

WELL DATA																			
LICENSE #	API	EVENT		COST CENTRE															
NON OP/RE-ENTRY		Abandonment		NA															
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH												
0.00 ft	-	-	-	-	0.00 ft	-	0.00 ft												
REPORT DETAILS																			
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS														
2026-02-07	-	-	0.00 hr	-	0.00 hr														
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE														
24.00 hr	0.00 hr	-	0.00 scf	-	-														
DAILY OPERATIONS					PERSONNEL														
DAILY STATUS MIRU rig & equipment, Drill & circulate					ABANDONMENT COORDINATOR - On Site Rusty Tucker 970-380-2326														
24 HOUR SUMMARY MIRU rig and equipment, had a couple feet of cement @ surface CSG, no plug @ the bottom of surface CSG. Hit a sand plug @ 300', Trip for a PDC bit. TIH w/ 8 jts + DC's & 6-1/4 PDC Bit tag @ 437' 8 jts 2-7/8 L80, swivel up break cir start drig down, didn't any hard tags, several soft tags drill down to 1019' 25 jts 2-7/8, Cir hole 4 bpm, TOOH w/ 2-7/8 std back 24 jts L/D 1 jt, L/D 6 DC's and 6-1/4 PDC bit, TIH w/ 2-7/8 mule shoe, 2-7/8 l80. cir every 5 jts, run 38 jts, no tag, cir hole, P/U jts 40 tag 14' in @ 1400', R/U swivel, wash down 80 jts @ 2460', cir hole					COMPLETION RIGS														
NEXT 24 HOURS Continue to circulate					<table border="1"> <thead> <tr> <th>CONTRACTOR</th> <th>#</th> <th>START</th> <th>RELEASE</th> </tr> </thead> <tbody> <tr> <td>Axis</td> <td>272</td> <td>2026-02-07</td> <td></td> </tr> <tr> <td></td> <td>4</td> <td></td> <td></td> </tr> </tbody> </table>			CONTRACTOR	#	START	RELEASE	Axis	272	2026-02-07			4		
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Axis	272	2026-02-07																	
	4																		
					WEATHER														
					GENERAL														
					-														
					ROAD CONDITION														
					-														
					TIME		TEMP												
					-														
TIME LOG																			
FROM	TO	DUR	NPT CODE	DETAILS															
06:00	13:30	7.5 h	WO-RU/RD: Rig Up/Rig Down	Move rig from the Barer Rocchio 1 to location & RU rig & equipment															
13:30	15:00	1.5 h	WO-CIRC: Pump - Circulate	Had a couple feet of cement @ surface CSG, no plug @ the bottom of surface CSG, circulating @ 282'															
15:00	16:30	1.5 h	WO-CIRC: Pump - Circulate	Hit a sand plug @ 300' drilling slow, circulate clean															
16:30	17:15	0.75 h	WO-TOOH: Tripping Out	Hang back the power swivel and TOOH															
17:15	18:00	0.75 h	WO-TIH: Tripping In	TIH w/drill collars, 6 1/4" PDC bit.															
18:00	22:30	4.5 h	WO-CIRC: Pump - Circulate	TIH w/ 8 jts + DC's & 6-1/4 PDC Bit tag @ 437' 8 jts 2-7/8 L80, swivel up break cir start drig down, didn't hit any hard tags, several soft tags drill down to 1019' 25 jts 2-7/8.															
22:30	00:00	1.5 h	WO-CIRC: Pump - Circulate	Cir hole 4 bpm															
00:00	00:30	0.5 h	WO-TUBING: Run Tubing In/Out	TOOH w/ 2-7/8 std back 24 jts L/D 1 jt, L/D 6 DC's and 6-1/4 PDC bit															
00:30	06:00	5.5 h	WO-CIRC: Pump - Circulate	TIH w/ 2-7/8 mule shoe, 2-7/8 l80. cir every 5 jts, run 38 jts, no tag, cir hole, P/U jts 40 tag 14' in @ 1400', R/U swivel, wash down 80 jts @ 2460', cir hole															

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0.00 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2026-02-08	-	-	0.00 hr	-	0.00 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
24.00 hr	0.00 hr	-	0.00 scf	-	-			
DAILY OPERATIONS					PERSONNEL			
DAILY STATUS Drill & circulate to TD of 6,547' and start setting cement plugs					ABANDONMENT COORDINATOR - On Site Rusty Tucker 970-380-2326			
24 HOUR SUMMARY Circulate from 2,460' to 4,013'. It became sticky and the circulating pressure increased. Picked up the power swivel and worked the pipe until pressure came down, circulated clean. Circulate to 4,995', Cir down to 6547' 211 jts 2-7/8 L80, stop and cir every 5 jts, Cir hole @ 4 bpm, R/U Axis Cementers, set 1st plug 50 sx 10.2 bbls @ 6547' Class G, 15.8 ppg, 1.15 yield, displace w/ 32 bbls, r/d cementers, TOO H w/ 21 jts 2-7/8 Land @ 5896', R/U Cementers, Set 2nd plug @ 5896', pump 100 sx 20.5 bbls, Class G, 15.8 ppg, 1.15 yield, displace w/ 28 bbls water, L/D 141 jts 2-7/8 Land @ 1511', R/U Cementers, Set 3rd plug @ 1511' break cir w/ 35 bbls, pump 100 sx 20.5 bbls, Class G, 15.8 ppg, 1.15 yield, displace w/ 6.5 bbls water, TOO H & std back 44 jts 2-7/8 L80, L/D 5 jts, WOC 4 hrs, TIH w/ 2-7/8 mule shoe & 2-7/8 L80. Tag cement @ 1,207'					COMPLETION RIGS			
					CONTRACTOR	#	START	RELEASE
					Axis	272	2026-02-07	
						4		
NEXT 24 HOURS Pump surface plug, RDMO					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME	TEMP		
					-			
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
06:00	09:00	3.0 h	WO-CIRC: Pump - Circulate	Circulate from 2,460' to 3,552'				
09:00	10:45	1.75 h	WO-CIRC: Pump - Circulate	Circulate to 4,013', getting sticky and circulating pressure is increasing				
10:45	12:00	1.25 h	WO-CIRC: Pump - Circulate	RU the power swivel and worked the pipe until pressure came down, circulated clean				
12:00	15:00	3.0 h	WO-CIRC: Pump - Circulate	Circulate to 4,995'				
15:00	19:30	4.5 h	WO-CIRC: Pump - Circulate	Cir down to 6547' 211 jts 2-7/8 L80, stop and cir every 5 jts				
19:30	21:00	1.5 h	WO-CIRC: Pump - Circulate	Cir hole @ 4 bpm				
21:00	21:30	0.5 h	WO-CEMENT: Pumping Cement	R/U Axis Cementers, set 1st plug 50 sx 10.2 bbls @ 6547' Class G, 15.8 ppg, 1.15 yield, displace w/ 32 bbls, r/d cementers				
21:30	22:00	0.5 h	WO-TUBING: Run Tubing In/Out	TOOH w/ 21 jts 2-7/8 Land @ 5896'				
22:00	22:30	0.5 h	WO-CEMENT: Pumping Cement	R/U Cementers, Set 2nd plug @ 5896', pump 100 sx 20.5 bbls, Class G, 15.8 ppg, 1.15 yield, displace w/ 28 bbls water				
22:30	01:00	2.5 h	WO-TUBING: Run Tubing In/Out	L/D 141 jts 2-7/8 Land @ 1511'				
01:00	01:30	0.5 h	WO-CEMENT: Pumping Cement	R/U Cementers, Set 3rd plug @ 1511' break cir w/ 35 bbls, pump 100 sx 20.5 bbls, Class G, 15.8 ppg, 1.15 yield, displace w/ 6.5 bbls water				
01:30	02:00	0.5 h	WO-TUBING: Run Tubing In/Out	TOOH & std back 44 jts 2-7/8 L80, L/D 5 jts				
02:00	05:30	3.5 h	WO-WOC: Wait on Cement	WOC 4 hrs				
05:30	06:00	0.5 h	WO-TUBING: Run Tubing In/Out	TIH w/ 2-7/8 mule shoe & 2-7/8 L80, tag cement @ 1,207'				

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0.00 ft	-	-	-	-	0.00 ft	-	0.00 ft

REPORT DETAILS					
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS
2026-02-09	-	-	0.00 hr	-	0.00 hr
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE
2.50 hr	0.00 hr	-	0.00 scf	-	-

DAILY OPERATIONS				PERSONNEL	
DAILY STATUS Finished cement plugs to surface, RDMO				ABANDONMENT COORDINATOR Rusty Tucker 970-380-2326	
24 HOUR SUMMARY LD 28 JTS of TBG. EOT @ 344', pump 225 SKS of 15.8#, 1.15 Y to surface. LD 11 JTS of TBG, rig down rig floor & NDBOP. Top off surface cement w/20 SKS of 15.8#, 1.15 Y cement. RDMO rig and equipment.				COMPLETION RIGS	
NEXT 24 HOURS RDMO				CONTRACTOR	# START RELEASE
				Axis	272 2026-02-07 4
WEATHER					
GENERAL					
-					
ROAD CONDITION					
-					
TIME				TEMP	
				-	

TIME LOG				
FROM	TO	DUR	NPT CODE	DETAILS
06:00	06:40	0.67 h	WO-TOOH: Tripping Out	LD 28 JTS of TBG, EOT @ 344'.
06:40	07:00	0.33 h	WO-CEMENT: Pumping Cement	Axis pumped 220 SKS of 15.8#, 1.15 Y to surface
07:00	08:10	1.17 h	WO-ND BOP: Nipple Down BOP	Rig down rig floor & NDBOP
08:10	08:30	0.33 h	WO-CEMENT: Pumping Cement	Axis pumped 20 SKS of 15.8#, 1.15Y cement to top off with

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0.00 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2026-02-26	-	-	0.00 hr	-	0.00 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
0.00 hr	0.00 hr	-	0.00 scf	-	-			
DAILY OPERATIONS					PERSONNEL			
DAILY STATUS <i>No Daily Status</i>					ABANDONMENT COORDINATOR Rusty Tucker 970-380-2326			
24 HOUR SUMMARY MIRU CHAMPION CREW. DIG UP WELL HEAD. CUT CASING OFF 8" BELOW GROUND LEVEL. PERFORM 30 MIN BUBBLE TEST. GOOD TEST. WELD ON IDENTIFYING CAP. RDMO CHAMPION CREW.					COMPLETION RIGS			
NEXT 24 HOURS <i>No Next Day</i>					CONTRACTOR	#	START	RELEASE
					Axis	272	2026-02-07	
						4		
					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME	TEMP		
						-		