#VALUE!

DIVISION OF MINERALS DISSOLVED MINERAL RESOURCE

STATE OF NEVADA

Report #: _______For Division Use Only

EXPLORATION WELL DRILLER'S REPORT

DO NOT WRITE ON	1					is from in its o with NAC 534			PRIVAT BLM N	TE LEASE OTICE	NVNV-106356823
								WELL NAMI			CB24-003G
1. OPERATOR NAME		Lithium US/				HYDROL	OGIC BASIN		Columbus	Salt Marsh V	alley
MAILING ADDRESS		h Minnesota S	Street			NAME AN	ID NUMBER			118	
2 PLANT CONTINU	Carson Ci	,	iii Saa	NV	89703		COUNTY		11/0	smeralda	Indiana and
2. PLSS LOCATION	1112	4 NE	1/4 Sec			Latitude	-117.94928		4215		X NAD 83
Township		-	1.	Range	36 E		38.0776071	-	416	637	WGS 84
3. NDOM PERMIT NUM	MBEK			SLOWOUT PRO Type: XN	EVENTION E lot Required	-	r 🗆 Blind 🗆	Pipe 5.	RIG TYPE Core	Rotary	□RVC
N	10063			Rating:		Annula 3M	5M	Tube	Hair	0 Mud	Sonic
	0003			Size: Surfa		□3,,,,	Intermedia	te I	Other		ush, Geoprobe
6. LITHOLOGIC LOG					201 222 199	LL CONSTR	THE RESERVE OF THE PERSON NAMED IN COLUMN 1	40	// Color	Direct	usa. Geodicine
Material	Lost	Water	Fun IV	T-	De	pth Drilled:	86 Fe	eet	Depth (Cased To:	N/A Feet
Encountered	Circ.	Strata	From	То			HÖ	LE DIAMETE	R (BIT SIZE)		
Dark Silt/Clay			0	86	I			From		To	2
				0.0	I —	2.	5	Inches	0	Feet	86 Feet
	-		-		I —			Inches		Feet	Feet
			-		I —			Inches		Feet _	Feet
	-	-	-	-	lo: (20	basilinos	CASING SC		le	le.
	-	+	-	-	Size (Weight/Ft. (Pounds)	(Inches)	kness/Grade	From (Feet)	To (Feet)
	+	+	_	_	(IIICARC	, is	(Founds)	[[IIICHES]		(reet)	((reet)
		1			1 —					+	-
			1-09							1	-
					1			ANNULAR	SEALS		
				200	l _		num of 50 feet of	surfaçe seal a	and 2 inch annu		
	_		-			Neat Cement		to	`	Pun	
			-			Cement Grou		t			nped Poured
	_	-	-			Bentonite Gro		to			nped Poured
	_	+	-			Bentonite Ch		to			nped Poured
		-				Gravel Pack Sand Pack [<		*			nped Poured
225 221 451 121 65 65		1	-			Other, explair		to			nped Poured
	+-	+				Outer, explain			, 	⊔⁻᠁	ilber
					200		= \$200-Y0	PERFORA	TIONS.		
					Туј	e of perforat	ion:				
			2000		Siz	e of perforati	on:				
					1	Fi	rom	Fe	et To	0	Feet
					l	Fi	rom	Fe	et To	0	Feet
			1	100000	ı		rom	Fe			Feet
Date started:		May 3			ı		rom	Fe			Feet
Date completed:		May 6	2024				rom	Fe	et To	0	Feet
7. WATER DATA			F				RTIFICATION				
Static water level: Arlesian Flow:	8 N/A			w land surface P.S.I.	i nis weli	was onlied u	inder my supervisi	ion. This repo	rt is true to the	best of my kn	owieage.
Water Max Temperature:			Fahrenheit	F.S.I.	Na	770		Co	coodo Deill	ina I D	
rrotor mex romperature.		<u> </u>	I allications		l IVa	_		Ca	scade Drill Contractor		
					Ade	dress	4221 We	est Oqueno			evada 89118
						_	1221 110	oc oquen	Contractor		77404 07110
DATE RECEIVED:					Pho	one			702-220-8		
					Ne	vada contract	or's license numb				
					asi	issued by the	State Contractor	's Board		00869	52
DATE ENTERED:					Ne	vada well drill	ler's license numb	er as issued	by the		
							of Water Resource			1 2	521
										1	
					Sig	ned:	11.2	V	my 1	/	
	FOR DIVISI	ON USE ONLY	,		Jig			v driller nerfr	orming acts a d	rilling on site	
-	· ON DITION	ON OUL ONLI					/	O. Contract		•	
HEE ADDITIONAL CHE	ETO IE MESI	CC407			Dat	6.		JI	ine 10, 2024	+	
USE ADDITIONAL SHE	E 13 IF NECE	:DARCE								pg	pg1



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

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

PRINT OR TPE IN BLACK INK ONLY

Please complete this form in its entirety in

	DO NOT THATE ON	DAGIN		•	accoi	dance with	HANG JUH							
1.	OPERATOR		Alti	tude Lithiu	im USA Co	огр			BOEF	HOLE	OR WE	ELL NAM	ME	CB24-003G
	MAILING ADDRE	SS	2	020 South	Minnesot	a Street					NAME		Fi	sh Lake Valley
					City NV 89							/N#		
	COUNTY	Esmera	ilda	-	0.0, 1.11			_		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	JC111 7 1 1		TODATITA	100000020
2			of the	NE	1/4 Sec	34 T	03N	D	36	Е	9	NDOM	DEDMITA	IOI Number
۷.	LOCATION	4E 174	orule	IAC	174 360	34 1	0314	P.	30	E	٥.	MOOM	PERMIT	(O) Number
							_	25		-				
		7.9492842	- or	UTM E	4166		X NAD						N0063	
	Longitude 38.	07760716	OI	UTM N	42150		WGS				· ·			
4.				EXISTIN	GEORE	HOLE O	R WELL	CONST	RUC	TION				
4.7	Depth Drilled	86	Feet				STATE OF THE PARTY.		Caseo		N/A	Fe	at	(well only)
5.	Ocpai Dilloa	00	1 661					Depui	Case		IVIA	1 6	GL	(won only)
IJ.							LEVEL							
	Static Water Leve	·		8			below land	i surface						
	Artisian Flow			N/A		G.P.	.M.		N/A		P.S.I.			
	Water Temperatu	re		57		۰F								
6.	BOREHOLEW	FLL PLUG	GGING M	ATERIAL	S									
	Material Used		Coment	Fron) feet	to 5	feet			Pumpe	M	X Poure	М
										H				
	Material Used _	Bentoni	te Chips	From		5feet		feet		Н	Pumpe		X Poure	
	Material Used _			From	າ	feet	to	feet	l .		Pumpe	d	Poure	d
	Material Used			From	1	feet	to	feet			Pumpe	d	Poure	d
	Material Used		-	From	,	feet	to	feet	ł	П	Pumpe	d	Poure	d
	Material Used			— From	-	feet	-	feel			Pumpe		Poure	
	Neat Cement Flui	d Maishatt	e/aal	_					•		- unipe	rui.	LI. Oute	•
		n AveiBur in	ะหมูลเ		15	N								
-	Bentonite Grout				% t	Bentonite				_				
	NEXT SECTION	N TO BE	COMPLE	TED IN						R B	DREH	OLES:	SKIP TO	SECTION 8
7.	35				WELL	PLUGGIN	G PROC	EDUR						
	Was well cleaned	out to total	depth	☐ ye	s [no								
	If well was not cle				_									
	II WEII WAS HOLCE	aneu out to	total depair	hicase ev	plant wity.									
														···
	18 for the engine of	dlad	1 1	. 1			14 4 4							
					no.		If pulled f	mom			Foot to			LAAI
	Was the casing po		yes		no		If pulled, f	rom			Feet to	1		Feet
	Was the casing or		yes		no						Feet to			Feet
			H.		no	TING CASI					Feet to			Feet
			yes		no		NG SCHE		From		Feet to	To		Feet
	Was the casing or	er drilled	yes	WuFt	no EXIST	TING CASI	ING SCHE	DULE		(F			(Feet)	
	Was the casing or	er drilled	yes(Inches)	WUFt	no EXIST (Pounds)	TING CASI	ING SCHE	DULE ches)			eet)		(Feet)	
	Was the casing or	er drilled	(Inches)	Wt/Ft	(Pounds) (Pounds)	TING CASI	NG SCHE kness (In	DULE ches) ches)		(F	eet)		(Feet)	·
	Was the casing or	er drilled	yes(Inches)	Wt/Ft	no EXIST (Pounds)	TING CASI	NG SCHE kness (In	DULE ches)		(F	eet)		<u> </u>	·
	Was the casing or Material Used	Size O.D.	(Inches)	Wt/Ft	(Pounds) (Pounds)	TING CASI	NG SCHE kness (In	DULE ches) ches)		(F	eet)		(Feet)	·
	Was the casing or	Size O.D.	(Inches)	Wt/Ft	(Pounds) (Pounds)	TING CASI	NG SCHE kness (In	DULE ches) ches)		(F	eet)		(Feet)	·
	Was the casing or Material Used	Size O.D.	(Inches)	Wt/Ft	(Pounds) (Pounds)	TING CASI	ING SCHE	DULE ches) ches)		(F	eet) eet)	То	(Feet)	·
	Material Used Existing Perforation	Size O.D.	(Inches) (Inches) (Inches)	Wt/Ft	(Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE kness (In (In	ches)ches)ches)		(F	eet) eet) eet)	To	(Feet)	feet
	Material Used Existing Perforation From	Size O.D.	(Inches) (Inches) (Inches) feet to feet to	Wt/Ft	(Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE kness (In (In	ches)ches)ches)		(F	eet) eet) feef	To	(Feet)	feet
	Material Used Existing Perforation From From From	ver drilled Size O.D.	(Inches) (Inches) (Inches) feet to feet to feet to	Wt/Ft	(Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE kness (In (In	ches)ches)ches)		(F	eet) eet) feef	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of	ver drilled Size O.D. ens:	(Inches) (Inches) (Inches) feet to feet to feet to	WuFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of Sample is collected.	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to ts coprobe tub	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to ts coprobe tub	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of Sample is collected.	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to ts coprobe tub	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of Sample is collected.	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to ts coprobe tub	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of Sample is collected.	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to ts coprobe tub	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of Sample is collected.	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to ts coprobe tub	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	NG SCHE ckness (In (In Fro	ches) ches) ches) om		(F	eet) eet) fer fer	To	(Feet)	feet
8.	Was the casing or Material Used Existing Perforation From From Additional Notes or Sample is collected Well is plugged as	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to to to probe tub Regulation	WWFt e and all s Waiver R	(Pounds) (Pounds) (Pounds) (Pounds)	FING CASI Wall Thic	ING SCHE ckness (In (In (In Fro	ches) ches) ches) om om for drillin		(F	eet) eet) fer fer fer	To et to et to	(Feet)	feet
8.	Material Used Existing Perforation From From Additional Notes of Sample is collected.	size O.D. size O.D. rns:	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to to to probe tub Regulation	WVFt	(Pounds) (Pounds) (Pounds) (Pounds)	feet feet feet ed out of the	ING SCHE ckness (In (In (In Fro Fro Fro Date Com	ches) ches) ches) om om for drillin		(F	eet) eet) fer fer fer	To	(Feet)	feet
8. 9.	Was the casing or Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Date Started	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) (Pounds)	feet feet ed out of the	ING SCHE ckness (In (In (In Fro Fro Fro Date Com	ches) ches) ches) om om for drillin	g the n	(F	eet) eet) fer fer fer	et to et to et to	(Feet)	feet
9. 10.	Was the casing or Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Date Started	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) (Pounds)	feet feet ed out of the	ING SCHE ckness (In (In (In Fro Fro Fro Date Com	ches) ches) ches) om om for drillin	g the n	(F	eet) eet) fer fer fer	et to et to et to	(Feet)	feet
9. 10.	Was the casing or Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Date Started This borehole or with the Control of the Contr	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) (Pounds)	feet feet feet feet ted out of the	ING SCHE ckness (In (In (In Fro Fro Fro RTIFICAT n and the i	ches) che	g the n	(F	eet) eet) fer fer fer	et to et to et to	(Feet)	feet
9. 10.	Was the casing or Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Date Started	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) (Pounds)	feet feet feet feet ted out of the	Pate Come RTIFICAT n and the escade Dril	ches) che	g the n	(F	eet) eet) fer fer fer	et to et to et to	(Feet)	feet
9. 10.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) teel is pull-1395.	feet feet feet feet dout of the	Pale Comment of the scade Driic Contract	ches) ches) ches) om om for drillin ipleted fion report is ling LP tor	g the n	(F	eet) eet) fer fer fer eetl.	et to et to et to	(Feet)	feet
9. 10.	Was the casing or Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged at the Date Started This borehole or with the Control of the Contr	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) teel is pull-1395.	feet feet feet feet ted out of the	Pale Come RTIFICAT n and the uscade Dril Contract do Rd, Las	ches) c	g the n	(F	eet) eet) fer fer fer eetl.	et to et to et to	(Feet)	feet
9.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) teel is pull-1395.	feet feet feet feet dout of the	Pale Comment of the scade Driic Contract	ches) c	g the n	(F	eet) eet) fer fer fer eetl.	et to et to et to	(Feet)	feet
9. 10.	Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) teel is pull-1395.	feet feet feet feet dout of the	Pale Comment of the contract of Rd, Las Contract	ches)	g the n	(F	eet) eet) fer fer fer eetl.	et to et to et to	(Feet)	feet
9. 10.	Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address	size O.D. size O.D. ons: or Comment d in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to ts coprobe tub Regulation	wwft and all s Waiver R 14, 2024	(Pounds) (Pounds) (Pounds) teel is pull-1395.	feet feet feet feet dout of the	Pale Come RTIFICAT n and the uscade Dril Contract do Rd, Las	ches)	g the n	(F	eet) eet) fer fer fer eetl.	et to et to et to	(Feet)	feet
9. 10.	Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone	ver drilled Size O.D. ons: or Commented in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to seprobe tub Regulation May	e and all s Waiver R-	(Pounds) (Pounds) (Pounds) (Pounds) teel is pull- 1395. DRI under my	feet feet feet feet dout of the	Date Comment of Rd, Las Contract 702-220-8	ches)	g the n	(F (F	eet) eet) fer fer fer ell.	et to et to et to	(Feet)	feet
9. 10.	Material Used 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 Commented in the Ge excording to	(Inches) (Inches) (Inches) (Inches) feet to feet to seprobe tub Regulation May	e and all s Waiver R-	(Pounds) (Pounds) (Pounds) (Pounds) teel is pull- 1395. DRI under my	feet feet feet feet dout of the	Date Comment of Rd, Las Contract 702-220-8	ches)	g the n	(F	eet) eet) fer fer fer ell.	et to et to et to	(Feet)	feet
9.	Was the casing or Material Used Existing Perforation From From Additional Notes or Sample is collected Well is plugged at Marie Address Phone Nevada contractor	rer drilled Size O.D. rins: r Comment d in the Ge cording to	(Inches) (Inches) (Inches) (Inches) feet to feet to tes toprobe tub Regulation May gged and a	e and all s Waiver R-	(Pounds) (Pounds) (Pounds) (Pounds) teel is pull-1395. DRI under my	feet feet feet feet ded out of the	Date Comme ground for Contract do Rd, Last Coard	ches) ches) ches) ches) om om om for drillin report is ling LP tor Vegas, tor i811	g the n	(F (F	eet) eet) fer fer fer fer 18	et toet toet to	(Feet)	feet
9. 10.	Material Used Existing Perforation From From Additional Notes of Sample is collected Well is plugged and Date Started This borehole or with Name Address Phone	rer drilled Size O.D. rins: r Comment d in the Ge cording to	(Inches) (Inches) (Inches) (Inches) feet to feet to tes toprobe tub Regulation May gged and a	e and all s Waiver R-	(Pounds) (Pounds) (Pounds) (Pounds) teel is pull-1395. DRI under my	feet feet feet feet ded out of the	Date Comme ground for Contract do Rd, Last Coard	ches) ches) ches) ches) om om om for drillin report is ling LP tor Vegas, tor i811	g the n	(F (F	eet) eet) fer fer fer ell.	et toet toet to	(Feet)	feet
9. 10.	Was the casing or Material Used Existing Perforation From From Additional Notes or Sample is collected Well is plugged at Marie Address Phone Nevada contractor	rer drilled Size O.D. rins: r Comment d in the Ge cording to	(Inches) (Inches) (Inches) (Inches) feet to feet to tes toprobe tub Regulation May gged and a	e and all s Waiver R-	(Pounds) (Pounds) (Pounds) (Pounds) teel is pull-1395. DRI under my	feet feet feet feet ded out of the	Date Comme ground for Contract do Rd, Last Coard	ches) ches) ches) ches) om om om for drillin report is ling LP tor Vegas, tor i811	g the n	(F (F	eet) eet) fer fer fer fer 18	et toet toet to	(Feet)	feet
9.	Material Used 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	rer drilled Size O.D. rins: r Comment d in the Ge cording to	(Inches) (Inches) (Inches) (Inches) feet to feet to tes toprobe tub Regulation May gged and a	e and all s Waiver R-	(Pounds) (Pounds) (Pounds) (Pounds) teel is pull-1395. DRI under my	feet feet feet feet ded out of the	Date Comme ground for Contract do Rd, Last Coard	ches) ches) ches) ches) om om om for drillin report is ling LP tor Vegas, tor i811	g the n	(F (F	eet) eet) fer fer fer fer 18	et toet toet to	(Feet)	feet
9. 10.	Was the casing or Material Used Existing Perforation From From Additional Notes or Sample is collected Well is plugged at Marie Address Phone Nevada contractor	rer drilled Size O.D. rins: r Comment d in the Ge cording to	(Inches) (Inches) (Inches) (Inches) feet to feet to tes toprobe tub Regulation May gged and a	e and all s Waiver R- 14, 2024 bandoned tied by the by the Div	(Pounds) (Pounds) (Pounds) (Pounds) (Pounds) State l is pull-1395. DRI under my 4221 Wo	feet feet feet feet ded out of the	Date Comme ground of Contract do Rd, Last Contract roz-220-8	ches) ches) ches) ches) ches) ches) ches) ches	g the n	(F (F	eet) eet) fer fer fer fer 18	et toet toet to	(Feet)	feet
9.	Material Used 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	rer drilled Size O.D. rins: r Comment d in the Ge cording to	(Inches) (Inches) (Inches) (Inches) feet to feet to feet to tes tooprobe tub Regulation May gged and a	e and all s Waiver R- 14, 2024 bandoned tied by the by the Div	(Pounds) (Pounds) (Pounds) (Pounds) (Pounds) State l is pull-1395. DRI under my 4221 Wo	feet feet feet feet ded out of the	Date Comme ground of Contract do Rd, Last Contract roz-220-8	ches) ches) ches) ches) ches) ches) ches) ches	g the n	(F (F	eet) eet) fer fer fer fer 18	et toet toet to	(Feet)	feet