RECEIVED BY OWRE

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

NOV 3 0 2017

WELL I.D. LABEL# L 118535 START CARD # 212564 ORIGINAL LOG #

Address Pol Box 966 Policy State R Zip 97071	First Name	,		
First Name	First Name	(1) LAND OWNER Owner Well I.D. Well 2R		
Company descriptor Sinte	Company Affection Type S NS Rauge W ENWINDERS No. 20 State Type		669 LOCATION OF WELL (legal description)	
Address D Box 588	Address PO Box 688 Sact S	Company BrucePac JLR LLC SALEM,	County Marion T 5 S N/S D 1	W FAVAR
State OR	Since Composition Since Composition Conversion			
Casting Despening Conversion Alternation Complete 2 & 0 Alternation Community Alternation Complete 2 & 0 Alternation Community Alternation Complete 2 & 0 Alternation Community Alternation Complete 2 & 0 Alternation Complete 2	2) TYPE OF WORK Despening Despening Conversion Despening Despe	City Woodburn State OR Zip 97071		
Casing From To Gauge St Prist Wild The	Tay PRE-ALTEATION Caulog First To Caulog To		Tax Map Number 05-1W-17C Lot	
DMS or D	Description Casings Material From To Casings St. Piete Wild The		Lat°" or	DMS or DD
Casing	Castings			DMS or DD
Casing Material From To Amal ages/alby Cable Mud Reverse Rolary Older Cable Mud Reverse Rolary Older Gable Mud Reverse Rolary Older Reverse Rolary Older Reverse Rolary Older Reverse Rolary Older Reverse Rolary Rola	Seate Seat	Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address	
State Pront To Ant. packed by State To St	Material From			
Cable Mud	30 DRILL METHOD		1380 S Pacific Hwy, Woodburn, OR 97071	
(3) DRILL METHOD	(10) STATIC WATER LEVEL	Seal:		
Relatary Air Rotary Mat Cable Auger Cable Mud Reverse Rotary Other Strict Rotary Material Irrigation Community Rotary Air Rotary Material Irrigation Community Rotary Air Rotary Ai	Reverse totary Other Other Other Other Strict Other Ot		(10) STATIC WATER LEVEL	
Windows Other Community Windows Dewatering De	Reverse Rotary Other Domestic Irrigation Community Space Domestic Irrigation Domestic Irrigation Domestic Do	Rotary Air Rotary Mud Cable Auger Cable Mud		+ SWL(ft)
(4) PROPOSED USE Domestic Irrigation Community March Community Domestic Irrigation Community Domestic Develoring Domestic Develoring Domestic Domest	A PROPOSED USE			<u></u>
MATER BEARING ZONES Depth water was first found 10	WATER BEARING ZONES Depth water was first found 10 Depth of Completed Well Z79 ft.			
Sport HOLE CONSTRUCTION Special Standard (Attach copy)	Second Description Colorer Description Des	(4) PROPOSED USE Domestic Irrigation Community	Flowing Artesian? Dry Hole?	
Thermal	Thermal Injection Other	Industrial/ Commercial Livestock Dewatering	WATER BEARING ZONES Depth water was first four	nd 10
(5) BORE HOLE CONSTRUCTION Depth of Completed Well 279 ft. 10 32 NM 10 10 11-15-17 114 269 737 44 44 249 268 269 Cement 0 92 190 85 10 16 10 10 10 10 10 10	Sport Hole Construction Special Standard (Attach copy)		-	
Depth of Completed Well	Depth of Completed Well			-
BORE HOLE Dis From To Material From To Ant Instead From To Ant Instead From To Calculated	BORE HOLE Dia From To Material SEAL Sacks Section Dia From To Material Dia From To Material Dia Section Dia Di			10
Discrepance From To Material From To Ant Ibs Sc Discrepance Disc	Dia From To Material From To Amb lbs C		11-15-17 114 269 737	44
18	Calculated How was seal placed: Method A B X C D E			
Topol Calculated S	How was seal placed: Method A B X C D E		1	
Calculated	Calculated How was seal placed: Method A B X C D E		J	
How was seal placed: Method A B X C D E	How was seal placed: Method A B X C D E	16 94 289 Calculated 65	1	
How was seal placed: Method A B X C D E	How was seal placed: Method A B X C D E	Coloulated	(11) WELL LOG	
Colter Backfill placed from 279 ft. to 289 ft. Material CSS	College		Ground Elevation	
Backfill placed from 279 ft. to 289 ft. Material CSS	Backfill placed from 279 ft. to 289 ft. Material CSS		Triateria.	
Filter pack from 51	Filter pack from 51 ft. to 261 ft. Material CSS Size 8/12	Other		
Filter pack from 1	Filter pack from 91 ft. to 201 ft. Material CSS Size 6/12 Explosives used: Yes Type Amount Yes		City is a second control of the second contr	
Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Liner Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia From To Gauge St. Plate Wild The Casing Chick Dia The Casing Chick Di	Sapposives used: Yes Type	Filter pack from 51 ft. to 261 ft. Material CSSI Size 8/12	City) Cameron, meaning and	
(5a) ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Pounds Actual Amount Pounds (6) CASING/LINER Casing Liner Dia + From To Gauge Start Place Casing Liner Dia + From To Gauge Start Place Start Dia + From To Gauge Start Place Start Dia + From To Gauge Start Dia + From To With Dia + Grant Dia + From To Gauge Start Dia +	Sand ABANDONMENT USING UNHYDRATED BENTONITE Proposed Amount Pounds Actual Amount Pou	Explosives used: Yes Type Amount		
Sand, grey, medium to coarse, some 1/2" gravel 53 84 62	Proposed Amount		- ,, , , , , , , , , , , , , , , , , ,	
Pounds P	Clay, grey, medium, sandy Sand, grey, coarse, with some fine Sand, dark grey, fine with coarse lenses 94 107			
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia + From To Gauge Stl Piste Wild Thrift Dia +	(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wild Thrd	Proposed Amount Pounds Actual Amount Pounds		
Casing Liner Dia + From To Gauge Stl Piste Wild Thrd 6	Casing Liner Dia + From To Gauge SI Piste Wil Thrid	(6) CASING/LINER		
Temperature 15	Temperature	Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd		
Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To To Temp casing Yes Dia From To To Temp casing Yes Dia From To To To Temp casing Yes Dia From To To To To To To To	Shoe X Inside Outside Other Location of shoe(s) Temp easing Yes Dia From To Casing/Screen Supe V-Shaped Wire Material 304SS Perforations Method Screens Type V-Shaped Wire Material 304SS Perforations Method Screens Type V-Shaped Wire Material 304SS Screen Liner Dia From To width length slots pipe size Screen 12° 150 165 050° PS Screen 12° 1218 238 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 259 269 0.050° PS Screen 12° 259 269 0.050° PS Screen 12° 269 269 0.050° PS Screen 12° 269 269 0.050° PS Screen 12° 269 0.050° PS Screen 12° 12° 269 269 0.050° PS Screen 12° 12° 269 269 0.050° PS Screen 12° 12° 244 249 0.050° PS Screen 12° 12° 249 0.050° PS Screen 12° 12° 249 0.050° PS Screen 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	● ○ 16 + 1.5 92 .375 ● ○ X		
Shoe I Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To To To To To To To	Shoe X Inside Outside Other Location of shoe(s) Temp easing Yes Dia From To Casing/Screen Supe V-Shaped Wire Material 304SS Perforations Method Screens Type V-Shaped Wire Material 304SS Perforations Method Screens Type V-Shaped Wire Material 304SS Screen Liner Dia From To width length slots pipe size Screen 12° 150 165 050° PS Screen 12° 1218 238 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 259 269 0.050° PS Screen 12° 259 269 0.050° PS Screen 12° 269 269 0.050° PS Screen 12° 269 269 0.050° PS Screen 12° 269 0.050° PS Screen 12° 12° 269 269 0.050° PS Screen 12° 12° 269 269 0.050° PS Screen 12° 12° 244 249 0.050° PS Screen 12° 12° 249 0.050° PS Screen 12° 12° 249 0.050° PS Screen 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°	○ 量 12 + 1.5 150 .375 ○ ○ x □		
Shoe I Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To To To To To To To	Shoe X Inside Outside Other Location of shoe(s) Temp easing Yes Dia From To Casing/Screen Stype V-Shaped Wire Material 304SS Perforations Method Screens Type V-Shaped Wire Material 304SS Perforations Method Screens Type V-Shaped Wire Model length slots pipe size Screen 12° 150 165 050° PS Screen 12° 1218 238 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 244 249 0.50° PS Screen 12° 259 269 0.050° PS Screen 12° 259 269 0.050° PS Screen 12° 12° 244 249 0.050° PS Screen 12° 12° 244 249 0.050° PS Screen 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 150 165 0.050° PS Screen 12° 12° 12° 12° 12° 12° 12° 12° 12° 12°			168
Shoe Inside Outside	Shoe Inside Outside Other Location of shoe(s) Temp casing Yes Dia From To To Temp casing Yes Dia From To To To Temp casing Yes Dia From To To To To Temp casing Yes Dia From To To To Temp casing Yes Other Temp casing Yes Dia From To To To Temp casing Yes Other Temp casing Yes Other Temp casing Yes Dia From To To Temp casing Temp casing Yes Other Temp casing		Clay, grey, hard 168	188_
Temp casing Yes Dia From To Gravel, 3" minus with sand, fine 202 210 PERFORATIONS/SCREENS Perforations Method Screen Type V-Shaped Wire Material 304SS Perforations Method Screen Type V-Shaped Wire Material 304SS Material 304SS Perforations Method Screen Screen Scrm/slot Slot # of Tele/Screen I2" 150 165 0.50" PS Screen 12" 204 208 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 259 259 0.50" PS Screen 12" 259 259 0.50" PS Screen 12" 259 259 0.50" 259 259 0.50" 259 259 0.50" 259 259 0.50" 259 259 0.50" 259 259 0.50"	Temp casing Yes Dia From To Cravel, 3" minus with sand, fine 202 210 Cravel, 3" minus with sand, fine 202 210 Clay, green, medium, silty 210 218 Cravel, 1-1/2" with sand, dark grey, fine to medium 218 240 Date Started 9-25-17 Completed 11-15-17 Casing/ Screen 12" 150 165 0.50" PS PS Screen 12" 204 208 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12	() ± () 12 () 238 () 244 () .375 () () X	Clay, green and grey, medium, silty 188.	196
(7) PERFORATIONS/SCREENS Perforations Method Screens Type V-Shaped Wire Material 304SS Perf (Casing/Screen Scrw/slot Slot # of Tele/Screen Liner Dia From To width length slots pipe size Screen Liner Dia From To width length slots pipe size Screen 12" 150 165 0.50" PS Screen 12" 204 208 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 12" 259 269 0.50" PS Screen 12" 350 360" PS Screen 12" 250 360" PS Screen 12" 350" PS Screen 12" 250 360" PS Screen 12" 250 360" PS Screen 12" 250 360" PS Screen 12" 350" PS Screen 12" 35	Clay, green, medium, sity 210 218 240 241	Shoe X Inside Outside Other Location of shoe(s)	Sand, dark grey, fine 196	202
(7) PERFORATIONS/SCREENS Perforations Method Screens Type V-Shaped Wire Material 304SS Perf/ Casing/Screen Screen Liner Dia From To width length slots pipe size Screen 12" 150 165 050" PS Screen 12" 204 208 050" PS Screen 12" 218 238 050" PS Screen 12" 244 249 050" PS Screen 12" 259 269 050" PS Screen 12" 259 269 050" PS Screen 12" 059 269 050" PS Screen 12" 150 165 050" PS Screen 12" 244 249 050" PS Screen 12" 150 150 150 150 150 150 150 150 150 150	Clay, green, medium, sity 210 218 240 248 240 248 249 255 269 250" 25	Temp casing Yes Dia From To	Gravel, 3" minus with sand, fine 202	210
Perforations Method Screens Type V-Shaped Wire Material 304SS Perf/ Casing/ Screen Screen Liner Dia From To width length slots pipe size Screen 12" 150 165 0.50" PS Screen 12" 204 208 0.50" PS Screen 12" 214 224 249 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Screen 12" 244 249 0.50" PS	Perforations Method Screens Type V-Shaped Wire Material 304SS Perf/ Casing/ Screen Type V-Shaped Wire Material 304SS Screen Liner Dia From To width length slots pipe size Screen 12" 150 165 0.050" PS Screen 12" 204 208 0.050" PS Screen 12" 218 238 0.050" PS Screen 12" 244 249 0.050" PS Screen 12" 259 269 0.050" PS Screen 12" 264 249			218
Screen Type V-Shaped Wire Material 304SS Perf/ Casing/ Screen Screen Type V-Shaped Wire Screen Inter Dia Screen To width length slots pipe size length slots pipe size Screen 12" 150 165 .050" PS Screen 12" 204 208 .050" PS Screen 12" 218 238 .050" PS Screen 12" 244 249 .050" PS Screen 12" 259 269 .050" PS Screen 12" 259 2	Screen Liner Dia From To width length slots pipe size Screen 12" 150 165 0.50" PS Screen 12" 204 208 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 218 238 0.50" PS Screen 12" 244 249 0.50" PS Screen 12" 259 269 0.50" PS Scre		Gravel, 1-1/2"- with sand, dark grey, fine to medium 218	240
Perf/ Casing/Screen Screen Liner Dia From To width length slots pipe s/streen 12" 150 165 .050" PS	Screen Liner Dia From To width length slots pipe size	Servers Town V-Shaped Wire Nove 304SS	Data Started 9.25.17 Garage	11_15_17
Screen Liner Dia From To width length slots pipe size	Screen Liner Dia From To width length slots pipe size Screen 12" 150 165 .050" PS Screen 12" 204 208 .050" PS Screen 12" 218 238 .050" PS Screen 12" 244 249 .050" PS Screen 12" 259 269 .050" PS Screen 12" 2	Perf/ Casing/ Screen Scrm/slot Slot # of Tele/	Date Started 3-23-17 Completed	11-10-17
Screen 12" 150 165 .050" PS	Screen 12" 150 165 .050" PS	•	(unbonded) Water Well Constructor Certification	
Screen 12" 218 238 .050" PS Screen 12" 244 249 .050" PS Screen 12" 259 269 .050" PS (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount Units Water quality concerns? Yes (describe below) TDS amount Units RECE VED BY OWNO Screen 12" 244 249 .050" PS License Number 1927 Date //-28 -/- Construction standards. Materials used and information reported above are true the best of my knowledge and belief. License Number 1927 Date //-28 -/- Construction standards. Materials used and information reported above are true the best of my knowledge and belief. License Number 1927 Date //-28 -/- Construction standards. Materials used and information reported above are true the best of my knowledge and belief. License Number 1927 Date //-28 -/- Construction standards. Materials used and information reported above are true the best of my knowledge and belief. License Number 1927 Date //-28 -/- License Number 649 Date //-28 -/- Signed License Number 569 Date //-28 -/- Signed Sign	Screen 12" 218 238 .050" PS Screen 12" 244 249 .050" PS Screen 12" 259 269 .050" PS (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 181 Water quality concerns? Yes (describe below) TDS amount Units Screen 12" 244 249 .050" PS Construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1927 Date //-28) Signed Py Construction standards. Materials used and information reported above are true to the best of my knowledge and belief. License Number 1927 Date //-28) Signed Py		I certify that the work I performed on the construction, deep	pening, alteration, or
Screen 12" 244 249 .050" PS	Screen 12" 244 249 .050" PS Screen 12" 259 269 .050" PS (8) WELL TESTS: Minimum testing time is I hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 8	Screen 12" 204 208 .050" PS	abandonment of this well is in compliance with Oregon	water supply well
Screen 12" 259 269 .050" PS	Screen 12" 259 269 .050" PS	Screen 12" 218 238 .050" PS	1	ted above are true to
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount Margin Description Amount Units Signed Signed	Signed S	Screen 12" 244 249 .050" PS	the best of my knowledge and belief.	
(8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount Margin Description Amount Units Signed Signed	Signed S	Screen 12" 259 269 .050" PS	License Number 1927 Date //-28	
Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 8	Pump Bailer Air Flowing Artesian Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8	(8) WELL TESTS: Minimum testing time is 1 hour		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8 8	Yield gal/min Drawdown Drill stem/Pump depth Duration (hr) 737 97 8		Signed Presum Smother	
Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 181 RECEVED BY OWND RECEVED BY OWND I accept responsibility for the construction, deepening, alteration, or abandom work performed on this well during the construction dates reported above. All v performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believe to the description of the construction, deepening, alteration, or abandom work performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believe to the description of the construction dates reported above. All v performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believe to the description of the construction dates reported above. All v performed during this time is in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believe to the description of the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above. All v performed on this well during the construction dates reported above.	Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount Units Very Construction Ver			
Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 181 RECEIVED BY OWRD Table 181 Namount Units Signed Tacter responsiontly for the construction dates reported above. All values in compliance with Oregon water supply construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards. This report is true to the best of my knowledge and believed to the construction standards.	Temperature 56 °F Lab analysis Yes By Water quality concerns? Yes (describe below) TDS amount 181 RECEVED BY OWRD Description Amount Units Signed Construction Standards. This report is true to the best of my knowledge and belief. Signed Construction Standards. Signed Construction Standards. Signed Construction Standards. This report is true to the best of my knowledge and belief. Signed Construction Standards. Signed Construction Standards. This report is true to the best of my knowledge and belief.			
Temperature 56 °F Lab analysis Yes By	Temperature 56 °F Lab analysis Yes By	737 97 8	I accept responsibility for the construction, deepening, altera	ition, or abandonment
Temperature 56 °F Lab analysis Yes By construction standards. This report is true to the best of my knowledge and belied to the best of my knowledge and believe	Temperature 56 °F Lab analysis Yes By construction standards. This report is true to the best of my knowledge and belief. Water quality concerns? Yes (describe below) TDS amount 181			
Water quality concerns? Yes (describe below) TDS amount 181 RECEIVED BY OWND Description Amount Units Signed Uphan Achinals	Water quality concerns? Yes (describe below) TDS amount 181 RECEIVED BY OWRD Description Amount Units Signed Carbon Action Concerns Signed Carbon Concerns Sig			
Water quality concerns? Yes (describe below) TDS amount 181 RECEIVED BY OWRD Description Amount Units Signed Sphur for Contact Info (optional)	Water quality concerns? Yes (describe below) TDS amount 181 Amount Units Signed Contact Info (optional)		Construction standards. This report is true to the best of my kno	owieuge and benef.
RECEIVED BY OWRD Description Amount Units Signed Liphin flabraid Contact Info (optional)	RECEIVED BY OWRD Description Amount Units Signed Liphum fachmank Contact Info (optional)	water quanty concerns:	License Number 649 Date 1//2	8/1/
Contact Info (optional)	Contact Info (optional)	RECEIVED BY OWRD Description Amount Units	Simulation of the state of the	
Contact Info (oftional)	Contact Info (optional)	*	signed tymus framus	
			Contact Info (oftional)	
DEC 1 8 2017 OPICINAL WATER RESOURCES PERAPETER	DEG 1 0 2017 ORIGINAL - WATER RESOURCES DEPARTMENT	DEC 1 8 2017	DEDA DIMENIT	

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: 0.95

MARI 67542

WATER SUPPLY WELL REPORT - continuation page

WELL I.D. LABEL# L	118535	
START CARD #	212564	
ORIGINAL LOG#		

(2-) DDE ALTEDATION	<u> </u>	
(2a) PRE-ALTERATION	Water Quality Concerns	
Dia + From To Gauge Stl Plstc Wld Thrd	From To Description Amount Uni	its
		———————————————————————————————————————
		en 144
Material From To Amt sacks/lbs		
	(10) STATIC WATER LEVEL	
(5) BORE HOLE CONSTRUCTION	• •	
DODE HOLE CEVI	SWL Date From To Est Flow SWL(psi) + SW	VL(ft)
Di E E Sacks/		
Dia From 10 Material From To Amt lbs		
Coloulated		\neg
Calculated		
		
Calculated		
Calculated		
Calculated		
FILTER PACK	443	
From To Material Size	(11) WELL LOG	
	_	`a
261 279 CSSI 6/9		o .
		244
	· · · · · · · · · · · · · · · · · · ·	250
	Clay, light grey, medium 250 2	253
(6) CASING/LINER	Clay, grey and green, medium, soft 253	260
	Gravel, 1"- and sand dark grey, fine with wood 260	269
Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	Clay, green, medium 269	289
•		
□ ± ○ 12 □ 249 259 □ 375 □ ○ ▼ □ □ □ □ □ □		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		
	RECEIVED BY OWRD	
	RECEIVED DI OVIILE	
	NOV 3 0 2017	
	SALEM, OR	
	Official VI, Sold I	
		$\overline{}$
(7) PERFORATIONS/SCREENS		
		$\overline{}$
Perf/ Casing/ Screen Scrn/slot Slot # of Tele/	RECEIVED BY OWRD	
Screen Liner Dia From To width length slots pipe size	ATOCIACO DA CAARD	
		——
	DEO 4 a a a	
	DEC 1 8 2017	
	SALEM, OR	
	Sometive, Ora	
	Comments/Remarks	
	Comments/Acmarks	
	Plate bottom installed on bottom of the 12"	
(8) WELL TESTS: Minimum testing time is 1 hour	ato pottom installed on pottom of the 12	
-		
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)		