

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

Report #: PB00.35

For Division Use Only

PRINT OR TYPE IN BLACK INK ONLY DO NOT WRITE ON BACK Please complete this from in its entirety in accordance with NAC 534B

PRIVATE LEASE
DULL MOTICE

Yes X No NVNV-106356823

								WELL NAM	E/NUMBER		CB24-001G
1. OPERATOR NAME	Altitude L	ithium USA	Согр			HYDROL	OGIC BASIN		Columbus	s Salt Marsh V	/aliey
MAILING ADDRESS		Minnesota S	treet			NAME AN	ID NUMBER:			118	
	Carson City	-		NV	89703		COUNTY			Esmeralda	
2. PLSS LOCATION	NE 1/4	SE	1/4 Sec	tion 3		Latitude		9282 UTMN		4231	X NAD 83
Township	03N			Range	36 E	Longitude	38.0703	9719 UTME		629	WGS 84
3. NDOM PERMIT NUM	BER			BLOWOUT PRI				[5.	RIG TYPE	По	□ py to
N/	0061			Type: XN Rating: 2	ot Required	Annula 3M	r Blind	Pipe	Core Air	Rotary O Mud	RVC Sonic
,,,	0001			Size: Surf		Пэш		nediate	Other		Push, Geoprobe
6. LITHOLOGIC LOG		and the same of			200	IL CONSTR	Name and Address of the Owner, where the Owner, which the	locicio	/A color	Direct	usit. Geoblobe
Material	Lost	Water	From	То	De	oth Drilled:	91	Feet	Depth	Cased To:	N/A Feet
Encountered	Circ.	Strata						HOLE DIAMET	ER (BIT SIZE)	87	
Dark Silt/Clay			0	91	Į			From		1	
<u>V 3</u>	-	1	-		I —	2.	5	inches	0	_ Feet _	91 Feet
	+				! —			Inches Inches		_ Feet -	Feet Feet
	+				-			CASING S	CHEDULE	- 1001	rect
		9			Size ().D.	Weight/Ft.		ckness/Grade	From	Το
<u> </u>			Ver y		(Inche	s)	(Pounds)	(Inches)		(Feet)	(Feet)
	+			_	!		-			-	
	+			+			<u> </u>	ANNULA	RSFALS		
		ASSESS.			1	Minii	num of 50 fee	et of surface seal		ual space req	uired
						Veat Cement			to		mped Poured
						Cement Grou	_		to		mped Poured
	-	_		1		Bentonite Gn			to		mped Poured
	-		-			Bentonite Ch Gravel Pack			to	_ ⊔	mped Poured mped Poured
	1		-	Marine and		Sand Pack [<			io		mped Poured
						Other, explain			~		mped Poured
								PERFOR	ATIONS:		
+	+	-	-			e of perforat					
	+				\$12	e of perforati F	rom	-	eel T	Го	Feet
	1				ľ		rom			To	Feet
					ľ		гопп			Го	Feet
Date started		April 30			l	F	rom	F	eet 1	Го	Feet
Date completed		May 2,	2024				rom		eet 1	Го	Feel
7. WATER DATA	42.6		Coat hale	w land surface			RTIFICATION				
Static water level: Artesian Flow:	12.8 N/A	G.P.M.	N/A		This well	was onlied u	inder my supe	ervision. This rep	ort is true to the	e best of my ki	nowledge.
Water Max Temperature:	5		ahrenheit		Nar	ne		C	ascade Dril	ting L.P	
2000		THE STATE OF				_			Contracto		
					Add	lress _	4221	West Oquer	do Rd, Las	Vegas, N	evada 89118
									Contracto		,
DATE RECEIVED:					Pho	_			702-220-8	8811	
							tor's license n			00070	
DATE CHIEPPEO						-		ctor's Board:	I hou the	00869	752
DATE ENTERED:								number as issued	•	1 ~	1531
					Nei	rada UNISION	or water Re	sources (on-site	aniler)	-1	2521
					Ot-	and		1	\mathcal{N}	/	
	EUD DIVIGIO	MUSEONIV			Sign	100		Ru drillar oo	forming actual	rilling on site	
	LOK DIAIOIO	N USE ONLY			D-4		0		_		
USE ADDITIONAL SHEE	TO IE MECE	CADV			Dat	9.			June 10, 202		
USE MOUITORAL STEE	. 10 IF NEUEX	JOPUL I								pg.	1pg1



STATE OF NEVADA DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE

DISSOLVED MINERAL RESOURCE EXPLORATION WELL DRILLER'S REPORT

Report #:
For Division Use Only
Borehole: X
Well:

PRINT OR TPE IN BLACK INK ONLY

Please complete this form in its entirety in

	DO NOT WRITE ON	BACK	J		accor	dance with N	MC 334B							
1.	OPERATOR		Alti	tude Lithiur	n USA Co	rp			BOEH	OLE OR	WELL	NAME		CB24-001G
	MAILING ADDRE	SS	2	020 South	Minnesota	Street			PROJE	ECT NAM	1E		Fish	Lake Valley
				Carson (City NV 89	703			FEDER	RAL BLM	NVN#			106356823
	COUNTY	Esmeral	da.		,					0 12 0210				10000000
2.			of the	SE 1	/4 Sec	34 T	03N	0	36	E 3	MD	OM DED	MITAIO	Number
2	LUCATION	1/4	OI tile	SE :	1/4 Sec	34	0314	K	30	E 3	ND	UNI PER	AVITT/NO	Number
						-								- 1
		7.9492821	- or	UTM E	4166		NAD83	3				N	10061	- 1
	Longitude 38.	07039719	- 01	UTM N	42142	231	WGS8	4						
4.						HOLE OR	Name and Address of the Owner, where the Owner, which the Owner, where the Owner, which the		RHCT	ON				
,.	Donth Drillad	91	Foot	LATO THE	DOME	HOLL OIL						C4		د با سال الله
_	Depth Drilled	91	Feet					Depth	Cased	N/.	Α	Feet	- 11	well only)
5.						WATER L	_EVEL							
	Static Water Leve	el		12.8		feet be	elow land s	surface						
	Artisian Flow			N/A		G.P.M			N/A	P.S.	.1.			
	Water Temperatu	re		57.8		°F								
6.			01110 11		2		·						=	
ο.	BOREHOLE/W											E23		
	Material Used	Neat C	ement	From	0	feet to	4.5	feet		Pun	nped		Poured	
	Material Used	Bentonite	e Chips	From	4.	5 feet to	91	feet		Pun	nped	X	Poured	
	Material Used			From		feet to		— feet		Heun	nped		Poured	
	Material Used			From		feet to		feet			nped		Poured	
	Material Used			From		feet to		feet		_	nped		Poured	
	Material Used			From		feet to		feet		Pun	nped		Poured	
	Neat Cement Fluid	d Weight lbs	/gal	_ 1	5					_	•			
	Bentonite Grout			····	-	Bentonite								
-		W TO DE	O'CHEOL E	TER IN			LICO COUNTY	ALU Y		- Totalele	THE !	- Constitution		- Total Control
	NEXT SECTION	N IO BE	COMPLE	I ED IN C						R BORE	HOLE	ES SKIF	TOS	ECTION 8
7.					WELL	LUGGING	PROCE	DURE						
	Was well cleaned	out to total o	lenth	☐ yes		l no								
	If well was not clea		•											
	II WEII WAS HOU CIC	aned out to t	otal deptit	hiease ext	nam wity.									
			*											
	444 44 1	44 4												
	Was the casing po	illed	I luce										F-	eet
			yes	ı"	10	lT IT	pulled, fro	om		Fee	l lO			
	Was the casing or		yes	-	10 10	IT	pulled, fro	om		Fee	l lO		•	
	Was the casing or		Η'	-	10		5.0			Fee	1 10			
		ver drilled	Η'		10	ING CASIN	G SCHED	ULE	Erom	Fee		·^	·	
	Was the casing or Material Used		yes	Wt/Ft	EXIST		G SCHED	ULE	From			·o		
		ver drilled	yes (Inches)	WVFt (EXIST Pounds)	ING CASIN	G SCHED ness (Incl	Hes)	From	Fee		_	(Feet)	
		ver drilled	yes	WVFt (EXIST	ING CASIN	G SCHED	Hes)	From					
		ver drilled	(Inches)	WVFt (EXIST Pounds) Pounds)	ING CASIN	G SCHED ness (Incl	hes)	From	(Feet) (Feet)			(Feet) (Feet)	
		ver drilled	yes (Inches)	WVFt (EXIST Pounds)	ING CASIN	G SCHED ness (Incl	hes)	From	(Feet)			(Feet)	
	Material Used	Size O.D.	(Inches)	WVFt (EXIST Pounds) Pounds)	ING CASIN	G SCHED ness (Incl	hes)	From	(Feet) (Feet)			(Feet) (Feet)	
	Material Used Existing Perforation	Size O.D.	(Inches) (Inches) (Inches)	WVFt (EXIST Pounds) Pounds)	Wall Thicks	G SCHED ness (Inch	hes) hes) hes)	From	(Feet) (Feet)			(Feet) (Feet)	
	Material Used	Size O.D.	(Inches) (Inches) (Inches)	WVFt (EXIST Pounds) Pounds)	ING CASIN	G SCHED ness (Incl	hes) hes) hes)	From	(Feet) (Feet)			(Feet) (Feet)	feet
	Material Used Existing Perforation	Size O.D.	(Inches) (Inches) (Inches)	WVFt (EXIST Pounds) Pounds)	Wall Thicks	G SCHED ness (Inch	hes)hes)	From	(Feet) (Feet)			(Feet) (Feet)	
	Material Used Existing Perforation From	Size O.D.	(Inches) (Inches) (Inches) feet to	WVFt (EXIST Pounds) Pounds)	ING CASIN Wall Thicks	G SCHED ness (Inch (Inch (Inch From	hes)hes)	From	(Feet) (Feet)	feet to		(Feet) (Feet)	feet
Q	Material Used Existing Perforation From From	ver drilled Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to	WVFt (EXIST Pounds) Pounds)	TING CASIN Wall Thicks	G SCHED ness (Inch (Inch (Inch	hes)hes)	From	(Feet) (Feet)	T		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of	ver drilled Size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds)	feet feet feet	G SCHED ness (Inch (Inch Fron	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet ded out of the	G SCHED ness (Inch (Inch Fron Fron ground fo	hes)hes)n		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
8.	Existing Perforation From From Additional Notes of Sample is collected	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet out of the	G SCHED ness (Inch (Inch Fron Fron Ground fo	hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged according to the sample of	size O.D. ons:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to	WVFt (Pounds) Pounds) Pounds) Pounds)	feet feet feet out of the	G SCHED ness (Inch (Inch Fron Fron Ground for	hes)hes)nnnnnnnnnnnnnnllleted		(Feet) (Feet) (Feet)	feet to		(Feet) (Feet)	feet
20000000	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet out of the	G SCHED THE SENSE	hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	the ne	(Feet) (Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet out of the	G SCHED THE SECOND SEC	hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	the ne	(Feet) (Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet out of the	G SCHED THE SENSE	hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	the ne	(Feet) (Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet dout of the DLLERS CER supervision a Casc	G SCHED THE SECOND SEC	hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	the ne	(Feet) (Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged accompanies. Date Started This borehole or with Name	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet feet feet cad out of the	G SCHED THE STATE OF THE STATE	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet feet out of the Casc	G SCHED THE SECOND SEC	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet feet out of the Casc	G SCHED THE SECOND SEC	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged accompanies. Date Started This borehole or with Name	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet feet out of the Casc	G SCHED THE SECOND SEC	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address	ver drilled Size O.D. ons: or Comments d in the Geo ccording to R	(Inches) (Inches) (Inches) feet to feet to feet to seprobe tube	Wt/Ft (() () () () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds)	feet feet feet feet out of the Casc	G SCHED THE SECOND SEC	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Started This borehole or with Name Address Phone	ver drilled Size O.D. ons: or Comments or Comments or in the Geo excording to R	yes (Inches) (Inches) (Inches) feet to feet to feet to grobe tube Regulation	wwft (((((((((((((((((((Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Author my 4221 We	feet feet feet feet case out of the Case out o	G SCHED THE SECOND SEC	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet) (reet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address	ver drilled Size O.D. ons: or Comments or Comments or in the Geo excording to R	yes (Inches) (Inches) (Inches) feet to feet to feet to grobe tube Regulation	wwft (((((((((((((((((((Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Pounds) Author my 4221 We	feet feet feet feet case out of the Case out o	G SCHED THE SECOND SEC	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone Nevada contractor	ver drilled Size O.D. ons: or Comments ed in the Geo excording to R	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to probe tub regulation ged and a	WWFt (() (() () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Beet is pulke 1395. DRII under my	feet feet feet feet case out of the case out o	G SCHED Tess (Incl (Inc	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet) (reet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Started This borehole or with Name Address Phone	ver drilled Size O.D. ons: or Comments ed in the Geo excording to R	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to probe tub regulation ged and a	WWFt (() (() () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Beet is pulke 1395. DRII under my	feet feet feet feet case out of the case out o	G SCHED Tess (Incl (Inc	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet) (reet) (reet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone Nevada contractor	ver drilled Size O.D. ons: or Comments ed in the Geo excording to R	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to probe tub regulation ged and a	WWFt (() (() () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Beet is pulke 1395. DRII under my	feet feet feet feet case out of the case out o	G SCHED Tess (Incl (Inc	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet) (reet) (reet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone Nevada contractor Nevada driller's lice	ver drilled Size O.D. ons: or Comments ed in the Geo excording to R	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to probe tub regulation ged and a	WWFt (() (() () () () () () () () () () ()	Pounds) Pounds) Pounds) Pounds) Pounds) Beet is pulke 1395. DRII under my	feet feet feet feet case out of the case out o	G SCHED Tess (Incl (Inc	hes) hes) hes) hes) hes) hes) hes) hes)	the ne	(Feet) (Feet) (reet) (reet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone Nevada contractor	ver drilled Size O.D. ons: or Comments ed in the Geo excording to R	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to probe tub regulation ged and a	www.Ft ((((((((((((((((((Pounds) Pounds) Pounds) Pounds) Pounds) DRII under my 4221 We State Cont	feet feet feet ed out of the Casc Supervision actor's Boarder Resource	G SCHED Tess (Inch (Inch (Inch Fron Fron Ground for ground for ground for TIFICATIC and the related Drillin Contractor Rd, Las V Contractor 22-220-88	hes)hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	the ne	(Feet) (Feet) (reet) (reet)	feet to		(Feet) (Feet) (Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone Nevada contractor Nevada driller's lice	ver drilled Size O.D. ons: or Comments ed in the Geo excording to R	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to sprobe tub regulation ged and a	www.Ft ((((((((((((((((((Pounds) Pounds) Pounds) Pounds) Pounds) DRII under my 4221 We State Cont	feet feet feet feet case out of the case out o	G SCHED Tess (Inch (Inch (Inch Fron Fron Ground for ground for ground for TIFICATIC and the related Drillin Contractor Rd, Las V Contractor 22-220-88	hes)hes)hes)nnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnnn	the ne	(Feet) (Feet) (reet) (reet)	feet to		(Feet) (Feet) (Feet)	feet