	NE 78243 WELL I.D. LABEL# L 141271
WATER SUPPLY WELL REPORT	START CARD # 1053229
	0/5/2021 ORIGINAL LOG #
LAND OWNER Owner Well I.D.	
rst Name Last Name	(9) LOCATION OF WELL (legal description)
SWISS VILLAGE LLC	County LANE Twp 17.00 S N/S Range 9.00 W E/W
iddress 1670 WILLAMETTE STREET tv EUGENE State OR Zip 97405	Sec 30 NW 1/4 of the SE 1/4 Tax Lot 401
TYPE OF WORK X New Well Deepening Conversion	5a) Tax Map Number Lot 5a) Lat ' ' or 44.06043711 DMS or Long ' ' or -123.81933156 DMS or DMS
Alteration (complete 2a & 10) Abandonment(complete	5a) Lat'' or _44.06043711 DMS or
PRE-ALTERATION	Long $\{}^{\circ}$ $\{}^{\circ}$ $\{$
Dia + From To Gauge Stl Plstc Wld Thrd	Street address of well Nearest address
	12749 VILLAGE LOOP ROAD, SWISSHOME, OREGON 97480
Material From To Amt sacks/lbs Seal:	
DRILL METHOD	(10) STATIC WATER LEVEL
Rotary Air Rotary Mud Cable Auger Cable Mud	Date SWL(psi) + SWL(ft)
Reverse Rotary Other	Existing Well / Pre-Alteration
	Completed Well 8/2/2021 35.5 Flowing Artesian? Dry Hole?
Industrial/ Commericial Livestock Dewatering Thermal Injection Other	WATER BEARING ZONES Depth water was first found <u>61.00</u>
	SWL Date From To Est Flow SWL(psi) + SWL(fr
BORE HOLE CONSTRUCTION Special Standard (Attach c	copy) 7/31/2021 61 63 16 35.5
Depth of Completed Well 200.00 ft.	8/1/2021 74 76 16 35.5
	cks/ 8/2/2021 81 85 8 35.5
10 0 38.5 Bentonite Chips 0 38.5 19 S	
5.5 38.5 200 Calculated 17.57	
Calculated	(11) WELL LOG Ground Elevation 750.00
How was seal placed: Method A B C D E Other POURED,TAMPED,HYDR	MaterialFromToTOPSOIL01
Backfill placed from ft. to ft. Material	CLAY RED 1 5
Filter pack from ft. to ft. Material Size	CLAY BROWN 5 22
Explosives used: Yes Type Amount	SANDSTONE BROWN 22 30
	SANDSTONE GREY WEATHERED 30 33
	SANDSTONE GREY HARD 33 61
	SANDSTONE greybrown weath/fract_WB 61 63
Proposed Amount Actual Amount	SANDSTONE greybrown weath/fract. WB 61 63 SANDSTONE GREY HARD 63 74
Proposed Amount Actual Amount CASING/LINER	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76
Proposed Amount CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld T	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81
Proposed Amount CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld T	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185
Proposed Amount Actual Amount CASING/LINER Dia + From To Gauge Stl< Plstc Wld T	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595
Proposed Amount CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld T	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wld T Image: Control of the state of th	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120
Proposed Amount Actual Amount CASING/LINER To Gauge Sti< Plstc Wld To O 6 I.5 38.5 .250 O I I O 6 I 1.5 38.5 .250 O I I O 6 I I.5 38.5 .250 O I I O 0 0 0 0 0 0 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SHALE BLACK HARD120121
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wld T Image: Control of the state of th	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SHALE BLACK HARD120121SANDSTONE GREY HARD121161
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I I Shoe Inside Outside Other Location of shoe(s) 38.5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS From To	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD120121SANDSTONE GREY HARD121161SHALE BLACK HARD121161SHALE BLACK HARD161162
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I I Shoe Inside Outside Other Location of shoe(s) 38.5 Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE Conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SANDSTONE GREY HARD120121SANDSTONE GREY HARD120121SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I I O 6 I.5 38.5 .250 O I I Shoe Inside Outside Other Location of shoe(s) 38.5 I Temp casing Yes Dia From + To I I I PERFORATIONS/SCREENS Perforations Method I I I I I Screens Type Material I I I I I	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE Conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD162200Date Started7/31/2021Completed 8/2/2021
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I T O 6 Inside Outside Other Location of shoe(s) 38.5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Material Temp Perf/ Casing/Screen Scrm/slot Slot # of Tele	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE Conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD162200Date Started 7/31/2021Completed 8/2/2021
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid To O 6 I.5 38.5 .250 O Image: Stl Plstc Wid To O 6 Inside Outside Other Location of shoe(s) 38.5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Material Material Tele Perf/ Casing/Screen Scrm/slot Slot # of Tele	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD162200Date Started 7/31/2021Completed 8/2/2021e/icertify that the work I performed on the construction, deepening, alteration
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I T O 6 Inside Outside Other Location of shoe(s) 38.5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Material Temp Perf/ Casing/Screen Scrm/slot Slot # of Tele	SANDSTONE GREY HARD6374hrdSANDSTONE greybrownblk.weath/fract. WB7476SANDSTONE GREY HARD7681SHALE BLACK weath/fract. WB8185SANDSTONE GREY HARD8595SHALE BLACK HARD9596SANDSTONE Conglom.grey fract.w/calsite96100SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD100120SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD161162SANDSTONE GREY HARD162200Date Started 7/31/2021Completed 8/2/2021e/icertify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I T O 6 Inside Outside Other Location of shoe(s) 38.5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Material Temp Perf/ Casing/Screen Scrm/slot Slot # of Tele	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started 7/31/2021 Completed 8/2/2021 200 Vize (unbonded) Water Well Constructor Certification 1 I certify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are thematrical sused and information reported above are thema
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I I Shoe Inside Outside Other Location of shoe(s) 38.5 I Perforations Method To To Temp To I Perforations Method Material Temp Material Temp Temp Perf/ Casing/Screen Scren/slot Slot # of Tele	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE Conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started_7/31/2021 Completed 8/2/2021 e/ ic crify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief.
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid To O 6 I.5 38.5 .250 O I I O 6 I.5 38.5 .250 O I I O 6 I.5 38.5 .250 O I I O 6 I I.5 38.5 .250 O I I O 6 I.5 0 I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I I <	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started 7/31/2021 Completed 8/2/2021 200 Vize (unbonded) Water Well Constructor Certification 1 I certify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are thematrical sused and information reported above are thema
Proposed Amount Actual Amount CASING/LINER To Gauge Stl Plstc Wid T O 6 I.5 38.5 .250 O I T O 6 I.5 38.5 .250 O I I O 6 I.5 38.5 .250 O I I O 6 I.5 38.5 .250 O I I O 6 I.5 38.5 .250 O I I I Shoe Inside Outside Other Location of shoe(s) 38.5 I Temp casing Yes Dia From + To - - PERFORATIONS/SCREENS Perforations Method - - - - Perf/ Casing/ Screen From To Width length slots pipe strest O Material I I I I I I I I I I I I	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE Conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started_7/31/2021 Completed 8/2/2021 e/ ic crify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief.
Proposed Amount Actual Amount CASING/LINER To Gauge Stl< Plstc Wild To Casing Liner Dia + From To Gauge Stl Plstc Wild To O 6 X 1.5 38.5 .250 O X I O 6 X 1.5 38.5 .250 O X I O 6 X 1.5 38.5 .250 O X I O Inside Outside Other Location of shoe(s) 38.5 .5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Method <th< td=""><td>SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE Conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started 7/31/2021 Completed <u>8/2/2021</u> 200 Vater Well Constructor Certification I I certify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief. License Number </td></th<>	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE Conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started 7/31/2021 Completed <u>8/2/2021</u> 200 Vater Well Constructor Certification I I certify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief. License Number
CASING/LINER Casing Liner Dia + From To Gauge Stl<	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started 7/31/2021 Completed 8/2/2021 0 ee/ (unbonded) Water Well Constructor Certification 1 I certify that the work I performed on the construction, deepening, alteratic abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are to the best of my knowledge and belief. 1 License Number Date
Proposed Amount Actual Amount CASING/LINER To Gauge Stl< Plstc Wild To Casing Liner Dia + From To Gauge Stl Plstc Wild To O 6 X 1.5 38.5 .250 O X I O 6 X 1.5 38.5 .250 O X I O 6 X 1.5 38.5 .250 O X I O Inside Outside Other Location of shoe(s) 38.5 .5 Temp casing Yes Dia From + To To PERFORATIONS/SCREENS Perforations Method Method <th< td=""><td>SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started7/31/2021 Completed 8/2/2021 200 Date Started7/31/2021 Completed 8/2/2021 200 Voite work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are to the best of my knowledge and belief. License Number Date Signed </td></th<>	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started7/31/2021 Completed 8/2/2021 200 Date Started7/31/2021 Completed 8/2/2021 200 Voite work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are to the best of my knowledge and belief. License Number Date Signed
Proposed Amount Actual Amount CASING/LINER To Gauge Stl< Plstc Wld Tr O 6 X 1.5 38.5 .250 O X Tr O 6 X 1.5 38.5 .250 O X Tr O 6 X 1.5 38.5 .250 O X Tr O 6 X 1.5 38.5 .250 O X Tr O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O O	SANDSTONE GREY HARD 63 74 hrd SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started_7/31/2021 Completed <u>8/2/2021</u> 0 e/ (unbonded) Water Well Constructor Certification 1 I certify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief. License Number Date <t< td=""></t<>
Actual Amount Casing Liner Dia + From To Gauge Stl Plstc Wld T Casing Liner Dia + From To Gauge Stl Plstc Wld T O 6 X 1.5 38.5 .250 O X T O 6 X 1.5 38.5 .250 O X T O 6 X 1.5 38.5 .250 O X T O 6 X 1.5 38.5 .250 O X T Shoe X Inside Outside Other Location of shoe(s) 38.5 .38.5 Temp casing Yes Dia From + To To To PERFORATIONS/SCREENS Perforations Method Material # O Tele Screen Liner Dia From To Width length slots pipe s O Material Image: Streen Screen S	SANDSTONE GREY HARD 63 74 SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started7/31/2021 Completed 8/2/2021 200 Date Started7/31/2021 Completed 8/2/2021 200 Vonstruction standards. Materials used and information reported above are tr the best of my knowledge and belief. 1 License Number
Actual Amount CASING/LINER Casing Liner Dia + From To Gauge Stl< Plstc Widt T Image: Stl Image: Stl </td <td>SANDSTONE GREY HARD 63 74 hrd SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SHALE BLACK HARD 100 120 SHALE BLACK HARD 121 161 SANDSTONE GREY HARD 121 161 SHALE BLACK HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started_7/31/2021 Completed <u>8/2/2021</u> 6/ (unbonded) Water Well Constructor Certification 1 1 I certify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief. 1 License Number Date <t< td=""></t<></td>	SANDSTONE GREY HARD 63 74 hrd SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SHALE BLACK HARD 100 120 SHALE BLACK HARD 121 161 SANDSTONE GREY HARD 121 161 SHALE BLACK HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started_7/31/2021 Completed <u>8/2/2021</u> 6/ (unbonded) Water Well Constructor Certification 1 1 I certify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief. 1 License Number Date <t< td=""></t<>
Actual Amount CASING/LINER Casing Liner Dia + From To Gauge Still Pistic Wild T Image: Still Discound Colspan="2">OPERFORMERS Shoe [X] Inside []Outside []Other Location of shoe(s) 38.5 Temp casing []Yes Dia From + [] To PERFORATIONS/SCREENS Perforations Material Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To VELL TESTS: Minimum testing time is 1 hour	SANDSTONE GREY HARD 63 74 hrd SANDSTONE greybrownblk.weath/fract. WB 74 76 SANDSTONE GREY HARD 76 81 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 85 95 SHALE BLACK weath/fract. WB 81 85 SANDSTONE GREY HARD 95 96 SANDSTONE conglom.grey fract.w/calsite 96 100 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 100 120 SANDSTONE GREY HARD 121 161 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 161 162 SANDSTONE GREY HARD 162 200 Date Started_7/31/2021 Completed <u>8/2/2021</u> 6/ (unbonded) Water Well Constructor Certification 1 1 I certify that the work I performed on the construction, deepening, alteration abandon ment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above are tr the best of my knowledge and belief. 1 License Number Date

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

WATER SUPPLY WELL REPORT - Map with location identified must be attached and shall include an approximate scale and north arrow LANE 78243

10/5/2021

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 44.06043711 Datum: WGS84 Longitude: -123.81933156 Township/Range/Section/Quarter-Quarter Section: WM17.00S9.00W30NWSE Address of Well: 12749 VILLAGE LOOP ROAD, SWISSHOME, OREGON 97480

Oregon Water Resources Department 725 Summer St NE, Salem OR 97301 (503)986-0900



Well Label: 141271 Printed: October 5, 2021

DISCLAIMER: This map is intended to represent the approximate location the well. It is not intended to be construed as survey accurate in any manner.

Provided by well constructor

