RECEIVED

WATER SUPPLY WELL REPORT
(as required by ORS 527 745)

(as required by ORS 537.765) WATER RESOURCES DEPT.

			ting this re	port ar	9 PAIL	orei jasi	is marger for Murr	s torm.
	ND OW		R.	nch	,	Well Nu	mber	
	Dah	err			-			
	s Rt.		0x 49		_	١	7.	0000
	Pilot	-		State	<u> </u>	<u>)r.</u>	Zıp	<u>97868</u>
(2) TY New	PE OF Well	WORK Deepen	ing □Alte	eration (repair	/recondit	ion) 🗌 Aba	indonment
` '	ILL MI							
☐ Othe		J Kotary 	Mud 🗆	Cable	⊔ A	uger		
	OPOSE				אַ			
			unity 🗌 In			•		
			n 🗆 Li			Other_		
(5) BU	Construe	LE CU	NSTRUC		Don	th of C	ampleted W	ell <i>[100</i>] ft.
							mount	
Explosi	HOLE	□ ies ,	E I NO TYP	SE.		A	mount	
Diamete	r From	To	Materia		rom	То	Sacks or p	ounds
12"	3	I I						
10"	498	1100						
	+							
Howw	ne coal pla	ced:	Method	L □ A		<u> </u> B □	 C □D	ПЕ
Othe	-	ccu.	Wichiod	A		Б		سا ليا
_		om	ft. to_	ſ	ìt.	Materi	al	
	-		ft. to				gravel	
	SING/L							
(0) CA	Diameter			auge St	eel	Plastic	Welded	Threaded
Casing: .			1 1	[
				[
_								
_				[
Liner: _	10"	11	498	250	X		X	
_		<u> </u>		[
	hoe used cation of:		le 🗌 Outsi	ide ∐ l	None			
			S/SCREE	NS:				
	erforation		Method_		·			
\Box s	creens		Туре			Ma	terial	
		Slot				Tele/pi		
From	To	size	Number	Diame	eter	size	Casing	Liner
	 		140				_	
	 		₩ H				∐	
	+	/	4	ļ <u>.</u>			_	
	J			ļ .		<u> </u>		
(8) WF	ELL TES	STS: N	<i>L</i> inimum	testing	tim	e is 1 h		ving
☐ Pu	ımp	□Ba	ailer	4	\ir		☐ Arte	
Yield	gal/min	Dra	awdown	Di	ill ste	m at	7	Гime
1000+					900		l hr.	
т		. 4	၁ ေ	Dansk A		Fla	Faund	
1empera	ature of w	ater	e? [] Y				Found	
	-		e? 🔲 Yo ter not suita	-				oo little
_							r	
☐ Salty		-		COIOF	cu			
Debin 0	f strata:				-			

Un	ut
54	784

WELL I.D. #L 50 250

54784	START CARD	# <u>1555</u>	72						
(9) LOCATION O	F WELL by legal	description:							
County Umati	1)a_Latitude	L	ongitude						
Township	Nor S Range	32	(E)or W. V	WM.					
Section 26	5 E 1/4	SW	/4						
Tax Lot 6700	Lot Bloc	sk Si	ubdivision						
Street Address of V	Well (or payrest address	450 3	12.079	3					
None	LotBloc Well (or nearest address	1180 4	6.84	5					
(10) STATIC WAT:	ER LEVEL:		Date 3						
	below land surfacelb. per	cause inch	Date						
(11) WATER BEAL		square men	Daic						
Depth at which water									
From	То	Estimated F	low Rate	SWL					
600	650	800		<u> </u>					
		1000 +		250					
1000	1100	1000		1					
	 			 					
				<u> </u>					
		<u> </u>							
(12) WELL LOG:									
Gro	und Elevation								
Mate	rial	From	То	SWL					
Black + Brow	na Ansult								
		4.020	600						
W/White c	Prost	400	800						
Black + Brown	n Basali	600	650						
w/more whi			1000						
Black + Brow		650	+-^	250					
Black+ Brown	o bascona	1000	1100	230					
class by	T		 ≨	_					
cleaning ho			ز ﷺ ک	<u> </u>					
900 Ft getti	ny 14			0 /					
cutting all	The time	-	Z.,	<u>, </u>					
will not Si	top. Richar	d	200						
Vonerty as	Ked us to		me .	3 <					
Stop '			\ <u>\</u> \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	B					
he will have	e pump		~p (ے د					
putino			PŢ						
Date started 2-3	-03 Com	pleted 3-3	77-03						
(unbonded) Water Wel									
			rotion or abo	ndon					
ment of this well is in co	k I performed on the compliance with Oregor								
standards. Materials use									
knowledge and belief.	., .,	. WWCN.	har 17	0					
Signed James H. M. Curdy WWC Number 1700 Date 3-27-03									
(bonded) Water Well Constructor Certification:									
I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work									
performed during this time is in compliance with Oregon water supply well									
construction standards. This report is true to the best of my knowledge and belief.									
/ WWC Number 544									