## RECEIVEDLINN 54637

## **STATE OF OREGON**

## WATER SUPPLY WELL REPORT NOV 0 5 2001

(as required by ORS 537.765)

WELL I.D. #L 49894 START CARD # 141665

Instructions for	completing this re	PAMATERA	the last	page of this form.			) # <u> 17100</u>		
(1) LAND OW	VNER		Well Nu	mber	(9) LOCATION OF WELL by legal description:				
Name Roger Ruckert					County Linn Latitude Longitude				
Address 33776 Ridge Rd					Township 12 S N or S Range 3W E or W. WM.				
City Tangent State OR Zip 97389					Section 27 NW 1/4 NE 1/4				
(2) TYPE OF					Tax Lot 100	LotBlo	ckS	Subdivision	
XX Wew Well	Deepening	eration (repair	/recondit	ion)	Street Address of Well (or nearest address)				
(3) DRILL MI	ETHOD:						-/		
	Rotary Mud K	Cable 🗌 A	uger		(10) STATIC WATE	ER LEVEL:			
Other					17' ft. b	elow land surface.		Date _1 (	<u> 26-</u>
(4) PROPOSE	D USE:				Artesian pressure _	lb. per	square inch	Date	
☐ Domestic ☐	Community 🗌 In	dustrial 🗶	Irrigatio	n	(11) WATER BEARING ZONES:				
Thermal		vestock $\square$	Other_			c	34.		
(5) BORE HO	LE CONSTRUC	CTION:			Depth at which water w	as first found			
				ompleted Well 1.35 ft.	From			Estimated Flow Rate	
	Explosives used Yes X No TypeAmount					34' 38' 101' 103'		5gpm	
HOLE Diameter From	HOLE SEAL  Diameter From To Material From To Sacks or pounds					103'	80gp	m	17'
Diameter From				Sacks of pounds		·			
14" 0	30 cement	t O	30	17sacks					
10" 30			ļi				<u> </u>		L
					(12) WELL LOG:				
How was seal pla			в 🗶	$C \square D \square E$	Grou	nd Elevation	<del></del>		
			N 4 - 4 i -	-1	Mater	ial	From	То	SWL
	placed from         ft. to         ft.         Material           placed from         ft. to         ft.         Size of gravel						<del> </del>	SWL	
		11.	SIZE OI	graver	Top soil		0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
(6) CASING/L	AINEK: r From To G	auge Steel	Plastic	Welded Threaded	Brown clay		1글	14	-
	1.0				Brown clay		14	24	· -
10"	<b>*1' 3" 106'</b>	09'70			Dirty gray		34	34	
		250 🗆			Brown clay		38 38	38	<del>                                     </del>
					Brown clay `		50	50	-
Liner:					Firm dark			59 62	
					Brown clay&gravel		y 59 62	74	
Drive Shoe used ☐ Inside M Outside ☐ None Final location of shoe(s) 106 09"					Dark gray firm		74	101	
·					Black sand		101	103	
` '	TIONS/SCREEN		1000	tomah	Black sand		103	104	
Method Acetylene torch         □ Screens       Type					Light blue	clav	104	125	
Screens	Slot		Tele/pip		Light gree	n soft			
From To	size Number		size	Casing Liner		shale	125	135	
0. 4.01.4	- /0								
3' 104'	3/8 88	10"	· · · · · · · · · · · · · · · · · · ·	🗴 🗆					
09" 09"	x12			_ 0 0					
		j						<u> </u>	
(8) WELL TES	STS: Minimum t	esting time	is 1 he		Date started 10-9-	.01 Con	pleted 10.	-26-01	
☐ Pump	<b>▼</b> Bailer	□Аіг		Flowing  Artesian	(unbonded) Water Well	Constructor Certifi			
☐ Fump Yield gal/min	Drawdown	Drill ster	m at	Time	I certify that the work	I performed on the	construction, alte	ration, or aba	ndon-
80gpm	37 •	2.111 3101		l hr.	ment of this well is in con standards. Materials used	iphance with Oregon and information repo	n water supply we orted above are to	ell constructions	of my
O OE DIII					knowledge and belief.	repu			
					S:4			nber	
	<u>ا</u> سا.	1			Signed			Date	
Temperature of wa		-		Found	(bonded) Water Well Co				
Was a water analy		s By whom			I accept responsibility performed on this well du	for the construction	, alteration, or at	oandonment v	vork v
-	tain water not suital				performed during this time	e is in compliance w	ith Oregon water	supply well	
-	-		_ Other		construction standards. Th	is report is true to th	e best of my kno	wledge and b	elief.
Depth of strata:					Signed Hard	alle	WWC Num	nber 177	1 01
					Signed	we now		me 10-3	1-01