

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														
2026-02-09	-	-	0.00 hr	-	0.00 hr														
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE														
13.50 hr	0.00 hr	-	0.00 scf	-	-														
DAILY OPERATIONS					PERSONNEL														
DAILY STATUS MIRU, drill & circulate to 1,281', had reruns coming up around WH. POOH					ABANDONMENT COORDINATOR Rusty Tucker 970-380-2326														
24 HOUR SUMMARY MIRU rig & equipment, Move drill collars & TBG onto pipe racks & tally. Drilled top cement plug (only about 5" of cement). Continue to drill down w/ swivel to 654' 15 jts + collars & bit, Cir hole, TOOH & L/D 2-7/8 & 6 3-1/2 DC's w/ 6-1/4 cone bit, TIH w/ 2-7/8 mule shoe, and 24 jts, cir every 5 jts after 654; tag @ 24 jts @ 937', R/U swivel, continue to cir down, 35 jts @ 1281', started to cir mud up around wellhead, call for orders, L/D swivel, TOOH w/ 2-7/8 L80, to windy to std back L/D tbg, 35 jts w/ mule shoe, N/D BOP & wellhead, SDFN					COMPLETION RIGS														
NEXT 24 HOURS WOO from state, run 5 1/2" CSG					<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>2026-02-09</td> <td>2026-02-12</td> </tr> <tr> <td></td> <td>4</td> <td></td> <td></td> </tr> </tbody> </table>			CONTRACTOR	#	START	RELEASE	Axis	272	2026-02-09	2026-02-12		4		
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12:00	15:30	3.5 h	WO-RU/RD: Rig Up/Rig Down	Move from the Orchard Farms 1 and RU rig & equipment															
15:30	18:00	2.5 h	WO-CIRC: Pump - Circulate	Drilled through the top plug (only about 5' of cement)															
18:00	18:30	0.5 h	WO-CIRC: Pump - Circulate	Continue to drill down w/ swivel to 654' 15 jts + collars & bit															
18:30	19:00	0.5 h	WO-CIRC: Pump - Circulate	Cir hole															
19:00	20:00	1.0 h	WO-CIRC: Pump - Circulate	TOOH & L/D 2-7/8 & 6 3-1/2 DC's w/ 6-1/4 cone bit															
20:00	23:00	3.0 h	WO-CIRC: Pump - Circulate	TIH w/ 2-7/8 mule shoe, and 24 jts, cir every 5 jts after 654; tag @ 24 jts @ 937', R/U swivel, continue to cir down, 35 jts @ 1281', started to cir mud up around wellhead, call for orders															
23:00	00:00	1.0 h	WO-TUBING: Run Tubing In/Out	L/D swivel, TOOH & L/D 35 jts 2-7/8 L80 w/ 2-7/8 Mule shoe															
00:00	01:30	1.5 h	WO-ND BOP: Nipple Down BOP	N/D BOP & Wellhead & SDFN															

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REPORT DETAILS																			
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS														
2026-02-10	-	-	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 WOO from state, run 5 1/2" CSG liner, cement liner to surface. Drill out cement					ABANDONMENT COORDINATOR - On Site Rusty Tucker 970-380-2326														
24 HOUR SUMMARY WOO from state, wait on 5 1/2" CSG and equipment to arrive. RIH w/6 JTS of 5 1/2" CSG to 253.84'. Pumped 185 SKS of 15.8#, 1.15 Y w/3% calcium & poly flake to surface. Displace w/4.8 BBLS. WOC, N/U wellhead, flow cross, BOP w/ bird bath, P/U 1 jts of DC & n/u 4-3/4 cone bit, WOC, TIH w/ 4-3/4 cone bit & 6 DC's, p/u 1 jt of 2-7/8 L80 & tag cement @ 188' break cir drill out cement & run 5 jts to 343', no tag, cir hole clean, TOO and L/D bit & DC's, TIH w/ 2-7/8 Mule shoe & 70 jts (2,183') cir w/ no cir around surf csg, continue to TIH & cir every 5 jts 2-7/8					COMPLETION RIGS														
NEXT 24 HOURS Drill out cement and continue circulating to TD					<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>2026-02-09</td> <td>2026-02-12</td> </tr> <tr> <td></td> <td>4</td> <td></td> <td></td> </tr> </tbody> </table>			CONTRACTOR	#	START	RELEASE	Axis	272	2026-02-09	2026-02-12		4		
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06:00	12:15	6.25 h	WO-OTHER: Other	Wait on orders, wait for 5 1/2" CSG and equipment to arrive															
12:15	13:00	0.75 h	WO-TIH: Tripping In	RU tongs, elevators and slips, RIH w/6 JTS of 5 1/2" CSG @ 253.84'															
13:00	14:00	1.0 h	WO-OTHER: Other	Wait on Axis cementers															
14:00	15:20	1.33 h	WO-CEMENT: Pumping Cement	Spot in & RU Axis cementers. Pump 185 SKS of 15.8#, 1.15 Y W/2% calcium & poly flake to surface															
15:20	20:00	4.67 h	WO-CEMENT: Pumping Cement	Wait on cement															
20:00	21:30	1.5 h	WO-NU BOP: Nipple Up BOP	N/U wellhead, flow cross, BOP w/ bird bath, P/U 1 jts of DC & n/u 4-3/4 cone bit															
21:30	23:30	2.0 h	WO-WOC: Wait on Cement	WOC															
23:30	01:30	2.0 h	WO-CIRC: Pump - Circulate	TIH w/ 4-3/4 cone bit & 6 DC's, p/u 1 jt of 2-7/8 L80 & tag cement @ 188' break cir drill out cement & run 5 jts to 343', no tag, cir hole clean															
01:30	03:00	1.5 h	WO-TOOH: Tripping Out	TOOH and L/D bit & DC's															
03:00	06:00	3.0 h	WO-CIRC: Pump - Circulate	TIH w/ 2-7/8 Mule shoe & 70 jts (2,183') cir w/ no cir around surf csg, continue to TIH & cir every 5 jts 2-7/8															

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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		
2026-02-11	-	-	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 Circulate to TD, start setting cement plugs					ABANDONMENT COORDINATOR - On Site Rusty Tucker 970-380-2326		
24 HOUR SUMMARY Circulate from 2,183' to 2,958', getting back heavy mud, Circulate to 4,187', Circulate to 4,967', Safety Meeting, JSA, Cir @ 5896' 190 Jts, Cir to TD @ 6452' 208 jts, Cir & condition hole, R/U Axis Cementers, set 1st plug 50 sx G 15.8 ppg, 1.15 yield @ 6452' 208 jts, TOOH & L/D 21 jts 2-7/8 L80, Set 2nd plug @ 5806', 187 jts, 100 sx 20.5 bbls Class G 15.8 ppg, 1.15 yield, TOOH w/ 141 jts 2-7/8 L80					COMPLETION RIGS		
NEXT 24 HOURS Finish pumping cement plugs, 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 down from 2,183' to 2,958', getting back heavy mud			
09:00	12:00	3.0 h	WO-CIRC: Pump - Circulate	Circulate to 4,187'			
12:00	15:00	3.0 h	WO-CIRC: Pump - Circulate	Circulate to 4,967'			
15:00	20:30	5.5 h	WO-CIRC: Pump - Circulate	Safety Meeting, JSA, Cir @ 5896' 190 Jts			
20:30	23:00	2.5 h	WO-CIRC: Pump - Circulate	Cir to TD @ 6452' 208 jts			
23:00	02:00	3.0 h	WO-CIRC: Pump - Circulate	Cir & condition hole			
02:00	03:15	1.25 h	WO-CEMENT: Pumping Cement	R/U Axis Cementers, set 1st plug 50 sx 10.2 bbls, G 15.8 ppg, 1.15 yield @ 6452' 208 jts			
03:15	03:30	0.25 h	WO-TOOH: Tripping Out	TOOH & L/D 21 jts 2-7/8 L80			
03:30	04:00	0.5 h	WO-CEMENT: Pumping Cement	Set 2nd plug @ 5806', 187 jts, 100 sx 20.5 bbls Class G 15.8 ppg, 1.15 yield			
04:00	06:00	2.0 h	WO-TOOH: Tripping Out	TOOH w/ 141 jts 2-7/8 L80			

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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
2026-02-12	-	-	0.00 hr	-	0.00 hr
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE
12.00 hr	0.00 hr	-	0.00 scf	-	-

DAILY OPERATIONS				PERSONNEL															
DAILY STATUS Pumped cement @ 1,432', POOH. wait 4 hrs, tag @ 873'. TOOH TIH w/bit & drill collars				ABANDONMENT COORDINATOR - On Site Rusty Tucker 970-380-2326															
24 HOUR SUMMARY Axis pumped 115 sks of 15.8#, 1.15Y cement w/2% calcium & poly flake from 1,432', wait 4 hrs, RIH & tag @ 865'. TOOH, TIH w/ 4 3/4" bit, drill collars & TBG. Drill cement to 873'. TOOH and WOO. RIH w/11 JTS of 2 7/8" TBG. Cement w/125 sks of 15.8#, 1.15 Y w/2% calcium to surface. LD TBG, NDBOP & top off surface cement w/ 20 sks. RDMO				COMPLETION RIGS															
NEXT 24 HOURS RDMO				<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>2026-02-09</td> <td>2026-02-12</td> </tr> <tr> <td></td> <td>4</td> <td></td> <td></td> </tr> </tbody> </table>				CONTRACTOR	#	START	RELEASE	Axis	272	2026-02-09	2026-02-12		4		
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				-															
				TIME		TEMP													
						-													

TIME LOG					
FROM	TO	DUR	NPT CODE	DETAILS	
06:00	06:45	0.75 h	WO-CEMENT: Pumping Cement	Axis pumped 115 sks of 15.8#, 1.15Y cement w/2% calcium & poly flake from 1,432' up	
06:45	10:45	4.0 h	WO-WOC: Wait on Cement	Stand back TBG and wait on cement	
10:45	11:10	0.42 h	WO-TGCMNT: Tag Cement	RIH and tag cement @ 865'	
11:10	11:30	0.33 h	WO-TOOH: Tripping Out	POOH	
11:30	12:15	0.75 h	WO-TIH: Tripping In	TIH w/4 3/4" bit, drill collars & TBG	
12:15	13:10	0.92 h	WO-CIRC: Pump - Circulate	Tag and drill to 873', cement returns, circulate clean	
13:10	15:30	2.33 h	WO-CIRC: Pump - Circulate	WOO	
15:30	15:50	0.33 h	WO-TIH: Tripping In	TIH w/11 JTS of 2 7/8" TBG @ 340',	
15:50	16:15	0.42 h	WO-CEMENT: Pumping Cement	Axis pumped 125 sks of 15.8#, 1.15 Y cement w/2% calcium	
16:15	16:30	0.25 h	WO-TOOH: Tripping Out	LD TBG	
16:30	17:30	1.0 h	WO-ND BOP: Nipple Down BOP	RD rig floor & NDBOP	
17:30	18:00	0.5 h	WO-RU/RD: Rig Up/Rig Down	RDMO	

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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		
2026-03-13	-	-	0.00 hr	-	0.00 hr		
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE		
0.33 hr	0.00 hr	-	0.00 scf	-	-		
DAILY OPERATIONS				PERSONNEL			
DAILY STATUS TOP OFF WELL				ABANDONMENT COORDINATOR			
24 HOUR SUMMARY -Perform 30 minute bubble test. good test Mix and pump Cement 13SKS to surface				Rusty Tucker 970-380-2326			
NEXT 24 HOURS No Next Day				CONSULTANT - On Site			
				TIM CRUMB 479-322-0982			
				WEATHER			
				GENERAL			
				-			
				ROAD CONDITION			
				-			
				TIME		TEMP	
						-	
TIME LOG							
FROM	TO	DUR	NPT CODE	DETAILS			
08:10	08:30	0.33 h	WO-CEMENT: Pumping Cement	Mix and pump Cement 13SKS to surface			

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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		
2026-03-27	-	-	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 ROUSTABOUT CREW. PERFORM 30 MINUTE BUBBLE TEST. GOOD TEST. WELD ON IDENTIFYING CAP. BACK FILL HOLE. RDMO CHAMPION ROUSTABOUT				CONSULTANT TIM CRUMB 479-322-0982			
NEXT 24 HOURS <i>No Next Day</i>				WEATHER			
				GENERAL			
				-			
				ROAD CONDITION			
				-			
				TIME		TEMP	
						-	