						Page 1 of 1	
STATE OF OREGON	DESC	60827	WELL I.D. LABE	L# L 2494	+8		
WATER SUPPLY WELL REPORT			START CARI	)# 1033	439		
(as required by ORS 537.765 & OAR 690-205-0210)	3/9/20	17	ORIGINAL LOC	# DESC	THUTES 5234	2	
(1) LAND OWNER Owner Well I.D.					I		
First Name JUSTIN Last Name GREEN	· · · ·		ON OF WELL (leg	al descri	intion)		
Company ALFALFA WATER		. ,	. 0		<b>.</b> ,	7	
Address 26161 WILLARD RD			TES Twp <u>17.00</u> S				
City BEND State OR Zip 97701		$\frac{26}{1}$	E 1/4 of the NW	1/4	Tax Lot <u>500</u>		
City     BEND     State     OR     Zip     97701       (2) <b>TYPE OF WORK</b> New Well     Deepening     Conver       Alteration (complete 2a & 10)     Abandonment(com	rsion	ax Map Number	r " or		Lot	51/2 55	
Alteration (complete 2a & 10) Abandonment(com	nplete 5a)	.at	or			DMS or DD	
(2a) <b>PRE-ALTERATION</b>		long	OF			DMS or DD	
Dia + From To Gauge Stl Plstc Wld Thrd		$\sim$	<u> </u>	Nearest a	ddress		
Casing:	2	26159 WILLAR	D RD				
Material From To Amt sacks/lbs							
Seal:	(	10) STATIC	WATER LEVEL				
X Rotary Air   Rotary Mud   Cable   Auger   Cable Mud	(	IU) STAILC		Date SV	WL(psi) +	SWL(ft)	
		Existing We	ll / Pre-Alteration 3/1/20	17		648	
Reverse Rotary Other		Completed V	Vell 3/1/20			632	
(4) PROPOSED USE X Domestic Irrigation Community			Flowing Artesian?	Dr	ry Hole?		
Industrial/ Commericial Livestock Dewatering	w	ATER BEARIN	G ZONES Dept	— h water wa	as first found 6	590.00	
Thermal Injection Other		SWL Date	From To		SWL(psi)		
		SWL Date		Est Flow	5 W L(psi)	· SWL(II)	
(5) BORE HOLE CONSTRUCTION Special Standard (At	ttach copy)	3/1/2017	690 794	50		632	
Depth of Completed Well <u>794.00</u> ft.							
BORE HOLE SEAL	sacks/						
Dia From To Material From To Am	nt lbs						
6 0 794 Calculated							
	<u> </u>						
Calculated	(1	1) WELL L	OG Ground Elev	vation			
How was seal placed: Method A B C D	TE		Material		From	То	
X Other DID NOT DISTURB		NONE	internet		0	670	
Backfill placed from ft. to ft. Material		CLEAN OUT TO ORIGINAL			670	690	
Filter pack from ft. to ft. MaterialSize	E	BASALT FRACTURED			690	760	
	S	SANDSTONE B	ROWN		760	794	
Explosives used: Yes Type Amount							
(5a) ABANDONMENT USING UNHYDRATED BENTONIT	E L						
Proposed Amount Actual Amount	⊢						
(6) CASING/LINER	⊩						
Casing Liner Dia + From To Gauge Stl Plstc W	Vld Thrd						
	ᆜ 凵 ╟-						
	⊣ ⊢ ⊩						
Shoe Inside Outside Other Location of shoe(s)							
Temp casing Yes Dia From + To							
(7) PERFORATIONS/SCREENS	⊢						
Perforations Method					<u> </u>		
Screens Type Material		Date Started3,	/1/2017 C	ompleted	d <u>3/1/2017</u>		
Perf/ Casing/ Screen Scrn/slot Slot # of	Tele/	(unbonded) Water Well Constructor Certification					
Screen Liner Dia From To width length slots	pipe size	· /	work I performed on the			a alteration or	
			f this well is in compl				
			dards. Materials used ar				
			nowledge and belief.				
		-	758	Date 3	3/9/2017		
(8) WELL TESTS: Minimum testing time is 1 hour	<u> </u>		150		///2017		
		Signed THON	AAS R PECK (E-filed)				
Pump Bailer Air Flowing Art							
Yield gal/min       Drawdown       Drill stem/Pump depth       Duration (hr)         50       790       1	·/	,	Well Constructor Certi				
50 790 1			ibility for the constructio				
			on this well during the con g this time is in comp				
			g this time is in comp. dards. This report is true				
Temperature <u>60</u> °F Lab analysis Yes By			-		-		
Water quality concerns? Ves (describe below) TDS amount 118 From To Description Amount	ppm I Units	License Number	1720	Date 3/9	/2017		
Tiom To Description Allount		Signed JACK	ABBAS (E-filed)				
			· · · · ·				
		Jontact Info (opt	ional)				

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: