ST	ATE	OF O	REGO	N						\mathbf{M}^{A}	ARI	71322	WELL	I.D. LABE	L# L 15	1662			
\mathbf{W}_{A}	ATER	R SUP	PLY W	ELL RE	PORT								STA	ART CARI)# [10	074211			
(as	requi	red by	ORS 53	7.545 & 5	37.765 an	d OAR 69	0-205-	-0210)	8/	/15/	2024	ORIG	INAL LOC	} #				
(1) LA	ND (OWN	ER		Owner V	Vell I.D.													
					_ Last Na	me					•	(9) LOCATI	ON OF V	VELL (leg	al desc	cription)			
				NURSER	Y							County MARION	Twp_	7.00 S	_N/S	Range 2.00	W	E/W '	WN
Address City S		5 STA	TE STRE	EET	toto OR		7: 0	7317				Sec <u>28</u> S	E 1/4	of the SE	1/4	. Tax Lot <u>9</u>	00		
(2) TYI		E XX)DV	s	tate OR lew Well	□ Deen	Zip <u>/</u> ening	7317	Conv	ersion		Tax Map Number	r			Lot			
(2) I I I	re O	r w		eration (co	omplete 2a	& 10) [] _{Ahan}	L.J.	ent(co	mnlete	59)	Lat°	'	" or 44.9277	8000			DMS or E	
(2a) PR	RE-A	LTEI	RATIO	N	mpiete 2u	α 10)	Aban	Idollili	cm(co	impicie	<i>5a)</i>	Long°					_	DMS or E	D
	D	Dia	+ F1	om To	Gaug		Plstc V	Vld T	hrd			~		f well					
Casii	ng:		Щ		L_		<u> </u>					NW CORNER (OF INTERSI	ECTION OF	STATE	ST. & 63RD A	ιVE		
S	eal:	Mat	erial	From	To	Amt s	acks/lb	os									_		_
(3) \overline{DR}		MET	HOD								_	(10) STATIC	WATER	LEVEL					
X	Rotar	y Air	Rota	ry Mud	Cable	Auger	. 🗀	Cable	Mud			, ,			Date	SWL(psi) -	+	SWL(ft)	
												Existing We				<u> </u>	╇		4
								-			_	Completed V		8/2/20		D H-1-2	ㅗ	56	Ц
(4) PR(1			_	mestic 🔀		_	Comn	nunity					ng Artesian?		Dry Hole?]		
			ommeric		estock _		ing					WATER BEARIN	NG ZONES	Dept		was first found			_
			Injection		her							SWL Date	From	To	Est Flo	ow SWL(psi)	+	SWL(ft)	
				STRUC			ial Sta	ındard	(A	Attach o	copy)	8/2/2024	200	275	175		1 [56	7
De	_		-	Vell <u>278.</u>	00 ft.								65	125	50			dnm	
		ORE F		,	N. F		EAL	T			sacks/						J⊑		
	Dia 12	From 0	To 27.		Material onite		rom	12.5		Amt 13	lbs S						Į L		
	8	275	35		omie			alcula		9	3						JL		╛
				Cem	ent	12	2.5	170)	167	S	(11) WELL L	OC						_
								alcula		54.3		(11) WELL L	UG	Ground Elev	ation	232.92 FT			
					C D						ED &		Material			From	_	То	_
	_				o <u>175</u>					AND		soil clay brown medi	11444			0 2	+	21	4
					ft.				Size_			claystone gravel	uiii			21	+	28	+
Exp	losives	s used:		Type	2004	P	moun	t	—г		_	clay grey with gr	avel			28	\top	36	1
					2024					30		clay brown stick	y with occias	sional grave		36		65]
(5a) AE	BANI	OON	MENT	USING	UNHY			ENT	ONI	ГЕ		gravel grey medi	um			65	\perp	125	4
Pro	posed A	mount			A	ctual Amo	unt					siltstone brown	Ct			125 135	+	135 155	\dashv
(6) CA	SING	LIN	ER			Mat.				C1-		basalt weathered basalt brown har				155	+	200	\dashv
C/L	Dia	+	From	То	Gauge	e Type	Wld	Thrd	Shoe	Sho Loca	tion	basalt brown bro		IS		200	\top	250	1
С	8	X	1.33	275	.25	S	X		out		$\overline{}$	basalt brown & g				250	\perp	275	_
												claystone blue gr	ey			275	+	295	4
		_					Ш	Ш		_		siltstone grey				295	+	350	+
		_				_	\mathbb{H}	Н		_							\pm		7
							Ш	Ш									I		_
Temp	casing	X Ye	s Dia	12	From+	0		To	155	5							\perp		4
7) PEI	RFOI	RATI	ONS/S	CREEN	NS						_						+		4
		Per	forations	Method	Holte air	perforator						Construction							┙
ъ	c/		eens Ty	/pe			aterial		и с	7D 1		Begin Date 7/3/	2024 B	egin Time 1	5 (00 End D	ate_	8/2/2024	
Per:	een Li		Screen Dia	From	То	Scrn/slot width	Sleng		# of slots	Tel Pipe		(unbonded) Wa	ter Well Co	nstructor Co	ertificati	ion			
Per		asing	8	210	267	.125	,	.5	1840		SIZC	I certify that the	work I per	formed on th	ne const	ruction, deeper	ning,	alteration	, o
												abandonment of							
												construction star the best of my ki			nd inform	nation reported	1 abo	ove are true	e to
-							+					License Number	•	u bellet.	Date				
(A) VA	T T 7	TOOR	0.350.6									License Number			- Date				-
(8) WE	LL I	EST	S: Mini	mum tes	ting time							Signed							
	_			Yield	-		rill Ste		Durat				W N C		e• .•		_		_
	Ty	pe of	Test	(gal/mi	n) Draw	vdown Pu		epin	(hr	·)		(bonded) Water							
		Air Pun	nn l	175 124.	6		252 252		4			I accept respons work performed							
		. जा	· pe	147.	<u> </u>		202		•			performed durin							
Ten	nperatu	re 57	01	F Lah ana	lysis Y	es Bv						construction stan							
	-				(describe	-	OS amo	ount	120	ppn	1	License Number	688		Date	8/15/2024			
***	Fro	m	ncerns? To		Descri			Am	ount	Units					-	0, 10, 202T			-
		-+						+			+	Signed STEV							_
		-						+			+	Drilling Compan	y: Westerl	berg Drilling	Inc				
	<u> </u>			1															

Page 1 of 3

Amended 8/23/2024

VATER ontinua			W	ELL I	KEFOK	1 -			I	
										8/1
a) PRE	AL	TERA	TI	ON						
Dia	+	From	Т	o G	auge Stl	Plstc	Wld Th	ırd		
	-					\bigcirc	$\vdash\vdash$	4		
	-				$\longrightarrow \not \models$	+	$H \vdash$	-		
 Mater	—L ial			From	\ To	Amt sa	∟∟ ∟ acks/lbs	_		
			7	10111	10		CK5/105			
			╁							
BORE	HC	DLE C	ON	STRU	JCTIO	N				
BOR	ЕН	OLE				S	EAL			sacks
Dia F	rom	То		M	aterial	F	rom	To	Amt	lbs
							Calc	ulated		
							C-1-	ulated		\perp
			_				Carc	urated		
							Cal	culated		
							C-1	141		\perp
							Car	culated		
FI Fron		R PAC To		aterial	Size	a				
11011	.1	10								
					SIZ					
CASIN	JC/I	INE	D							
CASIN	NG/I	LINEI	2							
						Mat		Thrd 9	Shoe L	Shoe
CASIN		LINEI		То	Gaug	Mat		Thrd S	Shoe Lo	Shoe ocation
						Mat		Thrd S	Shoe Lo	Shoe ocation
						Mat		Thrd S	Shoe Lo	Shoe ocation
						Mat		Thrd S	Shoe Lo	Shoe ocation
						Mat		Thrd S	Shoe Lo	Shoe
						Mat		Thrd S	Shoe Lo	Shoe
						Mat		Thrd S	Shoe L	Shoe ocation
						Mat		Thrd S	Shoe Lo	Shoe
						Mat		Thrd S	Shoe Lo	Shoe
/L Dia		+ Fro	DM	To	Gaug	Mat		Thrd S	Shoe L	Shoe
		+ Fro	DM	To	Gaug	Mat		Thrd S	Shoe L	Shoe
PERFO	ORA	+ Fro	DM	To	Gaug	Mat	e Wld		Shoe Lo	Shoe ocation
PERF	ORA	+ Fro	NS/S	To	Gaug	Mat e Typp	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	Tele/
PERFO	ORA	+ From	NS/S	To	Gaug	Mate Type	e Wld	ot #	shoe Lo	ocation

Drill Stem/

Drawdown Pump Depth

Yield

(gal/min)

Type of Test

Duration

(hr)

/2024		ORIGINAL	LOG#		
	uality Co				
From	То	Des	cription	Am	nount Units
(10) STA	TIC WA	TER LEVI	EL		<u> </u>
SWL Dat			Est Flow	SWL(ps	i) + SWL(ft)
					-
					+
					+
(11) WE	LL LOG	<u> </u>			
,,		terial		From	To
Name of pe	rson(s) wh Assistant l				License # / Helper #
I	Assistant	Name	1)	pe	
Comme	nts/Rem	arks			
		1 @ 175' with 5'	of rock & san	d for packe	r
then 6 sac	ks of ceme	nt for plug			
Claystone	& siltstone	e hole below 8" o	casing sloughe	ed in, no wa	ter in formation
	ight Transf G-18904	er T-13783			

WELL I.D. LABEL# L 151662

START CARD # 1074211

71322

MARI 71322

8/15/2024

Map of Hole

STATE OF OREGON WELL LOCATION MAP

Oregon Water Resources Department

725 Summer St NE, Salem OR 97301 (503)986-0900



LOCATION OF WELL

Latitude: 44.92778000 Datum: WGS84

Longitude: -122.93507000

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM7.00S2.00W28SWSE

Address of Well:

NW CORNER OF INTERSECTION OF STATE ST. & 63RD AVE

Well Label: 151662

Printed: August 15, 2024

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

