STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) **JEFF 51601**

Page 1 of 2 WELL I.D. LABEL# L $_{142113}$ START CARD# 1051410 ORIGINAL LOG#

(as required by ORS 537.	765 & OAR 690-205-0	0210)		5/19/20	21	ORIG	INAL LOG	##			
(1) LAND OWNER	Owner Well	I.D									
First Name TREVOR Last Name DURNSTIEN) LOCAT	ION OF W	ELL (lega	al descr	iption)		
Company					ounty JEFFERS				-	00 E	E/W WV
Address 32065 CARTNEY RI	State OR	Zip <u>9744</u> 0			ec 21 S						
City HARRISBURG											
(2) TYPE OF WORK	on L	nx Map Number nto ongo	1	" or 44.51344	1444			DMS or DD			
(2a) PRE-ALTERATION	$\frac{\text{lete 5a}}{\text{Let}}$	ong	-	" or -121.170)38889			DMS or DD			
Dia + From		Str	eet address of	well	Nearest a	iddress					
Casing:	2	285 IRIS LN O	CULVERR 9	7734							
Material	From To A	mt sacks/lbs									
Seal:				[A) CT A TI	TWATED	T DAZET				
(3) DRILL METHOD	□a □	. 🗆 🗆		(1	.0) STATIO	WAIEK		Date S	WL(psi)	+	SWL(ft)
Rotary Air Rotary		Existing We	ell / Pre-Alter		<u> </u>	w L(psi)	$\dot{\Box}$	SWL(II)			
Reverse Rotary		Completed '		5/3/202	21	i		262			
(4) PROPOSED USE	Domestic Irri	igation Com	munity			Flowin	g Artesian?		ry Hole?	7	
Industrial/ Commericial	Livestock De	watering		w.	ATER BEARI	NG ZONES	Deptl	— h water wa	as first four	_ ad 41	0.00
Thermal Injection					SWL Date	From	То		SWL(psi)		
(5) BORE HOLE CONS		Special Standar	·d (A44-	-1						, – –	
Depth of Completed We		Special Standar	u (Alla	ch copy)	4/21/2021	400	410	30	+	$\dashv \vdash$	262
BORE HOLE	,n <u>1571.00</u> 1t.	SEAL		sacks/	4/26/2021	500	542	100	+	$\dashv \vdash$	262
Dia From To	Material		To Amt	lbs	4/27/2021	760	780	40	+	$\dashv \vdash$	262
14 0 76.5	Bentonite Chips		5.5 72	S					+	$\dashv \vdash$	
10 76.5 797		Calcul	ated 46					L			
	Calculated				(11) WELL LOG Ground Elevation						
How was seed aloned.	Method A			, `	,		Ground Elev	ation	From		
How was seal placed: Other POURED DRY		ъ Пс Г	_ր ∟բ	ا ارد	AND	Material			0	\neg	To 20
Rackfill placed from	Backfill placed from ft. to ft. Material					SAND PACKED LAYERS				-	62
				R	YOLITE SAN		YERS		62		410
Filter pack from ft. to ft. Material Size Explosives used: Yes Type Amount					CLAYSTINE WHITE GRIT				410		427
					YOLITE WHI				427		438
(5a) ABANDONMENT U			IONITE		RYOLITE SANDSTONE LAYERS				438	+	582
Proposed Amount	Acti	ual Amount			RYOLITE BROWN RED COARSE GRAIN RYOLITE BROWN GRAY GREEN LAYERS				582 642	_	797
(6) CASING/LINER					TOLITE BRO	WINGKAT	JKLLIV LA I	LKS	042	+	171
Casing Liner Dia	+ From To X 1 76.5	Gauge Stl 5 .250 •		1 Thrd							
\bigcirc	X 1 76.5 4 797									\perp	
	1 1 4 1 191	.230	$\exists \cap$	\vdash							
	1 📑		\exists \sqcap						 	+	
	1 🗇								1	_	
Shoe Inside	Outside Other	Location of sho	e(s)							\neg	
Temp casing Yes Dia	From +	-	 Го								
7) PERFORATIONS/SO										_	
Perforations	Method MACHINE			L							
Screens Type Material					ate Started4	/21/2021	C	omplete	d 5/3/2021	1	
Perf/ Casing/ Screen		n/slot Slot		Tele/	ınbonded) Wa	ator Woll Co	netruetor Co	rtification			
Screen Liner Dia Perf Liner 8		idth length 125 3	slots pi	DC 31ZC	certify that th					ening	alteration or
Perf Liner 8		125 3	608		bandonment of						
Perf Liner 8		125 3	608		onstruction sta			d informa	tion reporte	ed abo	ove are true to
					ne best of my k	_	d belief.				
				L	icense Numbe	r 758		Date	5/18/2021		
(8) WELL TESTS: Minim	um testing time is I	l hour			ioned		C (*1 *)				
Pump Ba	iler	() Flo	wing Artes	ianS	igned <u>THO</u>	MAS PECK (E-filed)				
Yield gal/min Dray	wdown Dṛill stem/Pı	ump depth Dui	ration (hr)	(t	onded) Water	r Well Const	ructor Certif	ication			
200	79	90	1.5	I	accept respons	sibility for th	e construction	n, deepen	ing, alterati	ion, o	r abandonmer
					ork performed						
					erformed during						
•	Lab analysis Yes	-			onstruction star		report is true		-	wiedg	ge and belief.
Water quality concerns? From To Yes (describe below) TDS amount 310 ppm Description Amount Units					icense Number	r 1720		Date 5/	8/2021		
110111 10	Description	, A	ouiit UI		igned JACK	ABBAS (E-	filed)				
					ontact Info (or						
-		DICINAL WAY	EED DECOL	IDCEC DED.	DTMENT						

JEFF 51601

5/19/2021

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: 44.51344444 Datum: WGS84

Longitude: -121.17038889

Township/Range/Section/Quarter-Quarter Section:

This map is supplemental to the WATER SUPPLY WELL REPORT

WM12.00S13.00E21SENE

Address of Well: 2285 IRIS RD Well Label: 142113

Printed: May 18, 2021

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

