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

## 02N/33E/29AA

(START CARD) # 78368 Sason Lybrand Instructions for completing this report are on the last page of this form.

(1) OWNER:	// /-	Well Num	aber WP-213	(9) LOCATION OF			_	
Name Jave Umbarger Address 77.3 Box 120				County (mati/	Latitude	Lon	gitude	
					N or S Range			W. WM.
City Fendleton State OF Zip 97801 (2) TYPE OF WORK					.ot Block		1/4 ibdivision	
New Well Deepening Alteration (repair/recondition) Abandonment				Tax Lot 700 L	l (or nearest address)		_	·
		r/reconditi	on) Abandonment				-	
(3) DRILL METHO					leton, 07	<del>(978</del>	0/	
Kotary Air Rotary Mud Cable Auger				(10) STATIC WATE		_	a	./ or
Other				30ft. below land surface. Date 9-4-95				
(4) PROPOSED US				Artesian pressure	lb. per squ	are inch.	Date	
	mmunity 🔲 Industria		rrigation	(11) WATER BEARI	NG ZONES:			
Thermal Inj		· 🗆	Other		1	01		
(5) BORE HOLE C			دمه	Depth at which water was	s first found	81		
Special Construction app	proval 🗌 Yes 🛮 No De	pth of Con	npleted Well_3/5 ft.	]	T	1		1
Explosives used Yes	s ZNO Type	From	From To Estimate		Flow Rate			
HOLE	SEAL	28/,	293	10	<u> </u>	30		
Diameter From To Material From To Sacks or pounds 354 37						38 30		
10" 0 73	Cement C	23	19 sacks					
6" 73 370	3							
				(12) WELL LOG:				
How was seal placed:	Method A	Ground Elevation						
Other			Sc □p □e					
Backfill placed from	ft. to ft.	Materi	al	Materia	al	From	То	SWL
Gravel placed from ft. to ft. Size of gravel (lav Soil				0	4			
(6) CASING/LINE			<u> </u>	Brown Cla	v with	14	160	
	om To Gauge Stee	l Plastic	Welded Threaded	arave/	<del>y 50///</del>			
Casing: 0" 7		_		1	salt	16	.3/	
Casing: 7	73 330				salt	3/	50	
				Grav base	<del></del>	3/	152	
-					asalt	122	166	
Liner:						1//	281	
Liner:					Gray basalt /les		293	WR
Final location of shoe(s) 7,3						292	1	100
Final location of shoe(s) // 3 // PERFORATIONS/SCREENS:							354	1117
, * *						354	37/	WB
Perforations Method				Gray basalt 37/375				
Screens Type Material Tole/pipe				RECEIVED -				
From To si			Casing Liner		2 4 6 2 W	* * *	-	
			_ 📙 📙		NOV -	· <sub>1</sub> 1995	1	ļ
						11.000	<b> </b>	-
<b>'</b>			_		WATER RES.	<del></del>	Ji-1.	ļ
						OREGON	1	
							ļ	_
(8) WELL TESTS:	Minimum testing tim	e is 1 ho	ur	Date started 8-2	9-95 Com	pleted	9-4-	<u>- 75 </u>
			Flowing	(unbonded) Water Well	Constructor Certific	ation:		
Pump	Bailer 🗖 Air		Artesian	I certify that the work	I performed on the cor	nstruction, alter	ation, or ab	andonment
Yield gal/min I	Drawdown Drill	stem at	Time	of this well is in complian Materials used and inform	nce with Oregon water	supply well co	nstruction s	tandards.
50		75	1 hr.	and belief.	nation reported above	are true to the D	ost of Hig K	now rouge
						WWC Nur	nber	
				Signed			Date	
Temperature of water	5 P Depth Arte	sian Flow	Found	(bonded) Water Well Co	onstructor Certificati			
Was a water analysis do				1 '			andonment s	work
•	_ ,	☐ Too little	I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work					
	ater not suitable for inter	100 Hitte	performed during this time is in compliance with Oregon water supply well construction standards. This report is true to the best of my knowledge and belief.					
	Odor Colored	∐Other		construction standards. I	ins report is true to the	-		o dellet.
Depth of strata:				111	1/1/1/	WWC Nur		K/8_
				Signed Latrice	R W/W	w	Date <b>9</b> -	<u>-15-99</u>