## **UMAT 56287**

WELL I.D. # L \_\_\_\_\_

(1) LAND OWNER Well Number							(9) LOCATION OF WELL by legal description:  County Uma + i       Latitude   Longitude      Township 5 N   N or S Range 3.5 E   E or W. WM.											
City Milton Freewater State DR Zip 97862											W IVI.							
(2) TYPE OF WORK  New Well Deepening Alteration (repair/recondition) Abandonment  (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: Domestic Community Industrial Irrigation Thermal Injection Livestock Other							Section											
												(5) BORE HOLE CONSTRUCTION:  Special Construction approval  Yes No Depth of Completed Well 340 ft.						
												Explosives used  Yes  No Type Amount  HOLE SEAL						
Diameter From	To	Material	From	То	Sacks or po	unds							-					
							<del></del>											
How was seal pl	aced:	Method		В	C 🗆 D	□ E	(12) WELL LOG: Ground Elevation											
☐ Otherft. toft. Material							Material		From	То	SWL							
				Materia	al gravel		Nearby well		110111	+	3172							
Gravel placed from (6) CASING/			11	3126 01	giavei		That this is											
Diamete	r From	To Ga			Welded		Ne 11.											
Cacing: 1.2			🗆				Date drille unknown.											
	1		0															
Drive Shoe used			e 🗌 None															
(7) PERFORA	ATIONS	/SCREEN Method																
Screens Type Material						<del>                                    </del>												
From To	Slot size	Number		Tele/plp size	Casing	Liner												
					_ 0													
(8) WELL TESTS: Minimum testing time is 1 hour Flowing							Date startedCompleted											
Pump Yeld gal/min	□ Ba	iler wdown	☐ Air  Drill stem at		☐ Artes		0011005.05	DATA/INICO										
e seen Banning					<u>-</u>	hr.	SOURCE OF											
							T-6436 Final proof survey. This is the POA on certificate 84316											
								. <u> </u>	, , , gamel ; <u>E</u>									
Temperature of																		
Was a water analysis done?							COMPILED BY: Karl Worniaki Ground Water Section											
☐ Salty ☐ M Depth of strata:			Colored															
							DATE: 2/4	112009										

## RECEIVED

OCT - 1 1993

PUMP TEST

WATER RESOURCES DEPT.
SALEM, OREGON

FUJI ORCHARDS, INC.

EXEMPT WELL

<u>Water Well</u>: Purpose - change in use from domestic to irrigation. Test the well using the installed pump.

<u>Location</u>: NE1/4, Section 4, T5N, R35E.W.M., 753 feet west of northeast orner of Section 4 and south 450 feet.

<u>Well Log</u>: Not recorded with Water Resources Department. Date of construction is unknown.

Surface Casing - 12 inches Elevation - 885 feet Depth - 340 feet measured SWL - 164 feet 6 March 91 by air line

Test Pump - see attached pump sheet
Depth set - 338 feet
Air line set - 334 feet
Pressure gauge - PSI with 10-foot increments
Static reading - 73.5 PSI = 170 feet of water
334 - 170 = 164 feet SWL

Flow Meter - McCrometer 4-inch with the least reading ten gallons

