	V	VASC 5	1938					Page
STATE OF OREGON WATER SUPPLY WELL REPORT		02-09-20	12			0.00000		, uge
(as required by ORS 537.765 & OAR 690-205-0210)		NDE	D		LABEL #1			
	AME	10 0 0		STA	RT CARD #	101493	2	
(1) LAND OWNER Owner Well I.I.)	is a state	(9) LOC	ATION OF V	VELL (leg	al descri	ption)	
First Name POAUL PAUL Last Name SC	HANNO			ascoTwp	• =			E
Company				<u>SW</u> 1/4	of the <u>NE</u>	1/4	Tax Lot 120)0
Address 82163 DUFUR VALLEY ROAD City DUFUR State OR	Zip 97021		Tax Map N	umber	" or		Lot	DM
(2) TYPE OF WORK New Well Deeper		version	Lat Long	<u> </u>	" or			
Alteration (repair/recondition)		IVCISION		Street address of	fwell (Nearest a	ddress	
(3) DRILL METHOD			FIVE MILI	ES OFF MCOY R	OAD			
Rotary Air Rotary Mud Cable Auger	Cable Mud	l	(10) STA	TIC WATER	LEVEL			
Reverse Rotary Other			·	g Well / Predeepe	1	Date S	WL(psi) +	SW
(4) PROPOSED USE Domestic Irrigation		ty		eted Well	01-15-2	2012		1
Industrial/ Commercial Livestock Dewaterin	g			Flowir	g Artesian?		y Hole?	
Thermal Injection Other	1 Stor 1 1	1		ARING ZONES	•		s first found	
(5) BORE HOLE CONSTRUCTION Specie Depth of Completed Well <u>293.00</u> ft.	u Standard	(Attach copy)	SWL Dat	e From	<u>To</u>	Est Flow	SWL(psi)	+ sv
BORE HOLE SE	AL	sacks/		240	248	٥٦		17
	om To	Amt Ibs		248	293	EPM GPM		4
16 0 170 Bentonite 0 10 170 240 Cement 20		35 S 130 S				(a) (A)		
8 240 293 Cement 17	0236	35 S	(11) WEI	L LOG	Ground Elev	ation		
How was seal placed: Method A B				Material	Ground Liev	anon	From	т
Other POURED BEININITY			SAND					
Backfill placed fromft. toft. Mate Filter pack fromft. toft. Material	rialSize			EMENTED	<u>. </u>		<u>15</u> 90	
Filter pack from ft. to ft. Material Explosives used: Yes Type Amour			CLAY				152	1
			SAND BASALT B	LK			158	1
(6) CASING/LINER Casing Liner Dia + From To Gau	ge Stl Plstc	Wld Thrd	BASALT F	RAC BLK			175	1
			GRAVEL C	EMENTED			182	1
		Η		ARD GRAY			<u>196</u> 218	2
			BASALT N	IED BLK RAC VESICULA			232	2
	$\square \bigcirc \bigcirc$		DECOMPO	SED ROCK BRN			240 246	2
	on of shoe(s) <u>2</u>	36	BASALT F	RAC BLK			248	2
Temp casing Yes Dia From (7) PERFORATIONS/SCREENS	To							
Perforations Method								
Screens Type	Material							<u> </u>
Perf/S Casing/ Screen Scrn/slot creen Liner Dia From To width	Slot # of length slot		Date Starte	d <u>09-27-2011</u>	(ompleted	01-15-2012	
				i) Water Well Co				
			l certify the abandonme	at the work I per ant of this well	formed on the is in compli	e construct ance with	tion, deepeni Oregon wa	ng, alte ater su
				n standards. Mat		d informat	ion reported	above a
				my knowledge an		Data		
(8) WELL TESTS: Minimum testing time is 1	nour O Flowing A	Artesian	License Nu Electronica			Date		
Pump Bailer Air Yield gal/min Drawdown Drill stem/Pump deg	\mathbf{v}		Signed					
60 292	1			Vater Well Const				
			I accept res	sponsibility for the med on this well	e construction	n, deepeni	ng, alteration	, or ab
Temperature _58 °F Lab analysis Yes By			performed	during this time	is in compl	iance with	o Oregon wa	ater si
Water quality concerns? Yes (describe below)				n standards. This	-			xdge ar
From To Description	Amount	t Units	License Nu Electronica	mber <u>790</u> Ily Filed		Date 02-	09-2012	
2 & Kaon Vine Con B X Zon Mer				HARLES W AUS	TIN (E-filed)			
			Contact Inf	o (optional)				

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WELL I.D. # L <u>98289</u>

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START CARD # 1014932

02-09-2012 (5) BORE HOLE CONSTRUCTION (10) STATIC WATER LEVEL BORE HOLE SEAL sacks/ Water Bearing Zones Dia From То Material From То Amt lbs FILTER PACK Size Material То From (6) CASING/LINER Casing Liner Dia + From То Gauge Stl Plstc Wld Thrd Γ (7) PERFORATIONS/SCREENS Perf/S Casing/ Screen # of Tele/ Scrn/slot Slot creen Liner Dia From То width length slots pipe size (8) WELL TESTS: Minimum testing time is 1 hour Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)

Water Quality Concerns

From	То	Description	Amount	Units
-				

SWL Date	From	То	Est Flow	SWL(psi)	+ SWL(ft)
					H
	-				H

(11) WELL LOG

Material	From	То
-		
OT C	WED-	
	all I See led	
	3 2012	
WATEN HESU		Т
SALEM, (•
	ACCONT	

Comments/Remarks

THE SEAL ON THE 8" CASING ON PAGE ONE SHOWES THE SEAL FROM 170 TO 236. IT IS ACTUALY FROM LAND SURFACE TO 236.