Arrow 01-019-3 STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) (1) LAND OWNER: Well Number: Name: George and Wendy Abdelnour Address: 14190 Berry Creek Road State: OR Zip: 97128 City: McMinnville (2) TYPE OF WORK: (repair/ New Well ☐Deepening ☐Alteration recondition)☐Abandonment (3) DRILL METHOD: Rotary Air Rotary Mud Cable Auger Other: (4) PROPOSED USE: Irrigation Industrial Domestic Community Livestock Other Thermal Injection (5) BORE HOLE CONSTRUCTION: Special Construction approval ☐Yes ☒No Depth of Completed Well 126 Explosives Used Yes No Type Amount SEAL sacks or HOLE Material From pounds Diameter From To To 0 38 17 bags 38 bent chps 10" 0 6" 38 126 How was seal placed: Method A B  $\Box$ C Other poured - probed Material Backfill placed from \_ to Gravel placed from to Size of gravel (6) CASING/LINER: CASING: Steel Plastic WeldedThreaded Diameter Gauge From To 6" 38 .250 X  $\boxtimes$ +2 LINER: 126 160#  $\boxtimes$ -6 П Outside ☐ None Drive Shoe used ☐ Inside Final location of Shoe(s): 38' (7) PERFORATIONS/SCREENS: □ Perforations Method: saw cut Material: Screen Type: Tele/pipe Slot Casing Liner Diameter size From To Size No.  $\boxtimes$ 44 4" 106 126 1/8x7 pipe (8) WELL TESTS: Minimum testing time is 1 hour Bailer Air Flowing Artesian Pump Drawdown Drill Stem at Time Yield gpm

## Depth of Strata: \_\_\_\_\_ARROW DRILLING 503-538-4422

By whom:

Depth Artesian Flow Found

1 hr.

1/8x7

Did any strata contain water not suitable for intended use? (explain)

## WELL ID # L 51013 START CARD # 127729

(9) LOCATION OF WELL by legal description:  County: Yamhill Latitude: Longitude:  Township: 4S Range: 5W  Section: 11 NE 1/4 NE 1/4  Tax Lot: 101 Lot: Block: Subdivision: Street Address of Well (or nearest address) same					
(10) STATIC WATER LEVEL:  23 Ft. below land surface Date 7/23/01  Artesian pressure lb. per sq. in. Date					
	EARING ZONE				
Depth at which water was first found 72' From To Est. Flo					CANA
72	73	Est. Flow Rate 2 gpm			SWL 23
115	126	128 gpm			23
113	120	120 Boilt			23
L					
(12) WELL LOG: Ground Elevation:					
Material Ground Elev			From	To	SWL
top soil	1714007141		0	1	T
clay brwn			1	9	<del>                                     </del>
basalt gray med-hrd w/quartz			9	72	+
basalt gray med-hrd w/quartz fract			72	73	<del> </del>
basalt gray med-hrd w/quartz			73	115	+
basalt gray med-ind w/quartz well fract			115	126	-
basait gray med-ird wiquartz wen nact			113	120	
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2	0.001		1	22/01	<u></u>
Date Started: 7/20/01 Completed: 7/23/01					
I certify that abandonment of this construction standar	Well Constructor Ce the work I performe s well is in compliar rds. Materials used	ed on the con ace with Ore and informat	gon water	supply w	ell
to the best of my knowledge and belief.  WWC Number  Date					
(bonded) Water Well Constructor Certification:					
I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work 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.					
Signed WWC Number 1483 Date 8/23/01					

126

Temperature of water <u>58</u>
Was a water analysis done?

130