#11 50225

JON 2 0 1997

STATE OF OREGON
WATER RESOURCES DEPT.
WATER SUPPLY WELL REPORTEM, OREGON
(as required by ORS 537.765)

Well ID# 409274

(START CARD)# 88575

Instructions for	completing this rej	port are on the las	st page of this form.			
(1) OWNER:	k Fare		ımber <u>2</u>	(9) LOCATION OF WELL by le County Tillamaok Latitude		
Address 745				Township / S N or S	Range 10W E or W.	WM.
City Tillan		State Orea	on Zip 97/4/	Section 25 NW		
(2) TYPE OF W		e		Tax Lot 700 Lot		
		tion (repair/recond	ition) Abandonment	Street Address of Well (or nearest ad		
(3) DRILL MET		(-)		<u> </u>		
Rotary Air		Cable Au	iger	(10) STATIC WATER LEVEL:		
Other			•	ft. below land surface	re. Date <u>6-6</u>	-97
(4) PROPOSED	USE:		-	Artesian pressurelb	. per square inch. Date	
• •	Community	Industrial	Irrigation	(11) WATER BEARING ZONES	:	
 			Other		_	
	E CONSTRUCT	TION:		Depth at which water was first found _		
			completed Well 110 ft.			
Explosives used Yes No Type Amount				From 7	6 Estimated Flow Rate	SWL
HOLE	**	SEAL		5 /0		+-
Diameter From				92 110	250	+-
120		t 06	1 45			+
8 61	110 -		-			+-
			<u> </u>	(12) WELL LOG:		
How was seal place	ed: Method	∐A ∏B	ØC □D □E	Ground Elevation		
Other				Mana dall	From To	SWL
	n ft. to		erial	Material	O I	SWL
Gravel placed from		ft. Size	of gravel	Bue Clay	1 35	
(6) CASING/LI			ar versia i mes a dad	Blue Clay + Med. Beach		
Diameter	From To G		stic Welded Threaded	1 7	55 92	
Casing: Z	722 72	720 M		Gray Clay w/ La. Gr	avel 92	
	 			y Mrd Tand	110	1
	 					
Liner:	 	커片 남				
Later.	 - - 					
Final location of sh	10e(s) 92					
	IONS/SCREEN	S:				
Perforations						
Screens	Туре	1	Material			
	Slot		/pipe ize Casing Liner			
From To	ore Hemoel					
			🗆 🗖			
			🗆 🗆			
			0 0			
			· · · · · · · · · · · · · · · · · · ·			- 6.
(8) WELL TES	TS: Minimum te	esting time is 1 l	hour	Date started 6-4-47	Completed 6 - 6 -	<u></u>
	_	•	Flowing	(unbonded) Water Well Constructor		.donma-
Pump	Bailer	🔀 Air	Artesian	of this well is in compliance with Orea	on the construction, alteration, or aban on water supply well construction star	indards.
Yield gal/min	Drawdown	Drill stem at	Time	Materials used and information reporte	d above are true to the best of my kno	wledge
250	89	90	1 hr.	and belief.	WWC Number	
1				Signad	Date	
		1		Signed (bonded) Water Well Constructor Co		
			C J		/s vs:st#tfCist	
Temperature of wa		•	w Found			ork
Was a water analys	sis done?	es By whom		I accept responsibility for the construction on this well during the cons	nuction, alteration, or abandonment we truction dates reported above. All wo	ork ork
Was a water analyst Did any strata conf	sis done?	es By whomle for intended use	? Too little	I accept responsibility for the construction on this well during the construction of the complete comparison of the complete comparison of the complete comparison of the complete comp	nuction, alteration, or abandonment wo truction dates reported above. All wo iance with Oregon water supply well	ork
Was a water analyst Did any strata cont Salty Mud	sis done?	es By whomle for intended use	? Too little	I accept responsibility for the construction on this well during the cons	ruction, alteration, or abandonment we truction dates reported above. All wo iance with Oregon water supply well true to the best of my knowledge and i	belief.
Was a water analyst Did any strata conf	sis done?	es By whomle for intended use	? Too little	I accept responsibility for the construction on this well during the construction of the complete comparison of the complete comparison of the complete comparison of the complete comp	nuction, alteration, or abandonment wo truction dates reported above. All wo iance with Oregon water supply well	belief.