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STATE OF OREGON

WASC 50922

*FEB 2 1 2011 45711 WATER SUPPLY WELL REPORT WELL I.D. # L_ START CARD # 136090 (as required by ORS 537.765) Instructions for completing this report are purposed this form. (1) LAND OWNER (9) LOCATION OF WELL by legal description: Well Number MCCLASKEY ORCHARDS County WASCO -Name __Latitude Longitude _ 4575 BROWNS CREEK RD N or S Range 13E Address E or W. WM. THE DALLES Zip 97058 City NW SE State 1/4 1/4 400 (2) TYPE OF WORK Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) 82452 RAIL HOLLOW RD X New Well ☐ Deepening ☐ Alteration (repair/recondition) ☐ Abandonment DUFUR. (3) DRILL METHOD: ☐ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger (10) STATIC WATER LEVEL: Date 02/16/01 106 ft. below land surface. Artesian pressure. _lb. per square inch (4) PROPOSED USE: Date ☐ Domestic ☐ Community ☐ Industrial 【 Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection ☐ Livestock ☐ Other. Depth at which water was first found Seep water @ 2-3'/129/440' (5) BORE HOLE CONSTRUCTION: Special Construction approval Yes No Depth of Completed Well 575 ft From 440 **Estimated Flow Rate** SWL Explosives used Yes No Type_ 496 200 gpm 106 HOLE SEAL 496 553 300 106 Diameter From C Material Sacks or pounds 1000+ " 553 572 106 4 | Cem/Bent 38 sks w/gel 20<mark>''</mark> 39 Cem/Bent 0 39 97 sks w/gel 15<mark>"</mark> 39 420 Cem/Bent 0 420 130 sks w/gel 420 561 (12) WELL LOG: Howas scapplace 75 **X**B Method $\Box A$ \square D \Box E Ground Elevation Other Material From **SWL** Backfill placed from ____ _ft. to______ ft. Blk basalt boulders&gravel 2-3 Gravel placed from Size of gravel ft. to w/brown clay (6) CASING/LINER: Blk basalt blocks w/brn cly 2-3 Diameter Gauge Steel Plastic Welded Threaded To 4 375 X Gry-blk basalt, hard, frac. X <u>18</u> Casing: 16 250 X 39 +1 ſΧ Brn basalt & lava,bkn 18 23 419 250 X ſΧ Brn&gry-brn basalt, hard, frac 23 50 Gry-black basalt, hard, 129 (columbar) Liner: \Box Brn basalt brkn 129 89**'** 134 Drive Shoe used ☐ Inside ☐ Outside ☐ None Blk&gry-blk basalt,hard 134 286 Final location of shoe(s) (Occ.columbar) (7) PERFORATIONS/SCREENS: Brn basalt&lava,brkn.w/stks 286 375 70' □ Perforations Method of blk&gry-blk basalt ☐ Screens Material Gry claystone 375 Tele/pipe Slot Blue-blk clystn.ash bed 377 403 Diameter From To Casing Liner Number Blk basalt,brkn,occ lava 403 409 100 Gry-blk basalt, hard(columbar)409 496 106 Gry-blk basalt w/mineral 496 520 seams, fracs. Blk-gry basalt w/opn cracks
Date started 10/02/00 Completed 520 553 106 (8) WELL TESTS: Minimum testing time is 1 hour 10/02/00 Flowing (unbonded) Water Well Constructor Certification: ¥⊓_{Air} ☐ Pump ☐ Bailer ☐ Artesian I certify that the work I performed on the construction, alteration, or abandon-Yield gal/min Drill stem at Time Drawdown ment of this well is in compliance with Oregon water supply well construction 1500+ 500 & 575 standards. Materials used and information reported above are true to the best of my 4 HIRS knowledge and belief. 1400 400 2 HRS. WWC Number 660 200 2 HRS. 70°F (bonded) Water Well Constructor Certification: Temperature of water Depth Artesian Flow Found Yes By whom AMJ I accept responsibility for the construction, alteration, or abandonment work Was a water analysis done? performed on this well-during the construction dates reported above. All work Did any strata contain water not suitable for intended use? ☐ Too little performed during his e is in compliance with Oregon water supply well ☐ Salty ☐ Muddy ☐ Odor ☐ Colored ☐ Xother <u>interference</u> construction This report is true to the best of my knowledge and belief. Depth of strata: 129-134/286-375/403-409 WWC Number 573 Date 02/19/01

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WATER SUPPLY WELL REPORT

(as required by ORS 537.765WATER RESOURCES DEPT Instructions for completing this SALENE OF THE PROPERTY OF T

PAGE 2 WELL I.D. # L 45711 START CARD #136090

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(1) LAI	1.7	NER	SKEY ORC	מאטטפ	Well Nu	mber		(9) LOCATION O	F WELL by legal	description:		
Name					DD.			County WASC	Latitude		Longitude _	
Address 4575 BROWNS CREEK RD.								Township 28	N or S Rang	e 13E	E or W.	WM.
City THE DALLES State OR Zip 97058								Section 400	<u>NW</u> 1/4	SE	1/4	
(2) TYF	E OF	WORK						Tax Lot	LotBlo	ck	Subdivision .	_
⚠ New \	Vell 🗆	Deepen	ing 🗌 Alterat	ion (repair	r/recondit	ion) 🗌 Abar	ndonment	Street Address of	LotBlo	82452 F	RAIL HO	LLOW R
(3) DRI	LL MI	ETHOI	D: `	-					-	DUFUR,	OR	
			Mud 🔲 Cal	ole 🗆 A	uger			(10) STATIC WAT	ER LEVEL:			
Other								1 106	pelow land surface.		Date 02	/16/01
(4) PROPOSED USE:								Artesian pressure _	lb. per	square inch	Date	
□ Domestic □ Community □ Industrial 🛣 Irrigation								(11) WATER BEA				
☐ Therm			•		_			(11) WATER BEA	ding zones.			
			NSTRUCT		· · · · · · · · · · · · · · · · · · ·			Depth at which water	was first found			
			roval 🗌 Yes 🕽		oth of Co	ompleted Wel	From	То	Estimated	Flow Date	SWL	
Explosives used Yes No Type Amount								11011	10	Estimated	Tiow Rate	SWL
	HOLE			SEAL				 				
Diameter	From	То	Material	From	То	Sacks or pou	unds			-		
								 				
				<u> </u>						1	·	
				1				(12) WELL LOG:				
How was seal placed: Method $\square A \square B \square C \square D \square E$								Ground Elevation				
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-			ft. to			al		Mate		From	То	SWL
			ft. to	ft.	Size of	gravel		Gry-blk base		<u>kn 553</u>	555	106'
(6) CAS								shattered			ļ	$\perp \perp \perp$
	Diameter	1	1 1			Welded T	`hreaded	Red-brown la	<u>va & basal</u>	<u> 555</u>	562	106'
Casing:		- 						broken				
_								Gry-blk basa	lt w/occ.l	ava 562	572	106'
		1						seams				
_		1	1 1					Gry-blk basa	lt, hard, fr	c. 572	575	
Liner:		-	 							-		
D : 01	-											
Final loca			e 🗌 Outside	∐ None								
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Scr		s	Method		//						— —	†
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From	То		Number Di		size	Casing	Liner					
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(8) WEI	L TES	TS: M	linimum test	ing time	e is 1 he			Date started 10/0	2/00 Con	pleted 02	/16/01	
☐ Pum	D	☐ Ba	iler	□Аіг		Flowi		(unbonded) Water Well	Constructor Certifi	cation:		
Yield gal/min Drawdown Drill stem at Time							I certify that the wor	k I performed on the	construction, alte	eration, or aba	ındon-	
		T	1	21111340		111		ment of this well is in co standards. Materials used	mpliance with Orego	n water supply w	ell constructi	on t of my
		·				<u> </u>		knowledge and belief.	i wid information rep	oned above are t	rue to the bes	i or my
		 								WWC Nu	mber	
								Signed		I	Date	
Temperatu	ire of wa	iter	Dep	th Artesia	n Flow I	Found		(bonded) Water Well C				
Was a wat			•					I accept esponsibilit				
	•		er not suitable	•				performed on this well d	aring the construction	dates reported a	ibove. All wo	
•			Odor 🔲 C					performed during this tin construction standards T	e is in compliance w	III Oregon water	r supply well	netief
		-						1		WWC Nur	mber 573	ænet.
								Signed			Date 02/1	
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