

STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE

Report #: PB 0036
For Division Use Only

DISSOLVED MINERAL RESOURCE EXPLORATION WELL DRILLER'S REPORT

PRINT OR TYPE IN BLACK	CINK ONLY			Pleas	e complete this	s from in its e	entirety in		PRIVA	ATE LEASE	Yes X No	
DO NOT WRITE ON BACK			accordance with NAC 534B						BLM NOTICE. NVNV-106356823			
			10-10-10-10-10-10-10-10-10-10-10-10-10-1				- 100	WELL NAM	ME/NUMBER		C824-002G	
OPERATOR NAME		ithium US.			37		OGIC BASIN		Columbus	s Salt Marsh	Valley	
MAILING ADDRESS			Street			NAME AN	ID NUMBER:		 	118		
2. PLSS LOCATION	Carson Ci	,	1/4 Sec	NV	89703	Latitude	COUNTY	OGGO LITHIN		Esmeralda	IV MAD 92	
Township	03N	142	114 000	Range	36 E	Longitude		9283 UTMN 0218 UTME		4631 6633	X NAD 83 WGS 84	
3. NDOM PERMIT NUM			14	-	REVENTION E		30.0740	5.	RIG TYPE	0000	1110004	
C. NOON CAME NOW	DEIX				Not Required	Annula	r Blind	Pipe	Core	Rotary	□RVC	
N	0062				2M	3M	5M	- T	Air	0 Mud	Sonic	
				Size: Su	rface		Interm	ediate	X Other	Direct	Push, Geoprobe	
6. LITHOLOGICLOG	-			_	_	LL CONSTR				77.540 %		
Material Encountered	Lost Circ.	Water	From	То	De	oth Drilled:	82.5	Feet		Cased To:	N/A Feet	
Cay/Silt	Circ.	Strata	0	15	-			HOLE DIAMET	ER (BIT SIZE)		To	
Clay/Silt Sand	-		15	37.5	-	2.	5	<u>From</u> Inches	0	Feet	82.5 Feet	
Clay/Silt	+	-	37.5	82.5	1 —	۷.	J	Inches	0	- Feet	82.5 Feet	
0.00	1	1	01.0		1 —			Inches		- Feet	Feet	
Carro - iluar		1000			1 —	•		CASING S	CHEDULE	_		
					Size C).D.	Weight/Ft.	Wall This	ckness/Grade	From	To	
					(Inche	s)	(Pounds)	(Inches)		(Feet)	(Feet)	
		-	-	_	4 ├─							
	+	-	-	-	┨╴├─					-		
	1	1			1 —			ANNULAF	RSEALS		<u> </u>	
					1	Minir	num of 50 fee	it of surface seal		iual space red	quired	
					1 □	Veat Cement			to		umped Poured	
] □	Cement Grou	ıt	-	to		emped Poured	
						Bentonite Gro	out		to	Pt	imped Poured	
	_					Bentonite Ch			lo		umped Poured	
	-	-	1			Gravel Pack		-	lo		mped Poured	
	-	-	-	-		Sand Pack (<			lo		Imped Poured	
	-	+	-	+	4 4	Other, explain	·	 '	lo	⊔ ^r	imped Poured	
	_	1	1					PERFOR/	ATIONS			
					Тур	e of perforati	ion:					
					Size	e of perforation	on:				· · · · · · · · · · · · · · · · · · ·	
]	Fi	rom	F	eet 1	Го	Feet	
				873	1	Fi	rom	F	eet 1	Го	Feet	
					4		rom			Го	Feet	
Date started:			2024		4		róm			0	Feet	
7. WALER DATA		May 3	, 2024		9. DR		RTIFICATION		eet T	Го	Feet	
Static water level:	5		Foot hole	w land surfac				ervision. This rep	art in true to the	hart of my l	moudadaa	
Artesian Flow:	N/A	G.P.M			TINO ROIL	WES CHIRCO D	noci iliy supc	атаюн. Ппатер	OI IS HUE IV AK	s destainly r	alowieoge.	
Water Max Temperature:			Fahrenheit		Nar	ne		Ca	scade Dril	ling L.P		
·	DECEMBER 1	73				_			Contracto			
					Add	ress	4221	West Oquen	do Rd, Las	Vegas, N	levada 89118	
									Contracto			
DATE RECEIVED:						Phone 702-220-8811						
							or's license n					
						*	State Contra	199		0086	952	
DATE ENTERED:								umber as issued	*			
					Nev	ada Division	of Water Res	sources (on-site)	driller)		2521	
								11	1			
					Sign	ned:	1	107	-1/			
	FOR DIVISI	ON USE ONLY	1 110		1				forming at Just	_	9	
3-74	20 En			-737	Dat	e: -		J	lune 10, 202	24		
USE ADDITIONAL SHEE	TS IF NECE	SSARY								pg.	1 pg. 1	



STATE OF NEVADA DIVISION OF MINERALS

DISSOLVED MINERAL RESOURCE EXPLORATION WELL DRILLER'S REPORT

Report #:	
For Division Use C	nly
Borehole:	X
Well:	П

PRINT OR TPE IN BLACK INK ONLY DO NOT WRITE ON BACK

Please complete this form in its entirety in accordance with NAC 534B

1.	OPERATOR MAILING ADDRESS	SS		ude Lithium (20 South Mi	JSA Corp nnesota Str				PROJ	ECT N	IAME			CB24-002G sh Lake Valley
				Carson City	/ NV 89703			_	FEDE	RAL B	ILM NV	N#		106356823
	COUNTY	Esmeralda												
2.	LOCATION S	E 1/4 of 1	the	NE 1/4	Sec 34	Т 0	3N	R :	36	E	3.	NDOM	PERMIT/N	Ol Number
						- F-3								
		2.9492832	Or	UTM E	416633	X	NAD83				_		N0062	
	Longitude 38.0	7400218		JTM N	4214631		WGS84							
4.				EXISTING	BOREHO	LE OR W	ELL CC	DNST	RUCT	ION				
	Depth Drilled	82.5 F	eet				[Depth (Cased		N/A	Fe	et	(well only)
5.					W	ATER LE	VEL							
	Static Water Level			5		feet belo	w land si	urface						
	Artislan Flow			N/A		G.P.M.			N/A	F	P.S.I.			
	Water Temperature	е		59.4		-°F								
6.	BOREHOLE/WE	LL PLUGG	ING MA	TERIALS	-									
	Material Used	Neat Cem		From	0	feet to	5	feet			Pumpe	d	X Poure	d
	Material Used	Bentonite C		From	- 5	feet to	82.5	feet			Pumpe		X Poure	
	Material Used			From		feet to		feet			Pumpe		Poure	
	Material Used		•	From		feet to		feet			Pumpe		Poure	
	Material Used			From		feet to		_					Poure	•
	Material Used			_				_ feet			Pumper Pumper			
		1147-1-4-11	-1	_ From		$_$ feet to $_$		_ feet		LJ'	~umpe	3	Poure	0
	Neat Cement Fluid	vveignt ibs/ga	aı	15										
	Bentonite Grout				% Bent									
	NEXT SECTIO	N TO BE CO	MPLE							R BO	REH	LES	SKIP TO	SECTION 8
7.					ELL PLU	GGING P	ROCEL	DURE						
	Was well cleaned of			yes		no								
	If well was not clea	ned out to tota	al depth p	olease explai	in why:									
					•									
								•						
				Ť.									*	
	Was the casing pul	lled	yes	no		If ne	ulled, from	n		F	eet to			Feet
	Was the casing over		ves	Ino							001.10			1 001
	THE LIE CLOSES	O. 411100	1,700	11.0										
					FYISTING	CASING	SCHEDI	II E						
	Material Used	Size O D		\\/H/E+		CASING			From			To		
	Material Used	Size O.D.	nchae)	Wt/Ft	Wa	CASING all Thickne	SS		From	/Eo	asi)	То	(Foot)	
	Material Used	(li	-	(Po	Wa unds)		ss (Inche	es)	From	(Fe	· ·	То	(Feet)	
	Material Used	(lı	nches)	(Po	Waunds)		ss (Inche (Inche	es) es)	From	(Fe	et)	То	(Feet)	
	Material Used	(lı	-	(Po	Wa unds)		ss (Inche	es) es)	From		et)	То	<u> </u>	
		(lı (lı	nches)	(Po	Waunds)		ss (Inche (Inche	es) es)	From	(Fe	et)	То	(Feet)	
	Existing Perforation	(li (li (li	nches) _ nches) _	(Po	unds) unds) unds)	all Thickne	ss (Inche (Inche	es) es) es)	From	(Fe	et)		(Feet)	
	Existing Perforation	(li (li (li ns:	nches) _ nches) _ et to	(Po	unds) unds) unds) unds)	all Thickne	ss (Inche (Inche (Inche	es) es) es)	From	(Fe	eet) eet)	et to	(Feet)	feet
	Existing Perforation From From	(li (li ns: fe	nches) _ nches) _ eet to	(Po	unds)	all Thickne	ss (Inche (Inche (Inche From	es) es) es)	From	(Fe	eet)	et to	(Feet)	feet
	Existing Perforation From From	(lu	nches) _ nches) _ et to	(Po	unds) unds) unds) unds)	all Thickne	ss (Inche (Inche (Inche	es) es) es)	From	(Fe	eet)	et to	(Feet)	
8.	Existing Perforation From From From Additional Notes or	(lumber of the feet of the fee	nches) _ nches) _ eet to eet to	(Po (Po	wands) unds) unds) fee fee fee	all Thickne	(Inche (Inche (Inche From From	es) es) es)		(Fe	fee fee fee	et to	(Feet)	feet
8.	Existing Perforation From From Additional Notes or Sample is collected	(II	nches) nches) eet to eet to eet to obe tube	(Po (Po	wands) unds) unds) fee fee fee fee	all Thickne	(Inche (Inche (Inche From From	es) es) es)		(Fe	fee fee fee	et to	(Feet)	feet
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8.	Existing Perforation From From Additional Notes or Sample is collected	(II	nches) nches) eet to eet to eet to obe tube	(Po (Po	wands) unds) unds) fee fee fee fee	all Thickne	(Inche (Inche (Inche From From	es) es) es)		(Fe	fee fee fee	et to	(Feet)	feet
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