

Titanium

PERFORATION RECORD

		Strategic Oil & Gas Ltd.	
Well	STRATEGIC ET AL CAMERON M-73	300M736010N11715W	
Field	Cameron	630M736010N11715W	Northwest Territories
Province Northwest Territories			
Unique Well Identifier: 300M7360-10N 117-15W			
Canadian Well Identifier: N/A			
Surface Location: M-73			
LSD.	60	SEC.	10
TWP.	117	RGE.	15
W.			
Permanent Datum	Ground Level	Elevation (m)	771.50
Log Measured From	3.70m	Above Permanent Datum	
Drilling Measured From	Kelly Bushing		
Date	MARCH 11 23	Perforated Intervals	
Run Number	One	Gun Type	ERH SC
Depth - Driller (m)	1657.80	SPM	17
Depth - Logger (m)	NOT TAGGED	Phasing	60
Bottom Logged Interval (m)	485.0	From (m)	454.0
Top Logged Interval (m)	415.0	To (m)	455.0
Fluid Type	Water	From (m)	To (m)
Level (m)	60.0	From (m)	To (m)
Wellhead Pressure	0.00	From (m)	To (m)
Max. Recorded Temp.	N/A	From (m)	To (m)
Estimated Cement Top (m)	N/A	From (m)	To (m)
Equipment Number	CCL 1	Casing Record	
Unit No. / Location	3002	Size (mm)	Weight (kg/m)
Recorded By	C RICHARD	From (m)	To (m)
Witnessed By	M YOUNG	Surface	390.50
Services			1657.80
Type		Depth (m)	Tubing Record
Bridge Plug			
Packer			
Retainer			Other Services
Junk Basket			
Gauge Ring			

All interpretations are opinions based on inferences from electrical or other measurements and we cannot and do not guarantee the accuracy or correctness of any interpretation, and we shall not, except in the case of gross or willful negligence on our part, be liable or responsible for any loss, costs, damages, or expenses incurred or sustained by anyone resulting from any interpretation made by any of our officers, agents or employees. These interpretations are also subject to our general terms and conditions set out in our current Price Schedule.

Correlated to: TITANIUM

Date: FEB 20 23

Log Type: RCBL

Service Order# 23-0367-03

Remarks: - Surface Location 60.04786 -117.4936

Thank you for using Titanium Energy Services



PERF RUN NO: ONE

CCL TO TOP SHOT= 1.2 m

CARRIER DATA:

OWEN 86mm ERHSC

SHOT LENGTH= 1.0 m

CHARGE DATA:

25 GRAM GOODHOLE

DEAD TOOL= 0.3 m

INTERVAL(S):

454.0-455.0 m

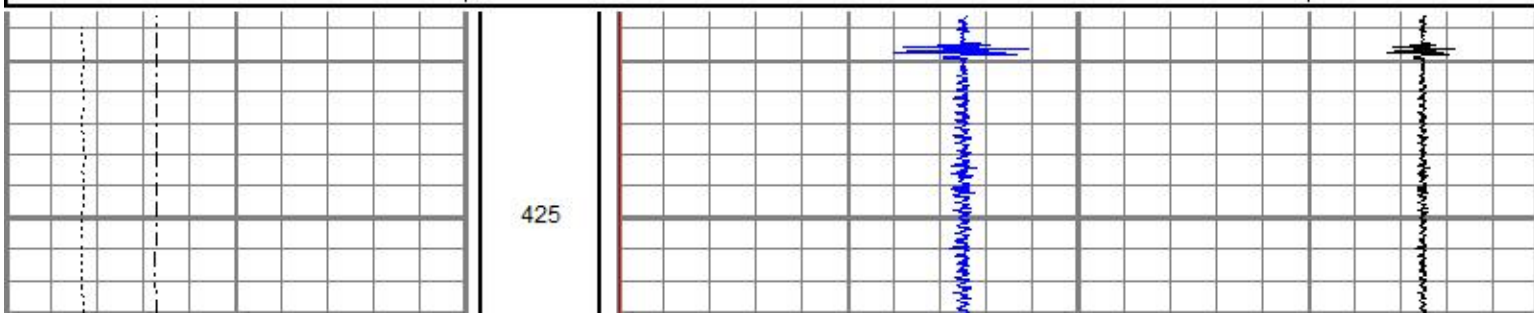
REMARKS:

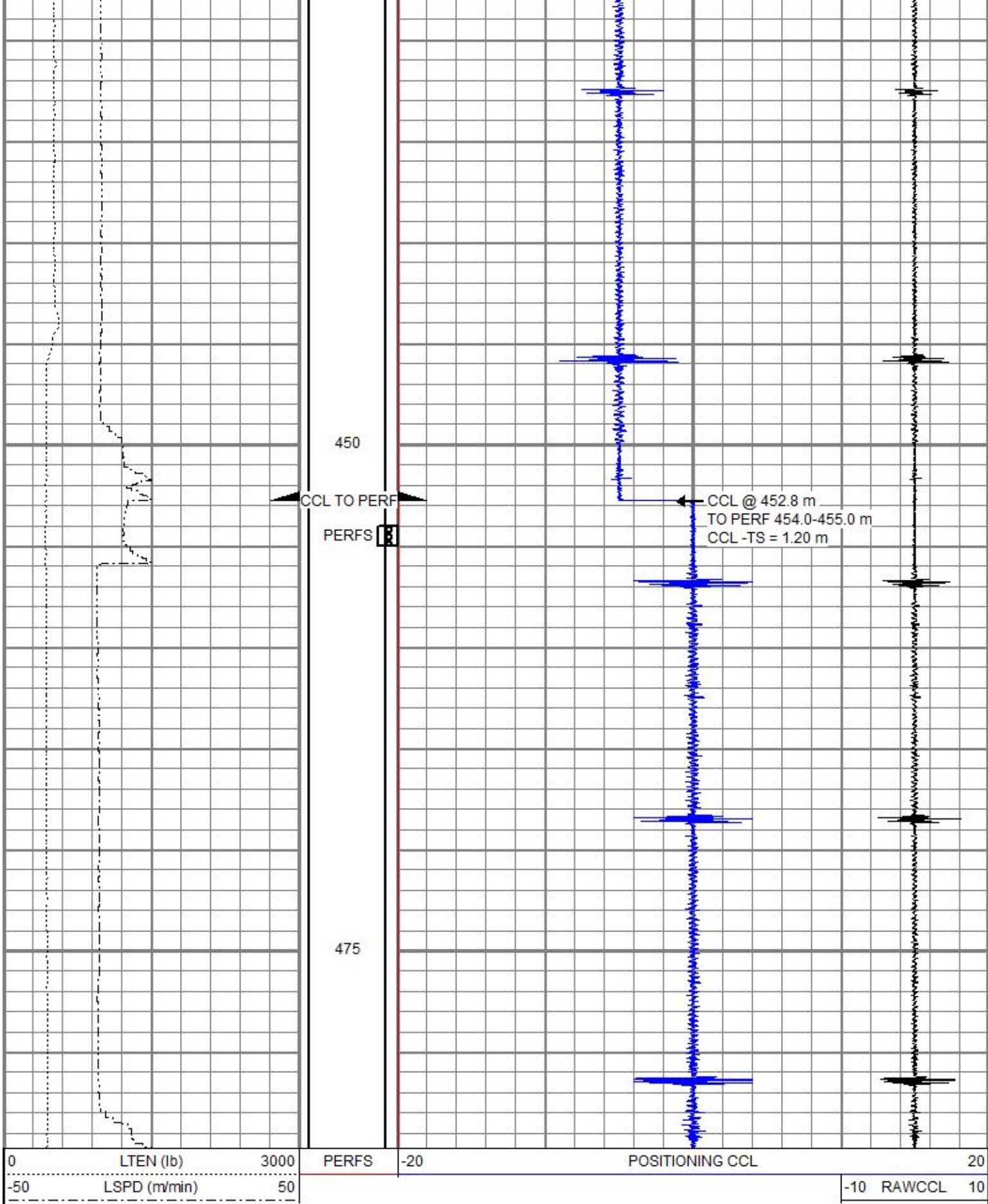


PERFORATE 454.0-455.0 m

Database File elm_nwtwl_1765-300m736010n11715w-elm-perf mar 11 2023\wl_1765-300m736010n11715w-elm-perf mar 11 2023.dt
Dataset Pathname pass3
Presentation Format ccl_vertical
Dataset Creation Sat Mar 11 11:05:49 2023
Charted by Depth in Meters scaled 1:240

0	LTEN (lb)	3000	PERFS	-20	POSITIONING CCL	20
-50	LSPD (m/min)	50			-10	RAWCCL 10





PERFORATE 454.0-455.0 m



Company Strategic Oil & Gas Ltd.
Well STRATEGIC ET AL
CAMERON M73
Field Cameron
Province Northwest Territories