

PHONE (541) 296-9177 FAX (541) 296-6657

November 7, 2007

Mike Zwart Oregon Water Resources 725 Summer Street NE, Suite A Salem, Oregon 97301-2430

Reference:

**Pre-Application Consultation** 

Mike:

A client of mine, Mr. Rocky Webb, would like to drill a well and file for a water right to irrigate about 30 acres. We are asking for input from Water Resources Department as to whether there will be any concerns about issuing a Water Right Permit. I have included for your use:

- 1. Tax Assessor's Map showing the parcel (Wasco County, T2N, R13E, Section 20).
- 2. A portion of The Dalles North USGS Quad.
- 3. Copy of aerial photo showing the parcel (Note: Gooseberry Creek is shown a little south of actual channel).

Each of the above attachments show the location of the proposed well site. The proposed well is estimated to be 250 feet deep. It is hoped that the well would produce 150 to 200 gallons per minute. I have also included some well logs with location maps of other wells in Section 20.

You can answer this request via email. The address is <u>ltoll@tennesoneng.com</u>. Also, if you have any questions please contact me via email.

Sincerely yours,

Larry M. Toll, C.W.R.E.

LMT:jw prosp.926>

RECEIVED



PHONE (541) 296-9177 FAX (541) 296-6657

## LETTER OF TRANSMITTAL

TO:	Oregon Water Resources Department
	725 Summer Street NE, Suite A
	Salem, Oregon 97301

Date: 08/	06/2008	Work Order 12894
Attention	Water Rights	
RE:	New Groundy	vater Application

## ENCLOSED ARE THE FOLLOWING:

QUANTITY	DESCRIPTION
1 set	(6 pgs) GROUNDWATER APPLICATION
1	\$1,020.00 APPLICATION FEE
1 set	(3 pgs) LAND USE FORM
1	APPLICATION MAP
1 set	(4 pgs) WELL LOG AND COMMUNICATIONS WITH OWRD
1 set	(3 pgs) LEGAL DESCRIPTION AND FORM I

THESE AR	E TRANSMITTED (as	check	ed below)			
[]	For approval	[]	As requested	[X]	Filin	ng/Recording
[ ]	For your use	[]	Approved as noted	[]	For	your review & approval
						<del> </del>
Remarks:						SF Blueline
						SF Mylar
						Xerox
						Tube, Mailer, Etc.
						P& H
						TOTAL

PICKED UP BY:

**DELIVERED BY:** 

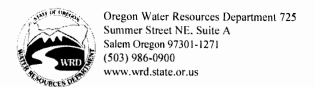
COPY TO: Rocky & Jana Webb w/ 1 of each

RECEIVED

AMS 0 8 2008

WAREA MEDICINES DEPI SALES DIREGON BY: Larry M. Toll, C.W.R.E ltoll@tennesoneng.com

If enclosures are not as noted, please notify us at once.



## Application for a Permit to Use

# Ground Water

Please type or print in dark ink. If your application is found to be incomplete or inaccurate, we will return it to you. If any requested information does not apply to your application, insert "n/a." Please read and refer to the instructions when completing your application. A summary of review criteria and procedures that are generally applicable to these applications is available at www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

#### 1. APPLICANT INFORMATION

Applicant: Wayne "Rocky" ar	nd Jana Webb	
First		Last
Mailing Address: PO Box 1550		
The Dalles	OR	97058
City	State	Zip
Phone:	541-296-1012	
Home	Work	Other
*Fax:	*Email Address:	
B. Organizations		
Corporations, associations, firms, partne	rships, joint stock companies, cooperation	ves, public and municipal corporations
•		
Name of Organization: Agent info	offination. Termeson Engin	leering Corp
Name and Title of Person Applying: J	Larry Toll	
-		
Mailing Address or Organization: 40	9 Lincoln Street	
	09 Lincoln Street OR	97058
		97058
The Dalles	OR	
The Dalles	OR	
Phone : 541-296-9177	OR	Zip
The Dalles  Phone: 541-296-9177  *Fax: 541-296-6657	State  FACT.	Zip
The Dalles  City  Phone: 541-296-9177  Day	State  FACT.	Zip
The Dalles  Phone: 541-296-9177  *Fax: 541-296-6657	State  FACT.	Zip
The Dalles  Phone: 541-296-9177  *Fax: 541-296-6657	State  FACT.	Zip
The Dalles  Phone: 541-296-9177  *Fax: 541-296-6657	State  FACT.  *Email Address: Itoli@te	Evening nnesoneng.com

Last Updated: 6/26/2008

RECEIVED

WR

Ground Water/I AUG n 8 2008

WATER REDUCTIONS DEPT SALEM, CHEGON

## 2. PROPERTY OWNERSHIP

•	Yes (Please check appropriate box below then skip to section 3 'Ground Water Development')
	▼ There are no encumbrances
	This land is encumbered by easements, rights of way, roads or other encumbrances (please provide a copy of the recorded deed(s))
$\subset$	No (Please check the appropriate box below)
	☐ 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 irrigated and/or domestic use only (ORS 274.040).
pro	must provide the legal description of: (1) the property from which the water is to be diverted, (2) any erty crossed by the proposed ditch, canal or other work, and (3) any property on which the water is to be used picted on the map.
Lis	the names and mailing addresses of all affected landowners.
	3. GROUND WATER DEVELOPMENT
Α. `	ell Information
Nu	nber of well(s): a well
Na	ne of nearest surface water body: Gooseberry Creek
Dis	ance from well(s) to nearest stream or lake:
1)	30' 2) 3) 4)
	stance from surface water is less than one mile, indicate elevation difference between nearest surface water and head:
1)	0' 2) 4)
Wel thev	<b>Pell Characteristics</b> In must be constructed according to standards set by the Department for the construction and maintenance of water wells. If the is already constructed, please enclose a copy of the well constructor's log and the well ID number, if available, for each withthis application. Identify each well with a number corresponding to the wells designated on the map and proceed to on 4 of the form. If the well has not been constructed, or if you do not have a well log, please complete the following:
We	(s) will be constructed by:
Cł	rlie Austin RECEIVED
	AVG 08 2000
Ma	ling Address: 3393 Sandlin Road WAICH TO DEPT.
T	e Dalles OR 97058
_	City State Zin

Well No.	Diameter	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total wel
	See	WASC	51632						
$\perp$								_	
C. Art f you	tesian Fl		pated perfor	ration and	open inter	rvals.		ion works:	depin (
C. Art	tesian Fl	lows		ration and	open inter	rvals.		·	n, depin o
C. Art	tesian Fl	lows		escribe yo	open inter	ontrol and		·	n, depin d
C. Art	tesian F ir water ead the ir to identi	lows	artesian, de	escribe yo  4. WA	ur water co	ontrol and	conservat	ion works:	ı waler yo
ase re	tesian F ir water ead the ir to identi	lows well is flowing astruction bookle fy the water sour	artesian, de	escribe yo  4. WA	ur water co	ontrol and	conservat	ion works:	ı waler yo
case red how	ead the into information	lows well is flowing astruction bookle fy the water sour	artesian, de	escribe yo  4. WA  etails on "ty ose to use."	open inter ur water co	ontrol and	conservat	ion works:	ı waler yo
case red how ecific i	ead the ir to identify of benefative.	lows well is flowing astruction bookle fy the water sour on for that type of	artesian, de et for more de ce you prope of use.	4. WA etails on "ty ose to use."	open inter ur water co  ATER USI  ype of use" You must file	ontrol and	conservat	ion works:	ı water yoı

RECEIVED

AUG. 0 8 2008

WATER NEW DEED, DEPT.

• If your proposed use is mining, attach Form R

• If your proposed use is municipal or quasi-municipal, attach Form M

• If your proposed use is commercial/industrial, attach Form Q

## WASC 51632

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-0210)

03-20-2008

WELL LABEL # L	78918	

Page 1 of 1

START CARD #	1002583

(1) LAND OWNER Owner Well I.D.	(9) LOCATION OF WELL (legal description)
First Name ROCK Last Name WEBB	County Wasco Twp 2.00 N N/S Range 13.00 E E/W WM
Company	Sec 20 SW 1/4 of the NE 1/4 Tax Lot 300
Address 3825 CHERRY HEIGHTS ROAD	Tax Map Number Lot
City THE DALLES State OR Zip 97058	Lat° " or DMS or DD Long " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	Long or DMS or DD
Alteration (repair/recondition) Abandonment	Street address of well • Nearest address
(3) DRILL METHOD  Rotary Air Rotary Mud Cable Auger Cable Mud	ACROSS FROM 4405 HWY 30 WEST THE DALLES OR 97058
Reverse Rotary Other	(10) STATIC WATER LEVEL Date SWL(psi) + SWL(ft)
	Date SWL(psi) + SWL(ft)  Existing Well / Predeepening
(4) PROPOSED USE Domestic Irrigation Community	Completed Well 02-25-2008 194
Industrial/Commericial Livestock Dewatering	Flowing Artesian? Dry Hole?
Thermal Injection Other	WATER BEARING ZONES Depth water was first found 22
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy)	SWL Date From To Est Flow SWL(psi) + SWL(ft)
Depth of Completed Well 315.00 ft.	12-20-2007 22 104 80 17
BORE HOLE SEAL sacks/	02-25-2008 283 315 120 194
Dia From To Material From To Amt lbs	
10	
8 124 315	
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other	SOIL 0 3
Backfill placed from ft. to ft. Material	ROCK BROKEN 3 5
Filter pack from ft. to ft. Material Size	SAND 5 14
Explosives used: Yes Type Amount	ROCK BROKEN AND GRAVEL 14 22
	SAND BROWN W/B 22 25
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	BOULDERS W/B 25 104 BASALT BLACK 104 112
	SANDSTONE HARD TAN
8 2 1 124 .250 0 0	BASALT HARD BLACK 114 117
	BASALT HARD GRAY 117 209
	BASALT FRAC. VESICULAR SOFT BLACK 209 251
	BASALT FRAC. W/GREEN SEAMS 251 283
Shoe Inside Outside Other Location of shoe(s) 124	BASALT BROKEN BLACK W/B 283 315
Temp casing Yes Dia From To	
(7) PERFORATIONS/SCREENS	
Perforations Method Screens Type Material	
Perf/S Casing/ Screen Scrn/slot Slot # of Tele/ creen Liner Dia From To width length slots pipe size	Date Started 12-17-2007 Completed 02-25-2008
	(unbonded) Water Well Constructor Certification
<del>_                                     </del>	I certify that the work I performed on the construction, deepening, 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
	the best of my knowledge and belief.
(8) WELL TESTS: Minimum testing time is 1 hour	License Number Date
. ,	Electronically Filed
Pump Bailer Air Flowing Artesian	Signed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)  120 314 1	
120	(bonded) Water Well Constructor Certification
RECEIVEN	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 58 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality appeared? Vec (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description 3111- Amountil Units	License Number 790 Date 03-20-2008
WATER IN JOINE TORD	Electronically Filed
SALIM, ONEON	Signed CHARLES W AUSTIN (E-filed)
	Contact Info (optional)

#### B. Amount of Water

Provide the production rate in gallons per minute (gpm) and the total annual amount of water you need from each well, from each source or aquifer, for each use. You do not need to provide source information if you are submitting a well log with your application.

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	Basalt	Irrigation	155	26,980,380	200
1	Basalt	Supplemental Irrigation	53 :	9,286,725	200
1	Basalt	Storage in Reservoir*	1 Ac-Ft	325850	200
1	Basalt	Maintaining Reservoir	10	977,550	200

#### C. Maximum Rate of Use Requested

What is the maximum, instantaneous rate of water that will be used? 200 gpm plus 1 Ac-ft (The fees for your application will be based on this amount.)

#### D. Period of Use

Indicate the time of year you propose to use the water: Irr - Mar 1 to Oct 31, Res - Year Around (For seasonal uses like irrigation give dates when water use would begin and end, e.g. March 1-October 31.)

E. Acreage	
If you will be applying water to land, indicate the total number of acres where water will be applied or used:	37.1
(This number should be consistent with your application man	)

#### 5. WATER MANAGEMENT

#### A. Diversion

What method will you use to divert	ater from the source?		
Pump (give horsepower and	pump type): 20 to 25 l	np in well with 10 h	p on pond
other means (describe):			
B. Transport			
How will you transport water to ye	ur place of use?		
Ditch or canal (give ave	age width and depth):		
Width	Depth		
Is the ditch or canal to be lined?	C Yes C No		<b>D</b> =
Pipe (give diameter and	otal length):		RECEIVED
Diameter 4" from well to ponc	Length 600"		WAILE IN A 2008
$\boxed{\mathbf{x}}$ other, describe: $2800'$ 4	aluminum mainlin	e and lateral pipe	WATER OR 2008 SALES GREGON DEPT.

## C. Application/Distribution Method

Flood	What equipment will you use to apply water to your place of use?
Flood	
Flood	
Drip	Irrigation or land application method (check all that apply):
Hand Lines	☐ Flood ☐ High pressure sprinkler ☐ Low pressure sprinkler
Siphon tubes or gated pipe with furrows  other, describe:  Distribution method  Direct pipe from source   In-line storage (tank or pond)  Open Canal  E. Conservation  What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.  flow meter,  6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	☐ Drip ☐ Water Cannons ☐ Center pivot system
Ditrect pipe from source   In-line storage (tank or pond)   Open Canal  E. Conservation  What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.  flow meter,  6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	★ Hand Lines
Distribution method  Direct pipe from source In-line storage (tank or pond) Open Canal  E. Conservation  What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.  flow meter,  6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	☐ Siphon tubes or gated pipe with furrows
E. Conservation  What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.  flow meter,  6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	other, describe:
E. Conservation  What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.  flow meter,  6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	Distribution method
What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.    flow meter,	☐ Direct pipe from source ☐ In-line storage (tank or pond) ☐ Open Canal
Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet.  flow meter,  6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	E. Conservation
6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	Have you considered other methods to transport, apply, distribute or use water? For example, if you are using
6. PROJECT SCHEDULE  Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	flow meter,
Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	
Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date.  Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	
Proposed date construction will begin: Started  Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	6. PROJECT SCHEDULE
Proposed date construction will be completed: 10/1/2010  Proposed date beneficial water use will begin: 10/1/2011  7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	
7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	Proposed date construction will begin: Started
7. REMARKS  If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	Proposed date construction will be completed: 10/1/2010
If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.  *The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	
*The pond will store ground water as a multi purpose structure and will also be used a a bulge in the line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	7. REMARKS
line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring will go into the pond and be pumped out for irrigation.	If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.
RECEIVED	line for irrigation. This system will operate by pumping the well water into an existing pond for storage and maintaining the pond, During the irrigation season water from the well and the spring water from the well and the water from the well and the spring water from the well and the water from the well and the spring water from the well and the water from the well and the water from the well and the water from the water from the well and the water from the water f
	RECEIVED

#### 8. MAP REQUIREMENTS

The Department cannot process your application without accurate information showing the source of water and location of water use. You must include a map with this application form that clearly indicates the township, range, section, and quarter/quarter section of the proposed well location and place of use. The map must provide tax lot numbers. See the map guidelines sheet for detailed map specifications.

#### 9. SIGNATURE

By my signature below I confirm that I understand:

- I am asking to use water specifically as described in this application.
- Evaluation of this application will be based on information provided in the application packet.
- I cannot legally use water until the Water Resources Department issues a permit to me.
- If I get a permit, I must not waste water.
- If development of the water use is not according to the terms of the permit, the permit can be canceled.
- The water use must be compatible with local comprehensive land use plans.
- Even if the Department issues a permit, I may have to stop using water to allow senior water right holders to get water to which they are entitled.

I swear that all information provided in this application is true and correct to the best of my knowledge:

Signature of Applicant (If more than one applicant, all must sign

\_

Before you submit your application be sure you have:

- Answered each question completely.
- Attached a legible map which includes township, range, section, quarter/quarter and tax lot number.
- Included a Land Use Information Form or receipt stub signed by a local official.
- Included the legal description of all the property involved with this application. You may supply a copy of the deed, land sales contract, or title insurance policy, to meet this requirement.
- Included a check payable to the Oregon Water Resources Department for the appropriate amount. The Department's fee schedule can be found at www.wrd.state.or.us or call (503) 986-0900.

Fee \$500 Base \$200 SI cts \$20 1 Ac-ft \$300 Recording

WRD on the web:

www.wrd.state.or.us

RECEIVED

AND 0 8 2008

WATER AS POSSIBLES DEPT.



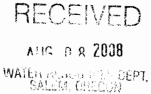
## Oregon Water Resources Department Land Use Information Form

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 all of the following apply: a) only the place of use is proposed for change, b) there are no structural changes, c) the use of water is for irrigation, and d) the use is located in an irrigation district or exclusive farm-use zone.

Applicant	Name: _	Wayne "Rocky" and Jana Webb											
						30x 155	0						
						970:	Day Phone:	<u>541-296-</u>	·1012 (wk)				
This app	olication	is related	d to a M	easure 37 cl	aim. □Yes ☑N	ō							
A. Land and L	<u>ocation</u>	1											
(transported), or	used. A	pplicant	s for mu	ınicipal use,		within	verted (taken from irrigation districts						
Township	Range	Section	1/4 1/4	Tax Lot #	Plan Designation Rural Residential/F		Water to b	be:	Proposed Land Use:				
2N	13E	20	\$1/2NE1.4	300		2117	☑ Diverted ☑ Conve	yed 🛭 Used	Irrigation				
			SE1/4NE1/4	300			□ Diverted ☑ Conve		Irrigation				
			N1/2SE1/4	300			☐ Diverted ☐ Conve		Irrigation				
							☐ Diverted ☐ Conve	yed LiUsed					
☑ Permi	it to Use	or Store Conserve	Water	∏W r □L	rces Department: /ater-Right Transfi imited Water Use istration Modificat	License	□ Exchange of	Water					
Source of water	: □Res	servoir/P	ond	☑ Ground W	Vater 3 Sur	face W	ater (name)						
Estimated quan	tity of wa	ater need	ed:	0.46		er seco	nd 🛭 gallons per	minute L	acre-feet				
Intended use of		☑ Irrigati □ Munic		□ Commerc □ Quasi-mu		ustrial tream	☐ Domestic for ☐ OtherM						
Briefly describe	: The pro	posed wat	ter right f	iling is to irrig	ate 27.6 acres that cur	rrently de	oes not have a water r	ight and to su	pplement				
9.5 acres with a w	ater right.	There is a	pproxima	tely 29 acres i	north of the roadway i	into the r	ermitted aggregate pi	t that has beer	1 farmed for				
							ned ground. (See atta						
Note to applica	nt: If th	e Land U eceipt be	Jse Info	rmation For I include it v	m cannot be comp with the application	oleted w n filed t	hile you wait, plea with the Water Res	se have a la ources Dep	ocal governmen artment.				

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266



## 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 bo	x below and provide the requested	informatio	<u>n</u>	
Land uses to be served by pregulated by your comprehe	proposed water uses (including proposed of ensive plan. Cite applicable ordinance sec	construction)	are allowed outright or	are not
approvals as listed in the tal already been obtained. Rec	proposed water uses (including proposed of ble below. (Please attach documentation of cord of Action/land-use decision and accordance but all appeal periods have not e	of applicable in panying fine	land-use approvals whi dings are sufficient.)	
Type of Land-Use Approval Ne (e.g. plan amendments, rezones, conditional-use permits, etc.)	eded   Cite Most Significant, Applicable Plan		l-Use Approval:	
conditional ase permits, etc.)		□ Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		☐ Denied☐ Obtained☐	☐ Not being pursued ☐ Being pursued	
		☐ Denied	☐ Not being pursued	
		□ Obtained	☐ Being pursued '	
		□ Denied	☐ Not being pursued	
		Obtained	☐ Being pursued	
		☐ Denied	☐ Not being pursued	
Name: A-bay N-ydl Signature: Wa 5 Co	Title: Sr A. Gary Vychyl Phone: 541- Co. Planoing	P/41 506 2560	ner Date: 7/18/03	
If you sign the receipt, you will have .	ative: Please complete this form or sign 30 days from the Water Resources Depart may presume the land use associated with	ment's notice	date to return the com	pleted
Re	ceipt for Request for Land Use I	nformation		ECEIVED
Applicant name:				<u>~</u> 0 8 2038
City or County:	Staff contact:		WATEL SAL	EM, OREGUN DEPT.
Signature:			Date:	

## Supplemental sheet to Land Use Information Form for Oregon Water Resources Department

This filing for water right will be on approximately 29 acres of land north of the roadway in to a permitted aggregate pit and approximately 8 acres of land south of the roadway. The land north of the roadway has been farmed for years.

The land south of the roadway could be classed as newly farmed land. This land south of the roadway will not be plowed up or excavated initially. In fact, this land may not be irrigated, but since the application is being made it was decided to include it at this time. After talking to Karen Mirande, who does our planning work, the decision was to go forward with the water rights application. To begin with the land will be irrigated for pasture with all irrigation pipes laying on the land surface. In the future should this land be put into a use that would require working up the soil, like an orchard, the proper planning actions will be obtained at that time.

Also, the existing pond north of the roadway will be altered. This pond has been there since at least 1969 when it shows up on a water right map, see attached copy of water right map. The pond currently covers about 0.25 acre of ground. Under this proposed water rights filing, the pond will be enlarged to store up to 1 acre-foot of water. This is all contained within the area of ground that has been previously disturbed for agricultural use.

The pond is used to capture the water from an unnamed spring and to irrigate 9.5 acres (see copy of Water Right Certificate 36589 which dates back to 1924). The pond could have been constructed long before 1969. The pond will be for multipurpose structure under the proposed water right filing. This would limit water stored in the reservoir to in reservoir uses. The reservoir will also be used to a bulge in the line, whereas the spring and well will put water into the reservoir and water will be pumped out to irrigate the land.





## **Oregon Water Resources Department**

## FORM I FOR IRRIGATION WATER USE

	er you are requesting a primary or supplemental irrigation water right.
☑ Primary 🗆 🤄	Supplemental
	If supplemental, please indicate the number of acres that will be irrigated for each type of use.
	Primary: <u>27.6</u> Acres
	Secondary: 9.5 Acres
	List the permit or certificate number of the primary water right:  No. 36589
Please list the anticipat partial season:	ted crops you will grow and whether you will be irrigating them for a full or
1. pasture	
2. hay	to) ☑ Full season □ Partial season (from:to)
3	
4	
3. Indicate the maximum	total number of acre-feet you expect to use in an irrigation season:
	acre-feet
(1 acre-foot equals	12 inches of water spread over 1 acre, or 43,560 cubic feet, or 325,851 gallons.)
4. How will you schedule twice a week, daily?	your applications of water? Will you be applying water in the evenings,
☑ Daily during da	ytime hours
<ul><li>Two or three tin during daytime</li></ul>	during nighttime
☐ Weekly, during	WALLERIN
□ Other explain:	

PLACE OF USE REPORT 2 N 13 E Section(s) 20

TWP/RNG	POU-ID	POD-ID	ΑP	PLICATION	PE	RMIT	CERT #	USE
2.00N13.00E	10	11	G	11519	G	10645	65985	IR
2.00N13.00E	10	12	G	11519	G	10645	65985	IR
2.00N13.00E	11	25	G	11195	G	10309	65969	IR
2.00N13.00E	12	24	G	8256	G	7682	48639	IR
2.00N13.00E	12	26	S	28346	S	22370	27731	DO
2.00N13.00E	12	23	G	5025	G	4732	44782	DO
2.00N13.00E	14	23	G	5025	G	4732	44782	DO
2.00N13.00E	14	24	G	8256	G	7682	48639	IR
2.00N13.00E	21	21	R	37176	R	2786	35514	ST
2.00N13.00E	23	22			D	14568	31726	IR
2.00N13.00E	24	44			D	14566	14566	I*
2.00N13.00E	24	45			D	14566	14566	IR
2.00N13.00E	24	51	S	37177	S	27852	35515	IS
2.00N13.00E	25	21	R	37176	R	2786	35514	ST
2.00N13.00E	25	46			D	14566	14566	FI
2.00N13.00E	31	14			D	14566	14566	IR
2.00N13.00E	31	45			D	14566	14566	IR
2.00N13.00E	31	44			D	14566	14566	I *

#### POINT OF DIVERSION REPORT 2 N 13 E Section(s) 20

TWP/RNG	POD-ID	APPLICATI	PERMIT	CERT #	USE	RATE (Cfs/Gpm)	PR	IORITY D <b>A</b> TE
2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E 2.00N13.00E	14 21 22 23 24 25 29 44 45 46	R 37176 G 5025 G 8256 G 11195 S 41002	D 14568 G 4732 G 7682 G 10309 S 30617 D 14566 D 14566 D 14566	14566 35514 31726 44782 48639 65969 38190 14566 14566 14566 35515	IR ST IR DO IR IR IR IR IR IR		///////////////////////////////////////	/ / / / / / / /
2.00N13.00E	51	S 37177	S 27852	35515	IS		/	/

This report printed for request c2n13e

The map extent is for Township 2 N 13 E Section(s) 20

The following layers are shown on the map -

Roads

Streams and Lakes

Township/Range and Sections

Taxlot lines and parcel ids (where available, not necessarily current)

City boundaries and names

Surface water rights

Groundwater rights

Places of Use

Points of Diversion

Instream water rights

The following Instream Water Rights are within the map extent:

PERMIT

NAME

PRIORITY

OWRD Groundwater Management Areas

The following OWRD Groundwater Management Areas are within the map extent:

\$RECNO

NAME 1

THE DALLES

NAME2

SUB-AREA STATUS

CRIT

The water rights reported here have been interpreted by Department staff from Department files and are intended to represent that interpretation graphically. Locations shown on the map are only approximate and should not be used for legal, financial or real estate decisions. For more accurate legal location information, please contact the Department.

SALEM, CHEGON

HAME, ADDRESS, 2JP

Wayne L. & Jana L. Webb

97058

P.O. Box 692 The Dalles\_OR į

45

Ą

CICO STRANSAVI

CDESCRIPTION CONTINUED THAT IS THAT STREET PROBLEM ON THE WAR ALL MAN HOUSE

beginning. If Covered to the control of the control on the West line of Section 21 and 322.7 feet North of the quarter corner between Sections 20 and 21, Township 2 North, Range 13 East of the Willamette Meridian; thence S 58°29' West a distance of 189.4 feet; thence S 30°33' East a distance of 683.7 feet to a point

on the South line of the Edward Crate Donation Land Claim; thence S 89°45' East along said South line a distance of 299.5 feet to a point on the Westerly right of way line of the Columbia River Highway opposite and 30 feet distant from Engineer's center line station 762+95.9; thence N 20°43' West along said right of way line a distance of 89.6 feet; thence on a 543.7 foot radius curve to the left (the long chord of which bears N 33°22' West), a distance of 237.8 feet; thence N 46°01' West a distance of 59.8 feet; thence on a 1667.3 foot radius curve to the right (the long chord of which hears N 37°11'30" West) a distance of 460.7 feet to the point of beginning.

, SUBJECT TO AND EXCEPTING all easements of record, zoning, use and building restrictions, any part of the above described real property lying within the boundaries of public roads and highways and reservations in government patents and deeds.

To Have and to the letter sure, and the state of the following the state of the letter of the PV (SEE).

To Have and to the letter sure the state of the more and secure to the state of the letter of the state of the letter of but a still trainer bereky concerns to sed with a ut or more made only of the first of training several in the content is lawfully several in the confer of the other, granted or cubes, tee their this still several or the other.

except as stated above

frantic will warrant and factor delend the said premiss, and overy over and pared thread against the lawful calims and demains of all persons whomsoever, except those claiming under the above described encumbrances.
The five and settial consideration paid for this searcher, stated in occur of dollars, is \$30,000.00

"Hone er the cetast consideration consists of or institutes other property or value given crepromised which is RAMANASI consideration (indicate which) (The corner between the symbols (it was acressed in the Artesta, Sec Old Senta)

In constraint this deed and where the context to require, the singletic includes the pletal and off kearmanical charges and to include the president specifications and to judiciduals, the president this instrument these Sections and to judiciduals, the Witness Whereal, the frantor has accorded this instrument this Section 1. if a corporate greater, it has caused its mane to be signed and and diffixed by its officers, doin authorized thereto by order of its board of directors.

	£a.	MORERTY SHOULD CHECK-WITH-THE APPROACHE BIES COUNTY PLANNING DENGINEHT TO VERBY AFFRONCE BIES
المناسبة المستسلمان	STATE OF CRECON, Ceaser of	זראדב סד פתבהפא,
15	Personally appeared	County Si Masco 3"
		va va
is other, did say that the larger is the president and that the latter is the		Poise rills apprend the above sound
njoint lindenaut is the corporate va- nomement wer bijned and product in our in board of disciprory and each r on bo its valuntary are and deed. (OFFICIA SCAL)	and that the east afficed to the fa- ct and companying and that said it had at east companying the anatacti	notice to be a standard to the force action to be the force at and deal force and the force at a standard to the force at a standard to the force at the force and the for
Caragrap a 12 between 13 na offic Cara and	My er nachtsten expires:	ระบบกระการเกรียกการ 415
bna bevii		Stanley Stinson P.O. Bex 854 The Dalics Ok 97058

The water the

دّ ت

OTHER CHAIN

thit document

15

bayne L. & Jana L. E. E. 30x 693 P.C. Box 693 The Dalles OR 97658

matter and or there and Unite elementarists and the Bulgaryon of agencies is betall Mayne L. & Jana L. Wehlb P.O. Box 692 The Dalles OR 97056

861790

RECEIVED

WATER OF R 2038
SALUTA OF EGON DEPT.

#### STATE OF OREGON

COUNTY OF WASCO

## CERTIFICATE OF WATER RIGHT

This Is to Certify, That RUDY R. and MARJORIE E. WALTERS

of Route 4, Box 129, The Dalles

State of Oregon, has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to store the waters of unmaned stream, tributary of Columbia River in Foley Lakes Reservoir appropriated under Application No. 37177, Permit No. 27852

for the purposes of

#### irrigation and fish culture

under Reservoir Permit No. R-2786 of the State Engineer, and that said right to store said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from

that the amount of water entitled to be stored each year under such right, for the purposes aforesaid, shall not exceed 10.0 acre feet

The reservoir is located in

SE<sup>1</sup><sub>4</sub> SE<sup>1</sup><sub>4</sub> as projected within Chenowith DLC 37 Section 19

Swi Swi as projected within Chenowith DLC 37 Section 20

NWL NWL as projected within Chenowith DLC 37 Section 29

NEt NEt
as projected within Chenowith DLC j7
Section 30
T. 2 N., R. 13 E., W. M.

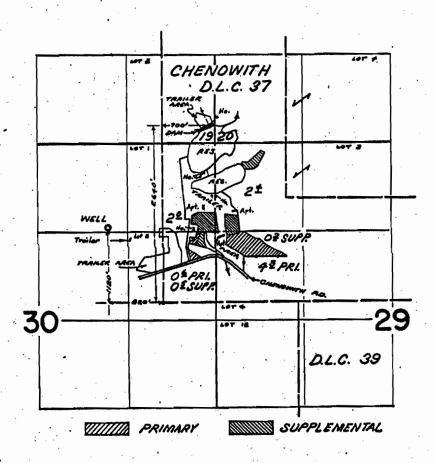
WITNESS the signature of the State Engineer, affixed

this date. October 31, 1968

CHRIS L. WHEELER State Engineer

Recorded in State Record of Water Right Certificates, Volume 27 , page 35514

## T.2N.R.13E.W.M.



# FINAL PROOF SURVEY

R-37/76 R-2786 37/77 27852 Application No. G-2467 Permit No. G-2278 IN NAME OF

RUDY R. AND MARJORIE E. WALTERS

Surveyed Non 7, 1967, by W.J. Ruppert

## **Water Rights Platcard Report**

Meridian: WILLAMETTE Township	e 2 Nort	h <b>Range:</b> 13	East S	Section		Recore p Pag	<b>er</b> 10	s	earch	1														
Water Right	Changing Xfers	Priority	Use	Use Status	DLC	Gov't	QQ(40): Q(160):	NE NE	NW NE	SW NE	SE NE	NE NW	NW NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE I	 Jnk Q
<u>Select</u> <b>Cert:27731 OR *</b>		4/23/1953	DOMESTIC		38			*			*													_
Additional Info: WILLIAM E TAYLOR App: S28346 Permit: S22370 Cert: 27731																								
Select Cert:35513 OR *		10/11/1962	DOMESTIC		37													*						
Additional Info: RUDY/MARJORIE WALTERS App: G2467 Permit: G2278 Cert: 35513																								
Select Cert:44782 OR *		1/21/1970	DOMESTIC (Suppl'mtl)		38			*			*													_
Additional Info: MOBILE ASSOCIATES INC. App: G5025 Permit: G4732 Cert: 44782			(эцрргти)																					
Select Cert:5173 OR CN		6/6/1924	FISH CULTURE	CN						*	*									*	*		П	
Additional Info: CHARLES P BUNN App: S9575 Permit: S6324 Cert: 5173			COLIONE																					
Select Cert:35514 OR *		11/8/1961	FISH CULTURE		37													*					$\Box$	_
Additional Info: RUDY/MARJORIE WALTERS App: R37176 Permit: R2786 Cert: 35514			COLTURE																					
Select Permit:G 10233 *		10/14/1983	GROUP DOMESTIC															*						
Additional Info: ARTHUR W PULLEN App: G11171 Permit: G10233			DOMESTIC				_																	

Select Permit:G 11704 *  Additional Info: FOLEY LAKES MOBILE HOME PARK App: G13247 Permit: G11704	1/13/1993	GROUP DOMESTIC							*			
Select Cert:82690 OR *  Additional Info: ARTUHR PULLEN App: G9705 Permit: G9968 Cert: 82690	7/23/1982	GROUP DOMESTIC	37						*			
Select Cert:14409 OR CN  Additional Info: CHARLES BUNN App: S17195 Permit: S12919 Cert: 14409	12/29/1937	7 IRRIGATION CN		3	2 1	-		3				
Select Cert:14566 OR *  Additional Info: PAT FOLEY Decree: CHENOWITH CREEK Cert: 14566	12/31/1914	IRRIGATION							2			
			123									

right

Acreage Legend: 12.25 Regular acreage is on a is part of canceled a transfer and has

not been proven up on yet (inchoate)

[12.25] Acreage has been

\* Acreage is not specified suspended

## **Water Rights Platcard Report**

Records Meridian: WILLAMETTE Township: 2 North Range: 13 East Section: 20 per 10 Search Page: Use Status DLC Gov't QQ(40): NE NW SW SE NE NW SW SE NE NW SW SE NE NW SW SE Unk Changing Priority Water Right Use **Xfers** Lot Q(160): NE NE NE NE NW NW NW NW SW SW SW SW SE SE SE SE Select Cert:14568 OR CN 12/31/1860 IRRIGATION CN 0.3 Additional Info: FRED WETLE Decree: CHENOWITH CREEK Cert: 14568 Select Cert:31726 RR \* 12/31/1860 IRRIGATION 0.3 Additional Info: FRED WETLE Decree: FIFTEEN MILE CREEK Cert: 31726 Select Cert:36589 RR \* 6/6/1924 IRRIGATION 5 4.5 Additional Info: CHARLES P BUNN App: S9575 Permit: S6324 Cert: 36589 Select Cert:48639 OR \* 7/8/1977 38 IRRIGATION 1.4 1 Additional Info: THOMAS/LORETTA WAGGONER App: G8256 Permit: G7682 Cert: 48639 Select Cert:65969 OR \* 10/19/1983 IRRIGATION 38 9.2 4 Additional Info: FLOYD W MARSH App: G11195 Permit: G10309 Cert: 65969 Select Cert:5173 OR CN 6/6/1924 IRRIGATION, CN 3 3 5 8 LIVESTOCK Additional Info: AND CHARLES P BUNN DOMESTIC App: S9575 Permit: S6324 Cert: 5173 Select Cert:14568 OR CN 12/31/1860 LIVESTOCK CN \*

Additional Info: FRED WETLE Decree: CHENOWITH CREEK Cert: 14568										
<u>Select</u> <b>Cert:31726 RR *</b>	12/31/1860 LIVESTO	CK							*	
Additional Info: FRED WETLE Decree: FIFTEEN MILE CREEK Cert: 31726										
Select Permit:G 15090 *	1/9/2001 MINING							*	*	
Additional Info: RANDY MUNSEN App: G15288 Permit: G15090										
Select Permit:G 15090 *	1/9/2001 MINING	1					*			
Additional Info: RANDY MUNSEN App: G15288 Permit: G15090										
		12	3			•		•		
Acreage Legend: 12.25 Regular 12 acreage	is on a is part of canceled a transfer right and has not been proven up on yet (inchoate)	12.25] Acreage has been suspended	* Acreage is not specified							

## **Water Rights Platcard Report**

	,		,				Rec	ords	<b>3</b>															
Meridian: WILLAMETTE	Township: 2	North R	ange: 13	East	Se	ction:		per age:	·		Se	arch	***											
Water Right	Changing Xfers	Priority	Use	Use Status	DLC	Gov't	QQ(40) Q(160)	: NE	NW NE	SW	SE NE	NE NW	NW NW	SW NW	SE NW	NE SW	NW SW	SW SW	SE SW	NE SE	NW SE	SW SE	SE I	Jnkown QQ
Select Permit:G 15090 *		1/9/2001	MINING			2											,				*			
Additional Info: RANDY MUNSEN App: G15288 Permit: G15090																								
Select Permit:G 15090 *		1/9/2001	MINING			3										*								
Additional Info: RANDY MUNSEN App: G15288 Permit: G15090																								
Select Permit:G 15090 *		1/9/2001	MINING			4													*				$\neg$	
Additional Info: RANDY MUNSEN App: G15288 Permit: G15090																								
<u>Select</u> <b>Cert:35514 OR *</b>		11/8/1961	STORAGE		37													*					$\top$	
Additional Info: RUDY/MARJORIE W App: R37176 Permit: R2786 Cert: 35514	ALTERS																							
						12	3																	
Acreage Legend: 12.25 Re	reage is o	n a celed	25) Acreage is part of a transformand has not been proven of on yet (inchoat	of er n up		Acreag has be suspen	en	Acre is no spec																

## **Water Rights Information Query Results**

	Contacts	Application	Permit	Certificate	Claim	Decree	Transfers	Status
Select	OWNER: COUNTY OF WASCO; MABREY, JUDGE JOHN 511 WASHINGTON ST THE DALLES, OR 97058	G14580	G13421					NC ,
Select	OWNER:	S9575	S6324	36589				NC
Select	OWNER:  FLOYD W MARSH PO BOX 2 THE DALLES, OR 97058	G11195	G10309	65969				NC

Help understanding and working with the Water Rights Information System

Download: Point of diversion data, Place of use data, Stakeholder data

Return to WRIS Query