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STATE OF OREGON

WATER WELL REPORT

WATER RESOURCES DEPT.

MAY 28 1991

WMAT UMAT	SU 35E13 be	•
START CARD) #	23044	

(as required by ORS 551.765)	CARD) #		
(1) OWNER: (9) LOCATION OF WELL by legal description:			
Name Fuji Orchards, Inc. County Umatilla Latitude Longitude			
Address 323 North Evans City Milton-Freewater State OR Zip 97862	Township 5N Nor S, Range 35E E or W, WM.		
(2) TYPE OF WORK:	Section 3 SW WW W		
New Well Deepen Recondition Abandon	Tax Lot Lot Block Subdivision Street Address of Well (or nearest address) York Road		
(3) DRILL METHOD	Milton-Free Water, OR 97862		
Rotary Air Rotary Mud Cable	(10) STATIC WATER LEVEL:		
Other		-91	
(4) PROPOSED USE:	Artesian pressureb. per square inch. Date	8-91	
□ Domestic □ Community □ Industrial □ Irrigation	(11) WATER BEARING ZONES:		
☐ Thermal ☐ Injection ☐ Other			
(5) BORE HOLE CONSTRUCTION:	Depth at which water was first found396	L OTTER	
Special Construction approval Yes No Depth of Completed Well 102 ft.	From To Estimated Flow Rate 396 455 20	SWL	
Explosives used Type Amount	396 455 20	270 3/3	
HOLE SEAL Amount	729 794 300+	3/3	
Diameter From To Material From To sacks or pounds 19" 0 502 Cement 0 502 360 Sacks	923 1094 500+	3/3	
15" 502 700 Cement 0 502 360 sicks	(12) WELL LOG: Ground elevation		
10" 700 1102	Material From To	SWL	
	Clay soil 0 2	SWL	
How was seal placed: Method A B C D E	Vellow clay 2 18		
Other	Grave 1 & clay 18 108		
Backfill placed fromft. toft. Material	Brown Yaray Basalt 108 155		
Gravel placed fromft. toft. Size of gravel	Gray basalt very hard 155 205		
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Gray basalt, med hard 205 284	: 	
Casing: 16" +2 502 375 D Casing: 16" 502	Gray basalt, very hard 284 348 Gray basalt, med. hard 348 396	1	
	Brown 4 gray basalt soft 396 455		
	Gray basalt very hard 455 478		
	Gray basalt, hard 478 639		
Liner:		ωB	
Final location of shoe(s)	Black & brown basalt, with 663 691	,,17D	
(7) PERFORATIONS/SCREENS:	green soapstone	ω.5	
Perforations Method	Black basalt 691 729		
Screens Type Material	Black 6asa (+, sof+ 729 794	WB	
Slot Tele/pipe	Gray basalt 794 923		
From To size Number Diameter size Casing Liner		WB	
	Gray basalt 1094 1102	 	
	,		
	Date started 1-8-91 Completed 4-18-	91	
(O) WITH I PROJECT AS I	(unbonded) Water Well Constructor Certification:		
(8) WELL TESTS: Minimum testing time is 1 hour	I certify that the work I performed on the construction, alter abandonment of this well is in compliance with Oregon well con	ration, or	
Pump Bailer Air Artesian	standards. Materials used and information reported above are true to		
Yield gal/min Drawdown Drill stem at Time	knowledge and belief.		
1 hr.	WWC Number Date		
1500+ (By Layne Pump) 8=hrs.			
(bonded) Water Well Constructor Certification: I accept responsibility for the construction, alteration, or abandonmen			
work performed on this well during the construction dates reported above. al			
Was a water analysis done?	work performed during this time is in compliance with Ore construction standards. This report is true to the best of my knowl	gon well ledge and	
□ Salty □ Muddy □ Odor □ Colored □ Other □			
Don'th of strates	belief. WWC Number	-91	