281	DRILL F/ 18,281' - T/ 18,441' WOB: 50K - 60K RPM: 40 MOTOR RPM: 156 RPM: 650 SPP: ON / 3335 OFF / 2855 DIFF: 480 P/U - 585K S/O - 473K ROT - 504K MUD WT: 8.4 VIS: 26 MWD TEMP: 228° BOP TEMP: 134° SUCTION TEMP: 111° - PUMPING HIGH VIS / LCM (20 BBLS / 20PPB) SWEEPS EVERY OTHER STAND - ON MPD, FULLY OPEN ON CONNECTIONS
	20:30 22:00	1.50	31PRDR	CIRC	CNDH OL	PT	18,441	CIRCULATE SWEEP & UNTIL HOLE IS CLEAN -FLOW CHECK (NEGATIVE)
	22:00 0:00	2.00	31PRDR	TRIP	DRILL	PT	18,441	PUMP OFF BOTTOM F/ 18,441' T/ 17,155 -PULLED UP TO 625K STATIC, 460K WITH PUMP & ROTARY -MWD TEMP 239° @ START OF TRIP 260° @ 17,151'
6/3/2025	0:00 11:15	11.25	31PRDR	TRIP	DRILL	PT	18,441	T.O.O.H F/ 17,155' - T/ BHA -PULLED UP TO 625K STATIC, 460K WITH PUMP & ROTARY -MWD TEMP 239° @ START OF TRIP 260° @ 17,151' -HOLE TOOK DOUBLE FILL
	11:15 14:15	3.00	31PRDR	TRIP	BHA	PT	18,441	LAY DOWN 4 STANDS OF 6.5" COLLARS AND 8 STANDS OF HWDP - DRAIN MUD MOTOR / BREAK BIT, BIT GRADE 4:8, CHIPPED TEETH / CUTTERS, ON THE VERGE OF RUNG OUT - TOP STAB .25" / MIDDLE STAB .125" UNDER GAUGE, MOTOR STAB NO WEAR - MWD PULSER DAMAGED / LOWER FINS ON BATTERIES DAMAGED
	14:15 15:15	1.00	31PRDR	RIGMT	REP	PT	18,441	CHANGE OUT SAVER SUB
	15:15 15:30	0.25	31PRDR	RIGMT	SRVR IG	PT	18,441	DAILY RIG SERVICE
	15:30 17:00	1.50	31PRDR	TRIP	BHA	PT	18,441	PJSM WITH DIRECTIONAL - MAKE UP REED TKC73 & 1° CAM SCOUT MOTOR - SCRIBE - INSTALLED MWD -RUN 5 STANDS HWDP
	17:00 21:45	4.75	31PRDR	TRIP	DRILL	PT	18,441	TRIP IN HOLE F/ 567' - T/ 10,000 SHALLOW TEST MWD @ 5,000' - FILL PIPE @ 10,000', PRESSURED UP TO 4,500 & WOULD NOT CIRCULATE
	21:45 0:00	2.25	31PRDR	TRIP	DRILL	PT	18,441	T.O.O.H TO 7,246'
	6/4/2025	0:00 3:15	3.25	31PRDR	TRIP	DRILL	PT	18,441
3:15 5:45		2.50	31PRDR	TRIP	BHA	PT	18,441	BHA PACKED OFF WITH CUTTINGS AND LCM, DRILL PIPE COATING FOUND IN FILTER SUB -LAY DOWN ENTIRE BHA AND BIT
5:45 7:45		2.00	31PRDR	TRIP	PULD	PT	18,441	LAY DOWN REMAINING COLLARS THAT WERE RACKED BACK IN THE DERRICK
7:45 10:45		3.00	31PRDR	TRIP	BHA	PT	18,441	PICK UP NEW BHA - MOTOR - FLOAT SUBS - SAME DUMB IRON AND BIT - RUN IN 5 STANDS HWDP
10:45 12:45		2.00	31PRDR	WAIT	WOE Q	PT	18,441	CLEAN PITS OF SOLIDS AND LCM BUILD UP
12:45 13:15		0.50	31PRDR	RIGMT	SRVR IG	PT	18,441	RIG SERVICE

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	13:15 13:30	0.25	31PRDR	SAFE	PJSM	PT	18,441	PERFORM H2S DRILL MUSTER AND DISCUSS
	13:30 14:45	1.25	31PRDR	TRIP	PULD	PT	18,441	PICK UP 30 NEW JOINTS 5.5" DP
	14:45 0:00	9.25	31PRDR	TRIP	DRILL	PT	18,441	TRIP IN HOLE 1,500' - 13,500' - FILL PIPE AND BREAK CIRCULATION EVERY 3,000' - LAY DOWN 3 JOINTS EVERY 10 STANDS UNTIL 30 JOINTS ARE LAID DOWN FOR RANDOM INSPECTION OF COATING - FILL PIPE AND CHECK TEMP OF MWD EVERY 1,000' - 1,500' AFTER 10,000' WASH DOWN STANDS TILL UNDER 250°.
6/5/2025	0:00 7:00	7.00	31PRDR	TRIP	DRILL	PT	18,441	TRIP IN HOLE 13,500' - 18,441' - FILL PIPE AND BREAK CIRCULATION EVERY 3,000' - LAY DOWN 3 JOINTS EVERY 10 STANDS UNTIL 30 JOINTS ARE LAID DOWN FOR RANDOM INSPECTION OF COATING - FILL PIPE AND CHECK TEMP OF MWD EVERY 1,000' - 1,500' AFTER 10,000' WASH DOWN STANDS TILL UNDER 250°. -FILLED PIPE @ 8,352' TOOL TEMP 190° -FILLED PIPE @ 10,542' TOOL TEMP 239° -FILLED PIPE @ 11,345' TOOL TEMP 266° WASH TO 11,882' TOOL TEMP 214° -FILLED PIPE @ 13,301' TOOL TEMP 280° WASH TO 14,063' TOOL TEMP 246° -FILLED PIPE @ 15,021' TOOL TEMP 287° WASH TO BOTTOM KEEPING TOOL TEMP BELOW 280°
	7:00 18:45	11.75	31PRDR	DRILL	MTRV ER	P	18,441	DRILL FROM 18,441' - 19,009' WOB: 40K - 50K RPM: 40 MOTOR RPM: 156 RPM: 650 SPP: ON / 2550 OFF / 2250 DIFF: 300 P/U - 620K S/O - 480K ROT - 495K MUD WT: 8.4 VIS: 26 MWD TEMP: 237° BOP TEMP: 132° SUCTION TEMP: 104° - PUMPING HIGH VIS / LCM (20 BBLS / 20PPB) WHEN LOSSES GET AGGRESSIVE. - LOOSING ~65 BBLS / HR - ON MPD, FULLY OPEN ON CONNECTIONS
	18:45 20:00	1.25	31PRDR	CIRC	CNDH OL	PT	19,009	CIRCULATE 20/BBL 20/PBB LCM SWEEP
	20:00 0:00	4.00	31PRDR	TRIP	DRILL	PT	19,009	T.O.O.H FROM 19,009' - 13,866 - PULLED UP TO 600K STATIC OFF BOTTOM, HAVING TO PUMP ONLY THE 2ND STAND OFF BOTTOM CHECKING TEMPS ON TRIP. - MWD TEMP 240° @ START OF TRIP - MWD TEMP 264° @18,106' - MWD TEMP 269° @17,642' - MWD TEMP 271° @16,703' - MWD TEMP 275° @15,762' - MWD TEMP 271° @14,350' - MWD TEMP 260° @13,042' - LOOSING ~65 BBLS PER / HR

6/6/2025

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	0:00 5:45	5.75	31PRDR	TRIP	DRILL	PT	19,009	T.O.O.H FROM 13,866' - BHA - PULLED UP TO 600K STATIC OFF BOTTOM, HAVING TO PUMP ONLY THE 2ND STAND OFF BOTTOM CHECKING TEMPS ON TRIP. - MWD TEMP 240° @ START OF TRIP - MWD TEMP 264° @18,106' - MWD TEMP 269° @17,642' - MWD TEMP 271° @16,703' - MWD TEMP 275° @15,762' - MWD TEMP 271° @14,350' - MWD TEMP 260° @13,042' - LOSING ~65 BBLs PER / HR
	5:45 6:30	0.75	31PRDR	TRIP	BHA	PT	19,009	PJSM WITH DIRECTIONAL - DRAIN MUD MOTOR / BREAK BIT, BIT GRADE 8:4, CORED OUT AND CHIPPED TEETH / CUTTERS ON SHOULDER - TOP STAB 1/16" UNDER / MIDDLE STAB IN GAUGE, MOTOR STAB NO WEAR
	6:30 8:45	2.25	31PRDR	TRIP	BHA	PT	19,009	PJSM WITH DIRECTIONAL - MAKE UP ULTERRA SCR 813 TO RE-RUN 1° CAM SCOUT MOTOR - SCRIBE - CHANGE TOP NMDC - INSTALLED MWD - PICK UP 1 STAND OF COLLARS
	8:45 11:00	2.25	31PRDR	DRILL	CUTD LIN	PT	19,009	SLIP AND CUT DRILL LINE
	11:00 11:30	0.50	31PRDR	RIGMT	SRVR IG	PT	19,009	RIG SERVICE
	11:30 12:30	1.00	31PRDR	TRIP	BHA	PT	19,009	PICK UP PBL SUB
	12:30 16:45	4.25	31PRDR	TRIP	DRILL	PT	19,009	TRIP IN HOLE FROM BHA - 7,000'
	16:45 17:15	0.50	31PRDR	RIGMT	REP	PT	19,009	REPLACE DRAWWORKS PLUG AND RECEPTACLE
	17:15 0:00	6.75	31PRDR	TRIP	DRILL	PT	19,009	TRIP IN HOLE FROM 7,000 - 16,952' - FILL PIPE AND CHECK TEMP OF MWD EVERY 1,000' - 1,500' AFTER 10,000' WASH DOWN STANDS TILL UNDER 250°. -FILLED PIPE @ 10,542' TOOL TEMP 231° -FILLED PIPE @ 12,159' TOOL TEMP 257° -FILLED PIPE @ 13,506' TOOL TEMP 280° WASH TO 14,076' TOOL TEMP 251° -FILLED PIPE @ 14,977' TOOL TEMP 285° WASH TO 15,408' TOOL TEMP 251° -FILLED PIPE @ 16,361' TOOL TEMP 307° WASH TO BOTTOM KEEPING TOOL TEMP BELOW 280°
6/7/2025	0:00 3:00	3.00	31PRDR	TRIP	DRILL	PT	19,009	TRIP IN HOLE FROM 16,952' - 19009,' - FILL PIPE AND CHECK TEMP OF MWD EVERY 1,000' - 1,500' AFTER 10,000' WASH DOWN STANDS TILL UNDER 250°. -FILLED PIPE @ 10,542' TOOL TEMP 231° -FILLED PIPE @ 12,159' TOOL TEMP 257° -FILLED PIPE @ 13,506' TOOL TEMP 280° WASH TO 14,076' TOOL TEMP 251° -FILLED PIPE @ 14,977' TOOL TEMP 285° WASH TO 15,408' TOOL TEMP 251° -FILLED PIPE @ 16,361' TOOL TEMP 307° WASH TO BOTTOM KEEPING TOOL TEMP BELOW 300°

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	3:00 21:00	18.00	31PRDR	DRILL	MTRV ER	P	19,009	DRILL FROM 19,009' - 20,102' WOB: 45K - 58K RPM: 40 MOTOR RPM: 156 RPM: 650 SPP: ON / 2900 OFF / 2550 DIFF: 350 P/U - 620K S/O - 460K ROT - 520K MUD WT: 8.4 VIS: 26 MWD TEMP: 242° BOP TEMP: 131° SUCTION TEMP: 105° - PUMPING HIGH VIS / LCM (20 BBLs / 20PPB) WHEN LOSSES GET AGGRESSIVE. - LOOSING ~50 BBLs / HR - ON MPD, FULLY OPEN ON CONNECTIONS
	21:00 0:00	3.00	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE 2 TD SWEEPS OF 40 BBLs / 20 PPB LCM EACH
6/8/2025	0:00 0:30	0.50	31PRDR	CIRC	CNDH OL	P	20,102	- PERFORM 30 MINUTE TEMPERATURE CHECK, TEMP AT 239° BEFORE, 260° AFTER. - MONITOR WELL WHILE WAITING LOST 2 BBLs OVER THE 30 MINUTES
	0:30 14:00	13.50	31PRDR	TRIP	DRILL	P	20,102	TRIP OUT OF HOLE FROM 20,102' - BHA - BACK REAM OUT OF HOLE FROM 20,102' - 17,945' CHECKING TEMPS ON TRIP. - MWD TEMP 260° @ START OF TRIP - MWD TEMP 269° @ 17,945' - MWD TEMP 275° @ 17,563' - MWD TEMP 271° @ 17,288' - MWD TEMP 273° @ 17,004' PUMP AND COOL TO 264° - MWD TEMP 264° @ 16,150' - PUMP SLUG - LOSING ~60 BBLs PER / HR
	14:00 16:00	2.00	31PRDR	TRIP	BHA	P	20,102	PJSM WITH DIRECTIONAL - DRAIN MUD MOTOR / BREAK BIT, BIT GRADE 6:6, CORED OUT AND CHIPPED TEETH / CUTTERS ON SHOULDER - TOP STAB 1/16" UNDER / MIDDLE STAB IN GAUGE, MOTOR STAB NO WEAR
	16:00 17:00	1.00	31PRDR	TRIP	BHA	P	20,102	PJSM WITH SLB LOGGERS, MAKE UP THRU BIT LOGGING BHA
	17:00 0:00	7.00	31PRDR	TRIP	DRILL	P	20,102	TRIP IN HOLE WITH THRU BIT LOGGING BHA FROM BHA - 12,007' STOPPING TO CIRCULATE HOLE COOL @ 10,018' TEMP 90° AT SURFACE @ 12,007' TEMP 102° AT SURFACE
6/9/2025	0:00 6:15	6.25	31PRDR	TRIP	DRILL	P	20,102	TRIP IN HOLE WITH THRU BIT LOGGING BHA FROM 12,007 - 20,102' STOPPING TO CIRCULATE HOLE COOL @ 10,018' TEMP 90° AT SURFACE @ 12,007' TEMP 102° AT SURFACE @ 14,015' TEMP 112° AT SURFACE @ 16,107' TEMP 109° AT SURFACE @ 18,000' TEMP 100° AT SURFACE
	6:15 16:00	9.75	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE HOLE COOL - CIRCULATE AT 700GPM AT TD - TOOH FINDING ELEVATOR TRIP POINT AT 19,742' - TIH TO 19,931' CONTINUE COOLING WELL AT 700GPM - CONTINUE CIRCULATION WHILE SLB RIGS UP WIRELINE TRUCK - LOSSES AT ~275 BBLs / HR
	16:00 22:00	6.00	31PRDR	LOG	WLW RK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN WIRELINE TOOLS - DEPLOY SLB LOGGING TOOL WHILE PUMPING 270 GPM - TOOL FAILED TO TURN ON - RETRIEVE TOOL AND TROUBLE SHOOT

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	22:00 0:00	2.00	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE HOLE COOL - COOLING WELL AT 600-700GPM - LOSSES INCREASED TO 350+ BBLS / HR WITH 600 GPM - PUMP 2 40 BBL 20 PPB SWEEPS - AFTER SWEEPS LOSSES ~250 BBLS / HR WITH 600GPM
6/10/2025	0:00 2:30	2.50	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE HOLE COOL - COOLING WELL AT 600-700GPM - LOSSES INCREASED TO 350+ BBLS / HR WITH 600 GPM - PUMP 2 40 BBL 20 PPB SWEEPS - AFTER SWEEPS LOSSES ~250 BBLS / HR WITH 600GPM
	2:30 8:00	5.50	31PRDR	LOG	WLW RK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN TEMPERATURE WIRELINE TOOLS - DEPLOY SLB LOGGING TOOL WHILE PUMPING 270GPM - LOSING 150 BBLS / HR
	8:00 9:45	1.75	31PRDR	TRIP	DRILL	P	20,102	TRIP OUT OF HOLE FROM 19,827' - 17,741'
	9:45 11:00	1.25	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE HOLE COOL - COOLING WELL AT 600GPM - SPOTTED 70 BBLS 20 PPB LCM OUTSIDE OF PIPE WITH 600GPM - LOSSES ~150 BBLS / HR
	11:00 11:30	0.50	31PRDR	TRIP	DRILL	P	20,102	TRIP OUT OF HOLE FROM 17,741' - 16,233'
	11:30 17:00	5.50	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE HOLE COOL - COOLING WELL AT 600GPM - PUMP 40 BBLS 40 PPB LCM OUTSIDE OF PIPE WITH 600GPM LET SIT FOR 20 MIN LOST 10 BBLS WHILE WELL WAS STATIC OVER THE 20 MIN - LOSSES PRESIST AT ~250 BBL / HR
	17:00 22:15	5.25	31PRDR	LOG	WLW RK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN WIRELINE TOOLS - DEPLOY SLB LOGGING TOOL WHILE PUMPING 270GPM - MONITOR DOWNHOLE TEMPS FOR 20MINS 204°-210° - DURING TOOL CHECK ON BOTTOM THE TBDS, TBEI, AND EMEX WERE NOT SENDING GOOD DATA. - WIRELINE TOOL BACK TO SURFACE - RIG DOWN WIRELINE FROM THE RIG FLOOR - LOSSES WHILE KEEPING HOLE FULL ON THE BACK SIDE 150 BBL / HR
	22:15 0:00	1.75	31PRDR	TRIP	DRILL	P	20,102	TRIP IN OF HOLE FROM 16,233' - 19,001'
6/11/2025	0:00 0:30	0.50	31PRDR	TRIP	DRILL	P	20,102	TRIP IN OF HOLE FROM 19,001' - 20,017'
	0:30 7:15	6.75	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE HOLE COOL - COOLING WELL AT 600-700GPM - LOSSES WHILE PUMPING AT 600 GPM ~250 BBLS PER / HR - PUMP 2 40 BBL 40 PPB SWEEPS(FIRST RESPONSE) - AFTER SWEEPS LOSSES ~200 BBLS / HR WITH 600 GPM - PUMP 3 40 BBL 20 PPB SWEEPS(10PPB GRAPHITE 5PPB WALNUT 5PPB CALCARB) - AFTER SWEEPS LOSSES ~200-250 BBLS / HR WITH 600 GPM - PUMP OUT 2 STANDS
	7:15 14:15	7.00	31PRDR	LOG	WLW RK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN WIRELINE TOOLS - DEPLOY SLB LOGGING TOOL WHILE PUMPING 270 GPM - CONFIRM TOOL IS WORKING AND TEMPERATURE - RETRIEVE WIRE LINE - RIG DOWN WIRELINE - LOSSES WHILE KEEPING HOLE FULL ~100 BBLS / HR
	14:15 0:00	9.75	31PRDR	LOG	DPLOG	P	20,102	LOG OUT OF HOLE FROM 19,827' - 14,766' - LOGGING SPEED 900 FPH FROM 19,827' - 18,000' - LOGGING SPEED 1200 FPH FROM 18,000' - 16,000' - LOGGING SPEED 900 FPH FROM 16,000' - 10,700' - STOP AND CIRCULATE AT 600 GPM FOR 30 MIN @ 17,944' AND 15,960' - LOSSES WHILE KEEPING HOLE FULL ~100 BBLS / HR

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
6/12/2025	0:00 4:45	4.75	31PRDR	LOG	DPLOG	P	20,102	LOG OUT OF HOLE FROM 14,766' - 10,729' - LOGGING SPEED 900 FPH FROM 19,827' - 18,000' - LOGGING SPEED 1200 FPH FROM 18,000' - 16,000' - LOGGING SPEED 900 FPH FROM 16,000' - 13,200' - LOGGING SPEED 900 FPH FROM 13,200' - 10,700' - STOP AND CIRCULATE AT 600 GPM FOR 30 MIN @ 17,944' AND 15,960' - LOSSES WHILE KEEPING HOLE FULL ~100 BBLS / HR
	4:45 8:30	3.75	31PRDR	LOG	WLWRK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN WIRELINE RETRIEVAL TOOL - DEPLOY SLB RETRIEVAL TOOL WHILE PUMPING 100 GPM - RETRIEVE LOGGING TOOLS - RIG DOWN WIRELINE - LOSSES WHILE KEEPING HOLE FULL ~100 BBLS / HR
	8:30 11:30	3.00	31PRDR	TRIP	DRILL	P	20,102	TRIP IN OF HOLE FROM 10,729' - 16,900'
	11:30 16:45	5.25	31PRDR	LOG	DPLOG	P	20,102	CIRCULATE & COOL HOLE WHILE BUILDING & TESTING LOGGING TOOLS
	16:45 21:30	4.75	31PRDR	LOG	WLWRK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN WIRELINE TOOLS - DEPLOY SLB LOGGING TOOL WHILE PUMPING 270GPM - TEMPERATURE 230° WHEN TOOL WAS SET - RIG DOWN WIRELINE - LOSSES WHILE KEEPING HOLE FULL ~100 BBLS / HR
	21:30 0:00	2.50	31PRDR	LOG	DPLOG	P	20,102	LOG OUT OF HOLE FROM 16,700' - 15,383' - LOGGING SPEED 900 FPH FROM 16,700' - 10,729' - LOSSES WHILE KEEPING HOLE FULL ~130 BBLS / HR
6/13/2025	0:00 7:45	7.75	31PRDR	LOG	DPLOG	P	20,102	LOG OUT OF HOLE FROM 15,583' - 10,729' - LOGGING SPEED 900 FPH FROM 16,700' - 10,729' - LOSSES WHILE KEEPING HOLE FULL ~140 BBLS / HR
	7:45 11:00	3.25	31PRDR	LOG	WLWRK	P	20,102	PJSM WITH SLB FOR WIRELINE - RIG UP AND RUN WIRELINE RETRIEVAL TOOL - DEPLOY SLB RETRIEVAL TOOL WHILE PUMPING 100 GPM - RETRIEVE LOGGING TOOLS - RIG DOWN WIRELINE - LOSSES WHILE KEEPING HOLE FULL ~100 BBLS / HR
	11:00 13:30	2.50	31PRDR	TRIP	DRILL	P	20,102	TRIP IN OF HOLE FROM 10,729' - 14,230'
	13:30 17:00	3.50	31PRDR	CIRC	CNDHOL	P	20,102	PUMP / SQUEEZE - PUMP 100 BBLS 80 PPB (70 PPB FIRST RESPONSE, 10 PPB SYNSEAL) - PUMP 150 BBLS FRESH WATER - PUMP 121 BBLS 80 PPB (70 PPB FIRST RESPONSE, 10 PPB SYNSEAL) - HOLDING 300 PSI WHILE PUMP 73 GPM - HOLE APPEARS TO BE STABLE
	17:00 17:45	0.75	31PRDR	TRIP	DRILL	P	20,102	TRIP OUT OF HOLE FROM 14,230' - 13,108' - HOLE IS TAKING VERY CLOSE TO PROPER FILL ~28 BBLS OVER CALCULATED FOR ENTIRE TRIP.
	17:45 18:00	0.25	31PRDR	SAFE	PJSM	P	20,102	H2S MAN DOWN DRILL WITH ALL PARTIES ON LOCATION
6/14/2025	18:00 0:00	6.00	31PRDR	TRIP	DRILL	P	20,102	TRIP OUT OF HOLE FROM 13,108' - 700' - HOLE IS TAKING VERY CLOSE TO PROPER FILL ~28 BBLS OVER CALCULATED FOR ENTIRE TRIP.
	0:00 0:30	0.50	31PRDR	TRIP	DRILL	P	20,102	TRIP OUT OF HOLE FROM 700' - BHA - HOLE IS TAKING VERY CLOSE TO PROPER FILL ~28 BBLS OVER CALCULATED FOR ENTIRE TRIP.
	0:30 1:00	0.50	31PRDR	TRIP	BHA	P	20,102	LAY DOWN THRU BIT BHA
	1:00 1:45	0.75	31PRDR	BOP	RPWB	P	20,102	PULL WEAR BUSHING
	1:45 0:00	22.25	31PRDR	CSG	RUNCSG	P	20,102	RIG UP AND RUN 5.5" 17# HPC-110 TPN CASING FROM SURFACE - 18,875' - NO SHOE TRACK, SET DEPTH AT 19,994' - CIRCULATE FROM 16,887' - 18,035' WITH 300 GPM - LOSSES WHILE CIRCULATING ~40 BPH(DIFFICULT TO TELL WITH MASS AMOUNTS OF LCM AT SHAKERS)

6/15/2025

2.1 Operation Summary (Continued)

Date	Time Start-End	Hrs (hr)	Op Phase	Op Code	Op Sub	Op Type	Op Top MD (ft)	Op Details
	0:00 1:15	1.25	31PRDR	CSG	RUNC SG	P	20,102	RIG UP AND RUN 5.5" 17# HPC-110 TPN CASING FROM 18,875' - 19,955' - NO SHOE TRACK, SET DEPTH AT 19,994' - CIRCULATE FROM 16,887' - 18,035' WITH 300 GPM - LOSSES WHILE CIRCULATING ~40 BPH(DIFFICULT TO TELL WITH MASS AMOUNTS OF LCM AT SHAKERS)
	1:15 3:15	2.00	31PRDR	CIRC	CNDH OL	P	20,102	CIRCULATE CASING ONE STAND FROM LANDING / LAND CASING AT 19,994'. - LOSSES WHILE CIRCULATING AT ~40 BPH WITH 317 GPM
	3:15 5:00	1.75	31PRDR	CSG	RUNC SG	P	20,102	LAND CASING AT 19,994' - TEST PACK OFF - PULL LANDING JOINT
	5:00 9:30	4.50	31PRDR	BOP	RDBO P	P	20,102	RIG DOWN PRUITT MPD EQUIPMENT, CHOKE, LINES, ORBIT VALVES NIPPLE DOWN BOPE RELEASE RIG AT 09:30 HRS
7/12/2025	13:30 15:30	2.00	31PRRC	LOCM OV	SKID	P	20,102	WALK RIG BACK WARDS 100'
	15:30 18:00	2.50	31PRRC	BOP	RUBO P	P	20,102	NIPPLE UP BOP
	18:00 19:30	1.50	31PRRC	BOP	TSTB OP	P	20,102	TEST BOP FLANGE TO WELLHEAD
	19:30 20:00	0.50	31PRRC	SRFE Q	RIGU P	P	20,102	PULL TWO WAY CHECK VALVE OUT OF LANDING COLLAR
	20:00 21:00	1.00	31PRRC	SRFE Q	RIGU P	P	20,102	RIG UP FLARE AND PANIC LINES - SPOT AND RIG UP CATWALK - RIG UP MP#1 CIRCULATING LINE TO WELL BORE
	21:00 21:30	0.50	31PRRC	SAFE	PJSM	P	20,102	PERFORM POST WALK DROPS AND HAZARD HUNT INSPECTIONS
	21:30 0:00	2.50	31PRRC	CSG	PULC SG	P	20,102	PJSM WITH NOBLE - RIG UP CRT AND CASING EQUIPMENT - LEVEL AND CENTER RIG DUE TO COLLARS HANGING UP - LATCH ON TO CASING AND START LAYING DOWN CASING FROM 19,994' - 19,578'
7/13/2025	0:00 21:30	21.50	31PRRC	CSG	PULC SG	P	20,102	LAY DOWN CASING 19,578' - SURFACE
	21:30 22:15	0.75	31PRDR	CSG	RIGU P	P	20,102	RD CASING CREW
	22:15 23:30	1.25	31PRDR	WLHD	RWH	P	20,102	PU JT OF 5" HWDP, MU CSG XOVER, MU 5.5" HANGER W/ BPV INSTALL HANGER WITH BPV INSTALLED
	23:30 0:00	0.50	31PRDR	BOP	RDBO P	P	20,102	NIPPLE DOWN BOP & RCD