STATE OF OREGON RECEIVED WATER SUPPLY WELL REPORT (as required by ORS 537.765) Instructions for completing 4.

Instructions for completing this report are on the dast page in this form.

(WELL I.D.)# L 128065	
(START CARD) # 214835	

(1) OW	NER:				ell Num	(9) LOCATIO) LOCATION OF WELL by legal description:								
Name At					M_{\parallel}	41)	County Polk Latitude Longitude								
Address	841 Late	our Co	urt, Suite A			Y 3	Township 6				4	:W	WM.		
City Napa State CA Zip 94558							Section 22		NW			1/4			
(2) TYI							Tax Lot 201		ot			.bdivision_			
				ation (repair/r	econditi	on) Abandonment	Street Address	s of Well	(or nearest	address)	6675 Bethel	Rd. Rickre	eall, OR		
(3) DRI															
✓ Rotar	y Air	Rot	ary Mud	Cable	Auge	er ,	(10) STATIC								
Other							131 ft. below land surface. Date 3/13/18								
(4) PROPOSED USE:							Artesian pressure lb. per square inch. Date								
✓ Domestic Community Industrial Irrigation							(11) WATER BEARING ZONES:								
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:															
` '							Depth at which w	ater was	first found	122	·····		·····		
						ipleted Well 300 ft.									
		Yes	✓ No Typ		Aı	nount	From			То	Estimated Flow Rate SWL				
	HOLE			SEAL			122'		276'		15.5 Gpm		131'		
Diameter	1	To	Materia	4	To	Sacks or pounds	l								
10"	0'	39'	Bentonite	- 0		17 Bags			~~~						
	201	0001				Cal 9.27ft^3									
6"	39'	300'									<u> </u>				
**			26.4.1		D [(12) WELL LO								
How was seal placed: Method A B C D E Ground Elevation Other Filled and hydrated to the top with dry Bentonite.															
							l	3 / - 4 1 - 1			7	772.	CVIT		
			ft. to		Materi		Soil	Materia	<u> </u>		From O'	1'	SWL		
Gravel p			ft. to	ft.	Size of	gravel	Sticky brown o	alay.			1'	2'	 		
(6) CA					TN 40	777 7 2 (FT) . Y 3	Tan/brown cla				2'	19'	 		
	Diameter	+1'	1 1	Sauge Steel	Plastic		Gray/blue clay				19'	21'			
Casing:			39 .		님		Gray clayston		 		21'	42'	 		
					Gray/brown sa		42'	44'	 						
					Blue/green cla			44'	46'						
Liner: 4" 5' 300' 160				Gray/brown cla	46'	90'									
Linei. 4 9 999 199 1					Gray/blue clay	90'	92'								
Final loc	ation of	hoa(s)		니	L		Sandy gray/gr	92'	102'	1					
			SSCREEN	S.			Dark gray/brov	102'	118'						
. ,	rforation		Method Sa				Sandy gray/gr	118'	122'	 					
Sc			Type	w cut	Ma	terial	Sandy gray sa	122'	132'	131'					
Count		Slo	t		Tele/pir	De	Sandy gray/gr	132'	148'						
From To size Number Diameter size 160' 300' 1/8 70 6" long 4"			Casing Liner	Sandy brown/s	148'	209'	 								
		1			·		Gray/brown cla	209'	212'						
					- 片 : 片	Gray brown cla)		212'	238'				
				_ H H	Blue/green sar	238'	240'								
						Gray/white sar			240'	271'					
				L			Gray/brown cla				271'	300'			
(8) WE	LL TES	STS: N	Ainimum to	esting time i	s 1 hor	ır	Date started 3/7/	18		Com	pleted 3/15/1	8	L.,		
							(unbonded) Wat	er Well (Constructor						
Pu	mp	П	Bailer	A ir		Flowing Artesian	I certify that th	ne work I	performed	on the con	struction, alter	ation, or ab	andonment		
	gal/min		awdown	Drill ster	n at	Time	of this well is in o	complian	ce with Oreg	gon water	supply well co	nstruction s	tandards.		
15.5 Gpm 280' 1 hr.						Materials used and information reported above are true to the best of my knowledge and belief. Nathan Stevens - Assistant									
	<u> </u>	<u> </u>					IVal	Jan	PEVELIS	733	WW Nur	nber			
8.0 Gpm 209' 267' 24 hr. pump Signed Signed Date 3/15/18											5/18				
Temperature of water 54* Depth Artesian Flow Found (bonded) Water Well Constructor Certification									ertificatio						
Was a water analysis done? Yes By whom I accept responsibility for the construction, alteration, or abandonment work															
Did any strata contain water not suitable for intended use? Too little															
Salty Muddy Odor Colored Other TDS of 268 construction standards. This report is true to the best of my knowledge and belief.									d belief.						
Depth of							Ro	binşo	n Well I	Drilling	WWC Nu				
Signed Date 3/15/18										5/18					
ODICIN	TAT & T	TDCT	CODY WAT	ED DECOL	DCEC	DEPARTMENT SE	COND COPY CO	MCTPI	TOTAL	THIRD	COPY-CUST	TOMER			

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