MARI 61526

STATE OF OREGON WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL LD. # L <u>9</u>	1962	
START CARD#	196284	

Instructions for completing this report are on the last page of this form.

Instructions for completing	this report are on the	e iast page o	i this form.						
(1) LAND OWNER Name Harry Klopfensteir	1	Jumber		Courter Marian	N OF WELL (legal				
Address 11733 Selah Spr				Tax Lot 1801		Lot			
City Silverton	State OR	Zi	p 97381	Township <u>7</u>	s sw	Range 1	W	WM	
(2) TYPE OF WORK		7 Abandana	mont Convenien						
Deepening Alteration	(repair/recondition) L	Abandonn		Long	'" or '" or		. (deg	rees or decimal)	
(3) DRILL METHOD ☑ Rotary Air ☐ Rotary M ☐ Other		er 🗌 Cable	Mud	1	Well (or nearest addre	ss) <u>11733 (</u>		Rd. NE	
						_			
(4) PROPOSED USE Domestic Community Industrial Intrigation Thermal Injection Livestock Other			(10) STATIC WATER LEVEL 155 ft. below land surface. Date 2-13-08 ft. below land surface. Date						
			Artesian pressure lb. per square inch						
(5) BORE HOLE CONS Depth of Completed Well 6 Explosives used: Yes 7	15 ft.			(11) WATER B	BEARING ZONES				
BORE HOLE	_	SEAL		From	To		ed Flow Rate	SWL	
Diameter From To	Material Fr	om To	Sacks or Pounds	Original		200 gpm		155'	
10" 70 422 8" 422 615			 	420	615	100 gpm		155'	
9422 010			 			d prior to	deepening	155'	
							deepening deepening	155'	
How was seal placed: Me	thod \square A \square	в Пс	Пр Пв			- atti ditei			
Other Original not cha				(12) WELL LO	OG Grou	nd Elevation	ı		
Backfill placed from		Material			aterial	From	To	SWL	
Gravel placed from			el	Ream 10"		70	420		
	<u> </u>			Basalt grey ha		420	432		
(6) CASING/LINER	т. С	Mari Dire	. 117.14.479	Basalt grey w/ Basalt grey & b		432	440 450	 -	
Diameter From Casing: 10" +18	1	izi Plasti	c Welded Threaded	Basalt grey ha		450	480	 	
(this is orig. &				Basalt black se	emi-fractured	480	520		
				Basalt grey w/	fractures	520	615	ļ	
Liner: 8" -5	400 050			See Mari 032 fo	or original well log.		-		
Liner: 8" -5 (liner is new)	422 .250	*	Z		- Prignial Well log.		R	CEIVE	
Drive Shoe used Inside	Ø Outside □ Nerre			P. Star	tell & Sons				
Final location of shoe(s) 42				- Well 8	Pump Inc.		- API	2 0 200	
	z (on liner)			4385	Stadeli Lan	NE		3 U ZUU	
(7) PERFORATIONS/S				- Silvert	on, OR 97 3	81 -	WATER	ECOURAGE	
✓ Perforations	Method Holte							ESOURCES	
Screens	Туре	Mai	terial	Date Started 2-4-	08 C	ompleted 2	-13-08	M, OREGON	
From To Slot	Number Diamete	r Tele/pip	e Casing Liner						
Size		size		(unbonded) Water	er Well Constructor	Certification	n notion deenenis	an alteration or	
380 420 1/8 x	912	+	H H	I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well					
1.5	 	+		construction stand	lards. Materials used	and informat	tion reported ab	ove are true to	
				the best of my kno	owledge and belief.				
				WWC Number 1	358	Date 3	-19-08		
(8) WELL TESTS: Min ☐ Pump ☐ Bailer		is 1 hour ☐ Flowin	g Artesian	Signed	un bl	It			
Yield gal/min Dra	wdown Drills	stem at	Time	(bonded) Water	Well Constructor Ce	rtification			
300 N/A	380'		1 hr.	I accept respon	nsibility for the constr	uction, deep	ening, alteration	n, or	
				abandonment wor	k performed on this w	ell during th	e construction	lates reported	
				supply well constr	performed during this ruction standards. Thi	time is in co	mpliance with	Oregon water	
Temperature of water 55		sian Flow Fo	ound	and belief.	Swildaius. III	эторон із п	ac to nie oest 0	my knowledge	
Was a water analysis done?					••				
Did any strata contain water			☐ Too little	WWC Number	88	— Pate 3	<u>-19-08</u>		
☐ Salty ☐ Muddy ☐ O		other DE	CEIVED	Signed	La ser M	11.1	1.		
Depth of strata:			OLIVED	Signed	11. A	- LASIL	14:		