STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

Well Number

T55306	START CARL	)##	0 202	
(9) LOCATION (County Um ATZ	F WELL (legal	description	)	
Tax Lot 160C	<u> </u>	Lot		
Township Z	Mors	Range 2	7 (6)	or W WM
Section 14	·-	1/4	ŧ	1/4
Lat N 45 • 39. Long W119 • 24.	_ <u>D()2</u> ' or or		(degree	ees or decimal)
Street Address of We	ll (or nearest addres	08E60	4 M'(	ARTY 326
(10) STATIC WA	TER LEVEL			
	ft. below land surfa	ce. Da	te	
460	ft, below land surfa	ce. Da	te <u>/2 /2</u>	9/04
Artesian pressure	lb. per squ	are inch Da	te	
(11) WATER BEA	RING ZONES			· · · · · · · · · · · · · · · · · · ·
Depth at which water				ONLY
From	To .	Estimated	Flow Rate	SWL
(12) WELL LOG	Grour	d Elevation _		
Mate	rial	From	To	SWL
REAM 10"	HOLE			
OUT to 12"				
260' TO 50	= 447 73	12" From		
REAM 8" HE 507' TO 6	en'	12 1201		
CLEANED DE			DEC	EIVED
HOLE TO			MEG	EIAED
	<i>I</i> .		JAN (	5 2005
		W		OURCES DE OREGON
Date Started _//_/	18 104 C	ompleted/	2/29/	24
(unhonded) Water	Well Constructor ( work I performed o well is in complian is. Materials used (	Certification n the construc	tion, deepening	ng, alteration, or
WWC Number	173/	Date/	2/29/	04
Signed	and the	fulli	<u></u>	
(bonded) Water W	1 Constructor Ca	rtification		
I accept responsi abandonment work pabove. All work per supply well construct and belief.	bility for the construent on this was formed during this to the construction of the co	uction, deeper ell during the time is in com	construction d pliance with (	ates reported Oregon water
WWC Number	544	Date	12/29/	04
Signed <u>Ja</u>	my Bu	$\sim$		

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WELL I.D. # L

(1) LAND OWNER Name Mエドミ Address Z6934 97826 City EcHO Zip (2) TYPE OF WORK ☐ New Well ☐ Deepening ☑ Alteration (repair/recondition) ☐ Abandonment ☐ Conversion (3) DRILL METHOD

☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other (4) PROPOSED USE ☐ Irrigation Domestic ☐ Community Industrial ☐ Thermal ☐ Injection Livestock Other . SEAL BORE HOLE Sacks or Pounds To Diameter From 680 785 C D DE Method □A □B How was seal placed: Other Backfill placed from Material Size of gravel ft. Gravel placed from ft. to (6) CASING/LINER Plastic Welded Threaded Diameter From Gauge Casing: Liner: Drive Shoe used Inside Udutside None Final location of shoe(s) (7) PERFORATIONS/SCREENS ☐ Perforations ☐ Screens Ty Material Tele/pipe Casing Liner From To (8) WELL TESTS: Minimum testing time is 1 hour ☐ Flowing Artesian ☑ Air ☐ Pump ☐ Bailer Drill stem at Yield gal/min **Drawdows** 785 <u> 209pm</u> Depth Artesian Flow Found Temperature of water Was a water analysis done? Yes By whom Did any strata contain water not suitable ☐ Salty ☐ Muddy ☐ Odor ☐ Cold Depth of strata: