WATER WELL REPORT STATE OF OREGON

WASH ...

OCT 25, 1983
PLEASE TYPE or PRINT IN INK
RESOURCES DIF

State Well No.	1n	/4W-23da
* **	- /	

7	State Well No.	11	14W	-23d
	. Th	_ /	1	-
	<u> </u>	- 1	-	
	OF A Down St M.			

(1) OWNER:	(10) LOCATION OF WELL:	
Name Angelo Toppano	County Washington Driller's well num	lber
Address 2211 156th N. E.	NE 4 SE 4 Section 23 T. 1 N R.	4 W. W.M.
City Bellevue, Washington State 98007	Tax Lot # Lot Blk	Subdivision
(2) TYPE OF WORK (check):	Address at well location:	
New Well X Deepening □ Reconditioning □ Abandon □		
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.	٠.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found 340	ft.
	Static level ft. below land s	
Rotary Air XX Driven		nare inch. Date 10/19/8
	(12) WELL LOG: Diameter of well below casin Depth drilled 470 ft. Depth of comp	
(5) CASING INSTALLED: Steel XX Plastic Threaded Welded XX Welded XX Diam from +1 ft. to 300 ft. Gauge 250	Formation: Describe color, texture, grain size and structure thickness and nature of each stratum and aquifer penetrate for each change of formation. Report each change in positi and indicate principal water-bearing strata.	e of materials; and show d, with at least one entry
LINER INSTALLED:	MATERIAL Fr	om To SWL
		0 1
(a) DEDECD AMIONG	Firm dark brown clay	1 3
(6) PERFORATIONS: Perforated? ☐ Yes XX No	1	3 13
Type of perforator used Size of perforations in. by in.	Soft gray silty clay	
	Soft light brown clay 2	
perforations from	, ,	4 119
perforations from	(decomposed basalt streaks	
	from 55' to 119')	
(7) SCREENS: Well screen installed? Yes No	Soft decomposed brown basalt 11	9 256
Manufacturer's Name	(basalt streaks 225' - 256'	
Type	Firm decomposed brown basalt 25	
Diam. Slot Size Set from ft. to ft. Diam. Slot Size Set from ft. to ft.	Firm gray-brown basalt 28	
Providence is amount victor level is levered	Soft red-brown basalt 30	
(8) WELL TESTS: Drawdown is annount water level is lowered below static level	Firm gray-brown basalt 31 Soft brown basalt 34	
a pump test made?	Soft brown basalt 34 Firm gray-black basalt 34	
d 11ft , 85 gal/min. with 150 ft. drawdown after 3 hrs.	Soft red-brown basalt 36	
" 160 " 300 " " "	Firm gray-brown basalt 37	
Air test gal./min. with drill stem at ft. hrs.	Soft brown basalt 37	
Bailer test gal./min. with ft. drawdown after hrs.	Soft gray-brown basalt 38	
esian flow 12 g.p.m. (d =1 '	(occ. firm streaks)	
Depth artesian flow encountered 340 ft.	Work started 10/13/83 19 Completed 1	0/18/83 19
(9) CONSTRUCTION: Special standards: Yes □ No 📈	Date well drilling machine moved off of well $10/18/$	
Well seal—Material used Cement + 5% gel	(unbonded) Water Well Constructor Certificati	on (if applicable):
Well sealed from land surface toft_	This well was constructed under my direct super	vision. Materials used
Diameter of well bore to bottom of sealin.	and information reported above are true to my best	•
Diameter of well bore below sealin.	[Signed] Dat	.e, 19
Number of sacks of cement used in well seal	Bonded Water Well Constructor Certification:	_
How was cement grout placed? 12 sacks pumped to bottom & pressured into annular 270'-300'. 13 sacks	Bond 390-1672 Issued by: Great Ame	rican Ins.
tremmed into annular @ 30' back to surface.	This well was drilled under my jurisdiction and the best of my knowledge and belief.	I this report is true to
was pump in the tween Type HP Depth ft.	Name A. M. Jannsen Well Drilling (Person, firm or corporation)	Co., Inc.
Was a drive shoe used? ☐ Yes XXNo Plugs	(Person, firm or corporation) Address 21075 SW Tualatin Valley Hwy	
Type of Water? depth of strata	Simul 75 D (Same	
Method of sealing strata off	[Signed] Water Well Constructor	
Was well gravel packed? ☐ Yes XXNo Size of gravel:	Date10/.2	0/83, 19
	1	

WATER WELL REPORT STATE OF OREGON

WASH 6768

PLEASE TYPE or PRINT IN INK

State Well No	14W-2382
,	/ , - , -
State Permit No	Vashenglon
	<u>Co.</u>

(1) OWNER:	(10) LOCATION OF WELL:
Name Angelo Toppano Page 2	County Driller's well number
Address	4 4 Section T. R. W.M.
City State .	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location:
New Well □ Deepening □ Reconditioning □ Abandon □ If abandonment, describe material and procedure in Item 12	(11) WATER LEVEL: Completed well.
	Depth at which water was first found ft.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Static level ft. below land surface. Date
Rotary Mud	Artesian pressure lbs. per square inch. Date
Retary Mud	(12) WELL LOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Plastic	Depth drilled ft. Depth of completed well ft.
Threaded . Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry
"Diam. from	for each change of formation. Report each change in position of Static Water Level
"Diam. from ft. to ft. Gauge	and indicate principal water-bearing strata.
LINER INSTALLED:	MATERIAL From To SWL
"Diam. from	Soft brown basalt 434 441 50 gpm
(6) PERFORATIONS: Perforated? Yes No	Firm gray-brown basalt 441 470
Type of perforator used	
Size of perforations in. by in.	
perforations from ft. to ft.	
perforations fromft. to	
perforations fromft. toft.	
(7) SCREENS: Well screen installed? Yes No	
Manufacturer's Name	
Type	- CEUEIVEV
Diam. Slot Size Set from ft. to ft.	OCT 2 5 1993
Diam Slot Size Set from ft. to ft.	301 20 1000
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	VIATER RESOURCES DEF
20	CALLY CHECK!
a pump test made? Yes No If yes, by whom?	
reld: gal./min. with ft. drawdown after hrs.	
DATICI COS	
remperature of water Depth artesian flow encounteredft.	Work started 19 Completed 19
	Work started 19 Completed 19 Date well drilling machine moved off of well 19
(9) CONSTRUCTION: Special standards: Yes \(\sigma \) No \(\sigma \)	(unbonded) Water Well Constructor Certification (if applicable):
Well seal—Material used	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of sealin.	and information reported above are true to my best knowledge and belief.
Diameter of well bore below sealin.	[Signed], 19,
Number of sacks of cement used in well sealsacks	Bonded Water Well Constructor Certification:
How was cement grout placed?	Bond Issued by:
110W WILL COLOR STORY PROCESSING	(number) Surety Company Name
A A A A A A A A A A A A A A A A A A A	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
Was pump installed? Type HP Depth ft.	
Was a drive shoe used? ☐ Yes ☐ No Plugs Size: location ft.	(Person, firm or corporation) (Type or print)
Did any strata contain unusable water? ☐ Yes ☐ No	Address
Type of Water? depth of strata	[Signed]
Method of sealing strata off	7.0
Was well gravel packed? ☐ Yes ☐ No Size of gravel:	Dave
Gravel placed from ft. to ft.	WATER RESOURCES DEPARTMENT SP*45292-690



Application for Well ID Number

Do not complete if the well already has a Well Identification Number.

			RECE	IVED BY ON
I. <u>OWNER INFORMATION</u> Current Owner Name (please print): Jim Roofener				AR 1 0 2016
Mailing Address: PO Box 890				
City, State, Zip: Cornelius, Oregon, 97113			SA	LEM, OR
Mail Well ID Tag to: SAME AS ABOVE	In Care Of (C/O)			
Name & Address: ID Tag has been placed by J		# L118822		
City, State, Zip:				
Township: 1N (North / South) Range: 4W Tax Lot (usually last 3-5 numbers of Tax Map #):	(East / West) Section:	23	NE 1/4 of the Vashington	SE _{1/4}
GPS Coordinates:	Del Carret Carre On 07	440		_
5260 NIM/ Thatabar				
treet Address of Well, City: 5260 NW Thatcher f the property had a different street address in the pas	t:			
treet Address of Well, City: 5260 NW Thatcher If the property had a different street address in the pas II. GENERAL WELL INFORMATION (Please fit) Use of Well (domestic, irrigation, commercial, industricate Well Constructed (or property built): 10-18- Dwner at time the well was constructed (if known):	t:ll out as completely as possib rial, monitoring): Domestic 1983 Total Well Depth: Angelo Toppano	le, AND attach o /Irrigation 470	copy of Well Log, if Casing Diamete	favailable) er: 8"
Street Address of Well, City: 5260 NW Thatcher It the property had a different street address in the pas II. GENERAL WELL INFORMATION (Please fi Use of Well (domestic, irrigation, commercial, industro Date Well Constructed (or property built): 10-18- December at time the well was constructed (if known):	t:tl out as completely as possib rial, monitoring): Domestic 1983	le, AND attach o /Irrigation 470	copy of Well Log, if Casing Diamete	favailable) er: 8"
Street Address of Well, City: 5260 NW Thatcher f the property had a different street address in the pass II. GENERAL WELL INFORMATION (Please fill) Jie of Well (domestic, irrigation, commercial, industricate Well Constructed (or property built): 10-18-18-19 Development at time the well was constructed (if known): 19 Other Information: 19 Jim Roofener 19 Jim Roofen	t:ll out as completely as possib rial, monitoring): Domestic 1983 Total Well Depth: Angelo Toppano	le, AND attach of //Irrigation 470 Well Log # (id	copy of Well Log, if Casing Diamete	favailable) er: 8"
Street Address of Well, City: 5260 NW Thatcher If the property had a different street address in the pas III. GENERAL WELL INFORMATION (Please fit) Use of Well (domestic, irrigation, commercial, industroate Well Constructed (or property built): 10-18- December 10-18- December 11-18- Description: Jim Roofener PHONE: 503-793-2742 EM Gend application to: Oregon Water Resources Department	t:	le, AND attach of Artification 470 Well Log # (in	Casing Diameter (Society of Well Log, if Log, if Log, if Known):	r: 8" ash 6768
Street Address of Well, City: 5260 NW Thatcher If the property had a different street address in the pas III. GENERAL WELL INFORMATION (Please fit) Use of Well (domestic, irrigation, commercial, industronate Well Constructed (or property built): 10-18- Downer at time the well was constructed (if known): 10-18- Dother Information: SUBMITTED BY (please print): Jim Roofener PHONE: 503-793-2742 EM Send application to: Oregon Water Resources Department Applications are processed in the order they are received	t:	le, AND attach of //Irrigation 470 Well Log # (if pipe.com	Casing Diameter (Second Property of Well Log, if Log, if Log, if Log, if Log, if Log, if Rendered (Second Property of Log, if Log, if Rendered (Second Property of Log, if Log	r: 8" ash 6768
Street Address of Well, City: 5260 NW Thatcher If the property had a different street address in the pas III. GENERAL WELL INFORMATION (Please fit) Use of Well (domestic, irrigation, commercial, industronate Well Constructed (or property built): 10-18- Downer at time the well was constructed (if known): 10-18- Dother Information: SUBMITTED BY (please print): Jim Roofener PHONE: 503-793-2742 EM Send application to: Oregon Water Resources Department Applications are processed in the order they are received	t:	le, AND attach of //Irrigation 470 Well Log # (if pipe.com	Casing Diameter (Casing	r: 8" ash 6768