RECEIVED

OCT 10 2001

MORR

50980

WELL I.D. # L.

STATE OF OREGON

WATER SUPPLY WELL REPORT

WATER RESOURCES DEPT.

(as required by OF Instructions for co	S 537.765) completing this rep	ort are on	WATER the last	RESOU!	iges dep Vegon	T ,	START CARI	# 914	<u>81 </u>	
(1) LAND OWN						(9) LOCATION Of County	DOO Latitude	Lo	ongitude	
Address 80	542	Patt	erso	n Fe	14 M	Township	No S Rang	e_26	E r W.	WM.
City ZV						Section 33	5'E 1/4	NW 1	/4	
(2) TYPE OF W						The state of the s	LotBlo			
New Well Deepening Alteration (repair/recondition) Abandonment						Street Address of Well (or nearest address)				
(3) DRILL MET	THOD:		•							
Rotary Air		able \square A	uger			(10) STATIC WAT	ER LEVEL:			
Other	•						elow land surface.		Date 🖊	<u>0-3-0</u>
(4) PROPOSED USE:						Artesian pressure _	lb. per	square inch	Date	
Domestic 🗆 C		lustrial 🗌	Irrigation			(11) WATER BEAL	RING ZONES:			
☐ Thermal ☐ I	njection 🔲 Liv	estock \square	Other							
(5) BORE HOL	E CONSTRUC	TION:			incl	Depth at which water	was first found			
Special Construction	pecial Construction approval Yes No Depth of Completed Well						From To Estimated Flow		low Rate	SWL
•	Explosives used Yes Yes Ype Amount Amount						347	20)	82
HOLE SEAL						326 389	404	50	<u>) </u>	82
Diameter From	To Materia RYO CEME	From	180°	Sacks or po	unds ES					
6 240	404									
How was seal place	ed: Method	A	B □ C	: □D	□ E	(12) WELL LOG:	and Elevation			
Other										
Backfill placed from	mft. to	ft.	Material			Mate		From	То	SWL
Gravel placed from			Size of g	ravel		cemente	d 180	FT 6"	1	
(6) CASING/LI	NER:					casing	in well	<i>y</i> –	<u> </u>	
Diameter		auge Steel	Plastic		Fhreaded	cleunce	out. 7	0240		82
Casing:	نہ (180 ک			Æ						\perp
		🗆					Basult	240	270	\perp
		🛚					Busalt	270	3.26	
		🛚				Visicul		326	342	+
Liner:		📙				Blue Cla		342	389	(2)
Drive Shoe used Final location of sh		de None	_			Visi'cu	lar	389	404	82
(7) PERFORAT		JC.								ļ
` ′	Method	10.						RECE	IN/FI	
☐ Screens			Mate	rial				VEOF	S. S. Denner	1
	Slot		Tele/pipe						 2001	-
From To	size Number	Diameter	size	Casing	Liner		4. ""	AUG 3		1
								WATER RES	DURCES	ne.
		2 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	ļ	_ 🗆			-	SALEM	OREGO	
				_ 🗆						
(8) WELL TEST	FC. Minimum (octing tim	a is 1 ha			Date started 9-	27-01 Co	mpleted	10-3	3-01
(O) WELL IES	15: Minimum (ie is i no	Flow	ing	(unbonded) Water Wel				
☐ Pump	☐ Bailer	⊠ Air		☐ Artes	sian		k I performed on the		ration, or ab	andon-
Yield gal/min	Drawdown			Time		ment of this well is in co	ompliance with Orego	on water supply w	ell construct	tion
754		4	04	1	hr.	standards. Materials use knowledge and belief.	d and information re	oorted above are ti	ue to the be	st of my
						Miowicago and conci.		WWC Nur	nber	
						Signed		[Date	
Temperature of wa	ter .58° 1	Depth Artesi	an Flow Fo	ound		(bonded) Water Well C	Constructor Certific	ition:		
Was a water analys	sis done?	s By who					ty for the construction			
Did any strata cont			•		oo little	performed on this well of performed during this ti				
☐ Salty ☐ Mud						construction standards.	This report is true to	he best of my kno	wledge and	belief.
Depth of strata:						1 - Green	home	WWC Nur	nber	<u> </u>
						Signed			Date 10	10-