



Completions Daily Report - 2024-12-05 - Day #14
DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-12-05	-	-	136.00 hr	-	136.00 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
0.83 hr	0.00 hr	-	0.00 scf	-	-			
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	14	2024-10-30	
					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME			
					TEMP			
					-			
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
12:10	12:25	0.25 h		15 minute bubble test with soapy water, good test no leaks				
12:25	13:00	0.58 h		Weld on well cap				



Completions Daily Report - 2024-11-27 - Day #13
DOMHILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft
REPORT DETAILS							
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS		
2024-11-27	-	-	136.00 hr	-	136.00 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				COMPLETION RIGS			
DAILY STATUS 24 HOUR SUMMARY Top off surface with Ranger cement NEXT 24 HOURS				CONTRACTOR	#	START	RELEASE
				Hurricane	14	2024-10-30	
				WEATHER			
				GENERAL			
				-			
				ROAD CONDITION			
				-			
				TIME	TEMP		



Completions Daily Report - 2024-11-10 - Day #12
DOMHILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-11-10	100%	0.00 hr	136.00 hr	0.00 hr	136.00 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					COMPLETION RIGS			
DAILY STATUS Shut down for Weather					CONTRACTOR	#	START	RELEASE
24 HOUR SUMMARY					Hurricane	14	2024-10-30	
NEXT 24 HOURS No move due to weather					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME		TEMP	
							-	



Completions Daily Report - 2024-11-09 - Day #11
DOMHILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft
REPORT DETAILS							
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS		
2024-11-09	100%	6.00 hr	136.00 hr	6.00 hr	136.00 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				COMPLETION RIGS			
DAILY STATUS				CONTRACTOR			
Check road conditions, move rig to Cassidy 1, Shut down move due to weather, unload new BOP and 2 7/8 PH6 drill string				Hurricane			
24 HOUR SUMMARY				#			
Check road conditions, move rig to Cassidy 1, Shut down move due to weather, unload new BOP and 2 7/8 PH6 drill string				14			
Moved rig #14 from the Dome Hill to the Cassidy 1. Most trucks had to be pulled by loader to go up hills at the dome Hill and Cassidy locations. With the narrow fence and slick conditions, decisions were made to abort the move with the wide loads and check conditions in the morning				START			
NEXT 24 HOURS				RELEASE			
Check road condition, do possible road grading as ice thaws out				2024-10-30			
				WEATHER			
				GENERAL			
				Rain/Snow			
				ROAD CONDITION			
				slick			
				TIME		TEMP	
				08:15		32°F	



Completions Daily Report - 2024-11-08 - Day #10

DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft																												
REPORT DETAILS																																			
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS																														
2024-11-08	100%	12.00 hr	130.00 hr	12.00 hr	130.00 hr																														
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE																														
11.00 hr	0.00 hr	-	0.00 scf	-	-																														
DAILY OPERATIONS				COMPLETION RIGS																															
DAILY STATUS Set last surface plug and rig down for move				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CONTRACTOR</th> <th>#</th> <th>START</th> <th>RELEASE</th> </tr> </thead> <tbody> <tr> <td>Hurricane</td> <td>14</td> <td>2024-10-30</td> <td></td> </tr> </tbody> </table>				CONTRACTOR	#	START	RELEASE	Hurricane	14	2024-10-30																					
				CONTRACTOR	#	START	RELEASE																												
Hurricane	14	2024-10-30																																	
24 HOUR SUMMARY Warm rig RIH on stands to tag Upper Pierre plug @ 1325' MD Lay down tubing to 550' MD CBU PJSM with cement crew Cement LD tubing wash up BOP and lines Rig down				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th colspan="4">WEATHER</th> </tr> </thead> <tbody> <tr> <td colspan="4">GENERAL</td> </tr> <tr> <td colspan="4">snowing</td> </tr> <tr> <td colspan="4">ROAD CONDITION</td> </tr> <tr> <td colspan="4">muddy</td> </tr> <tr> <td>TIME</td> <td colspan="2"></td> <td>TEMP</td> </tr> <tr> <td>08:30</td> <td colspan="2"></td> <td>31°F</td> </tr> </tbody> </table>				WEATHER				GENERAL				snowing				ROAD CONDITION				muddy				TIME			TEMP	08:30			31°F
				WEATHER																															
				GENERAL																															
snowing																																			
ROAD CONDITION																																			
muddy																																			
TIME			TEMP																																
08:30			31°F																																
NEXT 24 HOURS Move rig to the Cassidy 1																																			
TIME LOG																																			
FROM	TO	DUR	NPT CODE	DETAILS																															
07:00	07:15	0.25 h		PJSM with rig crew																															
07:15	07:30	0.25 h		Rig up lines and ready rig																															
07:30	08:00	0.5 h		RIH with stands and tag the upper Pierre plug @ 1325' MD																															
08:00	09:00	1.0 h		Lay down tubing to 550' MD																															
09:00	09:30	0.5 h		CBU																															
09:30	09:40	0.17 h		PJSM with rig crew and cement crew																															
09:40	10:15	0.58 h		Cement 370 sacks , 65 bbls of class G cement. cement returns to surface were observed																															
10:15	10:30	0.25 h		Lay down tubing																															
10:30	11:00	0.5 h		wash up BOP and lines																															
11:00	18:00	7.0 h		Rig down and cut off wellhead																															



Completions Daily Report - 2024-11-07 - Day #9
DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft
REPORT DETAILS							
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS		
2024-11-07	90%	12.00 hr	118.00 hr	12.00 hr	118.00 hr		
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE		
9.01 hr	0.00 hr	-	0.00 scf	-	-		
DAILY OPERATIONS					COMPLETION RIGS		
DAILY STATUS					CONTRACTOR		
TIH to set Pierre plug, tag fill, work through to 2000' and pump plug					#	START	RELEASE
					Hurricane	14	2024-10-30
24 HOUR SUMMARY					WEATHER		
TIH to set plug					GENERAL		
Tag fill @650' MD					cold and cloudy		
LD joints and TIH and circulate					ROAD CONDITION		
TIH to 2000 Pump 220 sks of cement and 4.2 bbl. displacement					clear		
LD tubing to surface and shut in for the evening					TIME	TEMP	
NEXT 24 HOURS					07:15	20°F	
Tag plug @c 2000' and set last surface plug/ rig down for move							
TIME LOG							
FROM	TO	DUR	NPT CODE	DETAILS			
07:00	07:40	0.67 h		Check lines fort ice and rig up pumps			
07:40	08:00	0.33 h		LD 10 joints of tubing			
08:00	08:25	0.42 h		RIH w/ 11 stands (tag @ 650')			
08:25	08:50	0.42 h		LD 22 joints of tubing			
08:50	10:00	1.17 h		RIH 13 stands and tag @ 812' MD			
10:00	11:00	1.0 h		Circulate through TIW and monitor shakers			
11:00	11:30	0.5 h		RIH F/ 812-2000' MD			
11:30	12:15	0.75 h		Circulate BU			
12:15	13:00	0.75 h		Safety meeting and rig up cementers. Pump 220 sacks of class G , 15.8 ppg to isolate the Upper Pierre formation			
13:00	13:30	0.5 h		Rack back 10 stands			
13:30	14:00	0.5 h		LD 10 joints of tubing			
14:00	14:30	0.5 h		Circulate to clear pipe of cement			
14:30	15:15	0.75 h		LD tubing to surface			
15:15	16:00	0.75 h		winterize rig and shut in well for the night			



Completions Daily Report - 2024-11-06 - Day #8
DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-11-06	75%	12.00 hr	106.00 hr	12.00 hr	106.00 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
10.01 hr	0.00 hr	-	0.00 scf	-	-			
DAILY OPERATIONS					COMPLETION RIGS			
DAILY STATUS RIH to pump Nio plug, pump cement, POOH to shoe 24 HOUR SUMMARY RIH to pump cement Pump Nio plug POOH to shoe NEXT 24 HOURS spot the last 2 plugs					CONTRACTOR	#	START	RELEASE
					Hurricane	14	2024-10-30	
					WEATHER			
					GENERAL			
					-			
					ROAD CONDITION			
					-			
					TIME	TEMP		
					-			
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
08:00	08:30	0.5 h		Safety meeting				
08:30	09:30	1.0 h		check lines for ice plugs, circulate pumps				
09:30	10:30	1.0 h		Thaw out stands in derrick for ice plugs				
10:30	11:00	0.5 h		Circulate @ 2750' MD				
11:00	12:00	1.0 h		RIH 10 stands to 3380' MD				
12:00	12:15	0.25 h		circulate				
12:15	12:40	0.42 h		RIH with 10 stands to 4100' MD				
12:40	14:30	1.83 h		Circulate bottoms up through cement truck @ 4.5 BPM				
14:30	15:00	0.5 h		Cement Niobrara plug. 222 sacks of 1.15/FT @ 15.7 PPG. 45.6 bbls, annular height of 750', displace with 12.1 bbls of mud				
15:00	15:25	0.42 h		POOH 20 stands to 500' above the plug				
15:25	15:35	0.17 h		Circulate and make sure the bit is clear				
15:35	17:00	1.42 h		POOH 40 stands to 300' MD (inside surface casing)				
17:00	18:00	1.0 h		Blow down lines, shut in well				



Completions Daily Report - 2024-11-05 - Day #7

DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-11-05	75%	18.00 hr	94.00 hr	18.00 hr	94.00 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
17.00 hr	0.00 hr	-	0.00 scf	-	-			
DAILY OPERATIONS					COMPLETION RIGS			
DAILY STATUS Work stuck pipe while waiting on Free Point logging truck, Cut PH6 tubing and POOH to 4100' MD					CONTRACTOR	#	START	RELEASE
					Hurricane	14	2024-10-30	
24 HOUR SUMMARY Work stuck pipe Rig up free point truck Run logs to determine stuck point (free @ 4100') Run jet cutter to 4100' and cut tubing Rig down logging truck POOH to 4100'					WEATHER			
					GENERAL			
					ROAD CONDITION			
					TIME	TEMP		
	-							
NEXT 24 HOURS Cement Nio plug								
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
06:30	07:00	0.5 h		Safety meeting with crew				
07:00	07:45	0.75 h		Check lines for freeze plugs				
07:45	08:00	0.25 h		Pump and string, pressure up (2000 PSI)				
08:00	09:45	1.75 h		Work pipe while holding 1000 PSI				
09:45	10:15	0.5 h		pump down backside w/ 500 PSI (returns)				
10:15	10:20	0.08 h		Pump down backside with flowline closed, no returns from tubing				
10:20	15:30	5.17 h		Work pipe while waiting on wireline truck				
15:30	16:30	1.0 h		RIH with free point logging truck				
16:30	19:00	2.5 h		Run free point logs. stuck @ 5000', a little movement @ 4700', free @ 4100' MD				
19:00	19:15	0.25 h		POOH for jet cutting assembly				
19:15	19:45	0.5 h		rig up cutter on bank				
19:45	21:30	1.75 h		RIH with jet cutter down to 4100' MD and cut tubing				
21:30	22:00	0.5 h		POOH with logging unit, Rig down				
22:00	23:00	1.0 h		POOH 20 stands to 2750' MD				
23:00	23:30	0.5 h		Drain lines, close rams and leave for the night				



Completions Daily Report - 2024-11-04 - Day #6
DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft				
REPORT DETAILS											
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS						
2024-11-04	75%	13.00 hr	76.00 hr	13.00 hr	76.00 hr						
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE						
33.01 hr	0.00 hr	-	0.00 scf	-	-						
DAILY OPERATIONS					COMPLETION RIGS						
DAILY STATUS Circulate through the night, Shut in due to gas, cement Nio formation, pump out cement due to stuck pipe, shut in well for the night 24 HOUR SUMMARY Circulate through the night with extra night crew Shut in well @ 2 AM- 8:30AM while circulating out the gas rig up cementers and pump Nio plug Try and pull up, pull to 80K Pump cement out of hole Rig up Swivel and work stuck pipe shut in for evening NEXT 24 HOURS Work stuck pipe, Run freepoint logs					CONTRACTOR			#	START	RELEASE	
					Hurricane			14	2024-10-30		
					WEATHER						
					GENERAL						
cold											
ROAD CONDITION											
clear											
TIME					TEMP						
13:10					58°F						
TIME LOG											
FROM	TO	DUR	NPT CODE	DETAILS							
08:30	08:45	0.25 h		Safety meeting with cementers							
08:45	09:10	0.42 h		Pump Niobrara plug. 222 sacks, 45.6 bbl. of cement, 22.1 bbl. displacement							
09:10	09:20	0.17 h		Try and POOH. Pull 80k (36k over string weight)							
09:20	11:45	2.42 h		Rig up cement truck to pump cement out of hole at a faster rate (pumped 475 bbls.)							
11:45	12:45	1.0 h		RU Swivel and circulate							
12:00	02:00	14.0 h		Circulate hole to clean							
12:45	13:30	0.75 h		Kill pumps and let the hole equalize							
13:30	20:00	6.5 h		Work pipe and jar while circulating 2 BPM							
20:00	21:00	1.0 h		Shut in well for the night and drain equipment							
02:00	08:30	6.5 h		Shut in well, Slow down rate and circulate out gas							



Completions Daily Report - 2024-11-02 - Day #4 DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft								
REPORT DETAILS															
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS										
2024-11-02	25%	13.00 hr	46.00 hr	13.00 hr	46.00 hr										
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE										
13.00 hr	0.00 hr	-	0.00 scf	-	-										
DAILY OPERATIONS				COMPLETION RIGS											
DAILY STATUS Change out Tri cone to PDC and run in hole to drill fill and circulate				<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>CONTRACTOR</th> <th>#</th> <th>START</th> <th>RELEASE</th> </tr> </thead> <tbody> <tr> <td>Hurricane</td> <td>14</td> <td>2024-10-30</td> <td></td> </tr> </tbody> </table>				CONTRACTOR	#	START	RELEASE	Hurricane	14	2024-10-30	
				CONTRACTOR	#	START	RELEASE								
Hurricane	14	2024-10-30													
24 HOUR SUMMARY Changed tri cone to PDC and run in hole. Tag at 777' MD (130' loss from previous day), Ream F/ 777- 1058 and lost returns, circulate and condition mud, Ream F/ 1058- 1275 with minimal returns, Got full returns at 2270' and unloaded hole. RIH F/ 2270- 3497' MD, Circulate and pull 52 stands to casing				WEATHER GENERAL sunny ROAD CONDITION clear TIME: 08:00 TEMP: 58°F											
NEXT 24 HOURS TIH 52 stands and run to bottom															
TIME LOG															
FROM	TO	DUR	NPT CODE	DETAILS											
07:00	07:20	0.33 h		Safety meeting											
07:20	08:00	0.67 h		Change Bit to Ulterra PDC											
08:00	08:35	0.58 h		RIH T/ 777'MD and tag up											
08:35	09:00	0.42 h		Lay down 3 joints and and rig up swivel											
09:00	09:15	0.25 h		Break Circ											
09:15	10:00	0.75 h		Ream F/ 777-1058' MD and lost returns											
10:00	10:15	0.25 h		CBU and try and regain flow. Flow returned but was minimal											
10:15	11:00	0.75 h		Ream F/ 1058-1275' MD											
11:00	11:20	0.33 h		Rig down swivel and go to elevators											
11:20	12:45	1.42 h		RIH F/ 1275-2270' MD											
12:45	13:00	0.25 h		Circulate with minimal returns											
13:00	14:00	1.0 h		Ream F/ 2270- 2496' MD											
14:00	15:40	1.67 h		Circ and condition mud. Regain full circulation and unload hole. 9.5 MW going in 10.7 out, added fresh water to cut back											
15:40	17:00	1.33 h		RIH w swivel (no pump or rotary) F/ 2496-3497' MD											
17:00	18:30	1.5 h		Circ BU x2, shakers were clean											
18:30	19:30	1.0 h		POOH 52 stands to 234' MD, fill hole and shut in											
19:30	20:00	0.5 h		Drain lines and shutdown rig											



Completions Daily Report - 2024-10-31 - Day #2 DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft			
REPORT DETAILS										
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS					
2024-10-31	10%	13.00 hr	20.00 hr	13.00 hr	20.00 hr					
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE					
13.00 hr	0.00 hr	-	0.00 scf	-	-					
DAILY OPERATIONS					COMPLETION RIGS					
DAILY STATUS Rig up and start drilling cement plugs 24 HOUR SUMMARY Arrive on location, set beam, move in rig and raise derrick. Nipple up BOP and pressure test. Fill pits and strap pipe and start drilling NEXT 24 HOURS Resume drilling					CONTRACTOR			#	START	RELEASE
					Hurricane			14	2024-10-30	
					WEATHER					
					GENERAL					
					-					
					ROAD CONDITION					
					-					
					TIME	TEMP				
					-					
TIME LOG										
FROM	TO	DUR	NPT CODE	DETAILS						
07:00	08:00	1.0 h		Set beam, move in rig and raise derrick						
08:00	08:45	0.75 h		Finish rigging up						
08:45	10:30	1.75 h		Nipple up BOP						
10:30	12:00	1.5 h		Rig up swivel and PU collar to test BOP to 500 psi. Test was good						
12:00	13:00	1.0 h		transfer fluid and ready pits						
13:00	13:15	0.25 h		Drill 1st cement plug F/ 4 - 40' MD						
13:15	13:45	0.5 h		Strap pipe						
13:45	14:15	0.5 h		TIH F/ 40 - 260' MD						
14:15	15:00	0.75 h		Drill 2nd plug F/ 260 - 285' MD						
15:00	17:00	2.0 h		Wash and ream in hole where necessary. Hit multiple bridges until it was solid fill. Wash F/ 285 - 710' MD						
17:00	17:30	0.5 h		Circulate hole and empty fresh water from pits to transfer in mud						
17:30	17:45	0.25 h		Ream hole F/ 710 - 742' MD						
17:45	18:30	0.75 h		Circulate 2x bottoms up. Lost circulation to surface on the last 5 minutes of circulation						
18:30	19:00	0.5 h		Fix busted hose on swivel to rack back stands						
19:00	19:30	0.5 h		Rack back 5 stands						
19:30	20:00	0.5 h		Drain pumps and shut in well for the night						



Completions Daily Report - 2024-10-30 - Day #1
DOME HILL 1-6 • #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 ft	-	-	-	-	0.00 ft	-	0.00 ft	
REPORT DETAILS								
REPORT DATE	PERCENT COMPLETE	RIG TIME	TOTAL RIG TIME	MAN HOURS	TOTAL MAN HOURS			
2024-10-30	5%	7.00 hr	7.00 hr	7.00 hr	7.00 hr			
TOTAL TIME	NON-PRODUCTIVE	FLARE VOLUME	TOTAL DAILY FLARE	CASING PRESSURE	TUBING PRESSURE			
7.00 hr	0.00 hr	-	0.00 scf	-	-			
DAILY OPERATIONS					COMPLETION RIGS			
DAILY STATUS					CONTRACTOR			
Move to new location and start rig up					Hurricane	# 14	START 2024-10-30	RELEASE
24 HOUR SUMMARY					WEATHER			
Start moving to new location at 12 PM. Start rigging up. Weld on wellhead					GENERAL			
NEXT 24 HOURS					Cloudy and cool			
Finish rigging up, raise derrick, Nipple up BOP, pressure test, start drilling cement plugs					ROAD CONDITION			
					clear			
					TIME			
					13:50			
					TEMP			
					45°F			
TIME LOG								
FROM	TO	DUR	NPT CODE	DETAILS				
12:00	19:00	7.0 h		Move in rig, rig up, weld on wellhead				



Perforations Report - Abandonment DOME HILL 1-6 • #NA

GENERAL DATA								
NAME	LICENSE #	API	EVENT	AFE #	AFE \$			
DOME HILL 1-6	NA		Abandonment	SHELDUCKPAD	-			
ELEVATIONS								
GROUND	KB > GROUND	KB	CF > GROUND	CF	TH > GROUND	KB > TH	DH > GROUND	KB > DH
0.00 ft	-	-	-	-	-	0.00 ft	-	0.00 ft
PERFORATIONS								
DATE	TOP (ft)	BOTTOM (ft)	TYPE	FORMATION	COMPANY / NOTE			
ABANDONMENT // 2024-11-08 // 0.00 ft								
DATE	CEMENT TOP	PLUG DEPTH	AMOUNT	FORMATION	PLUG DETAIL			
2024-11-08	0.00 ft	550.00 ft	65.00 bbl	Surface	370 sx 1.15 Yerild 15.8 #			
TEST DATE	TEST RESULT		NOTE					
2024-12-05	15 minute bubble test - no leaks		-					
ABANDONMENT // 2024-12-07 // 1,252.00 ft								
DATE	CEMENT TOP	PLUG DEPTH	AMOUNT	FORMATION	PLUG DETAIL			
2024-12-07	1,252.00 ft	2,000.00 ft	45.00 bbl	Pierre	220 sx 1.15 yeild 15.8 #			
TEST DATE	TEST RESULT		NOTE					
2024-12-07	Tagged @ 1303'		-					
ABANDONMENT // 2024-11-04 // 5,500.00 ft								
DATE	CEMENT TOP	PLUG DEPTH	AMOUNT	FORMATION	PLUG DETAIL			
2024-11-04	5,745.00 ft	6,500.00 ft	45.40 bbl	Nio	222sx 1.15 yeild 15.8#			
TEST DATE	TEST RESULT		NOTE					
-	-		No Test Due To Stuck Pipe. OK'd With State					