

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

Report #:	'BC	1034	
For Division	Use	Only	

DO NOT WRITE ON	200					with NAC 534				OTICE.	NVNV-1063	56823
55 10								WELL NAM	ME/NUMBER		CB24-011	G
OPERATOR NAME		ithium USA				HYDROL	OGIC BASIN	7/1	Columbus	s Salt Marsh V	alley	
MAILING ADDRESS		Minnesota S	treet			NAME AN	ID NUMBER:			118		
5 PLANTANTION	Carson City			NV	89703		COUNTY			smeralda		
2 PLSS LOCATION	SE 1/4	SE	1/4 560			Latitude	-117.9492			3833	X NAD	
Township	03N			Range	36 E	Longitude	38.066810)59 UIME		629	WGS	84
3. NDOM PERMIT NUM	BER		1	LOWOUT PRE				5.	RIG TYPE			10 17
NI.	0071		1		ot Required			Pipe	Core	Rotary	∐ _{R\}	
IN IN	0071			lating: 21 Size: Surfa		3M	5M	into	Air Other	O Mud	∐S₀	
6. LITHOLOGIC LOG			-	iize. Suria	W- 427 W-	ELL CONSTR	Intermed	liate	AUGUSE	Direct F	ush, Geor	robe
Material	Lost	Water				opth Drilled:		Feet	Denth	Cased To:	NI/A	Feet
Encountered	Circ.	Strata	From	То	l –	spor Divido.			ER (BIT SIZE)	C6360 10.	N/A	FOCI
Dark silty clay			0	100			*1	From	En (bir oles)	I)	
or 72 do 12 do			100			2.	5	Inches	0	Feet	100	Feet
					_			Inches		Feet	. 100	Feet
								Inches		Feet		Feet
								CASING S	CHEDULE			_
		3			Size		Weight/Ft.		ckness/Grade	From	То	
	-				(Inch	es)	(Pounds)	(inches)		(Feet)	(Feet	1
	-				▎├							
- 94					l ⊢							
					▎└		<u> </u>	ANNULAR	RSFALS			
						Minic	num of 50 feet o			ual soace reou	iired	
	100000				Ιг	Neat Cement			to			Poured
	3					Cement Grou	ıt		to	Pur	nped	Poured
2.11.17 (87.21.2)						Bentonite Gro	out		to	Pur	nped	Poured
						Bentonite Ch			to	Pur	nped	Poured
		- 3				Gravel Pack	[> 0.2 in.]		lo	Pur	nped 📗	Poured
						Sand Pack (<			to	Pur	nped 📗	Poured
						Other, explain	n:		to	L Pur	nped	Poured
	+			-	_			050500	ATIONIO			
					т,	pe of perforat	ion	PERFOR.	AHUNS			
	_		-			ze of perforati						
		0.00	-		I "	-	rom	É	eet 1	О	Fe	ot
		- 5'					rom			, —	Fe	
							rom			To	— Fe	
Date started	, pr - 1000	April 25	2024				rom			To	Fe Fe	
Date completed:		April 30		- C	1	F	rom	F	eet 1	0	Fe	et
7. WATERDATA					9. 0	ALLER'S CER						
Static water level:	2.7			w land surface	This we	l was drilled u	nder my supervi	ision. This rep	ort is true to the	best of my kr	owledge.	
Artesian Flow:	N/A	G.P.M.	N/A	P.\$.I.								
Water Max Temperature:	60).3 °ı	Fahrenheit		N:	ime		Ca	ascade Dril			
									Contracto			
					Ac	dress	4221 W	est Oquen	do Rd, Las		evada 891	18
DATE DECEMBED.					l "				Contracto			
DATE RECEIVED:						one	- d- P*		702-220-8	11811		
							lor's license aum					
0.175 5.1755						*	State Contracto			00869	52	
DATE ENTERED:							ler's license nun		-			
				3	Ne	vada Division	of Water Resou	irces (on-site i	driller):	2	521	
								1 3	^_			
					S	gned:	_''/		1			
	FOR DIVISIO	N USE ONLY					X	By driller per	forming actival	hilling on site		
_476.56.00 0 75.00 - 150.00				TO PERSONAL IN	Da	te:	V	ل	lune 10, 202	24		
USE ADDITIONAL SHEE	TS IF NECES	SARY								DQ.	1 pg.	1



STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE

Report #: For Division Use Only Borehole: Well: **EXPLORATION WELL DRILLER'S REPORT**

PRINT OR TPE IN BLACK INK ONLY Please complete this form in its entirety in

	DO NOT WRITE O	N BAUK	_	•		nce with NA	0 3340							F19
1.	OPERATOR			ude Lithium				_	BOEH	OLE OF	RWEL	L NAM	E	CB24-011G
	MAILING ADDR	ESS	20	020 South M					PROJE	ECT NA	ME		Fis	h Lake Valley
				Carson Cit	ly NV 8970:	3		_	FEDER	RAL BL	M NVN	V #		106356823
	COUNTY	Esmera	lda			3 54/3 7 7 7 7 7 7 7 7	Lesa vivereno						5257	Salaran Salara
2	LOCATION			SE 1/4	4 Sec 34	T	3N	R	36	F T	3. N	IDOM P	FRMIT/NO	Ol Number
	LOOMINGIA	02	OF BILE	OL			311	13	00	٦	J. 11	10011	CINITITAL	of teathlock
	المسائلة الم	47.0400057		LITERAT	440000	[V]	MADO			- 1			110074	- 1
		17.9492357	or	UTM E	416629	<u> </u>	NAD83				_		N0071	
	Longitude 3	8.06681059		UTM N	4213833		WGS8							
4.			113	EXISTING	BOREH	DLE OR W	ELL C	ONST	RUCT	ON				
	Depth Drilled	100	Feet					Depth	Cased		V/A	Fee	t	(well only)
5.				<u> </u>	18	VATER LE								
٥.	Ctatio Mater Las	اما		2.7	•									
	Static Water Lev	/ei		2.7		feet belo	w land s	sunace						
	Artisian Flow			N/A		G.P.M.			N/A	P	S.I.			
	Water Temperat	ure		60.3		٥F								
6.	BOREHOLEN	VELL PLUC	GING M/	ATERIALS						-				
	Material Used		Cement	From	0	feet to	5.5	feet		При	ımped		X Poured	
	Material Used		te Chips	From	5.5	feet to	100	- feet			ımped		X Poured	
		Dentoni	le Chips	_	3.3		100	_		_			\blacksquare	
	Material Used			_ From		feet to _		feet			ımped		Poured	
	Material Used			From		feet to		feet		Pt	imped		Poured	
	Material Used		-	From		feet to		feet		M _{Pt}	imped		Poured	
	Material Used			From		feet to		— feet		_	ımped		Poured	
		.2.4.1.8.421414	- 11	_		IEEL 10 -		_ 1001		ш.	milhen		□ Logico	
	Neat Cement Flo	na aveignt ibs	s/gai	15										
	Bentonite Grout				% Ben									
	NEXT SECTI	ON TO BE	COMPLE	TED IN CA	ASE OF W	ELL PLU	GGING	ONL	FOI	R BOR	REHO	LES S	KIP TO S	ECTION 8
7.		7				JGGING F								
	Was well cleane	d out to total	denth	yes		no								
			•	_	🗀	110								
	If well was not cl	eaned out to	total depth	płease expla	ain why:									
							-							
				-										
	Was the casing	pulled	yes	no		lf pi	ulled, fro	m		Fe	et to			Feet
	101 10													
	vvas the casing of	over drilled	ves	□no										
	was the casing	over drilled	yes	no		G CASING								
			yes		EXISTIN	G CASING	SCHED	ULE	Erom			To		51
	Material Used	Size O.D.		Wt/Ft	EXISTIN W	G CASING /all Thickne	SCHED	ULE	From			То	455 N	>
			_(inches) _	Wt/Ft (P	EXISTIN W ounds)		SCHED ss (Incl	OULE		(Fee		То	(Feet)	5-
				Wt/Ft (P	EXISTIN W		SCHED ss (Inch (Inch	nes)		(Fee		То	(Feet)	>
			_(inches) _	Wt/Ft (Pc	EXISTIN W ounds)		SCHED ss (Inch (Inch	nes)			t) _	То	_ ` ′	>
			_(inches) _ _(inches) _	Wt/Ft (Pc	EXISTIN Wounds) ounds)		SCHED ss (Inch (Inch	OULE		(Fee	t) _	То	(Feet)	29
	Material Used	Size O.D.	_(inches) _ _(inches) _	Wt/Ft (Pc	EXISTIN Wounds) ounds)		SCHED ss (Inch (Inch	nes)		(Fee	t) _	То	(Feet)	2
	Material Used Existing Perforal	Size O.D.	(Inches) (Inches) (Inches)	Wt/Ft (Pc	EXISTIN Wounds)ounds)ounds)ounds)	/all Thickne	SCHED ss (Inch (Inch (Inch	hes) hes) hes)		(Fee	t) t)		(Feet)	3
	Material Used	Size O.D.	(Inches) (Inches) (Inches)	Wt/Ft (Pc	EXISTIN Wounds)ounds)	/all Thickne	SCHED ss (Inch (Inch	hes) hes) hes)		(Fee	t)t)	t to	(Feet)	feet
	Material Used Existing Perforal	Size O.D.	(Inches) (Inches) (Inches)	Wt/Ft (Pc	EXISTIN Wounds)ounds)	/all Thickne	SCHED ss (Inch (Inch (Inch	nes) nes) nes)		(Fee	t) t)	t to	(Feet)	feet feet
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A	Existing Perforat	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to	Wt/Ft (Pc	EXISTIN Woounds) ounds) ounds) fe	/all Thickne	SCHED ss (Inch (Inch Fron	nes)nes)		(Fee	t) t) feet feet	t to	(Feet)	
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8.	Existing Perforat From From From Additional Notes Sample is collect	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube	WVFt (Po	EXISTIN Wounds) ounds) ounds) fe fe fe fe fel string pulled of	eet eet	SCHED ss (Inch (Inch (Inch Fron Fron	nes)nes)nes)nes)n		(Fee (Fee	feet	to	(Feet)	feet
8.	Existing Perforal From From From Additional Notes	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube	WVFt (Po	EXISTIN Wounds) ounds) ounds) fe fe fe fe fel string pulled of	eet eet	SCHED ss (Inch (Inch (Inch Fron Fron	nes)nes)nes)nes)n		(Fee (Fee	feet	to	(Feet)	feet
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	Existing Perforat From From Additional Notes Sample is collect Well is plugged	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube	WVFt (Po	EXISTIN Wounds) ounds) ounds) fe fe fe fe fel string pulled of	et et et out of the gr	SCHED ss(Incr(Incr(IncrFronFron	nes)nes)nes)nes)nes)nes		(Fee (Fee	feet	to	(Feet)	feet
9.	Existing Perforat From From From Additional Notes Sample is collect	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube	WVFt (Po	existin volumes of the second	vet eet out of the gr	SCHED ss (Inch (Inch (Inch Fron Fron Fron round fo	nes)nes)nes)nes)nes)nes)		(Fee (Fee	feet	to	(Feet)	feet
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9.	Existing Perforat From From Additional Notes Sample is collect Well is plugged a	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube Regulation to	Wt/Ft (P) (P) e and all stee Waiver R-13	EXISTIN (A) ounds) (b) ounds) (c) fe fe fe fe gel is pulled (c) 1995.	Date Casca Co	SCHED SS (Inch (Inch (Inch Fron Fron Fron Fron Fron Found fo	nes) nes) nes) nes) nes) leted ON port is tog LP	the ne	(Fee (Fee	feet feet	toto	(Feet)	feet
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9.	Existing Perforat From From Additional Notes Sample is collect Well is plugged is Date Started This borehole or Name	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube Regulation to	Wt/Ft (P) (P) e and all stee Waiver R-13	EXISTIN (A) ounds) (b) ounds) (c) fe fe fe fe gel is pulled (c) 1995.	Date Casca Coquendo R	SCHED SS (Inch (Inch (Inch Fron Fron Fron Fron Found for de Comp FICATIO de the rede Drilling contractor de, Las V	nes)	the ne	(Fee (Fee	feet feet	toto	(Feet)	feet
9.	Existing Perforal From From From Additional Notes Sample is collect Well is plugged a Date Started This borehole or Name Address	Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to soprobe tube Regulation to	Wt/Ft (P) (P) e and all stee Waiver R-13	EXISTIN (A) ounds) (b) ounds) (c) fe fe fe fe gel is pulled (c) 1995.	Date Date Casca Coquendo R	SCHED SS (Inch (Inch (Inch (Inch Fron Fron Fron Fron Found for Fou	nes)	the ne	(Fee (Fee	feet feet	toto	(Feet)	feet
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9.	Existing Perforat From From Additional Notes Sample is collect Well is plugged a Date Started This borehole or Name Address Phone	Size O.D. ions: or Comment ted in the Geaccording to feed according to feed accord	(Inches) (Inches) (Inches) feet to feet to soprobe tube Regulation to	Wt/Ft (P) (P) e and all ster Waiver R-13	EXISTIN (Victorial Property of the Country of the C	Date Part Casca Coopendo R	SCHED SS (Inch (Inch (Inch (Inch Fron Fron Fron Fron Found fo	nes)	the ne	(Fee (Fee	feet feet	toto	(Feet)	feet
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9.	Existing Perforat From From Additional Notes Sample is collec Well is plugged i Date Started This borehole or Name Address Phone Nevada contract	Size O.D. tions: or Comment ted in the Ger according to f	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to Soprobe tube Regulation to	Wt/Ft (P)	EXISTIN Woounds)	Dat Dat ERS CERT Dervision an Casca Coquendo R Cu 702	SCHED ss (Inch (Inch (Inch (Inch Fron Fron round for e Comp FICATIO d the rede Drillin ontractor dd, Las V ontractor -220-88	nes)	true to the Nevada	(Fee (Fee 8)) he best 89118	feet feet	toto	(Feet)	feet
9.	Existing Perforat From From Additional Notes Sample is collect Well is plugged a Date Started This borehole or Name Address Phone	Size O.D. tions: or Comment ted in the Ger according to f	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to Soprobe tube Regulation to	Wt/Ft (P)	EXISTIN Woounds)	Dat Dat ERS CERT Dervision an Casca Coquendo R Cu 702	SCHED ss (Inch (Inch (Inch (Inch Fron Fron round for e Comp FICATIO d the rede Drillin ontractor dd, Las V ontractor -220-88	nes)	true to the Nevada	(Fee (Fee 8)) he best 89118	feet feet	toto	(Feet)	feet
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9.	Existing Perforat From From Additional Notes Sample is collec Well is plugged a Date Started This borehole or Name Address Phone Nevada contract Nevada driller's	Size O.D. tions: or Comment ted in the Ger according to f	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to Soprobe tube Regulation to	wt/Ft (P)	EXISTIN Woounds) — fe	Dat ERS CERTI Dervision an Casca Co Oquendo R Co 702 ctor's Board	SCHED SS (Inch (Inch (Inch (Inch (Inch Fron Fron Fron Fron Found for Cound	nes)	true to the Nevada	(Fee (Fee 8)) he best 89118	feet feet	toto	(Feet)	feet
9.	Existing Perforat From From Additional Notes Sample is collec Well is plugged a Date Started This borehole or Name Address Phone Nevada contract Nevada driller's	Size O.D. tions: or Comment ted in the Ger according to f	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to Soprobe tube Regulation to gged and at tumber issued to	wt/Ft (P)	EXISTIN Woounds) — fe	Dat Dat ERS CERT Dervision an Casca Coquendo R Cu 702	SCHED SS (Inch (Inch (Inch (Inch Fron Fron Fron Fron Found for Found for Cound for Cou	nes)	true to the Nevada	(Fee (Fee 8)) he best 89118	feet feet	toto	(Feet)	feet