MORR 52582 WELL I.D. LABEL# L 139982 STATE OF OREGON START CARD # 1050890 WATER SUPPLY WELL REPORT ORIGINAL LOG# (as required by ORS 537.765 & OAR 690-205-0210) MORROW (1) LAND OWNER Owner Well I.D. WELL NO. 1 (#3 ORIG) First Name WADE Last Name AYLETT (9) LOCATION OF WELL (legal description) Company
 County
 MORROW
 Twp
 4.00
 N
 N/S
 Range 27.00
 E
 E/W WM

 Sec
 28
 NW
 1/4 of the
 NW
 1/4
 Tax Lot
 1101
 Address 74854 WASHINGTON LANE Zip <u>97844</u> City IRRIGON State OR Tax Map Number _ New Well Deepening ___ (2) TYPE OF WORK DMS or DD " or 45,80559847 Alteration (complete 2a & 10) Abandonment(complete 5a) " or -119.45080572 DMS or DD (2a) PRE-ALTERATION Street address of well Nearest address Gauge Stl Pistc Wld Thrd Casing: 16 77010 GUN CLUB LANE, HERMISTON, OR 97838 .025 (X 110 From To Amt sacks/lbs Seal: Bentonite 18 2 Sacks (10) STATIC WATER LEVEL (3) DRILL METHOD Rotary Air Rotary Mud Cable Auger Cable Mud SWL(psi) SWL(ft) Existing Well / Pre-Alteration Reverse Rotary X Other EXCAVATED Completed Well (4) PROPOSED USE Domestic X Irrigation Community Flowing Artesian? Dry Hole? X Industrial/ Commercial Livestock Dewatering WATER BEARING ZONES Depth water was first found Thermal Injection Other _ SWL Date Est Flow SWL(psi) From + SWL(ft) Τo (5) BORE HOLE CONSTRUCTION Special Standard (Attach copy) Depth of Completed Well _____ **BORE HOLE SEAL** sacks/ From Material From To Amt lbs 20 Bentonite Chips 19 26 Calculated (11) WELL LOG Calculated Ground Elevation Method A B How was seal placed: Material Other POURED Backfill placed from ____ __ ft. to ___ __ ft. Material ft. to ft. Material Explosives used: Yes Type_ Amount (5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Actual Amount RECEIVED (6) CASING/LINER Casing Liner From Gauge Stl Pistc Wld Thrd MAR 05 2021 OWRD Inside Outside Other Location of shoe(s) Temp casing Yes Dia 25 From +□ (7) PERFORATIONS/SCREENS Perforations Method_ 2-26-21 2-26-21 Screens Type _ Material Date Started Completed_ Perf/ Casing/ Screen Tele/ # of Scm/slot Slot (unbonded) Water Well Constructor Certification To Screen Liner Dia width length slots pipe size I certify that the work I performed on the construction, deepening, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number (8) WELL TESTS: Minimum testing time is 1 hour Signed O Flowing Artesian O Pump O Bailer O Air Yield gal/min (bonded) Water Well Constructor Certification Drawdown Drill stem/Pump depth Duration (hr) I accept responsibility for the construction, deepening, 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. °F Lab analysis Wes By Temperature 60 Yes (describe below) TDS amount 53 License Number 1881 Water guality concerns?

Description

Signed GARRY ZOLLMAN (E-filed)

Contact Info (optional)

		10501010
WELL I.D. LABEL# L	139982	_
START CARD#	1050890	
ORIGINAL LOG#	MORROW	951

	ORIGINAL LOG # MORROW 9	951
2a) PRE-ALTERATION	Water Quality Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd		ount Units
Material From To Amt sacks/lbs		
	(10) STATIC WATER I EVEL	
BORE HOLE CONSTRUCTION	(10) STATIC WATER LEVEL	
DODE HOLE CEAL	SWL Date From To Est Flow SWL(psi)) + SWL(fi
Dia From To Material From To Amt lbs		↓
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CASING/LINER		
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Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
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DEDEOD ATIONS/SCREENS		
PERFORATIONS/SCREENS		
Perf: Casing/ Screen Scm/slot Slot # of Tele/	RECEIVED	
Green Liner Dia From To width length slots pipe siz		_
	MAR 0.5 2021	
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	Comments/Remarks	
R) WELL TESTS: Minimum testing time is 1 hour	Customer requested a new surface seal be installed to meet the	
8) WELL TESTS: Minimum testing time is 1 hour	Water Right Application LL-1855. Well casing was sealed per (OAR 690
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Division 210 standards.	
	20 inch temporary casing used to pour bentonite.	
		
		