STATE OF OREGON	LINN	63965 WELL I.D. LABEL# L	145715
WATER SUPPLY WELL REPORT			1058366
(as required by ORS 537.545 & 537.765 and OAR 690-205-0210)	9/7/2	022 ORIGINAL LOG #	
I) LAND OWNER Owner Well I.D. DR-3633			A
First Name Last Name		(9) LOCATION OF WELL (legal de	scription)
Company GEORGE KING & JANET ROSS			-
Address 37602 JEFFERSON SCIO DRIVE		County LINN Twp 10.00 S N/S	
City SCIO State OR Zip 97374		Sec <u>11</u> <u>SW</u> $1/4$ of the <u>SW</u> 1	
	version	Tax Map Number Lat ' or' or	Lot DMS or DD
Alteration (complete 2a & 10) Abandonment(co			DMS of DD
a) PRE-ALTERATION		Long' or -122.9038274'	9 DMS or DD
Dia + From To Gauge Stl Plstc Wld Thrd Casing:		U Street address of well Unteal	est address
		37602 JEFFERSON SCIO DRIVE	
Material From To Amt sacks/lbs Seal:	Ļ	SCIO, OR 97374	
B) DRILL METHOD		(10) STATIC WATER LEVEL	
X Rotary Air Rotary Mud Cable Auger Cable Mud		Date	SWL(psi) + SWL(ft)
Reverse Rotary Other		Existing Well / Pre-Alteration	
		Completed Well 9/7/2022	21
) PROPOSED USE Domestic X Irrigation Community	y	Flowing Artesian?	Dry Hole?
Industrial/ Commericial Livestock Dewatering		WATER BEARING ZONES Depth wate	er was first found 50.00
Thermal Injection Other		-	Flow SWL(psi) + SWL(ft)
	(Attach copy)		
Depth of Completed Well <u>110.00</u> ft.	Auach copy)	9/7/2022 50 110 2	7 21
BORE HOLE SEAL	sacks/		
	Amt lbs		
10 0 19 Bentonite 0 19	13 S		
6 19 99 Calculated 8	8.67		
5.5 99 175		(11) WELL LOG Ground Elevation	
	<u> </u>	Ground Elevation	
How was seal placed: Method A B C D	E	Material	From To
X Other POURED DRY		Topsoil Clay Brown Sticky	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Backfill placed from ft. to ft. Material		Clay Brown W/ Cobbles	7 10
Filter pack from ft. to ft. MaterialSize _		Gravel Cemented Brown Hard	10 39
Explosives used: Yes Type Amount		Clay Brown Sandy w/ Gravel & Cobbles	39 50
a) ABANDONMENT USING UNHYDRATED BENTONI	ITE	Gravel Brown Sandy	50 72
Proposed Amount Actual Amount		Gravel Black w/ Small Clay Layers	72 79
) CASING/LINER		Clay Gray w/ Gravel & Cobbles	79 110
Casing Liner Dia + From To Gauge Stl Plstc	Wld Thrd	Gravel Blue Dry	110 115
\bullet 6 \times 1.4 99 .250 \bullet $)$		Sand Gray Silty w/ Clay	115 127
		Sand Blue w/ Small Clay Lenses	127 175
		Hale served healt to 110 fast	
		Hole caved back to 110 feet.	
		Hole caved back to 110 feet.	
Shoe X Inside Outside Other Location of shoe(s) 99	9	Hole caved back to 110 feet.	
Shoe X Inside Outside Other Location of shoe(s) 99 Temp casing Yes Dia From + To	9	Hole caved back to 110 feet.	
Temp casing Yes Dia From + To To	9	Hole caved back to 110 feet.	
Temp casing Yes Dia From + To	9	Hole caved back to 110 feet.	
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material			leted 9/7/2022
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of	 	Date Started <u>9/6/2022</u> Compl	leted 9/7/2022
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/	Date Started <u>9/6/2022</u> Compl (unbonded) Water Well Constructor Certifica	ation
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of	Tele/	Date Started <u>9/6/2022</u> Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com	ation struction, deepening, alteration, c
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance	ation struction, deepening, alteration, o with Oregon water supply we
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/ Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/	Date Started <u>9/6/2022</u> Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com	ation struction, deepening, alteration, o with Oregon water supply we
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots	Tele/	Date Started <u>9/6/2022</u> Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief.	ation struction, deepening, alteration, o with Oregon water supply we rmation reported above are true t
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot Screen Liner Dia From To Perf Casing 6 55 79 .25 1 576 Perf Casing 6 1 1 1 1 1 1	Tele/	Date Started <u>9/6/2022</u> Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief.	ation struction, deepening, alteration, o with Oregon water supply we
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 55 79 .25 1 576 Perf Casing 6 55 79 .25 1 576 WELL TESTS: Minimum testing time is 1 hour Image: State St	Tele/ s pipe size 5	Date Started <u>9/6/2022</u> Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief.	ation struction, deepening, alteration, o with Oregon water supply we rmation reported above are true t
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 55 79 .25 1 576 Perf Perf Bailer Image: Perforation of the peri	Tele/ s pipe size	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com- abandonment of this well is in compliance construction standards. Materials used and info- the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed)	ation struction, deepening, alteration, of with Oregon water supply well rmation reported above are true t e <u>9/7/2022</u>
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Screen Liner Dia From To Wethod Holte Air Perforator Screen Sing/Screen Scrn/slot Screen Liner Dia From To width length Perf Casing 6 55 79 .25 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 <td>Tele/ s pipe size</td> <td>Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com- abandonment of this well is in compliance construction standards. Materials used and info- the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification</td> <td>ation struction, deepening, alteration, of with Oregon water supply welly rmation reported above are true to e <u>9/7/2022</u> n</td>	Tele/ s pipe size	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com- abandonment of this well is in compliance construction standards. Materials used and info- the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification	ation struction, deepening, alteration, of with Oregon water supply welly rmation reported above are true to e <u>9/7/2022</u> n
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 55 79 .25 1 576 WELL TESTS: Minimum testing time is 1 hour	Tele/ s pipe size	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certificatio I accept responsibility for the construction, deependent	ation struction, deepening, alteration, of with Oregon water supply welly rmation reported above are true to e <u>9/7/2022</u> n epening, alteration, or abandonme
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 55 79 .25 1 576 Perf Perf Bailer Image: Comparison of the second of the s	Tele/ s pipe size	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, dee work performed on this well during the construct	ation struction, deepening, alteration, or with Oregon water supply well ormation reported above are true to e 9/7/2022 on epening, alteration, or abandonmention dates reported above. All woo
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scm/slot Slot # of Screen Liner Dia From To width length slots Perf Casing 6 55 79 .25 1 576 WELL TESTS: Minimum testing time is 1 hour	Tele/ s pipe size	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certificatio I accept responsibility for the construction, deependent	ation struction, deepening, alteration, or with Oregon water supply well ormation reported above are true t e <u>9/7/2022</u> on epening, alteration, or abandonment tion dates reported above. All wow with Oregon water supply well
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To Perf Casing 6 55 Perf Casing 6 55 Perf Casing 55 Perf Casing 6 Screen Liner Dia From To Width length slots Perf Casing 55 Perf Casing 6 Screen Liner Dia From To Wett Perforations Perf Casing 6 Screen Liner Dia From To Wett Perforations Perforations Galar Perforations Perforations Wett Perforations Screen Liner Dia Perforations Perforations Perforations Perforations Screen Liner Perforations Perforations Perforations Perforations Perforations Perforations Perforations Perforation	Tele/ s pipe size 5 4 Artesian hr)	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, dee work performed on this well during the construct performed during this time is in compliance construction standards. This report is true to the	ation struction, deepening, alteration, or with Oregon water supply well ormation reported above are true to e 9/7/2022 on epening, alteration, or abandonmeto tion dates reported above. All wo with Oregon water supply well best of my knowledge and belief.
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scm/slot Screen Liner Dia From To width Perf Casing 6 Screen Liner Dia Form To width Perf Casing 6 Screen Liner Dia Form To width Perf Casing 6 Screen Liner Dia Form To width Perf Casing 6 Screen Liner Dia Form To width Perf Casing 6 Screen Liner Dia Perf Casing 6 Screen Liner Dia Dia Dia Perf Casing 6 Screen Liner Dia Perf Casing 6 Screen Liner Dia Perf Casing 6 Screen Liner Screen Liner Perf Dia Dia <	Artesian	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, dee work performed on this well during the construct performed during this time is in compliance construction standards. This report is true to the	ation struction, deepening, alteration, or with Oregon water supply well ormation reported above are true t e <u>9/7/2022</u> on epening, alteration, or abandonment tion dates reported above. All wow with Oregon water supply well
Temp casing Yes Dia From + To PERFORATIONS/SCREENS Perforations Method Holte Air Perforator Screens Type Material Perf/ Casing/Screen Scrn/slot Slot # of Screen Liner Dia From To Width length Perf Casing 6 55 79 .25 1 .25 1 .26 .27 .27 95 .27 95 .27 95 .27 95 .27 95 .27 95 .27 95 .27 95 .27 95 .27 .28 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 .27 .25 <td>Tele/ s pipe size 5 4 4 7 4 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7</td> <td>Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, dee work performed on this well during the construct performed during this time is in compliance construction standards. This report is true to the</td> <td>ation struction, deepening, alteration, or with Oregon water supply well ormation reported above are true to e 9/7/2022 on epening, alteration, or abandonmeto tion dates reported above. All wo with Oregon water supply well best of my knowledge and belief.</td>	Tele/ s pipe size 5 4 4 7 4 7 7 7 7 7 7 8 7 7 7 7 7 7 7 7 7	Date Started9/6/2022 Compl (unbonded) Water Well Constructor Certifica I certify that the work I performed on the com abandonment of this well is in compliance construction standards. Materials used and info the best of my knowledge and belief. License Number 1974 Date Signed CJ NUGENT (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, dee work performed on this well during the construct performed during this time is in compliance construction standards. This report is true to the	ation struction, deepening, alteration, or with Oregon water supply well ormation reported above are true to e 9/7/2022 on epening, alteration, or abandonmeto tion dates reported above. All wo with Oregon water supply well best of my knowledge and belief.

ORIGINAL - WATER RESOURCES DEPARTMENT THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK Form Version: New exempt use wells must be submitted with a map and recording fee.

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

LINN 63965

9/7/2022

Map of Hole

STATE OF OREGON WELL LOCATION MAP

This map is supplemental to the WATER SUPPLY WELL REPORT

LOCATION OF WELL

Latitude: 44.71122319 Datum: WGS84 Longitude: -122.90382749 Township/Range/Section/Quarter-Quarter Section: WM10.00S2.00W11SWSW Address of Well: 37602 JEFFERSON SCIO DRIVE SCIO, OR 97374

Oregon Water Resources Department

Well Label: 145715

725 Summer St NE, Salem OR 97301 (503)986-0900



Printed: September 7, 2022

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

