## STATE OF OREGON

## WATER SUPPLY WELL REPORT

(as required by ORS 537.765)

WELL I.D. # L 6/236 START CARD # 153253

Instruc	tions for	comple	ting this rep	ort are on	the last	page of this	form.						
(1) LA Name	ND OW	NER	eld ut	ilitu	Well Nu	mber 12		(9) LOCATION (9)	on of	WELL by le	gal description:	Longitude	
Address 202 South 13th Street								Township_	18	N of SR	~	Eonghade	W/M
City Springfield State OR Zip 9747								Section O		$\overline{S}$	^ \ / \ / \ / \ / \ / \ / \ / \ / \ / \	1/4	VV IVI.
(2) TY	PE OF	WORK						1 =				Subdivision	
			ing Alter	ation (repair	/recondit	ion) 🗌 Aba	ndonment	Street Addre	ess of We	ll (or nearest add	iress) end o	& Soav	
. ,	ILL ME							Springfiel	LOR	Willam	He Well	Fleld	
_	٠ _		Mud □ C	able	uger			(10) STATIC					
										ow land surfac		Date	
(4) PROPOSED USE:  ☐ Domestic								Artesian pressurelb. per square inch  (11) WATER BEARING ZONES:					
☐ Therr		Injectio		estock $\square$	_			(II) WATER	DEARI	NG ZONES			
` '			NSTRUC		/			Depth at which	water wa	s first found _			
			roval 🗌 Yes			-		From To Estimated Flow Rate SWL					
Explosiv		∐ Yes [	□ No Type.		Аг	nount							
Diameter	HOLE	То	Material	SPAL From	То	Cooks an ma							
Diameter	Fion		Material	From	10	Sacks or po	unos					w	
	ļ							II—/—					
	ļ		/			·							
Hans was			Method		<u> </u>	0 0 0		(12) WELL L					
Other	s seal pla	cea	Method	□A □	В	C D	□Е		Ground	d Elevation			····
		om	ft. to	ft.	Materia	ıl			Materia	al	From	То	SWL
	laced fro					gravel							
(6) CA	SING/L	INER:											
	Diameter		To Gar		Plastic	Welded	Threaded						
Casing: _	16	67	- 39 .25	<u> </u>									
-		<del> </del>		🛚				P					
-				_ U				Casir	Me	<u>xtende</u>	<u>d</u>		
		<del> </del>	+	_ U			Ц		<del></del>			ļ	
Liner: _		+						Mell	10	<del>adea</del>			
	oe used		e 🗆 Outside	□ None									
			/SCREEN	S:									
. ,	rforation		Method							<del>`                                    </del>			
	creens		Туре		Mat	eylal		<b></b>	ユヒし	LIVE	D	1	
From	То	Slot	Number 1		Tele/pip		Liner						
riom	10	SIZC	Number I	Diameter	size	Casing			APR	7 9 2003	<del> </del>	<u> </u>	
								WA	TER RE	SOURCES D M. OREGON	APT		
									SALE	M, OREGON	1.		
(S) WE	I I TES	TC. M	linimum <b>x</b> e	cting time	ic 1 be	NIP.		Date started 3	-5-0	3 (	ompleted 3 - 2	27-03	<u> </u>
				Ü	: 18 1 110	_ Flow		(unbonded) Water					
☐ Pur	•	☐ Ba		☐ Air		☐ Artesi					ne construction, alt	eration, or aba	ndon-
Yield g	gal/min	Dra	wdoy/n	Drill ster	m at		me	ment of this well i	s in comp	liance with Ore	gon water supply v	well construction	on
		ļ ,	$\overline{}$	-		1	hr.	standards. Materia knowledge and be		nd information i	reported above are	true to the best	of my
		/									WWC Nu	mber	
		-				1		Signed				Date	
•	ure of wa	, —		pth Artesia	n Flow I	Found		(bonded) Water V	Well Cons	structor Certifi	cation:		
	iter analy:			By whom			<del></del>	l accept respon performed on this			ion, alteration, or a		
			er not suitabl			☐ Too	o little	performed during	this time i	s in compliance	with Oregon water	er supply well	
☐ Salty	,	ddy [	Odor 🗌	Colored [	_] Other			construction stand	ards. This	eport is true to	the best of my kn	owledge and b	elief.
Jepth of	ktrata:		·				ſ	Signed Jan	¥1 /k	Millen	an WWCIN	mber 63	<u>~</u> \$\frac{1}{2}
<del>-/</del>								- / -	25/10	noente	1100 77	na ( N	
(	ORIGIN	IAL – V	VATER RE	SOURCES	S DEPA	RTMENT	FIRST	COPY - CONS	TRUCT	OR SECO	ND COPY - C	USTOMER	