							IXL			
STATE (						•				
WATER SUPPLY WELL REPORT										
(as required by ORS 537.765)										
(1) OW!	NER:									
Well Number: 2										
Name: G	ary Ore	m								
Address:	19980	Hwy 50								
City: Me				State: O	R Z	Lip: 9763	13			
		051/								
(2) TYPI	COF W	ORK:			(repair/					
⊠New V	Vell <u>□</u> I	Deepenin	g ∐ <i>P</i>	Alteration	n recondit	ion)⊠At	andonment			
(3) DRIL	L MET	HOD:								
Rotary	Air 🖂	Rotary N	Лud [	Cable	□Aug	er				
Other:					,					
(4) PRO	POSED	USE								
Domes			ınitv	∏Indi	istrial	∏Irrigat	tion			
Therm		estock								
	_	Injectio		_	JOCK					
(5) BOR										
Special C				ĭYes ∟	JNo					
Depth of										
Explosive		☐Yes [	⊠No ′	Гуре 끚		Amount	<del></del>			
	OLE				SEAI		sacks or			
Diameter	From	To	Mate	rial	From	То	pounds			
15"	0	464								
15"	0	464	Bent	Chip	0	464	410 Bags			
-			<del> </del>							
						<u> </u>				
How was	seal pla	ced: Me	thod	ПΑГ	ВП	$C \square D$	ПЕ			
Other						_	_			
Backfill					Materi	al				
	f	rom			Materia					
Gravel p		rom			Size of	gravel -				
(6) CAS										
		INEK.								
CASING Diameter		To		auge S	Steel Pl	actic Wal	ded Threaded			
Diameter	Pion			rauge			ח ריי			
	<u> </u>		-+		Н					
					$\sqcup$	닏 닏				
					L					
LINER	<u> </u>									
							1 [			
					F	T T	ī			
Final loc	ation of	Shoe(s)			_					
		*		NIC:						
(7) PER				MO:						
	forations			— .						
Scr.	een	Type:		_	Material:					
<b></b>	т-	Slot	Nic	Diam		e/pipe	Casina I inan			
From	То	Size	No.	Diai	neter s	size (	Casing Liner			
	!	ļ					$\Box$			
				i						
			T							
			•	•	<b>i</b>					
(8) WE	II.TE	STS. M	(inim	ım teet	ing time	e is 1 ho	ıır			
		Ba:		test						
☐ Pun		_		☐ Air ☐ Flowing Artesian  Drill Stem at Time						
Yield gpn	<u> </u>	Drawdov	* II	Drill	Stem at					
ļ		~				1 hr.				
						w Found				
Was a wa	ater anal	ysis done	e?	By	whom:					
							(explain)			

## **WELL ID # L N/A START CARD #** 105325

County: Klamath  Fownship: 41S  Section: 8  Fax Lot: 1300	OF WELL by le Latitude: Range: 11 SW Lot: Bl Well (or nearest Merrill OR	Lo <u>E</u> 4 ock:	ngitude: <u>SE</u> Subdi	 <sup>1</sup> / <sub>4</sub> vision: _	_			
Ft. below	VATER LEVEL: land surface : lb. per	Date <u>6/14/01</u> Date <u></u>						
11) WATER B Depth at which v From	EARING ZONES vater was first fou To	S: nd Est. Flo	w Rate		SWL	7		
		ABANDO	NED			-		
(12) WELL LO	OG: G Material	round Eleva	From	To	SWL			
Top Soil Sand Pumus			3	3 46	<del> </del>	4		
Sandstone			46	62	<del> </del>	4		
Claystone Blue	<u> </u>	~~~~	62	96		┥		
Clay Brown St			96	132	-	$\dashv$		
Clay Brown			132	250	<del>- </del>	┪		
Clay Blue			250	270	<del> </del>	┪		
Sandstone Silts	tone Gray		270	280	<b> </b>	┪		
Clay Blue			280	390	-	٦		
Sand Black Co			390	400		٦		
Clay Blue Gray	/		400	464				
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75 m c				<del> </del>		-		
HEC	EIVED			<del> </del>		╡		
11.11	1 1 2001		<del></del> -	1		ㅓ		
- JUL	1 1 2001			<del> </del>	<u> </u>	┨		
WATED DE	SOUDOEO DE-	_		1		٦		
SALEN	SOURCES DEF 4, OREGON	11.						
O/ (LE)	,, onedojų							
			L			_		
D + G+ + 1 - C/	11/01			(1.4/0.1	1			
Date Started: 6/			npleted: <u>6/14/01</u>					
	Well Constructor C t the work I perform		natruation	a altamati				
abandonment of the construction stand	nis well is in compliant ards. Materials used nowledge and belie	ance with Ord	egon wate	er supply	well			
Signed Stem			WWC Number <u>1224</u> Date <u>7/6/01</u>					
(bonded) Water W	ell Constructor Cert	tification:				•		
work performed or work performed di well construction s	ponsibility for the conthis well during the uring this time is in standards. This repo	e constructio	n dates re	ported at	ove. All			
belief.	72		WWC	Number	723			
Signed	(h)	Date 7/6/01						

Depth of Strata:\_\_\_\_