STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

085/202/	5CB	 _
WELL I.D. # L		 -
START CARD#		_

Instructions for co	ompleting this repo	ert are on the	last page	of this form.						
(1) OWNER: Well Number				(9) LOCATION OF WELL by legal description:						
vame Wester	22 AGBIN	BWTW8	<u> </u>		County M	مونمي	Latitude	Long	itude	
Address 52 4	O GASEIA	RA 58			Township	8 2	N or Range_	$\frac{2\omega}{}$	_ E or (W.)	JWM.
City Salena		State 02.		Zip 97301	Section	· .	1/4Block	HC)	1/4 division	
2) TYPE OF WO	DRK						r nearest address) _			
New Well Dec	epening Alteration	on (repair/rec	ondition)	Abandonment	2ficet Voore	R OI MCII (O	I licalest addices)			
3) DRILL METI		5-bl	Auger		(10) STATIC	WATER I	EVEL:			
Rotary Air	Rotary Mud	_able	lynkei		(10) 511111		land surface.	De	ate	
Other 4) PROPOSED 1	IISE.				Artesian pre			re inch. De	ate	
	Community []	ndustrial	☐ Irriga	ation	(11) WATER	BEARING	ZONES:			
	<u></u>	Livestock	Othe							
(5) BORE HOL	E CONSTRUCT	ON:			Depth at which	water was fu	rst found			
Special Construction	approval 🔲 Yes 🗌	No Depth o	of Comple	ted Well 120 ft.				Estimated	Flore Data	SWL
Explosives used	Yes No Type		_ Amou	nt	From		To	Estimated	Flow Rate	SWL
HOLE		SEAL			 					
Diameter From	To Material	From	To S	acks or pounds	<u> </u>					1
		- - -								<u> </u>
		- -	-+							
		-			(12) WELL	LOG:				
How was seal place	d: Method]A []B		D DE	(12) (12)		levation			
Other								- 1	г	611.5
Backfill placed from	n ft. to	ft.	Material_			Material		From	То	SWL
Gravel placed from	ft. to	ft.	Size of gr	avel	1 - 12	- (()	- C:1-	_		
(6) CASING/LI	NER:						oc os file.		-	
Diameter			Plastic '	Welded Threaded			maistaiss-			
Casing: 8"	+.8 120						- Mezteso to		. 20	
	 				42 194		the volto		120'	
	 				Doop	A ()	- 5 was 19	cartur		
	 	크님	뭄		Sed a	\sim 1				
Liner:	 	러片	Η	H H			Pee Rick			
Final location of sh	00(8)					0	<i>⊌-28-99.</i>			
(7) PERFORAT		<u> </u>								
Perforations							# 1 1: Hed	60	<u> </u> -	
Screens	Туре		Mater	ial	Parit	G-113	<i>1</i> 3		├	
From , To	Slot size Number		Tele/pipe size	Casing Liner					 	
					1				+	
	 			- 🛭 🖺	11				 	
					 			-	1 1	
	 						W.1=		1 1	
	<u> </u>			_ [] []	11					
(9) WEIT TES	TS: Minimum te	sting time i	s 1 hour	ı	Date started		Cor	npleted		
(O) WELL IES	ay. Manimum tt			Flowing			Constructor Certific			
Pump	Bailer	☐ Air		Artesian	I certify the	t the work I	performed on the co	nstruction, alter	ration, or aba	ndonmen
Yield gal/min	Drawdown	Drill sten	n at	Time	of this well is i	in compliand and informa	e with Oregon water stion reported above	are true to the	best of my kn	andredes. 10 wiedge
				1 hr.	and belief.		•			
				 	.			WWC Nu		
				1	Signed		structor Certificat	ions	Date	
Temperature of wa		Depth Artesia		ound					andonment -	work
Was a water analys		es By whom			- Laurenman on	this wall dry	or the construction, ing the construction	dates reported :	ahove. Allw	ork .
	tain water not suitab			Too little	h performed dus	ing this time	e is in compliance wi	ith ()regon wate	er subbliv well	1
	ldy Odor 🗌	Colored [_Other _		- construction s	MINAIUS. II	те гећом на п пе м п	WWC No		
Depth of strata:					Signed			., ,, 0 111	Date	
					218160					