STATE OF OREGON 50651
ATER SUPPLY WET WATER SUPPLY WELL REPORT.
(as required by ORS 537.765)

(START CARD)	#_	93	488

	B			on pr	TAO	nber <u> </u>			Latitude	Lo		
			158			····	- / / /	Township 28	N or S Range	14	E or	W. WM.
City Silver Laum State ON Zip 17638								NG 1/4		-		
2) TYPE									otBlock_		ubdivision	
				tion (repair/	recondit	ion) [ Aban	donment	Street Address of Wel	l (or nearest address)			
) DRIL				<b>.</b>				740. 671. 774.	N V WILLEY			
Rotary Air Rotary Mud Cable Auger							(10) STATIC WATE			_	16.90	
Other								ft. bel			Date	
•				77					lb. per squ	are inch.	Date	
_		_	munity [	<del>-</del>		Irrigation		(11) WATER BEARI	NG ZUNES:			
Thema		Injec	NSTRUC'	Livestock		Other		Death at which water wa	e first found			
					h of Cor	mpleted Well	40 6	Depth at which water wa	s first found			
								From	То	Estimata	d Flow Rate	e SW
xplosives used Yes No Type Amount HOLE SEAL					<b>7</b> /	2/ 5-	Estillate /6		3			
ameter		To	Materia		To	Sacks or po	unde		112	10	<i>J</i> ¢ /	
2"			Biton		<b>5</b> 5		d lice			1	·	
~		-	07.0-									<del></del>
<i>l</i> "	0	900				×** -				1		
-								(10) WELL LOC		<del>!</del>		
low was s	eal pla	ced:	Method	A _	B [	C D	ПЕ	(12) WELL LOG:	l Elevation			
				OITINUT				Olouik	Dictation			
ackfill pl				ft.	Mater	ial		Materia	al	From	То	SWL
ravel pla				ft.		f gravel		Brown		0	12	1
6) CAS								Blama		1/2	21	
Di	ameter			auge Steel	Plastic	: Welded	Threaded		WELL Bloom	W 21	73	
asing:	11	1-41		50		<b>Z</b>		Sand gra		1 93	100	WB
ising —	-	1			Ħ							1
						$\overline{\Box}$						
												1.
er:	•						Ē					
nal locat	ion of s	hoe(s)_	93	,								
) PERI	ORA'	<b>FIONS</b>	SCREEN	S:						$\frac{f}{x}$		
Perf	orations	s N	Method					RECEI	VED.			1.
Scre	ens	T	уре			terial						
From ,	To	Slot	Number	Diameter	Tele/pi		Liner					
						_ 0		OCT 1 2	1998			
	•							WATER RESOURCE	ES DEPT.			
					<b> </b>	_ □		SALEM, ORE	GUN		<b></b>	<u> </u>
					<u> </u>	🗆					1	<u> </u>
3) WEL	L TES	TS: M	inimum te	sting time	is 1 ho	ur		Date started 9-9	- 48 Com	pleted <u>9-</u>	- 16 - 9	8
						Flow	ing	(unbonded) Water Well	Constructor Certific	rtion:		
Pum	P	□ B	ailer	<b>∑</b> Air		Artes		I certify that the work	I performed on the cor	estruction, alter	ration, or ab	andonme
Yield ga		Dra	wdown	Drill ste	m at		ime	of this well is in complian Materials used and inform	ice with Oregon water nation reported above :	supply well co are true to the b	est of my l	standards. Inowledge
<u> 35 s</u>	741			100			h <del>z</del>	and belief.	•		<b></b>	
									-	WWC Nu	mber	
								Signed			Date	
Temperatu	re of w	ater <u><b>5</b></u> 4	<u>/</u> 1	Depth Artesia	n Flow	Found		(bonded) Water Well Co	nstructor Certificati	on:		
Was a wate	er analy	sis done	? 🔲 Y	es By whom	1			I accept responsibility				
)id any str	ata con	tain wate	er not suitab	le for intende	d use?	Too lit	tle	performed on this well du performed during this tim	ring the construction of e is in compliance with	iates reported a h Oregon wate	spove. All v s supply we	<b>vork</b> 11
المراوعات	Muc	ldy 🔲	Odor []	Colored [	Other			construction standards. T	his report is true to the	best of my kn	owledge an	d belief.
Journ 6	_									WWC Nu		