RECEIVED

STATE OF OREGON WATER SUPPLY WELL REPORT SEP 10 (as required by ORS 537.765) (1) OWNER: Well Number: 99-030 WATER RESOURCE Name: J. D Pierce Address: 24175 Dayton Avenue State: OR Zip: 97132 City: Newberg (2) TYPE OF WORK: (repair/ New Well Deepening Alteration recondition) Abandonment (3) DRILL METHOD: Rotary Air □Rotary Mud □Cable □Auger Other: (4) PROPOSED USE: Domestic Community ☐ Industrial □Irrigation □Thermal ☐ Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐ Yes ☒No Depth of Completed Well 263 Explosives Used ☐ Yes ☒No Type **Amount** HOLE SEAL sacks or Diameter From Material From To pounds 10" 132 16 10 bags 0 bent chp 0 16 132 35 bags cement 6" 132 263 How was seal placed: Method □A □B ☒C □D □E ☑ Other bent chps poured - probed Backfill placed from Material to Material from to Size of gravel Gravel placed from to (6) CASING/LINER: **CASING:** Plastic Welded Threaded Diameter From Gauge Steel +18" 132 .250 \boxtimes \boxtimes LINER: N/A Final location of Shoe(s): (7) PERFORATIONS/SCREENS: N/A Perforations Method: Screen Type: Material: Slot Tele/pipe Size Diameter **Casing Liner** From To П (8) WELL TESTS: Minimum testing time is 1 hour ☐ Bailer ☐ Pump Drill Stem at Drawdown Time Yield gpm 30 N/A 263 1 hr. 15 min. 17 N/A 165

WELL ID # L 31865 START CARD # 122313

99		START (CARD	# 1223	<u>13</u>		
(9)- LOCATI (ON OF WELI	. by legal c	lescrii	otion.			
Mounty Yam	hill Latit	nge. 2 pà refer c	Lo	maitude			
Township: 35	<u>hill</u> Latiti S Rang	e 2W		/IIgituuc	· ———		
Section: 19	O3Lot: SW s of Well (or no	1/4		sw	1/4		
Tax Lot: 75	OSLot:	Block:		Subdi	vision.		
Street Addres	s of Well (or ne	earest addre	ess) 2	4229 Da	vton A	zenue	
Newberg, Ore	gon 97132		, -				
	WATER LE	VEL:	******				
113 Ft. bel	ow land surface	e		Date	<u>8/13/9</u>	9	
Artesian press	sure lt	b. per sq. in	١.	Date			
•		• •					
(11) WATER	BEARING Z	ONES:				************	
	h water was fir		218'				
From	To	F	st. Flo	w Rate		SWL	
218	227						
227	251						
251	51 259 12				113		

(12) WELL		Ground	l Eleva	ition:			
	Material			From	To	SWL	
top soil				0	1	<u> </u>	
clay brwn silty				1	17	 	
basalt brwn/gray wthd decomp			,	17	21		
basalt gray med				21	45		
basalt brwn/gray decomp bkn				45	62	·	
basalt brwn/gray well fract				62	118	<u> </u>	
basalt brwn med				118	154		
basalt gray med occ decomp				154	178		
basalt brwn decomp vesic				178	187	 	
basalt gray/blue med				187	196	 	
basalt gray hrd occ blk				196	218		
basalt brwn decomp vesic w/some				218	 		
claystone brwn/yellow				220	227		
basalt gray/green decomp				239	251		
basalt brwn/gray bkn vesic basalt gray fract med				251	259	. 	
basait gray i	ract med			259	263		
		-EIV	EN		 	 	
	-4	OLIV	E <i>U</i>		<u> </u>	+	
	······································				 	 	
· · · · · · · · · · · · · · · · · · ·	- 00	F 0 6 19	da u			 	
		. 00 %	337	ļ	 	- 	
	WATER	ESOURA-			 	 	
	WATER RI SALE	M OPEO	SDE	- 7.	 	 	
·····		, Oneu	UN	<u> </u>	1		
					 	 	
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,				 	+	
Date Started:	8/12/99		Comp	leted: 8	/13/99		
				1010a. <u>u</u>	13/77		
	ter Well Construct that the work I pe			struction	alteratio	n,, or	
abandonment of	this well is in ∞	ompliance w	ith Ore	gon water	supply v	veli	
	ndards. Material y knowledge and		niorma	tion repor	ted abov	e are true	
	ROW DRILLLI			WWC N	ımher		
signed	(503)538-4422			Date			
	Well Constructo	r Certification	wn ·				
	responsibility for			teration.	or aband	onment	
vork performed	on this well duri	ing the const	truction	dates rep	orted ab	ove. All	
vork performed	during this time	is in compli	ance w	ith Orego	n water s	upply	
rell construction	n standards. Thi	s report is tr	ue to th	e best of	my know	ledge and	
elief.	! /) H	111		WWO	Trans '	1 402	
igned	KX	4000			Number Date 9/1/		
PHOTO PARTY	W./S	,			∠αι ¢ <u>7/1/</u>	77	

Did any strata contain water not suitable for intended use? (explain)

Temperature of water 54

Depth of Strata:_

Was a water analysis done? ____

Depth Artesian Flow Found

By whom: