## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L \_ 5475 8 START CARD # \_ /29858

Instructions fo	or completing	this repo	ort are on	the last p	page of this	form.				-	
(1) LAND O	WNER	<i>R</i>		Well Nun	nber		(9) LOCATION	OF WELL by legs	al description:		
Address A				•			_ County Uma	Latitude_		Longitude _	
			109 State	10	Zin	97838	Township	N or S Rar	ige ARE		'. WM.
	nistor	t	State		Zip	/ /036		5 NE 1/			
(2) TYPE OF New Well		□ Altera	tion (repair	rrecondition	on) ∏ Aha	ndonment	Tax Lot <u>/.300</u>			Subdivision	
		Anteia	tron (repair		ni, L Ata	ndomnent	. Street Andress of	Well (or nearest addr	50 <u>6/5m</u>	m TE	<b>₹•</b>
(3) DRILL M. Rotary Air		.d □ Co	blo 🗀 A					iston, of	978	38	
Other	☐ Rotary Mu	ia 🗀 Ca	ble 🗆 A	uger			(10) STATIC WA	FER LEVEL: below land surface.		5. /	2-18-
(4) PROPOS	ED LICE.							lb. pe			
Domestic [		√ □ Indu	strial 🔲	Irrigation	l		(11) WATER BEA		square men	Date	
	☐ Injection		stock 🔲	_			.* (11) WATER BEA	MING ZUNES:	0.5		
(5) BORE HO						440	Depth at which water	was first found	70		
Special Construction approval  Yes No Depth of Completed Well ft. Explosives used Yes No Type Amount							From To Estimated Flo			Flow Rate	SWL
-		o Type_		Am	ount		90	119	40		80
HOLE		N. 4 - 4 1 - 1	SEAL	-	0.1	•					100
Diameter From	Be Be	material	z rom		Sacks or po	unds CAS					
6" 25											
	1								<u> </u>		
					<u> </u>		(12) WELL LOG:	· · · · · · · · · · · · · · · · · · ·			
How was seal pl	laced: Me	thod	] A []	B C	$\Box$ $\Box$ $D$	ΞE	Gre	ound Elevation			
Backfill placed	from	8 5	n ron	Matarial			Mat	erial	From	То	CNVI
Gravel placed fr				Size of g			Sandys		Tion -	3	SWL
(6) CASING/			***	0.20 0. 2			Cand	0//	3	90	+
	er From	To_ Gaug	ge Steel	Plastic	Welded 7	Threaded	Gravel		90	119	WR
Casing:	+1 1	<u>يد. 19</u>	10 y						7.0	77	140
			_ 🗆							<u> </u>	
		-	_ 🗆								
			_ 🛮								
Liner:			_ 🛚								
Drive Shoe used	I  Inside	Outside	⊔ □ None	Ш							
Final location of										ļ	
(7) PERFORA			:							<u> </u>	+
☐ Perforatio		thod								<del> </del>	+
☐ Screens	Тур Slot	e	<del> </del>								+
From To		mber D		Fele/pipe size	Casing	Liner	IRECEIV	FD			+
					_ 🗆 🐪						+
	ļ				_ 🗆		MAY 3 1 20	02			
	ļ				_ 🗆		ALATED DECOUDER	0.000			
			<u> </u>				WATER RESOURCE SALEM, OREG	S DEP!			
8) WELL TE	STS: Minin	num test	ting time	is 1 hoા	ır				mpleted /	1-18-0	7/
☐ Pump	☐ Bailer		DAir		Flowi		(unbonded) Water We	Il Constructor Certif			
☐ Pump ☐ Bailer						I certify that the wo	rk I performed on the	construction, alter	ration, or aba	andon-	
40		·· <b>··</b>	//	9	T	hr.	ment of this well is in co standards. Materials use	ompliance with Orego	on water supply we	ell constructi	on
-7 U	1			<b>-</b>	1		knowledge and belief.	- and mormation let	orica above are ir	ue to the des	r or my
					<u> </u>		Signed			nber	
	/ 1	0			-1		Signed			ate	
emperature of w			th Artesian		ound		(bonded) Water Well (				
Vas a water anal Pid any strata co	•		By whom for intend			little	performed on this well of	ty for the construction luring the construction	n dates reported al	ove. All wo	rk
I Salty □ M						nuc	performed during this ti	me is in compliance v	ith Oregon water	supply well	
Depth of strata:	•		_				construction annuards.	ing report is tipe to the	WWC Num	wiedge and l	eilei 8
							Signed Tatrice	K Wall	401	ate 12.	31-01
					<del></del>		<del></del>				