10/17/2RECEIVED BY OMECE: ED STATE OF OREGON WATER SUPPLY WELL REPORT `T 18-20-1 34791 WELL I.D. # L_ JUN 28 2013 (as required by ORS 537.765) 131827 START CARD #_ H HESOURCES WENT. Instructions for completing this reporture on the last page of this furn (1) LAND OWNER DUNNING (9) EOCATION OF WELL by legal de County BENTON Latitude 4.4 Well Number SALEM, OR Name 02 Longitude 23 13 41 4635 NE ELLIOTT CIR. Address 115 City CORVALLIS N or S Range E or W. WM. State OR Zio 97330 18 200_Lot 1/4 (2) TYPE OF WORK Block Subdivision New Well Deepening Alteration (repair/spendition) Abandonment 4635 NE ELLICTT (3) DRILL METHOD: X Rotary Air Rotary Mud Cable Auger (10) STATIC WATER LEVEL: Other... ft. below land surface. 9-14-01 (4) PROPOSED USE: Artesian pressure .lb. per square inch Date_ Domestic 🚨 Community 🔲 Industrial 🛄 Irrigation (11) WATER BEARING ZONES: ☐ Thermal ☐ Injection Livestock Other Depth at which water was first found (5) BORE HOLE CONSTRUCTION: Special Construction approval TYes No Depth of Completed Well 53 n. Estimated Flow Rate SWL Explosives used Yes No Type HOLE SEAL Material From Secks or pognets (12) WELL LOG: ₫В ПC How was seal placed: Method Пр **Ground Elevation** COther. AR ft. to. Material From Backfill placed from_ ft SWL Material NA ft. 10 BX9 SAND PACK FROM 19 FEET TO 41 FEET HITH PACKER AT 41 FEET NO SAND BELOW 41 Gravel placed from . ft. Size of gravel (6) CASING/LINER: Dinapeter Free Welded Casing: . 0 30 250 Ł Liner: 45 53 250 6 粒 Drive Shoe used ☐ Inside ☐ Outside 🗷 None Final location of shoe(s). (7) PERFORATIONS/SCREENS: Perforations
Screens Method CONTINUSEMALES STATULES size Number 30 1-44 181 6 PIPE D 41 45 PIPE Ū .0 9-13-01 9-14-01 (8) WELL TESTS: Minimum testing time is I hour Date started Completed Flowing (unbonded) Water Wall Constructor Cartification: Pump ☐ Bailer Artesian I certify that the work I performed on the construction, alteration, or abundon-ment 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 Yield gal/s Drill stem at Time <u> 30</u> 17 I hr. knowledge and belief.

WWC Number Signed

(bonded) Water Well Constructor Certificatio

I accept responsibility for the construction, alteration, or abundonment work performed on this well during the construction doses reported above. All work performed during this time is in con ace with Oregon water supply well construction standards. This report is the to the best of my knowledge and belief.

Wy Number

Date 10-17-0 Signed (

ORIGINAL - WATER RESOURCES DEPARTMENT FIRST COPY - CONSTRUCTOR SECOND COPY - CUSTOMER

☐ Yes By whom

Depth Artesian Flow Found

☐ Too little

56

Did any strata contain water not suitable for intended use?

☐ Salty ☐ Muddy ☐ Odor ☐ Colored ; ☐ Other

Temperature of water__

Depth of strata:_

Was a water analysis done?

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WATER SUPPLY WELL REPORT	JUN 2 8 2013 WELLID. # L 34791 START CARD # 127766
(as required by ORS 537.765) MATER DESCRIPTION Instructions for completing that the second of this form.	
1) OWNER: Well Number	(9) LOCATION OF WELL by legal description: SAboury BENTON Latitude 4 * 37 1 02 Longitude 1 2 3 * 1 3 1
GODALLIS	Township 115 N or S Range 4W E or W. WM.
ity CORVALLIS State OR Zip 9 7 3 3 2) TYPE OF WORK	Section 18 1/4 1/4 1/4 Tax Lot 200 Lot Block Subdivision
New Well Deepening Alteration (repair/recondition) Abandonme	ent Street Address of Well (or nearest address) 4635 NE ELLIOTT
3) DRILLMETHOD:	CIRCLE CORVALLIS
Rotary Air Rotary Mud Cable Auger Other	(10) STATIC WATER LEVEL: 22 ft. below land surface. Date 1 0 = 1 0 = 0.0
4) PROPOSED USE:	22
Domestic Community Industrial Irrigation	(II) WATER BEARING ZONES:
Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION:	Depth at which water was first found 28
Special Construction approval Yeal(2) No Depth of Completed Well 63	
Explosives used Yes No Type Amount	From To Estimated Flow Rate SWL
HOLE SEAL	28 39 45 22
Diameter From To Motorial From To Suchs or posses 12 0 18 BENT 10 18 11 SACKS	39 42 25 22
8 18 63	<u>'- </u>
	(12) WELL LOG:
How was seal placed: Method A B C D C Other POURED	E Ground Elevation
Backfill placed from NA ft. to ft. Meterial	Material From To SWL
Gravel placed from NA ft. to ft. Size of gravel	SOIL 0 3
(6) CASING/LINER: Dinameter From To Gauge Stant Flantic Weigled Three	LT BROWN CLAY 3 24 SAND AND SILT 24 28
1 1 7 1	
	SANDSTONE BROKEN 39 42
Liner: NA D D D	
Final location of shee(s) 41	
7) PERFORATIONS/SCREENS: X(X) Perforations Method HOLTE PERFORATOR	
Screens Type Material	
Slot Tele/pipe From To size Number Diameter size Casing L	ber
	<u> </u>
(8) WELL TESTS: Minimum testing time is 1 hour	Date started 10-4-00 Completed 10-10-00
Flowing	(unbonded) Water Well Constructor Certification:
X ☑ Pump ☐ Bailer ☐ Air ☐ Artesian	I certify that the work I performed on the construction, alteration, or abandonmen of this well is in compliance with Orogon water supply well construction standards.
Yield galfusia Drawdown Drill stem at Time 56.1 20 4 1 År.	Materials used and information reported above are true to the best of my knowledge and belief.
	WWC Number
	SignedDate
Temperature of water 56 Depth Artesian Flow Found Was a water analysis dose? Yes By whose Did arry strata contain water not suitable for intended use? Too little	(boaded) 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
Salty Muddy Odor Colored Dither	construction standards. This report is true to the best of my knowledge and belief. WWC Number 1 238 Signed Date 10-10-
OPICINAL WATER RESOURCES DEPARTMENT FIRST COPY	

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