



Drilling Daily Report - 2022-01-17 - Day 1
BLACKSPUR HZ LEDUC-WB 16-11-51-2 • 100/16-11-051-02W5/00 • #0502001

LOCATION DATA							
NAME	LICENSE #	UWI	EVENT	AFE #	AFE \$		
BLACKSPUR HZ LEDUC-WB 16-11-51-2	0502001	100/16-11-051-02W5/00	Initial Drill	21DR0012	\$1,657,265.00		
DRILLING DATA							
EVENT	STAGE	MOVE DATE	SPUD DATE	RELEASE DATE	RIG		
Initial Drill	DRILLING	2022-01-17			Horizon #43		
SURVEYED	CUT / FILL	KB > GROUND	CF > GROUND	GROUND	KB ELEVATION	CF ELEVATION	
742.30 m	0.00 m	0.00 m	0.00 m	742.30 m	742.30 m	742.30 m	
DAILY REPORT DETAILS							
REPORT DATE	DEPTH	DRILLING TIME	PROGRESS	AVG ROP	MAN HOURS	CUM. HOURS	NON-PRODUCTIVE
2022-01-17	0.00 m	0.00 hr	0.00 m	0.00 m/hr	33.00 hr	33.00 hr	0.00 hr
MUD		RENTALS		COSTS			
MUD	CUM. MUD	RENTALS	CUM. RENTALS	DRILLING DAILY	DRILLING TOTAL	EVENT DAILY	EVENT TOTAL
\$0.00	\$0.00	\$0.00	\$0.00	\$141,597.50	\$141,597.50	\$141,597.50	\$224,957.50
DAILY OPERATIONS							
MORNING OPERATIONS							
No safety concerns or environmental issues to report. Wait on daylight f/ trucks to spot remaining loads							
DAILY OPERATIONAL SUMMARY							
Haul Rig & Rental loads to location, spot matting, sub & derrick, shut down & wait on daylight to spot remaining loads. Discussed with CVE Calgary Drilling Superintendent Derek Rae upcoming days operations of rig move rigging up & driving in winter conditions. The rig is running well with no safety or environmental issues to report.							
DAILY FORECAST							
Spot remaining loads, rig up, spud & drill 311mm surface hole.							
TIMELOG				WEATHER			
No Time Log entries to display.				TIME	TEMP	CONDITIONS	
DAILY COSTS				WIND STRENGTH		ROAD CONDITION	
VENDOR	#	TOTAL					
N/A	3	\$11,267.50					
TROJAN SAFETY	1	\$330.00					
TRYSON TRANSPORT	1	\$130,000.00					
	TOTAL	5	\$141,597.50				
				PERSONNEL			
				DRILLING ENGINEER			
				Derek Rae	403-701-0899		
				DRILLING CONSULTANT			
				Mike Bowen	403-348-9127		
				DRILLING CONSULTANT			
				Darren Burton	780-518-7767		
				DRILLING MANAGER			
				Nick Stanford	403-804-0296		
				PUMPS			
				Pump #1		Pump #2	
				Model	-	Model	-
				Duplex	-	Duplex	-
				SPM	-	SPM	-
				Pressure	-	Pressure	-
				Hours Run	-	Hours Run	-
				Liner Size	-	Liner Size	-