STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210) COOS 57717

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WELL I.D. LABEL# L	135073	
START CARD#	1047332	
ORIGINAL LOG#		

(as required by ORS 537.765 & OAR 690-205-0210) 5	5/21/2020	0	ORIG	INAL LOG	#			
(1) LAND OWNER Owner Well I.D.								
First Name DANIEL Last Name MAST	. (0)	(9) LOCATION OF WELL (legal description)						
Company	1 ' '					-	W E/W WM	
Address 90984 HWY 42 S	Cour	17 COOS	I wp _	20.00 S	_N/S	Tay Lat. 2	W E/W WM	
City COQUILLE State OR Zip 97423	Sec ,	Sec <u>17</u> <u>NW</u> 1/4 of the <u>SW</u> 1/4 Tax Lot <u>301</u>					001	
(2) TYPE OF WORK New Well Deepening Conversion	lax	Tax Map Number Lot				DMS or DD		
Alteration (complete 2a & 10) Abandonment(complete	e 5a) Lat			or 43.31292	1/60		DMS of DD	
(2a) PRE-ALTERATION	Long	- C C+		f well	N	- 4.4	DMS or DD	
Casing:	6129	•	AGON RD	well (	Nearest	address		
	- 11							
Material From To Amt sacks/lbs Seal:	100	OS BAY, C	JK 97420					
(3) DRILL METHOD	$- \mid_{(10)}$	STATIO	C WATER	LEVEL				
Rotary Air Rotary Mud Cable Auger Cable Mud				Ι	Date S	SWL(psi) -	+ SWL(ft)	
Reverse Rotary Other		Existing Well / Pre-Alteration						
	!	Completed		5/21/20			20	
(4) PROPOSED USE  Domestic  Irrigation  Community			Flowin	g Artesian?		ry Hole?		
Industrial/Commericial LivestockDewatering	WAT	ER BEARI	NG ZONES	Depth	n water w	as first found	62.00	
Thermal Injection Other	SV	VL Date	From	To	Est Flow	SWL(psi)	+ SWL(ft)	
(5) BORE HOLE CONSTRUCTION Special Standard (Attach	conv) 5/	21/2020	(2)	(5	1		20	
Depth of Completed Well 208.00 ft.	I	21/2020	62 83	65 85	1		20	
^		21/2020	172	175	0.5		20	
	lbs 5/	21/2020	172	173	0.5		20	
	s						1	
6 20 208 Calculated 9.13	_							
Calculated	$$ $ _{\overline{(11)}}$	WELL I	LOG	G 1.F1				
		***************************************		Ground Elev	ation <u>49</u>			
How was seal placed: Method A B C D E	1	4 :1	Material			From	To	
X Other POURED     Backfill placed from ft. to ft. Material		n topsoil n clay				0 2	5	
	tan c					5	7	
	- 1	ge clay				7	9	
Explosives used: Yes Type Amount	tan c					9	12	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE	brow	brown siltstone w/brown clay				12	14	
Proposed Amount Actual Amount	gray	clay				14	16	
(6) CASING/LINER	1	sandy clay				16	17	
Casing Liner Dia + From To Gauge Stl Plstc Wld 7	Inra II	claystone				17	42	
	gray	siltstone	/ 1 11			42	46	
●		siltstone w	/sea snells			46 65	65 83	
	1 1 1 1 1 1 1	gray sitstone w/sea shells				83	85	
		siltstone				85	172	
		siltstone w				172	173	
Shoe Inside Other Location of shoe(s) 39		gray sandstone				173	180	
Temp casing Yes Dia From + To		gray sandstone wquartz					183	
(7) PERFORATIONS/SCREENS	= gray	sandstone				183	208	
Perforations Method saw								
Screens Type Material		e Started:	5/18/2020	C	omplete	ed 5/21/2020	)	
Perf/ Casing/ Screen Scrn/slot Slot # of Tel		onded) W	otor Well Co	nstructor Ce	rtificatio	n		
Screen LinerDiaFromTowidthlengthslotspipePerfLiner458208.256100	SILC	,					ning, alteration, or	
Feli Linei 4 38 208 .23 0 100							water supply well	
							d above are true to	
	the b	est of my l	knowledge and	d belief.				
	Lice	nse Numbe	er		Date			
(8) WELL TESTS: Minimum testing time is 1 hour	<del>-</del>				-			
Pump Bailer Air Flowing Artesian	n Sign	ed						
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		ded) Wate	r Well Const	ructor Certif	ication			
		I accept responsibility for the construction, deepening, alteration, or abandonment						
		work performed on this well during the construction dates reported above. All work						
							water supply well	
Temperature 52 °F Lab analysis Yes By							ledge and belief.	
Temperature $\frac{52}{1}$ Lab analysis $\boxed{1}$ Tes $\boxed{1}$		nse Numbe	r 1905		Date 5	21/2020		
From To Description Amount Units								
	Sign	<u> </u>	OB WRIGHT					
	Cont	act Info (o <sub>j</sub>	otional) Jake	Wright/WRIC	HT'S W	ELL DRILLI	NG 541-269-1048	