

STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE EXPLORATION WELL DRILLER'S REPORT

Report #:_R0012
For Division Use Only

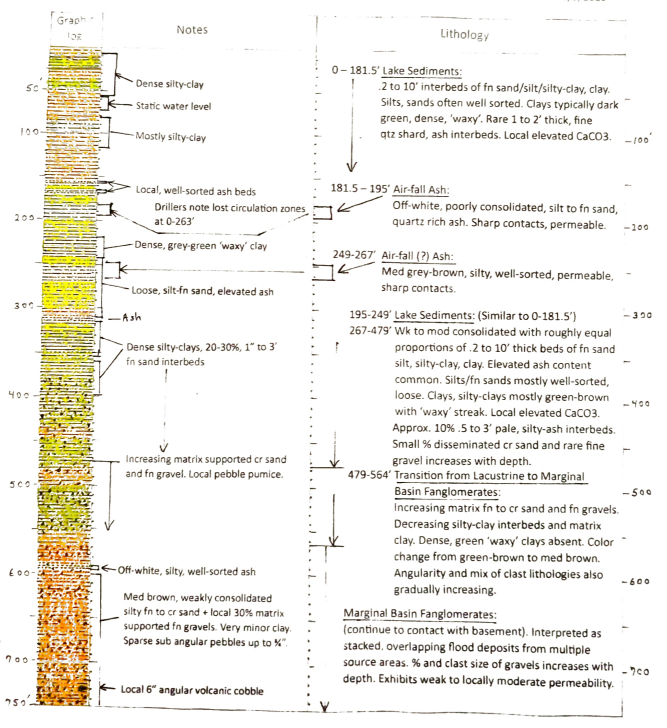
PRINT OR TYPE IN BLACK INK ONLY DO NOT WRITE ON BACK						ease complete this form in its entirety in accordance with NAC 534B WELL NAME/NUMBER: 1VV							Yes □ No 0 2 6
OPERATOR NAME GeoXplor Corp						HYDROLOG		CLAYTON VAL					
MAILING ADDRESS 8-650 Clyde Ave West Vancouver, V7T1E2						NAME AND NUMBER:							
B1 001 004TI	211	4.14					COUNTY	Esmeral					
2. PLSS LOCATION NW 1/4 NE 1/4 Section 6 Township 2 ON OS Range 40						Latitude Longitude			UTM UTM				NAD 83 WGS 84
					E				UTIV				7765 64
3. NDOM PERMI	Ty Ra	COWOUT PRF\ pe:	ot Require M		<u></u> 5∧	☐ Blind ☐ Pipe ☐ 5M Intermediate		5. RIG TYPE Core Air Other			RVC Sonic		
6. LITHOLOGIC LOG						ELL CONSTRU	ICTION						
Material	Lost	Water	From	То	De	epth Drilled:	1823	Feet			ased To:	1818	Feet
Encountered	Circ.	Strata			ł			HOLE	DIAM	ETER (BIT SIZE)		To	
please see attached log	1	1	1		24"				Inches	<u>From</u> o	Feet	<u>To</u> 260	Feet
	+	 			143	W-			Inches		Feet	1823	Feet
	1	<u> </u>			1 143				Inches	-	Feet		Feet
			1			C	ASING	SCHEDULE		TW.			
·						ze O.D. nches)				Thickness/Grade les)	From (Feet)		To (F eet)
	1				1 -	16"		42.092		.250	+18		260
					1	T		20		.272	+18		1818
त्कारकार कर्च क्रमांकार					Į					R SEALS			
grout ratio 2.5/1/0.3					, ,					and 2 inch annual		rea Pumpea	d □ Poured
was pumped by tremie					4	Neat Cemen Cement Grou		SURFACE		to <u>260</u>	_	Pumpeo	_
from 1269 to surface.	-				4 =	Bentonite Gr		1269		to 23	- =	Pumpeo	=
After 12 hr set time						Bentonite Ch		1273		to 1269		Pumpe	_
it was tagged down 23' and well was topped off						Gravel Pack	•	1823		to 1273	_	Pumpe	
to surface					41	Sand Pack [-			to		Pumpe	d Poured
with next cement.					■ Other, explain: 23 to SURFACE Pumped ■ Poured Neat Cement Inside 110 Surface								
					PERFORATIONS:								
					Type of perforation: FACTORY SLOT DOUBLE ROW Size of perforation: 3" X 1/16"								
	-				ď	_	rom 1800			Feet To	1296		Feet
	_				1		rom	'		Feet To			Feet
	-				1		rom			Feet To			Feet
Date started:	04-15		2	0 23	1	F	rom			Feet To			Feet
-	06-07			0 23	1		rom			Feet To			Feet
7. WATER DATA Static water level: 75 Feet below land surface Artesian Flow: NA G.P.M. NA P.S.I. 9. DRILLER'S CERTIFICATION This well was drilled under my sur									This n	eport is true to the b	est of my l	mowledg)e.
Water Max Temperate			ahrenheit		N	ame Ha	vris Explora	tion Drilling		Contractor			
			* 2011)		1 ^	ddress Po	Box 5579 F	alion, NV 89407	_	Contractor			
DATE RECEIVED:						hone 76	0-822-7886						
	*					evada contracts issued by the		number tractor's Bourn	0026	5000A			
DATE ENTERED:						levada well dril	ler's license	number ar issu Resources on-s	ued by				
	EUB UN	VISION USE	ONI V		s	igned:	lung	Wy driller ned	forming	g actual drilling on s	ite		
	, OK DI	FIGURE USE	OIL!		0	ate: 06-20	-2023	2) 2.3.6. por		, , , , , , , , , , , , , , , , , , , ,			od no Fl

ACME Lithium Inc. Drill Hole (Test Well) TW-1 Clayton Valley, Esmeralda County, Nevada

Drilling Summary:
16" casing 0-266'
7.7/8' tri-cone 'pilot' hole 290-1820'
14 ½' tri-cone rotary to 1824'
7' well casing 0-1824'
(perforated casing set 1300 to 1800')

Page____of__3 logged by: Laura Millan/Nick Barr GeoXplor Corp

Collar elev. 4260'
(NAD 83) 448927 E
4183979 N
Vertical, 1824' total depth
Start 4/9/2023 Finish 5/23/2023
Finish Well Construction 6/3/2023

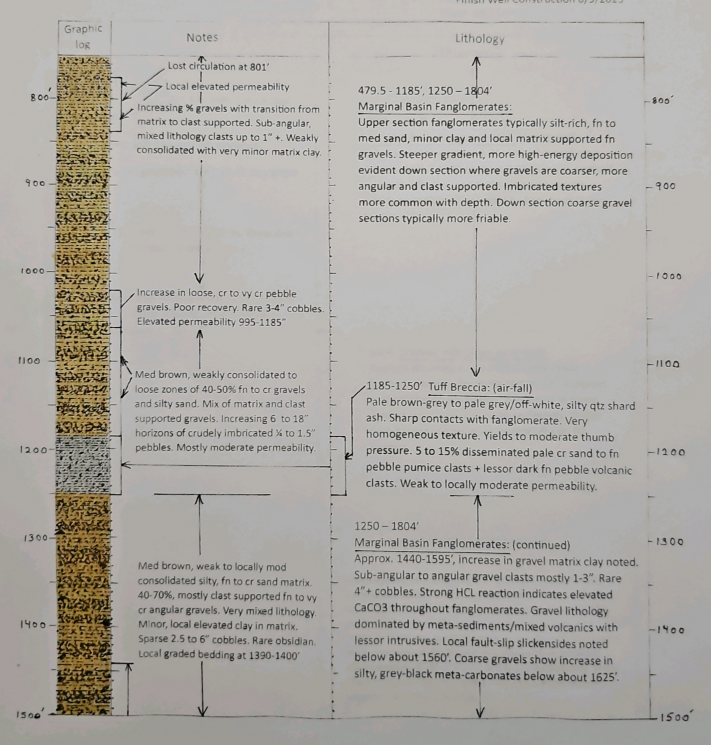


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