



Completions Daily Report - 2024-12-05 - Day #10
CASSADY 5-2 • #NA

WELL DATA											
LICENSE #	API		EVENT		AFE NUMBER		AFE \$				
NA			Abandonment		SHELDUCKPAD						
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH				
0.00 m	-	-	-	-	0.00 m	-	0.00 m				
REPORT DETAILS											
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS						
2024-12-05	100%	0.00 hr	78.75 hr	0.00 hr	67.25 hr						
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE						
1.00 hr	0.00 hr	0.00 e³m³	0.00 e³m³	0.00 kPa	0.00 kPa						
DAILY OPERATIONS					COMPLETION RIGS						
DAILY STATUS 24 HOUR SUMMARY Cement @ surface 15 minute bubble test Weld on cap with API # NEXT 24 HOURS					CONTRACTOR	#	START	RELEASE			
					Hurricane Air & Swapping Service				9	2024-11-08	
					WEATHER						
					GENERAL						
					-						
					ROAD CONDITION						
					-						
					TIME		TEMP				
					-						
TIME LOG											
FROM	TO	DUR	NPT CODE	DETAILS							
10:00	10:30	0.5 h		15 minute bubble test with soapy water, good test no leaks							
10:30	11:00	0.5 h		Weld on well cap							



Completions Daily Report - 2024-11-17 - Day #9
CASSADY 5-2 • #NA

WELL DATA											
LICENSE #	API		EVENT		AFE NUMBER		AFE \$				
NA			Abandonment		SHELDUCKPAD						
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH				
0.00 m	-	-	-	-	0.00 m	-	0.00 m				
REPORT DETAILS											
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS						
2024-11-17	100%	4.00 hr	78.75 hr	4.00 hr	67.25 hr						
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE						
0.00 hr	0.00 hr	0.00 e³m³	0.00 e³m³	0.00 kPa	0.00 kPa						
DAILY OPERATIONS					COMPLETION RIGS						
DAILY STATUS Move off remaining rig equipment. 24 HOUR SUMMARY Hauled away loads that belonged to Hurricane. NEXT 24 HOURS					CONTRACTOR	#	START	RELEASE			
					Hurricane Air & Swapping Service				9	2024-11-08	
					WEATHER						
					GENERAL						
					-						
					ROAD CONDITION						
					-						
					TIME		TEMP				
					-						



Completions Daily Report - 2024-11-16 - Day #8
CASSADY 5-2 • #NA

WELL DATA							
LICENSE #	API		EVENT		AFE NUMBER		AFE \$
NA			Abandonment		SHELDUCKPAD		
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH
0.00 m	-	-	-	-	0.00 m	-	0.00 m
REPORT DETAILS							
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS		
2024-11-16	95%	10.50 hr	74.75 hr	10.50 hr	63.25 hr		
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE		
0.00 hr	0.00 hr	0.00 e³m³	0.00 e³m³	0.00 kPa	0.00 kPa		
DAILY OPERATIONS					COMPLETION RIGS		
DAILY STATUS Finish plugging operations and begin to rig down. 24 HOUR SUMMARY Tripped in and tagged Pierre plug. Lay down drill pipe and positioned to pump surface plug. Pump surface plug. Lay down drill pipe. Top off well with cement. Wash up lines. Begin rigging down. NEXT 24 HOURS Move remaining equipment off location.					CONTRACTOR	#	START
					Hurricane Air & Swapping Service	9	2024-11-08
					WEATHER		
					GENERAL Sunny and warm ROAD CONDITION Clear TIME 10:00		TEMP 48°C



Completions Daily Report - 2024-11-15 - Day #7
CASSADY 5-2 • #NA

WELL DATA									
LICENSE #	API		EVENT		AFE NUMBER		AFE \$		
NA			Abandonment		SHELDUCKPAD				
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH		
0.00 m	-	-	-	-	0.00 m	-	0.00 m		
REPORT DETAILS									
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS				
2024-11-15	80%	10.00 hr	64.25 hr	10.00 hr	52.75 hr				
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE				
10.25 hr	0.00 hr	0.00 e³m³	0.00 e³m³	0.00 kPa	0.00 kPa				
DAILY OPERATIONS					COMPLETION RIGS				
DAILY STATUS Continue plugging operations. 24 HOUR SUMMARY Find free point of pipe. Jet cut pipe at 2180'. Lay down 5 joints. Set plug at 2000'. Trip out of hole. Secure well. NEXT 24 HOURS Trip in and tag Nio plug. Lay down drill pipe. Run into 640' and set plug to surface. Wash up and trip out of hole.					CONTRACTOR	#	START	RELEASE	
					Hurricane Air & Swapping Service		9	2024-11-08	
					WEATHER				
					GENERAL				
					-				
					ROAD CONDITION				
					-				
					TIME		TEMP		
					-				
TIME LOG									
FROM	TO	DUR	NPT CODE	DETAILS					
07:00	09:30	2.5 h		Fire up rig equipment and wait on wireline truck.					
09:30	15:30	6.0 h		Run in with wireline and find free point of pipe. First ran dedicated tag run and found cement and U-tubed to 3850'. Next determined pipe to be 100% at 2250'. Finally ran in and cut pipe at 2180'. Truck had several issues with tool communication and made several runs in order to achieve results. This added about four additional hours to operations.					
15:30	15:45	0.25 h		Laid down 5 joints and established circulation.					
15:45	16:00	0.25 h		Rig up cement trucks and hold PJSM.					
16:00	16:30	0.5 h		Pumped 175 sacks of Class G cement (1.15 ft3/sack, 15.8lbs/gal, 36 bbls, 500ft with 50% excess plug)					
16:30	17:00	0.5 h		Tripped out of hole 32 stands and a single.					
17:00	17:15	0.25 h		Secure well and shut down rig.					



Completions Daily Report - 2024-11-14 - Day #6
CASSADY 5-2 • #NA

WELL DATA								
LICENSE #	API		EVENT		AFE NUMBER		AFE \$	
NA			Abandonment		SHELDUCKPAD			
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH	
0.00 m	-	-	-	-	0.00 m	-	0.00 m	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME		MAN HOURS	TOTAL MAN HOURS		
2024-11-14	40%	13.25 hr	54.25 hr		13.25 hr	42.75 hr		
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE		CASING PRESSURE	TUBING PRESSURE		
13.25 hr	0.00 hr	0.00 e³m³	0.00 e³m³		0.00 kPa	0.00 kPa		
DAILY OPERATIONS					COMPLETION RIGS			
DAILY STATUS Run into hole to 6850' and set plug, Pull up to 6400' and set Nio plug, Pipe stuck 24 HOUR SUMMARY NEXT 24 HOURS Find free point and recover pipe.					CONTRACTOR	#	START	RELEASE
					Hurricane Air & Swapping Service	9	2024-11-08	
					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME		TEMP	
							-	
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
07:00	07:30	0.5 h		Start up rig engines, pump engines, and build air in system.				
07:30	08:00	0.5 h		Pick up Drag bit.				
08:00	08:30	0.5 h		Install flow diverter.				
08:30	09:30	1.0 h		Trip into hole to 911'.				
09:30	10:30	1.0 h		Ream to 1250'.				
10:30	12:00	1.5 h		Trip into hole to 3700'.				
12:00	12:30	0.5 h		Attempt to circulate. Could not lift heavy column of fluid.				
12:30	12:45	0.25 h		Pull 900' of pipe.				
12:45	13:00	0.25 h		Establish circulation.				
13:00	13:30	0.5 h		Run in 1600' of pipe.				
13:30	14:00	0.5 h		Circulate heavy mud out of annulus.				
14:00	14:45	0.75 h		Run in to 6100'.				
14:45	15:00	0.25 h		Service rig air slips.				
15:00	15:30	0.5 h		Pick up run in pipe to 6852'.				
15:30	16:15	0.75 h		Circulate hole clean. Get sporadic returns.				
16:15	16:30	0.25 h		Lay down 150'.				
16:30	17:15	0.75 h		Circulate hole getting normal returns.				
17:15	18:15	1.0 h		Rig up cement operations.				
18:15	19:15	1.0 h		Cement -- Pump 280 sxs of Class G cement (1.15 ft3/sack, 15.8lbs/gal, 58bbbls). Bottom of plug at 6700'. Top of plug estimated 5497'. Displaced with 18 bbbls of fresh water. Broke off cement head.				
19:15	19:45	0.5 h		Upon breaking off cement head the work string was stuck. Fluid was U-tubing out of pipe. Shut TIW valve and begin working stuck pipe.				
19:45	20:15	0.5 h		Blow down lines, secure well, and shut down.				



Completions Daily Report - 2024-11-13 - Day #5
CASSADY 5-2 • #NA

WELL DATA								
LICENSE #	API		EVENT		AFE NUMBER		AFE \$	
NA			Abandonment		SHELDUCKPAD			
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH	
0.00 m	-	-	-	-	0.00 m	-	0.00 m	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-11-13	20%	13.00 hr	41.00 hr	13.00 hr	29.50 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
13.00 hr	0.00 hr	0.00 e³m³	0.00 e³m³	0.00 kPa	0.00 kPa			
DAILY OPERATIONS					COMPLETION RIGS			
DAILY STATUS Pick up pipe and run to 6000'. Reaming as needed. 24 HOUR SUMMARY Tripped into 900'. Reamed to 2300'. Tripped in on elevators 6000'. Attempted to circulate bottoms up. Pulled out of hole and laid down BHA. NEXT 24 HOURS Trip to bottom with drag bit, staging circulation to 6850'. Pump 150' plug. Pull up to 6400' and pump 500' Nio plug.					CONTRACTOR	#	START	RELEASE
					Hurricane Air & Swapping Service	9	2024-11-08	
					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME		TEMP	
					-			
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
07:00	07:30	0.5 h		Start equipment and open up well.				
07:30	08:30	1.0 h		Pull up and swap out bits. Went from tri-cone mill tooth to PDC.				
08:30	09:00	0.5 h		Tripped into 900'.				
09:00	09:30	0.5 h		Pick up power swivel and establish circulation.				
09:30	12:00	2.5 h		Wash and ream down to 2300'.				
12:00	16:00	4.0 h		Pick up pipe and run in hole on elevators to 6000'.				
16:00	16:30	0.5 h		Attempt to circulate hole clean. Mud was too heavy and we could not establish returns. Pressuring up and balloning wellbore. Stopped pumping and flowed back from drill pipe side.				
16:30	17:00	0.5 h		Rack back power swivel.				
17:00	19:15	2.25 h		Trip out of hole.				
19:15	19:45	0.5 h		Lay down BHA.				
19:45	20:00	0.25 h		Shut in and secure well.				



Completions Daily Report - 2024-11-12 - Day #4
CASSADY 5-2 • #NA

WELL DATA								
LICENSE #	API		EVENT		AFE NUMBER		AFE \$	
NA			Abandonment		SHELDUCKPAD			
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH	
0.00 m	-	-	-	-	0.00 m	-	0.00 m	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-11-12	5%	11.50 hr	28.00 hr	0.00 hr	16.50 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
11.75 hr	0.00 hr	0.00 e³m³	0.00 e³m³	0.00 kPa	0.00 kPa			
DAILY OPERATIONS					COMPLETION RIGS			
DAILY STATUS Drilling out cement and reaming to bottom. 24 HOUR SUMMARY Made up BHA. Tested BOP. Drilled out first plug from 0'-65'. Installed flow diverter. Drilled out second plug from 150' - 220'. Reamed from 220' - 911'. Tripped back into surface casing. Shut in well. Blew down mud lines. NEXT 24 HOURS Continue reaming to plug depth.					CONTRACTOR	#	START	RELEASE
					Hurricane Air & Swapping Service	9	2024-11-08	
					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME	TEMP		
					-			
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
07:00	07:30	0.5 h		Start up rig equipment and change out.				
07:30	09:00	1.5 h		Finish rigging up return lines and strap drill pipe.				
09:00	10:00	1.0 h		Hammer BOP until we were able to achieve a good test.				
10:00	10:30	0.5 h		Pick up BHA. (6 3/4" Mill Tooth, Bit-sub, X-O, 2 Drill Collars, X-O)				
10:30	11:45	1.25 h		Drill out first cement plug from surface down to 65'.				
11:45	12:00	0.25 h		Install flow diverter.				
12:00	17:00	5.0 h		Drill out second plug and ream down to 911'.				
17:00	17:45	0.75 h		Stand back power swivel. (Adverse wind and weather caused delays)				
17:45	18:15	0.5 h		Pull 13 stands of pipe to ensure we were in surface casing.				
18:15	18:45	0.5 h		Secure well. Blow down lines. Shut down equipment for evening.				



Completions Daily Report - 2024-11-11 - Day #3
CASSADY 5-2 • #NA

WELL DATA												
LICENSE #		API		EVENT		AFE NUMBER		AFE \$				
NA				Abandonment		SHELDUCKPAD						
GROUND ELE		KB > GROUND		KB ELE		CF > GROUND		TH > GROUND				
0.00 m		-		-		-		-				
						KB > TH		DH > GROUND				
						0.00 m		-				
								KB > DH				
								0.00 m				
REPORT DETAILS												
REPORT DATE		PERCENT COMPLETE		RIG TIME		TOTAL RIG TIME		MAN HOURS				
2024-11-11		5%		11.50 hr		16.50 hr		11.50 hr				
TOTAL TIME		NON-PRODUCTIVE		FLARE VOLUME		TOTAL DAILY FLARE		CASING PRESSURE				
11.50 hr		0.00 hr		0.00 e³m³		0.00 e³m³		0.00 kPa				
DAILY OPERATIONS								COMPLETION RIGS				
DAILY STATUS Moved in rig and rigged up. 24 HOUR SUMMARY Moved in the rig. Spotted tanks. Raised Derrick. Set Floor. Finished nipping up the stack. Moved over 306 jts of PH6 drill pipe. Moved in and spotted tanks. Moved in additional support equipment. Rigged up pump and return lines. Lay out and strap drill pipe. NEXT 24 HOURS Begin drilling out existing cement plugs.								CONTRACTOR		#	START	RELEASE
								Hurricane Air & Swapping Service		9	2024-11-08	
								WEATHER				
								GENERAL				
								-				
ROAD CONDITION												
-												
TIME					TEMP							
					-							
TIME LOG												
FROM	TO	DUR	NPT	CODE	DETAILS							
07:00	18:30	11.5 h			Move in and rig up.							



Completions Daily Report - 2024-11-10 - Day #2
CASSADY 5-2 • #NA

WELL DATA							
LICENSE #	API		EVENT		AFE NUMBER		AFE \$
NA			Abandonment		SHELDUCKPAD		
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH
0.00 m	-	-	-	-	0.00 m	-	0.00 m
REPORT DETAILS							
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS		
2024-11-10	0%	0.00 hr	5.00 hr	0.00 hr	5.00 hr		
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE		
0.00 hr	0.00 hr	-	0.00 e³m³	-	-		
DAILY OPERATIONS					COMPLETION RIGS		
DAILY STATUS Wait on road conditions to improve.					CONTRACTOR	#	START
					Hurricane Air & Swapping Service	9	2024-11-08
24 HOUR SUMMARY					WEATHER		
NEXT 24 HOURS Move in and rig up.					GENERAL		
					-		
					ROAD CONDITION		
					-		
					TIME	TEMP	
						-	



Completions Daily Report - 2024-11-09 - Day #1
CASSADY 5-2 • #NA

WELL DATA							
LICENSE #	API		EVENT		AFE NUMBER		AFE \$
NA			Abandonment		SHELDUCKPAD		
GROUND ELE	KB > GROUND	KB ELE	CF > GROUND	TH > GROUND	KB > TH	DH > GROUND	KB > DH
0.00 m	-	-	-	-	0.00 m	-	0.00 m
REPORT DETAILS							
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS		
2024-11-09	0%	5.00 hr	5.00 hr	5.00 hr	5.00 hr		
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE		
0.00 hr	0.00 hr	-	0.00 e³m³	-	-		
DAILY OPERATIONS					COMPLETION RIGS		
DAILY STATUS Move some of the rig to Cassidy 5-2, Nipple up 11' BOP stack 24 HOUR SUMMARY Attempted to move rig over to the Cassidy 5-2 but stopped operations to prevent surface land damage due to extremely wet conditions. We did place new mud-cross, and BOP on casing head. NEXT 24 HOURS Wait on road conditions to improve.					CONTRACTOR	#	START
					Hurricane Air & Swapping Service	9	2024-11-08
					WEATHER		
					GENERAL Wet heavy snow ROAD CONDITION Slick, Wet, Snow Packed TIME 08:00		
					TEMP 35°C		