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

WASC 52605

WELL I.D. LABEL# L 122794

START CARD # 214474

ORIGINAL LOG #

(as required by ORS 537.765 & OAR 690-205-0210)	8/24/2018	ORIGINAL LOG#	
(1) LAND OWNER Owner Well I.D.			<u>, </u>
First Name IRL Last Name DAVIS	(9) LOC	ATION OF WELL (legal d	escription)
Company		ASCO Twp 4.00 S N/	
Address PO BOX 188 City TYGH VALLEY State OR Zip 97063		NW 1/4 of the NE	1/4 Tax Lot 100
	Conversion Tax Map N		Lot
X Alteration (complete 2a & 10) Abandonmer	at(complete 5a) Lat		
2a) PRE-ALTERATION	Long	or	DMS or DD
Dia + From To Gauge Stl Plstc Wld Th	rd (84033 HW		arest address
Material From To Amt sacks/lbs]	1 210	
Seal:			
(3) DRILL METHOD		TIC WATER LEVEL	
Rotary Air Rotary Mud Cable Auger Cable M	ud Existin	Date g Well / Pre-Alteration	SWL(psi) + SWL(ft)
Reverse Rotary Other		eted Well	+
(4) PROPOSED USE Domestic X Irrigation Commu	nity	Flowing Artesian?	Dry Hole?
Industrial/ Commericial Livestock Dewatering	WATER BE	ARING ZONES Depth wa	ter was first found
Thermal Injection Other	SWL Da	te From To Est	Flow SWL(psi) + SWL(ft)
(5) BORE HOLE CONSTRUCTION Special Standard	(Attach copy)		
Depth of Completed Well ft.			
BORE HOLE SEAL	sacks/		
Dia From To Material From To	Amt 1bs		
Calculate	 		
	(11) 11/11/1	LLOG	
Calculated		CL LOG Ground Elevation	1
How was seal placed: Method A B C D	LE	Material	From To
Other ft. to ft. Material			
Filter pack from ft. to ft. Material Si			
	I		
Explosives used: Yes Type Amount Amount			
5a) ABANDONMENT USING UNHYDRATED BENTO	NITE		
Proposed Amount Actual Amount			
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Pl	ste Wld Thrd		
	\forall \vdash \vdash \vdash		
Shoe Inside Outside Other Location of shoe(s)			
Temp casing Yes Dia From + To			
7) PERFORATIONS/SCREENS Perforations Method			
Screens Type Material	Date Star	ted8/21/2018 Comp	oleted 8/21/2018
	of Tele/	1) Water Well Constructor Certific	
Screen Liner Dia From To width length s	iots pipe size	at the work I performed on the co	
	abandonmo	ent of this well is in compliance	with Oregon water supply well
		n standards. Materials used and inf	formation reported above are true to
	License Nu	my knowledge and belief. Imber Da	to.
O) WELL TECTS M	License No	Da	
8) WELL TESTS: Minimum testing time is 1 hour	Signed		
	ng Artesian - (bonded) V	Vater Well Constructor Certificati	ion
Yield gal/min Drawdown Drill stem/Pump depth Duration	(/	sponsibility for the construction, de	
		rmed on this well during the construction,	
	performed	during this time is in compliance	e with Oregon water supply we
Temperature °F Lab analysis Yes By		n standards. This report is true to the	
Water quality concerns? Yes (describe below) TDS amount 11 From To Description Amou	3 ppm License Nu	mber <u>1256</u> Da	te <u>8/24/2018</u>
Tron 10 Description Amor	a	KARL MOORE JR (E-filed)	
	 	o (optional) WILMA BENSON	

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8/24/2018

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2a) PR	RE-AL	TERA	TION						Water Q	uality C	onceri	ıs				
Dia	+	From	To C	auge Stl	Plstc W	ld Thrd			From	То		Descri	ption	An	nount	Units
	\perp															
	$\dashv \vdash \vdash$			-	$A \vdash$	 										
M:	⊐ ∟∟∟ aterial		From	\ To	Amt sack	s/lbs										
				10	Time suck	3/103								+		
									(10) STA	TIC W	ATEI	R LEVEI	,			
			ONSTRU	JCTION					SWL Dat		rom	To		SWL(ps	si) +	SWL(ft)
	ORE H From				SEA			sacks/						1	ÓГ	
Dia	FIOIII	То	M	aterial	Fror	n To	Amt	lbs								
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E		ER PAC	K Material	Size	,				(11) WEI	LL LO	G					
	rom	То	Material	5120							Iaterial			From		То
														1		
6) CAS	SING/	LINER	<u> </u>													
						6.1	****									
Casıı	ng Line	r Dia	+ F	rom To	Gauge	Stl Pls	tc Wld	Thrd								
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7) PEF	RFOR	ATION	IS/SCRE	ENS												
Perf/	Casing	Screen	_		Scrn/slot	Slot	# of	Tele/						-		
Screen	Liner	Dia	From	То	width	length	slots	pipe size	1							
]							
									<u> </u>							
									Comme	nts/Rer	narks					
(0) 117	DII "	ntrama	M22	m 4a=4*		, 1 k			HOLE RE	AMED F	ROM 6	" TO 8" FRO	OM 40'-500'			
			Minimu													
Yield	gal/min	Dra	wdown	Drill ster	m/Pump de	pth Di	aration (hr)								
				+												
-						+		_	1 1							