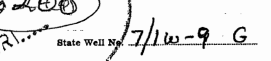
The original and first copy of this report are to be

AUG 2.9 1967 STATE OF OREGON

(Please type or print) within 30 days from the date ENGINEER not write above this line)
of well completion.



State Permit No. ..

(1) OWNER: (11) LOCATION OF WELL: Marvin Schwentker County Marion Driller's well number Name Rte. 3, Silverton, Oregon 14 Section Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): 1775 ft.south & 1500 ft.west of N.E. New Well Deepening 🔲 Reconditioning [Abandon [7] corner of section 9.T.7 S. R.1 W. If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) PROPOSED USE (check): (12) WELL LOG: Diameter of well below casing Rotary Driven Domestic K Industrial | Municipal | Depth drilled 196 ft. Depth of completed well Irrigation | Test Well | Other | Dug Bored [Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: Threaded | Welded N with at least one entry for each change of formation. Report each change 6 " Diam from 0 ft to 38 ft Gage + 250 in position of Static Water Level as drilling proceeds. Note drilling rates. ft, to ft. Gage" Diam, from _____ ft, to ____ ft, Gage ____ Top soil-brown Clay light brown with small boulders-PERFORATIONS: Perforated? [Yes] No. Type of perforator used Basalt- grey-hard Size of perforations in. by Sandstone-light grey-41 perforations from _____ ft. to _____ Basalt-black- hard-(w.B) 76 perforations from _____ ft. to _____ ft. Basalt-black with brown perforations from _____ ft. to _____ ft. 1146 163 seams-porous med.hd (w.B. perforations from ______ft. to _____ft. 163 189 Basalt-black-med.hd.(40,8) perforations from ft. to 189 196 Basalt-black- hard (7) SCREENS: Well screen installed? 📋 Yes 🗶 No Manufacturer's Name - Model No. Diam. Slot size Set from ____ ft. to Diam. Slot size Set from (8) WATER LEVEL: Completed well. Static level 37 ft. below land surface Date 7/11/67ian pressure Ibs. per square inch Date WATER RESOURCES DEPT SALEM OREGON Drawdown is amount water level is lowered below static level (9) WELL TESTS: Was a pump test made? Yes No If yes, by whom? Work started 7/10/67 19 Completed 7/11/67 gal./min. with ft. drawdown after hrs. Date well drilling machine moved off of well Drilling Machine Operator's Certification: This well was constructed under my direct supervision. Mategal./min. with Bailer test ft. drawdown after hrs. rials used and information reported above are true to my best knowledge and belief. g.p.m. Date Date 8/5/67, 19.... Temperature of water XX Was a chemical analysis made? ☐ Yes X No (10) CONSTRUCTION: Drilling Machine Operator's License No. ____322____ Well seal-Material used Bentonite & cuttings Depth of seal 3.8... Water Well Contractor's Certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Were any loose strata cemented off?

Yes

No Depth ... NAME R. Stadeli & Sons Was a drive shoe used? ☐ Yes 本 No (Type or print) Did any strata contain unusable water?

Yes XNo Address Rte. 3. Box 169. Silverton, Oregon depth of strata Method of sealing strata off Was well gravel packed?

Yes
No Size of gravel:

Gravel placed from ft. to ____ ft. to ___

Contractor's License No. 296 Date 8/ /67, 19

STATE OF OREGON

COUNTY OF MARION

CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

RAYMOND J. KUENZI 3707 CASCADE HIGHWAY N.E. SILVERTON, OREGON 97381

confirms the right to use the waters of A WELL in the DRIFT CREEK BASIN for the purpose of IRRIGATING 54.0 ACRES.

This right has been perfected under Permit G-10769. The date of priority is JUNE 25, 1987. This right is limited to NOT MORE THAN 0.5 CUBIC FOOT PER SECOND or its equivalent in case of rotation, measured at the well.

The well is located as follows:

NE 1/4 NW 1/4, SECTION 9, T 7 S, R 1 W, W.M.; 1290 FEET SOUTH AND 1340 FEET EAST FROM THE NW CORNER OF SECTION 9.

The amount of water used for irrigation under this right, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2.5 acre-feet for each acre irrigated during the irrigation season of each year.

This right shall conform to any reasonable rotation system ordered by the proper state officer.

A description of the place of use under this right, and to which this right is appurtenant, is as follows:

SW 1/4 SE 1/4 12.5 ACRES AS PROJECTED WITHIN DLC 58 SECTION 4 TOWNSHIP 7 SOUTH, RANGE 1 WEST, W.M.

NW 1/4 NE 1/4 15.7 ACRES SW 1/4 NE 1/4 20.4 ACRES SE 1/4 NW 1/4 4.1 ACRES NE 1/4 SW 1/4 0.6 ACRES NW 1/4 SE 1/4 0.7 ACRES

SECTION 9
TOWNSHIP 7 SOUTH, RANGE 1 WEST, W.M.

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MAR - 3 2011

WATER RESOURCES DEPT SALEM, OREGON

The right to use water for the above purpose is restricted to beneficial use on the lands or place of use described.

 $$\operatorname{\textsc{WITNESS}}$$ the signature of the Water Resources Director, affixed JANUARY 3, 1991.

CONTRACTOR YOUNG

William H. Young

Recorded in State Record of Water Right Certificates numbered 65140.

G-11668.DSM

WATER WELL REPORT
(as required by ORS 537.765)

FER 1986 PLEA

FEB 12 1986 PLEASE TYPE of PRINT IN INK

FB 7/2 [300] TEVOR 111 P	WATER DE LO DOES	DE (for official use only)	
(1) OWNER: WATER RESOURCES DEPT	(10) LOCATION OF SWEETL BY 100		
Name Norma VonFlue SALEM, CHECOM	County Marion NE 4 NW 44	of Section 9 of	
Address 10575 Kaufman Rd NE	Township 7 S , Range	<u>1W</u> , wm.	
City Silverton State OR.		(Range is East or West)	
(2) TYPE OF WORK (check):	Tax Lot Lot Block Subdivision MAILING ADDRESS OF WELL (or nearest address) Evergreen Rd .		
New Well ■ Deepening ■ Reconditioning ■ Abandon ■			
If abandonment, describe material and procedure in Item 12.			
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLET		
Rotary Air K Driven		<u>eepage @ 89' a</u>	
Rotary Mud Dug Irrigation Withdrawal Reinjection	Static level 95 ft. below	land surface. Date $1 - 10 - 8$	
Other: Bored Other: Grounding Test		square inch. Date	
(5) CASING INSTALLED: Steel Plastic Threaded Welded	(12) WELL LOG: Diameter of well below Depth drilled 350 ft. Depth of Formation: Describe color, texture, grain size and structure	v casing 10"-335 35 f completed well 350 ft. of materials; and show thickness	
10 Diam from ±2 ft to 24.5 ft. Gauge	and nature of each stratum and aquifer penetrated, with at l formation. Report each change in position of Static Wat water-bearing strata.		
LINER INSTALLED: Steel Plastic Welded	MATERIAL	From To SWL	
Diam. from	Soil med brn.	0 2	
	Clay brn, med	2 5	
(6) PERFORATIONS: Perforated? Yes X No	Decomposed Basaltic Rub-		
Size of perforations in. by in.	ble cap rock	5 18	
perforations from ft. to ft.	Basalt gray hard-med hard		
perforations from	Basalt gray hard	57 72	
perforations from	Claystone med dark grav	72 104 H20	
(7) SCREENS: Well screen installed? Yes No	Basalt med-hard blk	104 137	
Manufacturer's Name	Basalt course grain gry	137 141	
Type	Basalt course grain, brn		
Diam. Slot Size Set from ft. to ft.	inseams med-hard	141 160 H20	
Diam Slot Size Set from ft. to ft.	Basalt hard gray	160 229	
Drawdown is amount mater land is laward	Basalt fract gray	229 234	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Basalt hard gray	234 251	
Was a pump test made? Yes 💢 No If yes, by whom?	Basalt hard black	251 260	
gal./min. with ft. drawdown after hrs.	Basalt med-hard blk	260 285 H20	
<u> </u>	Basalt hard gray	285 310	
Air test 1800 gal./min. with drill stem at 350 ft. 3 hrs.	Basalt semi fract gray	310 325 H20	
Bailer test gal./min. with ft. drawdown after hrs.	Basalt porous, fract.	325 348 н20	
Artesian flow g.p.m.	Basalt hard gray	348 350	
perature of water Depth artesian flow encountered ft.	Date work started 1-2-86 (complete	4 1-10-86	
(9) CONSTRUCTION: Special standards: Yes 🗆 No 🛭	Date work started	1-16-86 19	
Well seal—Material used	(unbonded) Water Well Constructor Certifica		
Well sealed from land surface to	This well was constructed under my direct sup-		
Diameter of well bore to bottom of seal in.	information reported above are true to my best kno		
Diameter of well bore below sealin. Amount of sealing material	[Signed]	Deta 10	
Amount of sealing material	[Signed]	Date 19	
Wilden Grout pump & 2" Grout Pipe	(bonded) Water Well Constructor Certification Bond	on; ety Company Name)	
Was pump installed? N.Q	On Behalf of Staco Well Service	S. Inc. 4	
Was a drive shoe used? Yes No Plugs	(type or print name of Wa	///////	
Did any strata contain unusable water? 🔲 Yes 💹 No	This well was drilled under my jurisdiction and this report is true to the		
Type of Water? depth of strata	best of my knowledge and belief:		
Method of sealing strata off	(Signed) Chuck Stadeli (Weter-Well Constructor)		
Was well gravel packed? Yes X No Size of gravel:	(Dated) 1-27-86	***************************************	
Gravel placed from	WATER RESOURCES DEPARTMENT,	SP*46868-690	
The original and first copy of this report are to be filed with the	SALEM, OREGON 97310 within 30 days from the date of well completion.	min	

WATER WELL REPORT (as required by ORS 537.768)

ATER WELL REPORT FEB 12 1986 EASE TYPE or PRINT IN INK

WATER RESOURCES DEPT	(for official use only)	
(1) OWNER: SALEM, OREGON	(10) LOCATION OF WELL by legal description:	
Name Norma VonFlue	County Nerion NE W MW w of Section of	
Address 10575 Kaufman Re NB	Township 7 B Range 1W WM	
City Silverton State OR.	(Township is North or South) (Range is East or West)	
(2) TYPE OF WORK (check):	Tax Lot Lot Block Subdivision MAILING ADDRESS OF WELL (or nearest address) EVERGEN Rd	
New Well ☐ Deepening ☐ Reconditioning ☐ Abandon ☐	months indicated of white (or nearest address)	
If abandonment, describe material and procedure in Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(11) WATER LEVEL of COMPLETED WELL:	
Rotary Air 🗵 Driven 🗆 Domestic 🗆 Industrial 🗆 Municipal	Depth at which water was first found 141 (seepage 6 89' ft.	
Thermal:	Static level 95 ft. below land surface. Date 1 - 10 - 86	
Other:	Artesian pressure lbs, per square inch. Date	
Bored Piezometric Grounding Test	(12) WELL LOG: Diameter of well below pasing 10"-335 350	
(5) CASING INSTALLED: Steel Plastic Threaded Welded	Depth drilled 350 ft. Depth of completed well 350 ft.	
Threaded Welded Display Threaded Display	Formation: Describe color, texture, grain size and structure of materials, and abow thickness and nature of each stratum and aquiler penetrated, with at least one entry for each change of	
Diam. fromft. toft. Gaugeft. Gaugeft. Gaugeft. Gaugeft. Gaugeft. Gaugeft. Gauge		
LINER INSTALLED: Steel Plastic		
Threaded Welded	MATERIAL From To SWL	
Díam. from	Soil med brn. 0 2 5	
(6) PERFORATIONS: Perforated? Yes No	Decomposed Basaltic Rub-	
Size of perforations in. by in.	ble cap rock 5 18	
perforations from ft.	Easalt grav hard-med hard 18 57	
perforations from ft. to ft.	Basalt gray hard 57 72	
perforations fromft. toft.	Claystone med dark gray 72 105 H26	
(7) SCREENS: Well screen installed? Yes No	Basalt med-hard blk 104 137	
Manufacturer's Name	Basalt course grain gry 137 141	
Type	Basalt course grain. brn	
Diam. Stot Size Set from ft. to ft.	inseams med-hard 141 160 H20	
Diam Slot Size Set fromft. to ft.	Baselt hard gray 160 229	
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	Basalt fract grav 229 234 Basalt hard grav 234 251	
Was a pump test made? Yes I No If yes, by whom?	Essalt hard black 251 260	
gal/min. with ft. drawdown after hrs.	Fasalt med-hard blk 260 285 N20	
San, and a san	Basalt hard gray 288 310	
Air test 1800 gal./min. with drill stem at 350 ft. 3 hrs.	Basalt semi fract grav 310 325 330	
Bailer test gal./min. with ft. drawdown after hrs.	Basalt porous, fract. 325 345 820	
Artesian flow g.p.m.	basalt hard tay \$48 150	
perature of water Depth artesian flow encountered ft.	Date work started 1-2-50 (completed 1-10-50)	
(9) CONSTRUCTION: Special standards: Yes \(\subseteq \) No \(\text{N} \)		
Well seal—Material used Cement	Date well drilling machine moved off of well 4 1-16-50 19	
Well sealed from land surface toft.	(unbonded) Water Well Constructor Certification (if applicable):	
Diameter of well bore to bottom of seal	This well was constructed under my direct supervision. Materials used and information reported above are true to my best knowledge and belief.	
Diameter of well bore below sealin		
Amount of sealing material sacks pounds	[Signed]	
How was cement grout placed? Pressure Grouted with Wilden Grout pump & 2" Crout Pipe	(bonded) Water Well Constructor Certification:	
Wilden Grout pump & 2" Crout Pipe	Bond Issued by: (Surety Company Name)	
Was pump installed? N.Q. Type HP Depth ft.	behalf of Stace Well Services Inc.	
Was a drive shoe used? Yes No Plugs Size: location ft.	(type or print name of Water Well Constructor)	
Did any strata contain unusable water? Yes No	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief	
Type of Water? depth of strata J 2011		
Method of sealing strata off	(DIPICU) annual aparticular appropriate the second of	
Was well gravel packed? Yes No SiMATERIRESOURCES Cravel placed from ft. 50 Ft.	DEB (1-27-86)	
	The state of the s	
The original and first copy of this report	WATTER RESOURCES DEPARTMENT. SALEM BRECON 07310	
are to be filed with the	within 30 days from the date of well completion 2 2017	

RECEIVED FEB 1 2 1986 Staco Well Services, Inc. WATER MESOURCES DEPT BALEM, CREGON P.O. Box 697 Mt. Angel, OR 97362 Telephone (503) 845-6825 Well log amendment: Repair of cascading water in well after construction was completed as listed below; Bore hole was backfilled with pea rock from 350' up to 120'

30 bags of cement grout was pumped thru 2" pipes up to 50'. Cement was allowed to cure, drilled out with 97/8" bit, well bore cleaned out to 350', air tested at original flow, cascading

Land owner: Norma VonFlue, Location: Marion county, NE NW Sect. 9 T7S R1W

water was eliminated.

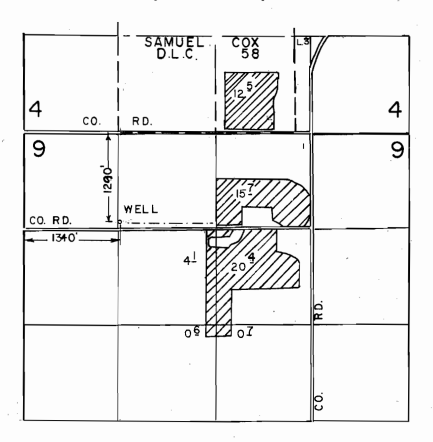
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WATER RESOURCES DEPT SALEM, OREGON

11203

T. 7 S., R. I W., W. M.



i'= 1320'

FINAL PROOF SURVEY

RECEIVED

MAR - 3 2011

Application No. G-II668 Permit No. G-I0769 IN NAME OF

RAYMOND J. KUENZI

Surveyed MAY 29 1990, by T. M. WARREN

WATER RESOURCES DEPT SALEN

T 11203

6-25-90 D5M 41047-278-132D