STATE OF OREGON

WATER SUPPLY WELL REPORT

WELL I.D. # L 82243

	ORS 537.765)						START CAR	D#/	9480	3
	r completing this r					1.0.1.00.00.00				
(1) LAND OWNER Well Number						(9) LOCATION OF WELL by legal description: County (a Latitude Longitude Lo				
Address 722 Crestylew Place						Township (Nor S Ran	- 35	Longitude	
City Walla Walla State WA Zip 99362					Section 35	5 <u>E</u> 14	5 4	VOT V	v. wm.	
(2) TYPE OF						•	2Lot Bi			
New Well Deepening Alteration (repair/recondition) Abandonment						Well (or neurest addre			mb	
(3) DRILL M	ETHOD:				•	Street, M	UtonFre	evera	-,000	9786
Rotary Air	Rotary Mud 🕅	Table 🗆	Auger			(10) STATIC WAT			_	
☐ Other						ft. below land surface.			Date 9-26-6	
(4) PROPOSED USE:						Artesian pressurelb. per square inch			Date	
	Community 🗆 lr	idustrial 🕱	1migation			(11) WATER BEA	RING ZONES:			
☐ Thermal ☐		ivestock [Other			Depth at which water				
(5) BORE HC	DLE CONSTRUC	CTION:			141.		was first found			
	ction approval Yes					From	To		Flow Rate	
HOLE		SEAL	^!!K			50	105	150		35
Diameter From	To 1 / Materi	al, From	To C	Sacks or pound	ds	170	195	25		123
12" 0	19 Benton	10	19	16						
81 19	10/12									+
0 /7	342		 			40.1901.1.00				
How was seal pla	aced: Method		B C] E	(12) WELL LOG:	und Elevation			
Other _000							und Elevation			
	romft. to_	ft.	Material			Mat	erial	From	То	SW
	omft. to_		Size of gr	ravel		clobbles-	a-medium	0	45	0
(6) CASING/L						gravel_dg		45	75	35'
<i>94</i>	r From To G	auge Steel	Plastic		readed	grovel-small		75	78	35
Casing:	1/2 //30/10			/-		grovel-med		80	85	35
•	1					grand-sm-		85	105	35
	 					clay Brigh		105	165	35
1 da ana	- - - -					gleyst Broung	-time Coving Green	8/65	170	35'
Liner:			'n			Time ground-		170	178	35'
Drive Shoe used	☐ Inside ☐ Outsi	de None		<u> </u>	_	Firegmetal		192	192	35
Final location of	shoe(s)19.4	5.5				grand-fin a	ay-gray	192	242	35'
	TIONS/SCREE	VS:	0~1	Il Knit	-	grand-112-	con clay-gra		272	12
A Perforation		,			<u>e</u>					
☐ Screens	Type		Mater Tele/pipe	nai		RECE	IVED			
From To ,	"size, Number	Dixkreter	size	Casing	Liner					
60 105	Ex3 525	8"	,250	_ 🗷		MAR 2	0 2008			
P5' 195'	₹"x3" 425	8."	1250	_ 🗷						↓
				_ 🗆		WATER RESO				
			<u></u>			SALEM, (DREGON:		1	
(8) WELL TES	STS: Minimum	estina tim	e is I hav	ır		Date started 8-22	で7 Coi	mpleted 3-/	1-08	•
		_	C 13 1 1100	Flowing		(unbonded) Water We		ication:		
Ø Pump	☐ Bailer	□ Air		☐ Artesian		I certify that the wo	rk I performed on the	construction, all		
Yield gal/min Drawdown Drill stem			em at	Time 1 hr.		ment of this well is in o standards. Materials use	ompliance with Orego	n water supply v	well construct	tion sunfmv
_50	101			I NJ.		knowledge and belief.	d and information rep			
	 	 				Signed Suald Z	Harding	WWC N	mber <u>158</u> Date <u>3-</u> //	1-08
_	670								الحرث علاما	
Temperature of w		•		und		(bonded) Water Well (constructor Certines by for the construction		ahandonment	work
=	rsis done?カの 🗆 Ye	-				performed on this well of	luring the construction	dates reported	above. All wo	ork
	itain water not suital		-		aic	performed during this till construction standards.	ne is in compliance w	ith Oregon water	er supply well	}
-	ddy □ Odor □		□ Other =			construction standards.	i ilis report is true to ti 	WWC Nu	mber <u>/63</u>	7
sepin or statu						Signed Mike	tarding_		Date 3-16-	08