Application for a Permit to Use

Ground Water



Water-Use Permit Application Processing

1. Completeness Determination

The Department evaluates whether the application and accompanying map contain all of the information required under OAR 690-310-0040 and OAR 690-310-0050 (www.oregon.gov/owrd/law). The Department also determines whether the proposed use is prohibited by statute. If the Department determines that the application is incomplete, all fees have not been paid, or the use is prohibited by statute, the application and all fees submitted are returned to the applicant.

2. Initial Review

The Department reviews the application to determine whether water is available during the period requested, whether the proposed use is restricted or limited by rule or statute, and whether other issues may preclude approval of or restrict the proposed use. An Initial Review (IR) containing preliminary determinations is mailed to the applicant. The applicant has 14 days from the mailing date to withdraw the application from further processing and receive a refund of all fees paid minus \$200. The applicant may put the application on hold for up to 180 days and may request additional time if necessary.

3. Public Notice

Within 7 days of the mailing of the initial review, the Department gives public notice of the application in the weekly notice published by the Department at www.oregon.gov/owrd. The public comment period is 30 days from publication in the weekly notice.

4. Proposed Final Order Issued

The Department reviews any comments received, including comments from other state agencies related to the protection of sensitive, threatened or endangered fish species. Within 60 days of completion of the IR, the Department issues a Proposed Final Order (PFO) explaining the proposed decision to deny or approve the application. A PFO proposing approval of an application will include a draft permit, and may request additional information or outstanding fees required prior to permit issuance.

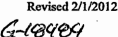
5. Public Notice

Within 7 days of issuing the PFO, the Department gives public notice in the weekly notice. Notice includes information about the application and the PFO. Protest must be received by the Department within 45 days after publication of the PFO in the weekly notice. Anyone may file a protest. The protest filing fee is \$350.00 for the applicant and \$700.00 for non-applicants. Protests are filed on approximately 10% of Proposed Final Orders. If a protest is filed, the Department will attempt to settle the protest but will schedule a contested case hearing if necessary.

6. Final Order Issued

If no protests are filed, the Department issues a Final Order consistent with the PFO. If the application is approved, a permit is issued that specifies the details of the authorized use and any term that the Department deems appropriate.





Minimum Requirements Checklist Minimum Requirements (OAR 690-310-0040, OAR 690-310-0050 & ORS 537.615)

Include this checklist with the application

Check that each of the following items is included. The application will be returned if all required items are not included. If you have questions, please call the Water Rights Customer Service Group at (503) 986-0900.

X	SECTION 1: app	olicant information and	d signature						
\boxtimes	SECTION 2: pro	perty ownership							
\boxtimes	SECTION 3: wel	ll development							
\boxtimes	SECTION 4: wat	ter use							
\boxtimes	SECTION 5: water management								
\square N/A	SECTION 6: stor	rage of groundwater in	n a reservoir						
□N/A	A SECTION 7: use of stored groundwater from the reservoir								
\boxtimes	SECTION 8: pro	ject schedule							
□N/A	SECTION 9: wit	hin a district							
\boxtimes	SECTION 10: re	marks							
			Attachments:	-					
\boxtimes	Land Use Inform	nation Form with appro	oval and signature (must be a	n original) or signed	receipt				
\boxtimes	crossed by the pr	roposed ditch, canal or	e property from which the war r other work, and (3) any prop opy of the deed, land sales co	erty on which the wa	iter is to be used				
		enclosed: \$ <u>1450</u> ent's Fee Schedule at	www.oregon.gov/owrd or cal	1 (503) 986-0900.					
	Prov	vide a map and check	k that each of the following i	tems is included:					
\boxtimes	Permanent qualit	ty and drawn in ink			•				
\boxtimes	Even map scale	not less than $4" = 1$ mi	ile (example: 1" = 400 ft, 1" =	= 1320 ft, etc.)					
\boxtimes	North Directions	al Symbol			,				
\boxtimes	Township, Rang	ge, Section, Quarter/Qu	uarter, Tax Lots						
\boxtimes	Reference corne	r on map			•				
X			pplicable, by reference to a re Each well must be identified !						
\boxtimes	Indicate the area	of use by Quarter/Qu	arter and tax lot clearly identi	fied					
\boxtimes	Number of acres supplemental irr	s per Quarter/Quarter a igation, or nursery	and hatching to indicate area	of use if for primary i	ËČEIVED				
□N/A			lines or flumes (if well is outs						
□N/A	Other	·			WIMIN & & ZULF				
Revis	sed 2/1/2012		Ground Water/2						

Application for a Permit to Use

Ground Water

Applicant Information

NAME



& Fr. Ed Coleman

97383

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

503.589.9759 FAX 503.769.0560

PHONE (HM)

E-MAIL* principal @ Stmary stay ton.org

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

	1 Chu	irch	PHONE 503.761.2656	FAX
DDRESS 1077 N 6th Ave				CELL
stay ton	STATE	^{ZIP} 7383	E-MAIL* Sec @ ima	nacstayton. ong
gent Information - The agent is authorize	d to repre	esent the app	olicant in all matters relating	to this application.
GENT / BUSINESS NAME			PHONE	FAX
DDRESS				CELL
ITY	STATE	ZIP	E-MAIL*	
 Evaluation of this application w I cannot use water legally until t Oregon law requires that a perm 	he Water			
the use is exempt. Acceptance o If I get a permit, I must not wast If development of the water use The water use must be compatible. Even if the Department issues a to get water to which they are entered by the signature. Applicant Signature Applicant Signature Applicant Signature	f this appe water. is not acole with lepermit, Intitled. n contain Prin Prin F	cording to ocal compion may have ned in this two mand tit.	beginning construction of pes not guarantee a permit the terms of the permit, the rehensive land-use plans. to stop using water to allow application is true and application is true and applicable (enal, faster le if applicable ent Use	any proposed well, unless will be issued. the permit can be cancelled. the water-right holders accurate.

SECTION 2: PROPERTY OWNERSHIP

convey	ed,	and used.
⊠ Yes	-	There are no encumbrances. This land is encumbered by easements, rights of way, roads or other encumbrances.
□ No		
		I have a recorded easement or written authorization permitting access.
		I do not currently have written authorization or easement permitting access.
		Written authorization or an easement is not necessary, because the only affected lands I do not own are state-owned submersible lands, and this application is for irrigation and/or domestic use only (ORS 274.040).
		Water is to be diverted, conveyed, and/or used only on federal lands.
List the	na	mes and mailing addresses of all affected landowners (attach additional sheets if necessary).
		

Please indicate if you own all the lands associated with the project from which the water is to be diverted,

You must provide the legal description of: 1. The property from which the water is to be diverted, 2. Any property crossed by the proposed ditch, canal or other work, and 3. Any property on which the water is to be used as depicted on the map.

SECTION 3: WELL DEVELOPMENT

		IF LESS T	HAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
Well No. 1	Salem Ditch	1430'	15'±
			·

Please provide any information for your existing or proposed well(s) that you believe may be helpful in evaluating your application. For existing wells, describe any previous alteration(s) or repair(s) not documented in the attached well log or other materials (attach additional sheets if necessary).

See attached narrative.

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MAR 2 2 2017

SECTION 3: WELL DEVELOPMENT, CONTINUED

34.9pm	
otal maximum rate requested:	(each well will be evaluated at the maximum rate unless you indicate well-specific rates and annual volumes in the table
elow).	

The table below must be completed for each source to be evaluated or the application will be returned. If this is an existing well, the information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner to obtain the necessary information.

6-7-1-4			T			_			<u>.</u>	PR	OPOSED	USE	
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER***	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
No. 1		×	L-61284		6"	+1'+099'	82'to 98'	0'4020'	17'	Boulders with cobbles & sand	1/3'	34 gpm	/5.25
					,								
					·			!	·				

Licensed di ers are required to attach a Department-supplied Well Tag, with a unique Well ID or Well Tag Number to all new or newly altered wells. Landowners can request a Well ID for existing that do not have one. The Well ID is intended to serve as a unique identification number for each well.

Aswell log III (e.g. MARI 1234) is assigned by the Department to each log in the agency's well log database. A separate well log is required for each subsequent alteration of the well.

Revised 2/1/2012

Ground Water/5

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SECTION 4: WATER USE

an light in the first and a second and the second of the second and the second of the second of the second of	A	
USE	PERIOD OF USE	ANNUAL VOLUME (ACRE-FEET)
Irrigation	March 1 to October 31	15.25
Franch Hans Diago note th	at 15,000 gallons per day for single or group	demontis mumara and 6 000 cellars are
	r commercial purpose are exempt from perr	
For irrigation use only: Please indicate the number o	f primary and supplemental acres to be irriga	ated (must match map).
Primary: 6.1 Acres	Supplemental: _o_ Acres	
List the Permit or Certificate	number of the underlying primary water rig	tht(s):
Indicate the maximum total i	number of acre-feet you expect to use in an i	rrigation season:
If the use is municipal or	r quasi-municipal, attach Form M	
-	dicate the number of households:	
	cribe what is being mined and the method(s)	of extraction:
lande treen. Tenerspece kalvesterke helialistiske er danne.	described to the control of the cont	
SECTION 5: WATER MA	NAGEMENT	
A. Diversion and Conveya What equipment will you	nce u use to pump water from your well(s)?	
☑ Pump (give horsepow)	er and type): <u>/. 5</u>	
Other means (describ	e):	
Provide a description of works and conveyance of equipment. (See a	the proposed means of diversion, construction f water. <u>Propose</u> to use existing we thacked pictures.)	on, and operation of the diversion 11 L-6/284 and existing
B. Application Method What equipment and me High-pressure spr	thod of application will be used? (e.g., drip,	wheel line, high-pressure sprinkler)
waste; measure the amou	amount of water requested is needed and me unt of water diverted; prevent damage to aquinated water to a surface stream; prevent adv 1-61284 is located 1430 from the 2 so there will be no damage to a	natic life and riparian habitat; prevent verse impact to public uses of affected
SECTION 6: STORAGE (OF GROUND WATER IN A RESERVOI	TATE CONTROL OF THE C
	ound water in a reservoir, complete this secti	ion (if more than one reservoir, reproduce
this section for each reservo	ir).	RECEIVED
Reservoir name: Ac	reage inundated by reservoir:	MAR 2 2 2017

Revised 3/4/2010 G-(8499

Use(s):		
Volume of Reservoir (acre-feet): Dam height (fe	et, if excavated, write "zero"):	maga-sease.
Note: If the dam height is greater than or equal to 10.0' about engineered plans and specifications must be approved prior	-	oir will store 9.2 acre feet or more
SECTION 7: USE OF STORED GROUND WATER	UFROM THE RESERVOIR	
If you would like to use stored ground water from the reproduce this section for each reservoir).	eservoir, complete this section	(if more than one reservoir,
Annual volume (acre-feet):		
USE OF STORED GROUND WATER	PERIOD OF U	SE
(
L.		
SECTION 8: PROJECT SCHEDULE	,	
Date construction will begin: Propose Using exi	sting system and w	Jell.
Date construction will be completed: Propose using	g existing system and	well.
Date beneficial water use will begin: 2017 if pern the typical 5 years to develop full		
SECTION 9: WITHIN A DISTRICT		
Check here if the point of diversion or place of use a district.	are located within or served by	an irrigation or other water
Irrigation District Name	Address	
City	State	Zip

SECTION 10: REMARKS

Use this space to clarify any information you have provided in the application (attach additional sheets if necessary).

See attached narrative.

RECEIVED



Land Use Information Form



NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdiction(s) where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you. Please be aware that your application will not be approved without land use approval.

This form is NOT required if:

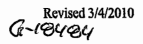
- 1) Water is to be diverted, conveyed, and/or used only on federal lands; OR
- 2) The application is for a water right transfer, allocation of conserved water, exchange, permit amendment, or ground water registration modification, and <u>all</u> of the following apply:
 - a) The existing and proposed water use is located entirely within lands zoned for exclusive farm-use or within an irrigation district;
 - b). The application involves a change in place of use only;
 - c) The change does not involve the placement or modification of structures, including but not limited to water diversion, impoundment, distribution facilities, water wells and well houses; and
 - d) The application involves irrigation water uses only.

NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for or modifying a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.







Land Use Information Form



Oregon Water Resources Department
725 Summer Street NE, Suite A
Salem, Oregon 97301-1266
(503) 986-0900
www.wrd.state.or.us

appucant:	1mmac	wiate	First	rion Cat	holic Church		Last		at the other time of
failing Ad	ldress: 10	77 N.	6 th A	ve.					
itayte	OPI City	~		OR State	9 <u>7383</u> Daytim Zip	e Phone:(<u>50</u>	3) 769-2	656	
. Land	and Loca	ation							
ransporte	d), and/or u	sed or dev	eloped. A	pplicants for	s where water will be or r municipal use, or irrig es for the tax-lot infort	gation uses w	ithin irrigation		
Township	Range	Section	1414	Tax Lot #	Plan Designation (e.g., Rural Residential/RR-5)	- Indiana in the control of the cont	Water to be:		Proposed Land Use:
795	RIW	10	NESE	1200	R 20	Diverted	☐ Conveyed	☑ Used	0
T95	RIW	10	SENE	3600 3700	RID RIO	☐ Diverted	Conveyed	☑ Used	0
T95	RIW	10	SENE	3800	R10 Q20	Diverted	☐ Conveyed	☑ Used	0
795	RIW	10	SENE	4000	R10	☐ Diverted	Conveyed	☑ Used	0
3. Descr	iption of	Propos	ed Use	. Stylen and make a second accountage of the con-		,	 		
ype of ap		be filed we be Water	vith the Water	ater Resource Right Transf ation of Cons	===	Amendment o	r Ground Wate	r Registrati	on Modific
Source of v	water: 🔲 I	Reservoir/Po	ond 🛚	Ground Wa	ter Surface Wa	ter (name)			
estimated of	quantity of	water nee	ded: <u>/5.</u> 2	25	cubic feet	per second	gallons per	minute [acre-feet
ntended us	se of water:		ration nicipal	Commer Quasi-M			Domestic for Other	housel	old(s)
Briefly des	cribe:								
•	•				rapermit to	•	•	School	
land sca	aping a	nd spa	ets pl	aying fi	ields from their	existing	well.		

								FCI	
lote to ap	plicant: If	the Land	Use Inforn	nation Form	cannot be completed v	while you wa	it, please have	a local go	vernmer



Department.

See bottom of Page 3. \rightarrow

representative sign the receipt at the bottom of the next page and include it with the application filed with the Awar Resources

For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box be	elow and provide the requested	informat	<u>ion</u>				
☐ Land uses to be served by the proposed wat regulated by your comprehensive plan. Cite) are allowed	d outright or are not				
Land uses to be served by the proposed wat approvals as listed in the table below. (Plea already been obtained. Record of Action/la have been obtained but all appeal period	se attach documentation of applicable la and-use decision and accompanying find	nd-use appro ings are suffi	vals which have				
Type of Land-Use Approval Needed (e.g., plan amendments, rezones, conditional-use permits, etc.)	, plan amendments, rezones, Land-Use Approval:						
Conditional use	17.16.750 (as of soot)	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued				
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued				
	5	Obtained Denied	☐ Being Pursued ☐ Not Being Pursued				
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued				
		Obtained Denied	☐ Being Pursued ☐ Not Being Pursued				
St. Mary School received could The tand vse Code has been approval is no longer register plan review. Name: Title:	Phone: Date So 3) 769- Phone: Date Development So 3) 769- Phone: Date Development Development	2998:	d return it to the applicant. If eturn the completed Land er is compatible with local				
	Request for Land Use Inform						
Applicant name:							
City or County:							
Signature:	Phone:	_ Date:	MAR 2 2 2017				

OWAD

Narrative

On behalf of St. Mary School, Stayton OR, I am making application for a water right permit to irrigate 6.1 ac of landscaping and sports playing fields. Attached is a copy of the 1.9 ac Permit G+15175 issued Aug. 27, 2002 With the COBU due within one year after Oct. 1, 2006. I was asked by the School to help them after they received the OWRD compliance letter. I have requested and received more time on fermit G-15175 to help the Ischool determine their options moving forward.

Permit 6-15175 is for only 1.9ac which is short of the Golac needed and has a period of use of June 1 three June 30 and Sept. 1 three Sept. 30. After consulting with OWRD staff, it was determined that the restricted period of use was because it was felt that Well No. 1 is hydrauliclly connected to the river. OWRD staff advised that we have a pump test done and have it analyzed which has been done (see attached pump test and OWRD analysis). The new analysis indicates Well No. 1 is 1430 feet from the nearest reach of the slough of the North Santiam River and that OWRD would likely be able to issue a right for all the summer months. Therefore, I am submitting this new application for a permit to irrigate 6.1 ac for the full irrigation season but request that Permit G-15/75 not be cancelled until it is determined that a new permit can be issued. Thanks so much.

Will MGGill

Attachments: Map

Land Use Form

Deed

Permit G-15/75

well Logs

Pictures

Pump Test

OWRD Analysis

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OWRD

G-18484

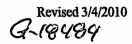
Date	

Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, Oregon 97301-1266 (503) 986-0900 www.wrd.state.or.us

(For staff use only)

WE ARE RETURNING YOUR APPLICATION FOR THE FOLLOWING REASON(S):

	,
	SECTION 1:
	SECTION 2:
	SECTION 3:
	SECTION 4:
	SECTION 5:
	SECTION 6:
	SECTION 7:
	SECTION 8:
	SECTION 9:
	Land Use Information Form
	Provide the legal description of: (1) the property from which the water is to be diverted, (2) any property crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used as depicted on the map.
	Fees
MAP	
	Permanent quality and drawn in ink
	Even map scale not less than $4'' = 1$ mile (example: $1'' = 400$ ft, $1'' = 1320$ ft, etc.)
	North Directional Symbol
	Township, Range, Section, Quarter/Quarter, Tax Lots
	Reference corner on map
	Location of each well, and/or dam if applicable, by reference to a recognized public land survey corner (distances north/south and east/west). Each well must be identified by a unique name and/or number.
	Indicate the area of use by Quarter/Quarter and tax lot clearly identified
	Number of acres per Quarter/Quarter and hatching to indicate area of use if for primary irrigation, supplemental irrigation, or nursery
	Location of main canals, ditches, pipelines or flumes (if well is outside of the area of use)
· 🔲	Other
	RECEIVED
	MAR 2 2 2017







CHURCH OF THE IMMACULATE CONCEPTION

1077 N. SIXTH AVENUE STAYTON, OREGON 97383 (503) 769-2656 FAX (503) 769-5621

To Whom It May Concern:

Rick Schindler is authorized to sign on behalf of Immaculate Conception Church in regards to our water rights and in matters regarding to the St. Mary Catholic School property located at 1066 N 6th Ave in Stayton, Oregon.

Please let me know if you have any questions.

In Jesus' name

Fr. Ed Coleman, Pastor

Immaculate Conception Church

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MAR 2 2 2017

After recording return to:

Archdiocese of Portland in Oregon Attn: Property Manager 2838 E. Burnside Street Portland, OR 97214

Until a change is requested, all tax statements shall be sent to:

Immaculate Conception Catholic Church, Stayton, Oregon 1077 N Sixth Ave. Stayton, OR 97383

STATUTORY BARGAIN AND SALE DEED

Roman Catholic Archbishop of Portland in Oregon, and successors, a corporation sole, Grantor, conveys to Immaculate Conception Catholic Church, Stayton, Oregon, an Oregon nonprofit corporation, Grantee, the following described real property:

The property described in Exhibit A attached hereto.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARMENT TO VERIFY THAT THE UNIT OF LAND BEING TRANSFERRED IS A LAWFULLY ESTABLISHED LOT OR PARCEL, AS DEFINED IN ORS 92.010 OR 215.010, TO VERIFY THE APPROVED USES OF THE LOT OR PARCEL, TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES, AS DEFINED IN ORS 30.930, AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 195.300, 195.301 AND 195.305 TO 195.336 AND SECTIONS 5 TO 11, CHAPTER 424, OREGON LAWS 2007.

The true consideration for this conveyance consists of other value given, which is the whole consideration.

DATED this $\angle \Sigma$ day of May, 2008.

Roman Catholic Archbishop of Portland in Oregon, and successors, a corporation sole

Msgr. Dennis J. O'Donovan

Vicar General

STATE OF Oregon

County of Multnomah)

SS.

This instrument was acknowledged before me this ______ day of <u>May, 2008</u>, by Msgr. Dennis J. O'Donovan, Vicar General of Roman Catholic Archbishop of Portland in Oregon, and successors, a corporation sole, on behalf of the corporation.



Notary Public for Oregon
My Commission Expires: Nov. 14 BECEIVED



EXHIBIT A

Immaculate Conception Catholic Church, Stayton, Oregon (Marion County)

Parcel I: R103848

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at the Northwest corner of Lot 1, in Annex No. 2 to G. W. Hollister's Addition to Stayton, Oregon; running thence East 195.27 feet; thence South 446.16 feet to the South line of said Lot 1; thence West 195.27 feet to the Southwest corner of said Lot; thence North 446.16 feet to the place of beginning, and containing 2 acres of land, situated in the Town of Stayton, Marion County, Oregon.

Parcel II: R103880

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at an iron pipe which is 605.00 feet North 89°07' East of the Northwest corner of Lot 7 in Annex No. 2 to G. W. Hollister's Addition to Stayton, Oregon, in Section 10, Township 9 South, Range 1 West of the Willamette Meridian in Marion County, Oregon, which beginning point is also the Northeast corner of a tract of land conveyed by A. B. Dombrowsky to the Archdiocese of Portland by deed recorded in Volume 410, Page 546, Deed Records of Marion County, Oregon; thence running due South 219.59 feet on the East line of said Archdiocese of Portland land to an iron pipe; thence north 89°07' East 100.10 feet to an iron pipe on the North line of Tower Street; thence North 0°23' West 219.57 feet to the North line of a tract of land conveyed to A. B. Dombrowsky by deed recorded in Volume 276, Page 102, Marion County Deed Records; thence South 89°07' West 98.76 feet to the point of beginning and containing 0.50 acres of land.

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MAR 2 2 2017

Parcel III: R103930 (Tax Lot 03600)

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at an iron pipe which is 60.00 feet North 89°03' East and 20.00 feet South 00°59' East from an iron pipe which marks the Northeast corner of Block 6 of Hollister's Addition Annex No. 1 to the Town of Stayton, Marion County, Oregon, which point of beginning is in the East line of Sixth Street; and running thence North 89°03' East 724.07 feet to an iron pipe in the East line of that certain tract of land conveyed to T. G. Freres and Frances Freres, by deed recorded in Volume 382, Page 343. Marion County Deed Records; thence South 11°21' West, along the East line of said Freres tract, 88.39 feet to an iron pipe which marks the Southeast corner thereof; thence South 88°57' West, along the North line of those certain tracts of land conveyed to the Archdiocese of Portland in Oregon by deeds recorded in Volume 381, Page 549, and Volume 382, Page 344, Marion County Deed Records, a distance of 705.16 feet to the East line of said Sixth Street; thence North 00°59' West, along the East line of Sixth Street, 87.58 feet to the point of beginning.

Parcel IV: R103931 (Tax Lot 03700)

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at an iron bar on the East line of Sixth Street in the Town of Stayton, Oregon, which is 313.50 feet North 0°02' West from a point which is 26 feet South 0°02' East and 60 feet North 89°46' East from the Southeast corner of Block 7, George Hollister's Addition, Annex No. 1; thence North 0°02' West along said East line of Sixth Street, 66 feet to an iron pipe; thence North 89°46' East parallel with the South line of Lot 17, G. W. Hollister's Addition, Annex No. 2, 488.81 feet to the Center-line of an old County Road extending along the Southeasterly line of Lots 14, 16, and 17 of said G. W. Hollister's Addition, Annex No. 2 (see County Surveyor's Report, Volume 4, Page 484 to 486, County Road Surveyor Records); thence South 35°55' West along the Center-line of said old County Road, 81.70 feet to an iron pipe; thence South 89°46' West, 440.74 feet to the point of beginning, and containing 0.70 acres more or less, being a portion of Lots 15 and 16, G. W. Hollister's Addition to Stayton, Oregon, Annex No. 2, in Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon.

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EXHIBIT A - Page 2 of 6

G-18484

Parcel V: R103932

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at a point 26 feet South and 30 feet East of the Southeast corner of Block No. 7 of Annex No. 1, to George Hollister's Addition to Stayton, Marion County, Oregon; thence North 4.75 chains along the West line of Lots 15 and 17 of Annex No. 2 of George Hollister's Addition to Stayton, Oregon; thence West 7.14 chains parallel with the North line of said Lots 15 and 16, to the East line of Lot 16 of said Addition; thence South 35°15' West 5.87 chains to a point where a line parallel with the South line of Lot 17, from the point of beginning, is intersectional; thence West 3.69 chains parallel with the South line of Lot 17 to the place of beginning and containing 2.57 acres of land in Marion County, Oregon.

Parcel VI: R103810

Lots 1-3, Block 7, GEORGE HOLLISTER'S ADDITION to the Town of Stayton, Marion County, Oregon.

Parcel VII: R103811

Lot 4, Block 7, GEORGE HOLLISTER'S ADDITION to the Town of Stayton, Marion County, Oregon.

Parcel VIII: R103812

Lots 5-8, Block 7, GEORGE HOLLISTER'S ADDITION to the Town of Stayton, Marion County, Oregon.

Parcel IX: R103753

Lots 1 and 2, Block 2, GEORGE HOLLISTER'S ADDITION to the Town of Stayton, Marion County, Oregon.

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Parcel X: R34210 (Tax Lot 01200)

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning North 89°46' East 212 feet from the Northwest corner of Block 1, Hollister's Addition to Stayton, Marion County, Oregon; thence North 89°46' East along the South line of Premises conveyed to Archdiocese of Portland in Oregon, by deed dated 12/27/47 recorded in Volume 381, Page 540, Deed Records to a point on said South line 200 feet West of the Southeast corner of said premises; thence South 12°06' West to the North line of Jefferson Street; thence West 224 feet to the Southeast corner of premises conveyed to Merritt W. Truax and wife by deed dated October 5, 1946, recorded in Volume 356, Page 447 Deed Records, thence North to the Northeast corner of the Truax premises; thence West to the Easterly line of the old County Road; thence Northeasterly along said road line, to the place of beginning.

Parcel XI: R34218 (Tax Lot 03900)

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at a point on the center line of an old County Road extending along the Southeasterly line of Lots 14, 16, and 17 of G. W. Hollister's Addition to Stayton, Oregon, Annex No. 2, in Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon (See County Surveyor's report Vol. 4, Page 484 to 486 County Road Survey Records); said point of beginning 212.90 feet North 89°46' East from the East line of Sixth Street in the City of Stayton measured on a line running parallel with and 26.00 feet distant form the south line of said Lot 17; and running thence North 35°55' East along the center line of said old County Road, 798.97 feet to an angle point in said road which is 761.00 feet North 47°35' West from the Quarter Section corner between Section 10 and 11 in said Township and Range; thence south 46° East along the center line of said road, 92.72 feet; thence south 12°06' West, 594.34 feet to a point 410.50 feet North 89°46' East from the point of beginning; thence South 89°46' West, 410.50 to the place of beginning, being a portion of Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon.

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Parcel XII: R34218 (cont.)

ALSO Beginning at a point on the center line of an old County Road extending along the Southeasterly line of Lots 14, 16, and 17 of G. W. Hollister's Addition to Stayton, Oregon, Annex No. 2, in Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon (See County Surveyor's report Vol. 4, Page 484 to 486 County Road Survey Records); said point of beginning being 212.80 feet North 89°46' East from the East line of Sixth Street in the City of Stayton measured on a line running parallel with and 26 feet distant from the South line of said Lot 17; thence South 35°55 West along the center line of said Old County Road 42.10 feet to the South line of Santiam Street; thence North 89°48' East 487.81 feet to an iron pipe; thence North 128°06' East 34.80 feet to an iron pipe; thence South 80°46' West 410.50 feet to the point of beginning, and containing 0.06 acres more or less, being a portion of Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon.

SAVE AND EXCEPT the following described real property, to-wit: Beginning at a point on the center line of an Old County Road extending along the Southeasterly line of Lots 14, 16, and 17 of G. W. Hollister's Addition to Stayton, Oregon, Annex No. 2, in Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon (See County Surveyor's report Vol. 4, Page 484 to 486 County Road Survey Records); said point of beginning being 212.80 feet North 89°46' East from the East line of Sixth Street in the City of Stayton measured on a line running parallel with and 26 feet distant from the South line of said Lot 27 and 470.27 feet North 365°55' East; thence North 35°55' East along the center line of said Old County Road, 328.70 feet to an angle point in said road; thence South 46° East continuing along the center line of said road, 923.72 feet to an iron pipe; thence South 12°06' West 205.40 feet to an iron pipe; thence South 89°46' West 216.35 feet to the point of beginning and containing 0.35 acres more or less, being a portion of Section 10, Township 9 South, Range 1 West of the Willamette Meridian, Marion County, Oregon.

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Parcel XIII: R34219 (Tax Lot 4000

The following described real property, situated in the County of Marion, State of Oregon, to-wit:

Beginning at an iron pipe which is 60.00 feet North 89°03' East and 20.00 feet South 00°59' East from an iron pipe which marks the Northeast corner of Block 6 of Hollister's Addition Annex No. 1 to the town of Stayton, Marion County, Oregon, which point of beginning is in the East line of Sixth Street; and running thence North 89°03' East 724.07 feet to an iron pipe in the East line of that certain tract of land conveyed to T. G. Freres and Frances Freres, by deed recorded in Volume 382, Page 343, Marion County Deed records; thence South 11°21' West, along the East line of said Freres tract, 88.39 feet to an iron pipe which marks the Southeast corner thereof; thence South 88°57' West, along the North line of those certain tracts of land conveyed to the Archdiocese of Portland in Oregon by deeds recorded in Volume 381, Page 549, and Volume 382, Page 344, Marion County Deed records, a distance of 705.16 feet to the East line of said Sixth Street; thence North 00°59' West, along the East line of Sixth Street, 87.58 feet to the point of beginning.

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EXHIBIT A - Page 6 of 6

REEL:2953

PAGE: 16

May 14, 2008, 11:22 am.

CONTROL #: 223404

State of Oregon County of Marion

I hereby certify that the attached instrument was received and duly recorded by me in Marion County records:

FEE: \$ 56.00

BILL BURGESS COUNTY CLERK

THIS IS NOT AN INVOICE.

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MAR 2 2 2017

STATE OF OREGON

COUNTY OF MARION

PERMIT TO APPROPRIATE THE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO

ARCHDIOCESE OF PORTLAND SAINT MARY SCHOOL 1077 N SIXTH AVE STAYTON, OREGON 97383

(503) 769-2656

The specific limits and conditions of the use are listed below.

APPLICATION FILE NUMBER: G-15574

SOURCE OF WATER: A WELL IN SANTIAM RIVER BASIN

PURPOSE OR USE: IRRIGATION OF 1.9 ACRES

MAXIMUM RATE: 0.024 CUBIC FOOT PER SECOND

PERIOD OF USE: JUNE 1 THROUGH JUNE 30 AND SEPTEMBER 1 THROUGH SEPTEMBER 30 OF EACH YEAR

DATE OF PRIORITY: AUGUST 7, 2001

WELL LOCATION: NE 1/4 SE 1/4, SECTION 10, T 9S, R1W, W.M.; 120 FEET SOUTH & 1005 FEET WEST FROM E1/4 CORNER, SECTION 10

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.

THE PLACE OF USE IS LOCATED AS FOLLOWS:

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SE % NE % 1.4 ACRES NE ¼ SE ¼ 0.5 ACRES SECTION 10

MAR **2 2 2017**

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

OWRD

Measurement, recording and reporting conditions:

The Director may require the permittee to install a meter or other suitable measuring device as approved by the Director. If the Director notifies the permittee to install a meter or

Application G-15574 Water Resources Department

PERMIT G-15175

Prior to receiving a certificate of water right, the permit holder shall submit the results of a pump test meeting the department's standards, to the Water Resources Department. The Director may require water level or pump test results every ten years thereafter.

Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.

This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.

By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.

The use of water shall be limited when it interferes with any prior surface or ground water rights.

The Director finds that the proposed use(s) of water described by this permit, as conditioned, will not impair or be detrimental to the public interest.

Complete application of the water to the use shall be made on or before October 1, 2006. If the water is not completely applied before this date, and the permittee wishes to continue development under the permit, the permittee must submit an application for extension of time, which may be approved based upon the merit of the application.

Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use, which includes a map and report, prepared by a Certified Water Rights Examiner (CWRE).

Issued August 27, 2002

-Cleary, Director Water Resources Department

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SEE NEXT PAGE

OWRD.

Basin 02 gaineyjw

Application G-15574 Water Resources Department Volume 8 N SANTIAM R

PERMIT G-15175 District 16

MOTOR DATA

SUBMERSIBLE PUMPS AND WATER SYSTEMS

CAT NO 1520BGT32

HP 1-1/2 VOLT 230 GPM 20

AMPS 11.50 SF 1.30 PH 1

CODE J S/N/03030237866

RATED FOR CONTINUOUS DUTY THERMALLY PROTECTED

WARNING: TO PREVENT ELECTRICAL SHOCK HAZARD

When wiring this pump follow all local electrical and safety codes and ordinances as well as the most recent National Electric Code (NEC-ANSI/NFPA 70).

DISPLAY THIS TAG IN A PROMINENT PLACE

272038000

MADE IN U. B.ECEIVEL

ELECTRIC SHOCK HAZARI

RISQUE POUR CHOC 'ELECTRIQUE PELIGRO CHOQUE



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MAR 2 2 2017



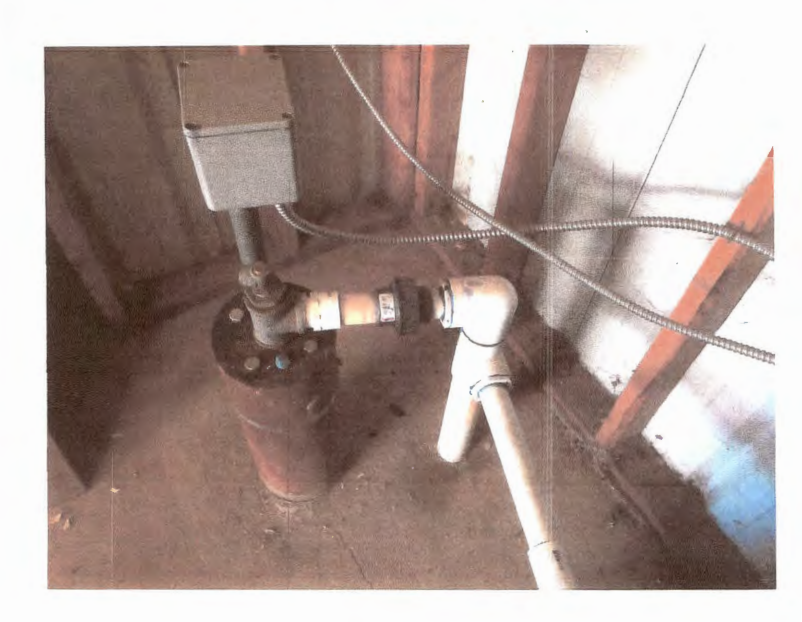






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MAR 2 2 2017

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765) ***** MARI 56957

WELL ID#L 61284

Mari 56957 (START CARD) # 153358

misuactions for completing this report are on the last page of this form.	
(1) OWNER: Well Number: 61284	(9) LOCATION OF WELL by legal description:
Name St Mary School	County <u>Marion</u> Latitude Longitude Township 9 Nor S. Range 1 E or W. of WM.
Address 1077 N Sixth Ave	Section 10 SE 1/4 NE 1/4
City Stayton State OR Zip 97383	Tax lot 3800 Lot Block Subdivision
(2) TYPE OF WORK:	Street Address of Well (or nearest address) 1077 N Sixth Ave, Stayton, OR 97383
X New Well Deepening Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD:	(10) STATIC WATER LEVEL: 28 ft. below land surface. Date 11/7/2002
X Rotary Air Rotary Mud Cable Auger	Artesian pressure lb. per square inch. Date
Other	(11) WATER BEARING ZONES:
(4) PROPOSED USE:	Depth at which water was first found
X Domestic Community Industrial Imgation	
Thermal Injection Livestock Other	From To Estimated Flow Rate SWL 1316 5 13
(5) BORE HOLE CONSTRUCTION:	50 50 15 N/A
Special Construction approval Yes X No Depth of Completed Well 110 ft.	80 <u>110</u> 35 28
Explosives used Yes X No Type Amount HOLE SEAL Amount	**************************************
Diameter From To Material From To sacks or pounds	(12) WELL LOG: Ground elevation
11.25 <u>0 20 Bentonite </u>	
6 99 113	Material From To SWL Gravel fill 0 1
	Gravel & soil 1 3
	Gravel cobbles & sandy by clay, 3
How was seal placed: Method A B XC D E	boulders, cobbles & gravel w/clay br sandy layer 26 13
X Other poured & probed	Gravel & sand w/boulders LC 26 50
Backfill placed from ft. to ft. Material Gravel placed from ft. to ft. Size of gravel	Gravel & cobbles LC wisity br 50 58 Gravel cobble & sand LC, gravel 58
	Gravel cobble & sand LC, gravel 58
(6) CASING/LINER: Diameter From To Gauge Steel Plastic Welded Threaded	Boulders w/cobbles & sand br LC 92 113 28
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 6 +1 99 .250 X	
	•
Liner:	
Final location of shoe(s) 99 ft	1
	750
(7) PERFORATIONS/SCREENS:	RECEIVED
X Perforations Method air rotary	RECEIVED
X Perforations Method air rotary Screens Type slots Material steel	RECEIVED
X Perforations Method <u>air rotary</u> Screens Type <u>slots</u> Material <u>steel</u> Stot Tele/pipe From To size Number Diameter size Casing Liner	IAN 1 0 2003
X Perforations Method air rotary Screens Type slots Material steel Slot Tele/pipe	IAN 1 0 2003
X Perforations Method <u>air rotary</u> Screens Type <u>slots</u> Material <u>steel</u> Stot Tele/pipe From To size Number Diameter size Casing Liner	IAN 1 0 2003
X Perforations Method <u>air rotary</u> Screens Type <u>slots</u> Material <u>steel</u> Stot Tele/pipe From To size Number Diameter size Casing Liner	IAN 1 0 2003 WATER RESOURCES DEPT: SALEM, OREGON Date started 11/7/4902 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification:
X Perforations Method <u>air rotary</u> Screens Type <u>slots</u> Material <u>steel</u> Stot Tele/pipe From To size Number Diameter size Casing Liner	IAN 1 0 2003 WATER RESOURCES DEPT. SALEM, OREGON Date started 11/7/1902 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment
X Perforations Method <u>air rotary</u> Screens Type <u>slots</u> Material <u>steel</u> Stot Tele/pipe From To size Number Diameter size Casing Liner	WATER TESTURCES DEPT. SALEM, OREGON Date started 11/7/1982 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards.
X Perforations Method air rotary. Screens Type slots. Material steel Stot Tele/pipe size Casing Liner 82 98 1/4 130 1 1/4 X	WATER RESOURCES DEPT. SALEM, OREGON Date started 11/7/1982 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief.
X Perforations Screens Type slots. Stot From To size Number Diameter 82 98 1/4 130 1 1/4 (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian	WATER RESOURCES DEPT. SALEM, OREGON Date started 11/7/1982 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number 1394
X Perforations Screens Type slots. Material steel Tele/pipe Size Number Diameter 82 98 1/4 130 1 1/4 (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time	WATER NESCUACES DEPT: SALEM, OREGON Date started 11/7/1902 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compiliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002
X Perforations Screens Type slots. Stot From To size Number Diameter 82 98 1/4 130 1 1/4 (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian	WATER TESTURICES DEPT. SALEM, OREGON Date started 11/74982 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon years supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002 Mack Drilling Company, Inc.
X Perforations Screens Type slots. Material steel From To Size Number Diameter Size Casing Liner 82 98 1/4 130 1 1/4 X (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time	WATER NESCUACES DEPT: SALEM, OREGON Date started 11/7/1902 2002 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compiliance with Oregon yater supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002 Mack Drilling Company, Inc. (boxided) Water Well Constructor Certification: Faccept responsibility for the construction, alteration, cyabandonment work
X Perforations Screens Type slots. Material steel Stot Type slots. Tele/pipe size Casing Liner 82 98 1/4 130 1 1/4 (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time 33 70 98 1 hr.	WATER RESOURCES DEPT: SALEM, OREGON Date started 11/7/4902 2000 2 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compiliance with Oregon water supply well construction standards. Materials used and information reporter above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002 Water Well Constructor Certification: I accept responsibility for the construction, alteration, oyabandonment work performed on this wait during the construction dates reported above. All work
X Perforations Screens Type slots. Material steel From To Size Number Diameter Size Casing Liner 82 98 1/4 130 1 1/4 X (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time	WATER RESOURCES DEPT: SALEM, OREGON Date started 11/7/4902 2000 2 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reporter above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002 Water Well Constructor Certification: I accept responsibility for the construction, alteration, oyabandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well
X Perforations Screens Type slots. Material steel Stot Type slots. Tele/pipe size Casing Liner 82 98 1/4 130 1 1/4 X (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian Yield gal/min Drawdown Drill stem at Time 33 70 98 1 hr.	WATER RESOURCES DEPT: SALEM, OREGON Date started 11/7/4902 2003 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compiliance with Oregon water supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002 Water Well Constructor Certification: I accept responsibility for the construction, alteration, dyabandonment work performed on this work during the construction dates reported above. All work
X Perforations Method air rotary. Screens Type slots. Material steel From To size Number Diameter size Casing Liner 82 98 1/4 130 1 1/4 X (8) WELL TESTS: Minimum testing time is 1 hour Pump Bailer X Air Flowing Artesian Yield gal/min Orawdown Drill stem at Time 33 70 98 1 hr. Temperature of Water 56 Depth Artesian Flow found Was a water analysis done? Yes By whom	WATER RESOURCES DEPT SALEM, OREGON Date started 11/7/4902 2000 Completed 11/8/2002 (unbonded) Water Well Constructor Certification: I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon yater supply well construction standards. Materials used and information reported above are true to my best knowledge and belief. WWC Number 1394 Date 11/11/2002 Water Well Constructor Certification: I accept responsibility for the construction, alteration, oyabandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon water supply well construction standards. This people is true to the best of my knowledge and belief.



MARI 56957 WELL ID#L 61284

(START CARD) # 153358

(as required by ORS 537.765) Instructions for completing this report are on the last page of this form Well Number: 61284 (1) OWNER: Name St Mary School Address 1077 N Sixth Ave State OR Zip 97383 City Stayton (2) TYPE OF WORK: X New Well Deepening Alteration (repair/recondition) Abandonment (3) DRILL METHOD: X-Rotary Air Rotary Mud Cable Auger Other (4) PROPOSED USE: X Domestic Community Industrial Irrigation Thermal Injection Livestock Other (5) BORE HOLE CONSTRUCTION: Depth of Completed Well 110 Special Construction approval Yes X No Explosives used Yes X No Type Amount HOLE SEAL Amount Diameter From Waterlai From sacks or pounds 11.25 20 Bentonite 0 ß 11 18 sacks 7.5 20 99 Cement 11 20 8 sks w/bent 6 99 113 How was seal placed Method ₿ ХC D E X Other poured & probed Backfill placed from ft. Material ft. to Gravel placed from fL Size of gravel (6) CASING/LINER: Diameter To Gauge Steel Plastic Welded Threaded 99 .250 Casing: 6 Liner: Final tocation of shoe(s) 99 ft . ७ स (7) PERFORATIONS/SCREENS: Method air rotary X Perforations Type slots Material steel Screens Slot Tele/pipe From To sıze Number Diameter Casing Liner X 98 1/4 130 82 1 1/4 (8) WELL TESTS: Minimum testing time is 1 hour Bailer X Air Pump Flowing Artesian belief.

Drill stem at

98

Depth Artesian Flow found

Other

By whom

Colored

	S. Range SW Block rearest address)	Latitude 1 1/4	E or NW Subdivis		M.
(10) STATIC WATER L 28 ft. below la Artesian pressure	ind surface.	square inc		le 11/7/ le	/2002
(11) WATER BEARING	ZONES:				
Depth at which water was fi					
From	То	Estir	nated Flow	Rate	SWL
13	16		5		13
50	6 0		15		N/A
80	110		35		28
(12) WELL LOG:	Ground	elevation			
Mate	nial		From	To	SWL
Gravel fill			0	,04	SAAL
Gravel & soil			1	3	
Gravel cobbles & san	dy by clay		3	•	
boulders, cobbles & g	uy by clay, Iravel wiciai	,	•		
br sandy layer	i a voi wiolay			26	13
Gravel & sand w/bould	ders I C		26	50	13
Gravel & cobbles LC			50	58	
Gravel cobble & sand			58	30	
cobbles & boulders sa	andy hr		30	92	28
Boulders w/cobbles &			92	113	28
•					

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DEC 0 9 2067

NATER RESOURCES OFFI SALEM OHEGON

Date started 11/7/1902

Completed 11/8/2002

(unbonded) Water Well Constructor Certification:

I certify that the work I performed on the construction, alteration, or abandonment of this well is in compliance with Oregon water supply well construction standards. Materials used and information reported above and true y my best knowledge and

Signed. Mack Drilling Company, Inc WWC Number 1394 Date 11/11/2002

(bondød) Water Well Constructor Certification:

I accept responsibility for the construction, alteration, or abandonment work performed on this well during the construction dates reported above. All work performed during this time is in compliance with Oregon yaler supply well construction standards This report is true to the best of my knowledge and belief. WWC Number 1394

Wack Drilling Company, Inc.

Date 11/11/2002

Did any strata contain water not suitable for intended use?

Drawdown

70

Yes

Time

1 hr.

Too little

Salty

Depth of strata:

Yield gal/min

33

Temperature of Water 56

Was a water analysis done?

Muddy





ta	ef	resu	lte
LG	JL.	163U	ıLə

2 messages

Customer Service <Service@mackdrilling.com>
To: "willmcgill.surveying@gmail.com" <willmcgill.surveying@gmail.com>

Thu, Jan 21, 2016 at 10:19 AM

Dear Will,

Attached you will find the test results for the flow and pump test we performed on Tuesday. If you should have any questions please do not hesitate to contact our office at 503-371-4399. Thank you.

Sincerely,

Kristi Lulay

Customer Service

Mack Drilling Company, Inc.

St. Mary's pump_test results 1.21.16.pdf 770K

Will McGill <willmcgill.surveying@gmail.com>
To: Customer Service <Service@mackdrilling.com>

Thu, Jan 21, 2016 at 10:22 AM

Thank you. Really appreciate it.

Will McGill PLS, CWRE 15333 Pletzer Rd SE Tumer, OR 97392 Ph: 503-510-3026

[Quoted text hidden]

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MAR 2 2 2017



Minimum Test Requirements

- Pump must be idle 16 hours prior to test.
- Three static water level msmts within hour prior to test
- Discharge
 - Constant rate
 - Near as possible to rate used during normal use
 - Measure at beginning of test and each hour during test
- Pumping phase
 - 4 hours
 - 0-10 minutes: measure wtr lvls every 2 minutes
 - 10-30 minutes: measure wtr lvls every 5 minutes
 - 30-240 minutes: measure wtr lvls every 15 minutes
- Water level msmts Recovery phase
 - 4 hours or until 90% recovery
 - 0-10 minutes: measure wtr lvls every 2 minutes
 - 10-30 minutes: measure wtr lvis every 5 minutes
 - 30-240 minutes: measure wtr lvls every 15 minutes

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Oregon Water Resources Department PUMP TEST FORM COVER SHEET

Well Owner: Name: 57 Morus		Well Location: Township: 0 9	(N/ᢒ̂) Range: <u> </u>
Address: 1077 N	Sixtle Ave	Section: 10 1/4	: NE 1/16: SE 1/64:
County: Marion		Well depth: 1/3	Date drilled:
	State: <u>02</u> Zip: <u>97393</u>	Owners well no. (if	any): <u> </u>
Original owner (from well log): _ST. Morys S	chool POD	ID:
Water Right Information: Application: 6 1557	Y Permit:	Cort	ficate:
Is this well listed on more th			dditional water rights below:
Application:			ficate:
Application:	Permit:	Cert	ficate:
Pump Test:			
Test Conducted by:	ygene Mad		Well Owner? ☐ Yes
Company: ///ock /)r		·	Date of Test:
	off, 1st se	07343	Date of Test: //////
City: Salem 50	State: <u>OR</u> Zip:	97302	 '
Method of discharge measu	rement (see our brochure f urement (pick one or enter	or acceptable method used	ods): Volumne / time : Electric, Powers
Pump type (pick one or enter		154051	ma = 10 · 1 / ·
Mas the sump test conduct	er other method used):	روان از	e: Only used in Summer
			,
well during the test or within			vithin 1000 feet of the tested
			of each. If possible, indicate if
they were turned on or off d		mate pattiping rate	
	the well and approximate e	levation difference t	ted well?
Well elevation is			•
Description of measuring p			1/0" Decess Dut
On top of	Santory Well	real	
Measuring point distance _	frund surface _	<u> + ⊋</u> feet	•
Static water level measur pumping begins at no less		ree measurements	are required in the hour before
Time / <i>0:00</i>	Depth to water below mea	s. point Dept	h to water below land surface
10:30	19		17
10:40	19		
			e start of pumping and at least n the Pump Test Data Sheet):
Time	Discharge Rate	Disc	harge Units (e.g gpm, cfs, etc)
11:01	<u> 37.5</u>	 	GPIN
1:00 1:00	33.3		
2:00	33.3		· · · · · · · · · · · · · · · · · · ·
3:00	33.3		
Time pump turned on:	Date 1/19/16	Time	11:00 AM
Time pump turned off:	Date 1/19/16	Time	
Total pumping time:	hours hours	minutes	DECENTAL METAS
Note: Well must be idle fo Additional forms can be ob	r at least 16 hours prior to t tained from out web site at	he test, http://www.wrd.sta	MYLEU BEOODONS OF SUITE OF SUI
Required Signature:	une f- Ullas	K	MAR 22 3 177 8 NY
4			OWRDEDE
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G-19484

Oregon Water Resources Department

PUMP TEST DATA SHEET

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Application:	6-15574	Permit:	Certificate:	Pod_	_ld:	
	A					

All water-level measurements must either be in feet and inches, or feet and decimal fractions.

		Drav	vdown	Data					Recov	ery Da	ata	
Date	Time	Time Since Pump Started (minutes)	Depth to Water Below Measuring Pt	Depth to Water Below Land Surface	Comn	nents	Date	Time	Time Since Pump Stopped (minutes)	Depth to Water Below Measuring Pt	Depth to Water Below Land Surface	Comments
	11:00		39	37	Zero	BP.	3:01		-0/	86.1	84.1	
	11:02		48.5	46.5	Open I		3:02		60	814	774	
	11:04		56.1	541		J	3:64		.04	76.5_	745	
	11:06		606	58.6			3:06	<u> </u>	.06	171.6	646	
<u> </u>	11:00		64.2	62.2			3.08	ļ	.08	66.5	1.4.5	
	11:10	ļ	70.1	68/			3:10	ļ	1.10	1069	599	
	11:15		73 2	71.9			3:15	-	.15	53.1 45.3	50.1 03.3	
ļ	11:36		76.8	74.8	-		3:20 3:25	 	-20	45.3	1.5	
	11:35	ļ	77.7=	76.3			3:30	 	- 25	37.1	38.5	
			130 2 m	76.3 79.7			3:40	 	30	37.3	32.3	
	11:40		83.1	81.1			3:56		.40	30,1	78.1	
———	11:50	 	84.2	82.2			4:00		150-	78.1	76.1	
	12:00		89.8	82.8			4:05	 	1.05		75.50	<u> </u>
	12:30	 	87.7	857			4:10	 	1:10	270		
<u> </u>	12:45	 	277	852		······	7-10	 	1,./0	7.0	33.0	
	7:00	-	37.2	85.2				 	 			
	1:15	 	277	X5.2				1	1	 		
	1:30		875	95.Z				 				
	1:45		37.2	85.2								
	12:00		87.2	83.Z								
	12:15		57.2	85.7								
	15:10			85.2								
	2:45		87.2	85.2	1							
	3:00		87.7	85.2	1					ļ		
		<u> </u>	<u> </u>		1/40	overy	ļ	<u> </u>	ļ	<u> </u>		
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Additional forms can be obtained from our web site at: http://www.wrd.state.or.us

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Will McGill <willmcgill.surveying@gmail.com>

OWRD

Pump Test for MARI 56957 (File G-15574, Permit G-15175), St. Mary School

2 messages

WOZNIAK Karl C <karl.c.wozniak@state.or.us>
To: Will McGill <willmcgill.suneying@gmail.com>

Thu, Mar 24, 2016 at 12:28 PM

Hello Will,

I was finally able to analyze this pump test. The data looks reasonably good so I've approved the test and placed a letter of approval in file G-15574.

This permit restricts use of the well to the months of June and September. These restrictions were based on a Public Interest Review by the Groundwater Section on 12/01/2001 which was based on the data that was on hand at the time the original application was filed on 08/07/2001. In particular, the reviewer determined that proposed well location was 1300 feet from the nearest surface water source, a slough of the North Santiam River. The reviewer also determined that 30 days of continuous pumping of the well would result in a depletion of streamflow that was greater than 25% of pumping rate of the well. Both of these factors forced the Department to determine that there was a potential for substantial interference (PSI) with the stream based on our Division 9 rules (OAR 690-009) which govern the conjunctive management of groundwater and surface water. Since the well was less than ¼ mile from the stream, it gets treated as if it were a surface water right. Surface water is no longer available for allocation in some months so the groundwater right that was issued was limited to the months of June and September.

GPS coordinates based on a well inspection by our Department and the map you provided indicate that the actual location of the well is 1430 feet from the nearest reach of the slough of the Santiam River. Using the aquifer Transmissivity derived from you pump test (50 ft/day) I have recalculated the pumping impacts to the stream and find that stream depletion after 30 days of pumping would be less than 25% (see attached file). Therefore, if we were reviewing this application today we would not find PSI under our Division 9 reviews and would likely be able to issue a right for all of the summer months.

I don't think there are any options to change your current right based on this information (water over the dam so to speak) but that is a question best addressed to our Water Rights staff. However, you could file for a new permit for additional months under the same well or a new permit for all of the months of interest. The latter option would probably require that the current permit be cancelled, something you would not want to do unless and until the new right was approved.

I can't give you 100% assurance that we can issue an additional right from the well or a replacement right. However, I think that there is a reasonably good chance that a new right would be approved based on the

additional facts that are now on hand.

Please let me know if you have any questions.

Karl C. Wozniak | Hydrogeologist – Groundwater Section

Water Resources Department

| Ph: 503.986.0843

725 Summer ST. NE., Suite A Salem OR 97301

From: Will McGill [mailto:willmcgill.surveying@gmail.com]

Sent: Thursday, March 24, 2016 8:56 AM

To: WOZNIAK Karl C

Subject: St. Mary School Pump Test

Hi Karl

Last time we spoke you explained you were very busy at that time but to email you in about two weeks if I hadn't heard anything. So I am just checking in to see how it's going. I am coming into OWRD this morning on another project so we could talk if needed.

Thanks

Will

Will McGill PLS, CWRE 15333 Pletzer Rd SE Turner, OR 97392 Ph: 503-510-3026



MARI 56957 Stream Depletion Analysis - St Mary School Well.pdf 43K

Will McGill <willmcgill.surveying@gmail.com>
To: WOZNIAK Karl C <karl.c.wozniak@state.or.us>

Thu, Mar 24, 2016 at 12:33 PM

Thanks Karl. I really appreciate your help.

Will McGill PLS, CWRE 15333 Pletzer Rd SE Turner, OR 97392 Ph: 503-510-3026

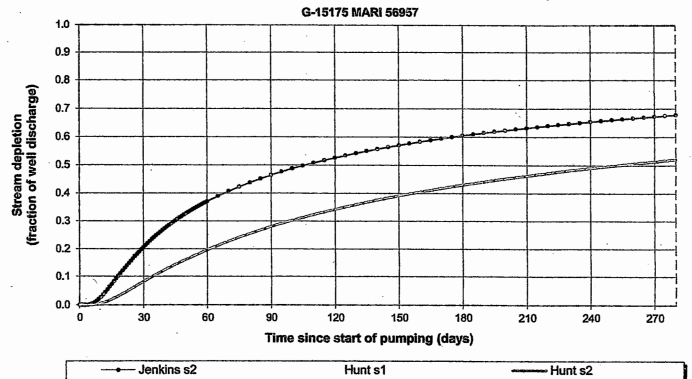
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Transient Stream Depletion (Jenkins, 1970; Hunt, 1999)



Output for Hunt	Stream	Depletion	, Scener	io 2 (s2):		Time pump on = 280 days						
Days	30	60	90	120	150	180	210	240	270	300	330	360
Qw, cfs	0.074	0.074	0.074	0.074	0.074	0.074	0.074	0.074	0.074	0.074	0.074	0.074
Jenk SD s2 %	20.54	37.05	46.47	52.66	57.11	60.51	63.22	65.43	67.29	56.79	37.60	27.66
Jen SD s2 cfs	0.015		0.034	0.039			0.047	0.049	0.050	0.042	0.028	0.021
Hunt(SD) \$2 1%	8 24	19.67	28.03	34/29	39/16	43,10	46135	49.91	51.48	49.59	3943	81.46
Hunt SD s2 cfs	0.006	0.015	0.021	0.025	0.029	0.032	0.034	0.036	0.038	0.037	0.029	0.023

Hunt s3

Jenkins s2 residual

Parameters:		Scenario 1	Scenario 2	Scenario 3	Units
Net steady pumping rate	Qw	33.3	33.3	33.3	gpm
Distance to stream	а	1430	1430	1430	ft
Aquifer hydraulic conductivity	K	50	50	50	ft/day
Aquifer thickness	b	85	85	85	∠ ft
Aquifer transmissivity	T	4250	4250	4250	ft*ft/day
Aquifer storage coefficient	S	0.2	0.2	0.2	
Stream width	ws	30	30	30	ft
Streambed hydraulic conductivity	Ks	1	1	1	ft/day
Streambed thickness	bs	3	3	3	ft
Streambed conductance	sbc	10	10	10	ft/day
Stream depletion factor (Jenkins)	sdf	96.23058824	96.23058824	96.23058824	days
Streambed factor (Hunt)	sbf	3.364705882	3.364705882	3.364705882	

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Hunt s2 residual



Oregon Water Resources Department	*	Main	? Help	
Apply for a Permit to Appropriate Ground Water and/or Store Ground V	Water 0	Return	Contact Us	

Today's Date: Wednesday, March 22, 2017

Base Application Fee for use of Ground, Surface and optionally Stored Water.		\$1,150.00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	.5	\$300.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed Ground Water points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	1	
Number of Acre Feet to be stored in a reservoir/pond from Ground Water.	0	
Number of Acre Feet to be appropriated from reservoir/pond (Only Applies to reservoir/pond constructed under Ground Water Application)	0	
Number of reservoirs.	0	
Permit Recording Fee. ***		\$450.00
* the 1st Water Use is included in the base cost. ** the 1st Ground Water point of appropriation is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$1,900.00

OWRD Fee Schedule

Fee Calculator Version B20130709