

Last updated: 6/7/2005

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.

o.6-16925	For Department Use Permit No.	Date	AUĞ WATER RE:	2 2 2007 SOURCES D M. OREGON
rmation	For Department Use		AUĞ WATER RE:	2 2 2007
rmation			AUG	2 2 2007
rmation			REC	EIVE
541-354-3100	*E-Mail address:	osd354(a)ea	rthlink.net	_
Day	Evening	10.54	.1.11.1	
541-354-1138	Same			
Odell Oity	State			_
Odell	OB			UKLOU
s of organization:3	700 Dethman Ridge Road		WATERRESO	IIIKUEU DE
of person applying:	Mark Beam, Manager 17 H(V')	MEINT.	JAC SEP 1	T) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
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· ·	Ons City Home Ons Sociations, firms, partnership ization: ODELL SAN (1 c + 1 - 2 - 1) s of person applying: Odell City 541-354-1138 Day	First Science Home Work *E-Mail address: *Sociations, firms, partnerships, joint stock companies, cooperatives ization: ODELL SANITARY DISTRICT Of person applying: Mark Beam, Manager RACO Soft organization: Odell OR Cay State State Day State Devening	First Last Significant State Home Work *E-Mail address: **E-Mail address: **E-Mail address: **ODELL SANITARY DISTRICT **Operatives, public and munical state of person applying: Mark Beam, Manager RAL NH LANE **Time Time Time Time Time Time Time Time	Size Zp Home Work Otter *E-Mail address: *E-Mail address: *E-Mail address: *E-Mail address: *The sociations firms, partnerships, joint stock companies, cooperatives, public and municipal corporations) ization: ODELL SANITARY DISTRICT Of person applying: Mark Beam, Manager RALVALANE JR SEP 1 **TIPLE 1) Sof organization: 3700 Dethman Ridge Road Odell OR 97044 Cay Same Zp Same

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Ground Water/1

WATER RESOURCES DEPT SALEM, OPEC

		
Irrigation or land application me	ethod (check all that apply):	
☐ Flood	High-pressure sprinkler	Low pressure sprinkler
■ Drip	Water cannons	Center pivot system
■ Hand lines	Wheel lines	
Siphon tubes or gated pip	be with furrows	
Other, describe		
Distribution method		
Direct pipe from source	☐ In-line storage (tank or pond)	Open canal
method? For example, if you ar need additional space, attach a s	•	n drip irrigation, explain. If you
	o mix in situ with warmer highly treated ment Facility. Cooling may be required	
		during transition months of May and
November to comply with tempera	ture controls in NPDES Permit. 6. PROJECT SCHEDULE	
_		construction has already begun, or is
Indicate the anticipated dates that the f completed, please indicate that date.	6. PROJECT SCHEDULE following construction tasks should begin. If	, ,
Indicate the anticipated dates that the f	6. PROJECT SCHEDULE following construction tasks should begin. If begin: 11/22/05	construction has already begun, or is
Indicate the anticipated dates that the f completed, please indicate that date. Proposed date construction will	6. PROJECT SCHEDULE following construction tasks should begin. If begin: 11/22/05 be completed: 12/15/05	SEP 10
Indicate the anticipated dates that the factorial completed, please indicate that date. Proposed date construction will Proposed date construction will	6. PROJECT SCHEDULE following construction tasks should begin. If begin: 11/22/05 be completed: 12/15/05	RECEI
Indicate the anticipated dates that the facompleted, please indicate that date. Proposed date construction will Proposed date construction will Proposed date beneficial water until the proposed date beneficial water until Proposed d	6. PROJECT SCHEDULE following construction tasks should begin. If begin:	SEP 10 WATERRESOUR SALEM OF
Indicate the anticipated dates that the factorial please indicate that date. Proposed date construction will proposed date construction will proposed date beneficial water until proposed date ben	6. PROJECT SCHEDULE following construction tasks should begin. If begin:	SEP 10 WATERRESOUT SALEM OF
Indicate the anticipated dates that the factorial completed, please indicate that date. Proposed date construction will proposed date construction will proposed date beneficial water under the proposed date beneficial water under the proposed date beneficial water and the proposed date ben	6. PROJECT SCHEDULE following construction tasks should begin. If begin: 11/22/05 be completed: 12/15/05 use will begin: 11/1/08 7. REMARKS attion you have provided in the application, page.	SEP 10 WATERRESOUN SALEM OF lease do so here and reference the specific ight present risks to resident salmonids.
Indicate the anticipated dates that the factorial completed, please indicate that date. Proposed date construction will Proposed date construction will Proposed date beneficial water under the second date beneficial water under the second date of the second d	6. PROJECT SCHEDULE following construction tasks should begin. If begin: 11/22/05 be completed: 12/15/05 ase will begin: 11/1/08 7. REMARKS attion you have provided in the application, page. pring or early Fall rise to levels which may be needed to maintain safe stream to	SEP 10 WATERRESOUN SALEM OF lease do so here and reference the specific ight present risks to resident salmonids.
Indicate the anticipated dates that the factompleted, please indicate that date. Proposed date construction will Proposed date construction will Proposed date beneficial water use of the second date benefi	6. PROJECT SCHEDULE following construction tasks should begin. If begin: 11/22/05 be completed: 12/15/05 ase will begin: 11/1/08 7. REMARKS ation you have provided in the application, page. pring or early Fall rise to levels which may be needed to maintain safe stream to	SEP 10 WATERRESOUS SALEM OF lease do so here and reference the specific ight present risks to resident salmonids. emperatures for fish during May and

Ground Water/5

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2. PROPERTY OWNERSHIP	
Do you own all the land where you propose to divert, transport, and use v	vater?
✓ Yes (Skip to section 3 "Ground water Development.")	
No (Please check the appropriate box below.)	
I have a recorded easement or written authorization perm	nitting access.
■ I do not currently have written authorization or easemen	t permitting access.
Written authorization or an easement is not necessary, be lands I do not own are state-owned submersible lands, ar irrigated and/or domestic use only (ORS 274.040).	
You must provide the legal description of: (1) the property from which the property crossed by the proposed ditch, canal or other work, and (3) any be used as depicted on the map.	
List the names and mailing addresses of all affected landowners.	
3. GROUND WATER DEVELOPME	NT
A. Well Information Number of well(s): 1	RECEIVED
A. Well Information	RECEIVED SEP 1 0 2007
A. Well Information Number of well(s):1 Name of nearest surface water body:Odell Creek Distance from well(s) to nearest stream or lake: 1)40 Ft. from Odell Creek	SEP 1 0 2007 WATER RESOURCES DEPT SALEM OREGON
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A. Well Information Number of well(s):1 Name of nearest surface water body:Odell Creek Distance from well(s) to nearest stream or lake: 1)40 Ft. from Odell Cree 2)	SEP 1 0 2007 WATERRESOURCES DEPT SALEM OREGON Greence between nearest surface
A. Well Information Number of well(s):1 Name of nearest surface water body:	SEP 1 0 2007 WATERRESOURCES DEPT SALEM OREGON The service of the
A. Well Information Number of well(s):	SEP 1 0 2007 WATERRESOURCES DEPT SALEM OREGON The service of th
A. Well Information Number of well(s):	SEP 1 0 2007 WATERRESOURCES DEPT SALEM OREGON WATERRESOURCES DEPT SALEM OREGON For the sale of the sale of the wells of the well ID number, if available, for wells designated on the map and the well log, please complete the RECEIVED AUG 2 2 2007
A. Well Information Number of well(s):	SEP 1 0 2007 WATER RESOURCES DEPT SALEM OREGON WATER RESOURCES DEPT SALEM OREGON WATER RESOURCES DEPT SALEM OREGON WATER RESOURCES DEPT WATER RESOURCES DEPT

WATER RESOURCES DEPT SALEM. OPEn Please provide a description of your well development. (Attach additional sheets if needed.)

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 well depth
1	6"	Steel	450	50	163	41	20	Meter	589

Note: Well numbers in this listing must correspond to well locations(s) shown on accompanying map.

If well log is not available, or well is not yet constructed, you must provide: proposed total depth, depth of casing and seal, and the anticipated perforation and open intervals.

C. Artesian Flows If your water well is flowing artesian, describe yo	our water control and conservation works:
N/A	
	RECEIVED
	SEP 1 0 2007
	WATERRESOURCES DEPT SALEM OREGON
4. WA	ATER USE

Please read the instruction booklet for more details on "type of use" definitions, how to express how much water you need and how to identify the water source you propose to use. You must fill out a supplemental form for some uses as they require specific information for that type of use.

A. Type(s) of Use(s)

See list of beneficial uses provided in the instructions.

- If your proposed use is **domestic**, indicate the number of households to be supplied with water:
- If your proposed use is irrigation, please attach Form I
- 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

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Ground Water/3

B. Amount of Water

Source or aquifer

Well

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.

Type of use

Total rate of

water requested

Total annual

quantity

Production rate

of well

No.	Source of aquiter	Type of use	(in gpm)	quantity (in gallons)	(in gpm)
1	Aquifer	Environmental	150	1,300,000	150
hat is the m	n Rate of Use Requester naximum, instantaneous or application will be based of	rate of water that will	be used?	150 GP	PM
	Use me of year you propose ses like irrigation give dates				
imber of acr	applying water to land, es where water will be ould be consistent with your	applied or used:		N/A	
	:	5. WATER MANAG	EMENT	_	RECEIV
Diversion That equipment	ent will you use to pum	p water from your wel	l(s)?	W	SEP 10 2 VATERRESOURC SALEM ORE
✓ Pum	p (give horsepower and	pump type):	5 HP 5	Submersible	
Othe	er means (describe):				
Transport ow will you	transport water to your	place of use?			
Ditcl	h or canal (give average	width and depth):			
Wic	dth	Depth			RECEIVE
Is th	he ditch or canal to be l	ined? Yes	■ No		AUG 22 200
Pipe	(give diameter and total	l length):		WA	TER RESOURCES
Dia	meter 6"	Length10	0 ft.		SALEM OREGO
Othe	er (describe)				
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Ground Water/4

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8. MAP REOUIREMENTS

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 to me, I may have to stop using water to allow senior water right holders to get water they are entitled to, and

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

Mark S. Dean

07.31.07

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

Date

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.

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WRD on the web: www.wrd.state.or.us

Ground Water/6

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STATE OF OREGON

WATER SUPPLY WELL REPORT

JAN 18 2006

(as required by ORS 537.765)

WELL I.D. # L 79962

START CARD#	181203

WATER RESOURCES DEPT Instructions for completing this report are on SALEM OREGON.	START CARD # 181203	
(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County Hood River Tax Lot 1884 1901 Lot	
City Odell State OR Zin 97044	Township 2 N Pance 10 E	WM
(2) TYPE OF WORK New Well Conversion Abandonment Conversion	Section 23 SW 1/4 NW Lat or (degree: Long or (degree:	1/4 s or decimal)
(3) DRILL METHOD ☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud ☐ Other	Street Address of Well (or nearest address) 3700 Dethman Ridge R Odeli, Or 97044	-
(4) PROPOSED USE ☐ Domestic ☐ Community ☑ Industrial ☐ Irrigation ☐ Thermal ☐ Injection ☐ Livestock ☐ Other	(10) STATIC WATER LEVEL 20.5 ft. below land surface. Date 12-14-05 ft. below land surface. Date	
(5) BORE HOLE CONSTRUCTION Special Construction: Yes No	Artesian pressurelb. per square inch Date	
Depth of Completed Well 450 ft. Explosives used: Yes 7 No Type Amount	(11) WATER BEARING ZONES Depth at which water was first found 41	
BORE HOLE SEAL Diameter From To Material From To Sacks or Pounds	From To Estimated Flow Rate 41 139 5 gpm 2	SWL
8" 175 450 163 196 sacks (96#)	180 340 5 gpm 2	0.5
6 175 450		0.5
	400 450 60 gpm 2	0.5
How was seal placed: Method	(12) WELL LOG Ground Elevation	
Backfill placed from 163 ft. to 175 ft. Material native	Material From To	SWL
Gravel placed from ft. to ft. Size of gravel		
	SEE ATTACHED SHEET	
(6) CASING/LINER		
Diameter From To Gauge Steel Plastic Welded Threaded Casing: 10" +1.0 175 .250 7		
	RECEN	ED-
Casing: 10"	A land to the same of the same	SMIRE TA.
Casing: 10" +1.0 175 .250	052 4 0 0007	2007
	SEP TO ZOUT AUG O I	7001
Drive Shoe used Inside Outside None Final location of shoe(s) 451	WATERRESOURCES DEPT WATER RESOUR	
1 mm (control of arco(s)	WATERRESOURCES DEFT WATER RESOUR	CESUEP,
(7) PERFORATIONS/SCREENS	SALEM OREGOT	
Perforations Method <u>factory</u>		
☐ Screens Type Material Stee	Date Started 11/22/05 Completed 12/15/05	
From To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well Constructor Certification	
Size size 308 358 1/8 x 3 1,710 6"	I certify that the work I performed on the construction, deepening	
	abandonment of this well is in compliance with Oregon water supply construction standards. Materials used and information reported above	
308 358 1/8 x 3 1,710 6*	the best of my knowledge and belief.	
308 358 1/8 x 3 1,710 6"	WWC Number 1751 Date 01-16-	06
	WWC Number Date O/-/6	
(8) WELL TESTS: Minimum testing time is 1 hour ☑ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed Succession Succ	
Yield gal/min Drawdown Drill stem at Time	(boaded) Water Well Constructor Certification	
10 226.4 1.66 hr	l accept responsibility for the construction, deepening, alteration,	
	abandonment work performed on this well during the construction dated above. All work performed during this time is in compliance with Or	
Tamanahan afarata 58.6 Donah Adamir Disar County	supply well construction standards. This report is true to the best of r	
Temperature of water 58.6 Depth Artesian Flow Found	and belief.	,
Did any strata contain water not suitable for intended use?	WWC Number 1/523 pate 1-16	-06
Salty Muddy Odor Colored OF COL	1/1.	
Depth of strata:	Signed Now	

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06/16/2004



Geo-Tech Explorations
A Division of Boart Longyear
19700 SW Teton Ave
Tualatin, OR 97062
503-692-6400
503-692-4759 (fax)

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JAN 18 2006 WATER RESOURCES DEPT SALEM, OREGON

Start Card: <u>181203</u> Well Label: <u>L79962</u>

Boring #:

Soil Profile Continued from Log:

Material	From	To	SWL
Top soil	0	2	
Brown clay w/ some cobbles	2	11	
Cemented gravels w/ some cobbles - gray	11	36	
Gray basalt - hard	36	41	
Basalt / broken lava & cinders	41	104	
Basalt - hard, medium gray	104	113	
Basalt, lava, cinders, - soft/cavey	113	128	
Red Cinders	128	130	
Basalt, lava, volcanics	130	137	
Red cinders	137	141	
Volcanic conglomerate – hard	141	177	
Red, brown cinders w/ clay	177	180	
Red volcanic conglomerate – soft	180	277	
Red, green, brown volcanic conglomerate - very hard	277	311	
Basalt - gray, medium	311	340	
Basalt - gray, medium, fractured	340	350	
Basalt - gray, medium, vesicular	350	391	!
Basalt - gray, black; very hard, competent	391	400	
Basalt - gray, black, harder	400	405	
Basalt - gray, black, vesicular and fractured	405	407	
Basalt - gray, medium	407	450	

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Start: 11-22-05

Completed: 12-15-05

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WATER RESOURCES DEPT SALEM, OREGON

WATER RESOURCES DEPT SALEM, OPTO

HOOD 50548

WELL I.D. # L 79962

START CARD # 181333

STATE OF OREGON WATER SUPPLY WELL REPORT

Did any strata po

Depth of strata:

☐ Salty ☐ Mul

Temperature of water 60

Gravel placed from

(6) CASING/LINER

Final location of shoe(s)

(as required by ORS 537.765)

Instructions for completing this report are on the last page of this form.

(1) LAND OWNER Well Number	(9) LOCATION OF WELL (legal description) County Hood River
Address PO Box 28	Tax Lot 1901 Lot
City Odell State OR Zip 97044	
	Township 2 N Range 10 E WM Section 23 SW 1/4 NW 1/4
(2) TYPE OF WORK New Well	
Deepening Alteration (repair/recondition) Abandonment Conversion	Lat or (degrees or decimal) Long or (degrees or decimal)
(3) DRILL METHOD	Street Address of Well (or nearest address) 3700 Dethman Ridge Rd.
☑ Rotary Air ☐ Rotary Mud ☐ Cable ☐ Auger ☐ Cable Mud	Odeli, Or 97044
Other	
(4) PROPOSED USE	(10) STATIC WATER LEVEL
□ Domestic □ Community ☑ Industrial □ Irrigation	39' ft. below land surface. Date 01-24-06
☐ Thermal ☐ Injection ☐ Livestock ☐ Other	20.4' ft. below land surface. Date 12-15-05
(5) BORE HOLE CONSTRUCTION Special Construction: ☐ Yes ☑ No	Artesian pressure lb. per square inch Date
Depth of Completed Well 589 ft.	(11) WATER BEARING ZONES
Explosives used: Yes 🛮 No Type Amount	Depth at which water was first found 41
BORE HOLE SEAL	From To Estimated Flow Rate SWL
Diameter From To Material From To Sacks or Pounds	528 554 180 + gpm 39'
6" 450 589	
See MULT 50547 for original	
construction details	
How was seal placed: Method ABBCDDE	(4) VIII 1 1 0 0
Other	(12) WELL LOG Ground Elevation
Backfill placed fromft. toft. Material	Material From To SWL
Gravel placed fromft. toft. Size of gravel	Gray basalt - hard 450 479 Gray/black basalt - hard w/ some 479 517
A) CASING INED	fractures
6) CASING/LINER Diameter From To Gauge Steel Plastic Welded Threaded	Gray/black basalt - fractured 517 528
Casing:	Black basalt w/ vesicular green 528 534
Casing: Cas	W/ green and brown
Liner:	Black basalt - hard w/ fractures 534 546 Brown basalt - decomposed 546 554
Liner:	vesicular RECEIVED
	Brown/gray basalt - medium 554 557
Drive Shoe used Inside Outside I None	Gray basalt - hard fractured 557 583 AUG () 1 2007
Final location of shee(s)	Gray basalt - hard fractured 557 583 AUG () ZUU/ Gray/green basalt med w/ some 583 587
7) PERFORATIONS/SCREENS	Basalt, light gray - very hard 587 589 WATERTHEOUTHOUS DE
☐ Perforations Method	SALLWI, US
	Date Started 1-20-06 Completed 1-24-06
From To Slot Number Diameter Tele/pipe Casing Liner	(unbonded) Water Well Constructor Certification
Size size	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.
	WWC Number 1772/ Pate 2-2406
B) WELL TESTS: Minimum testing time is 1 hour	Signed 12 26/2 8/1/1
☑ Pump ☐ Bailer ☐ Air ☐ Flowing Artesian	Signed fill flow. Of hapit
Yield gal/min Drawdown Drill stem at Time	(bonded) Water Well Constructor Certification
100 45.4 24 hr	I accept responsibility for the construction, deepening, 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 water
emperature of water 60 Depth Artesian Figure Forest IV/ET	supply well construction standards. This report is true to the best of my knowledge
emperature of water 60 Depth Artesian FRECEIVED	and belief.
id any strata routem years any suitable for intended use?	WWC Number 1964 / Date 2-88-06
Salty Music Coza VI coord Other MAR () 2 2006	
enth offictrate:	Signed Signed
WATER HESOURICES USE	BEACHT
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WATERRESOURCES DEPT SALEM OREGON

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WATERRESOURCES DEPT SALEM, OREGON WARRANTY DEED OCT 19 4 51 PM 1968. 1. N. Jury V. Julson

KNOW ALL MEN BY THESE PRESENTS that we EARL ASHBAUGH and KATHRYN ASHBAUGH, husband and wife, in consideration of TEN DOLLARS (\$10.00) and other good and valuable consideration to us paid by ODELL SANITARY DISTRICT, a Municipal corporation, have bargained and sold, and by these presents do grant, bargain, sell and convey unto ODELL SANITARY DISTRICT, grantee, its successors and assigns forever, all the following bounded and described real property, together with all and singular the tenements, hereditaments and appurtenances thereunto belonging or in any wise appertaining, and also all of our estate, right, title and interest in and to the same, including dower and claim of dower, and curtesy and claim of curtesy, situated in the County of Hood River, State of Oregon:

A tract of land in Section 23, Township 2 North, Range 10 East of the Willamette Meridian, more particularly described as follows:

Beginning at the intersection of the center line of Dethman Road with the East right of way line of Tucker Bridge Road; thence Northerly to the West one-fourth corner of Section 23; Township 2 North, Range 10 East of the Willamette Meridian; thence North along the West line of said Section to the center of Odell Creek; thence up-stream meandering the center line of said Odell Creek to a point in the center line of Dethman Road; thence Westerly along said center line to the point of beginning. EXCEPTING HOWEVER, a certain tract of land lying East of and adjacent to the West line of said Section 23, described as follows:

Beginning at the West quarter corner of Section 23, Township 2 North, Range 10 East of the Willamette Meridian thence running North along the West line of said Section 23 a distance of 200 feet thence running East, parallel with the East-West center section line of said Section 23, a distance of 200 feet thence running South, parallel with the West line of said Section 23 a distance of 270 feet, more or less, to the public road known as Dethman Ridge Road; thence running along the Northerly right of way line of Dethman Ridge Road in a generally Westerly direction to the West line of said Section 23; thence running North along the West line of said Section 23, to the place of beginning.

SUBJECT TO:

G-16925

- 1. The premises herein described are within and subject to the statutory powers of the Odell Sanitary District. (Affects a portion of said land.)
- 2. The premises herein described are within and subject to the statutory powers of the East Fork Irrigation District.
- 3. Rights of the public in roads and highways.

Sugregation out of (1900)

New Heat 2N-10-213 (1901)

12/12/66

ASSESSOR'S JOURNAL VOL	UCHER				
When Completed PRESENT ACCOUNT	NEW ACCOUNT				
to file NAME OF OWNER	NAME OF OWNER				
(2N-10-23 Ashbaugh, East & (2N-10-23	Odell Sanitary				
Account 1900 Kathryn 1901	District				
Code 23 + 10					
	in Cd (Bal				
LASS Acres Code 3 Value Acres Value CLASS Acres	Value Acres Val. Inc. Val. Dec				
10 2.80 200 24/0 00/, 25 22/0 225 LAND 1,55	160				
ROV.					
MP. EXEMP.					
AL TOTAL	PROMIL PROFESSION				
Reason for Change Check Changes (Check) (Initial) Class	Present Value Revised Value Inc.—(Doc.)				
Name Change 1 .Counter Map					
Acreage Change 2. Map Tracing Law 2. Furn.& Equip.					
Value Change 3. Tax Lot Card In Comf. Use					
Segregation 4. Fly Sheet					
4. Other Mach. and Equip.					
6. Livestock	Head Head Hood				
Code Change 6. Soil Class Map a. Horses					
Omitted Property 7. Timber Map Print b. Cattle	· ·				
Double Assessment 8. Sales Data Card					
Clerical Error 9. Appr. Env. (Value)					
Cancellation 10.					
Exemption Change 11. Addrossograph Plate, Change					
Per. Prop. Value Change 12. Addressograph Plate, New					
Per. Prop. New Account 13. New Forms	INSTRUMENT RECORD				
14. New Tax Roll and Statu. to Collector VOL. 66203					
12/12/66 15. Assessment Roll TYPE: WT	10000				
red by: Day .) 16. Index Card Filed REMARKS:					
COLLECTOR'S OFFICE 17.					
2ctor's J. V. No. 18.					
Roll Corrected					
ment Corrected 20. Copy to Appraisal Section					
	with the many statements of the second				

SIGNED BEZOW

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 below and provide the requested information	Please check the	appropriate i	box below and	provide the	requested	information
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	sed water uses (including proposed			
already been obtained. Record of	elow. (Please attach documentation of Action/land-use decision and acco d but all appeal periods have not	mpanying fin	lings are sufficient.)	nich have
Type of Land-Use Approval Needed (e.g. plan amendments, rezones, conditional-use permits, etc.)	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land-Use Approval:		
		☐ Obtained ☐ Denied ☐ Obtained	☐ Being pursued ☐ Not being pursued ☐ Being pursued	
		☐ Denied ☐ Obtained ☐ Denied	☐ Not being pursued ☐ Being pursued ☐ Not being pursued	
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Department regarding this proposed use of UNIOCOSTAUD WATER TOWNSTIC USE.			1 1007	SALEM OREC
				— AUG 22 200 1
			W	IATER RESOURCES
Lin Allmin		Diegon		IATER RESOURCES SALEM OREGO
Name: My Juliani Signature: Anne Debbaud	Title: 50. Phone: \$11.3			SALEM, OREGO
Signature: Anne Debbaw		387 68AC	r	SALEM, OREGO
Signature: Anne Debbaud Government Entity: Hood Piv	Phone: 5/1.	38769AC) Dupt.	Date: 8.7.0	──SALEM OREGO
Signature: Anne Debbaw	Phone: Missing Planning Please complete this form or sign as from the Water Resources Depart	387 69A Dept. the receipt bel	Date: 8.7.0	SALEM OREGO
Signature: Ann Debbaud Government Entity: Head Piv Note to local government representative: If you sign the receipt, you will have 30 day Land Use Information Form or WRD may plocal comprehensive plans.	Phone: Missing Planning Please complete this form or sign as from the Water Resources Depart	the receipt believed the proposed	Date: 8.7.0	SALEM OREGO

Phone: _

Last updated 12/22/06 WR

Date:

Signature: _



Applicant Name: ___

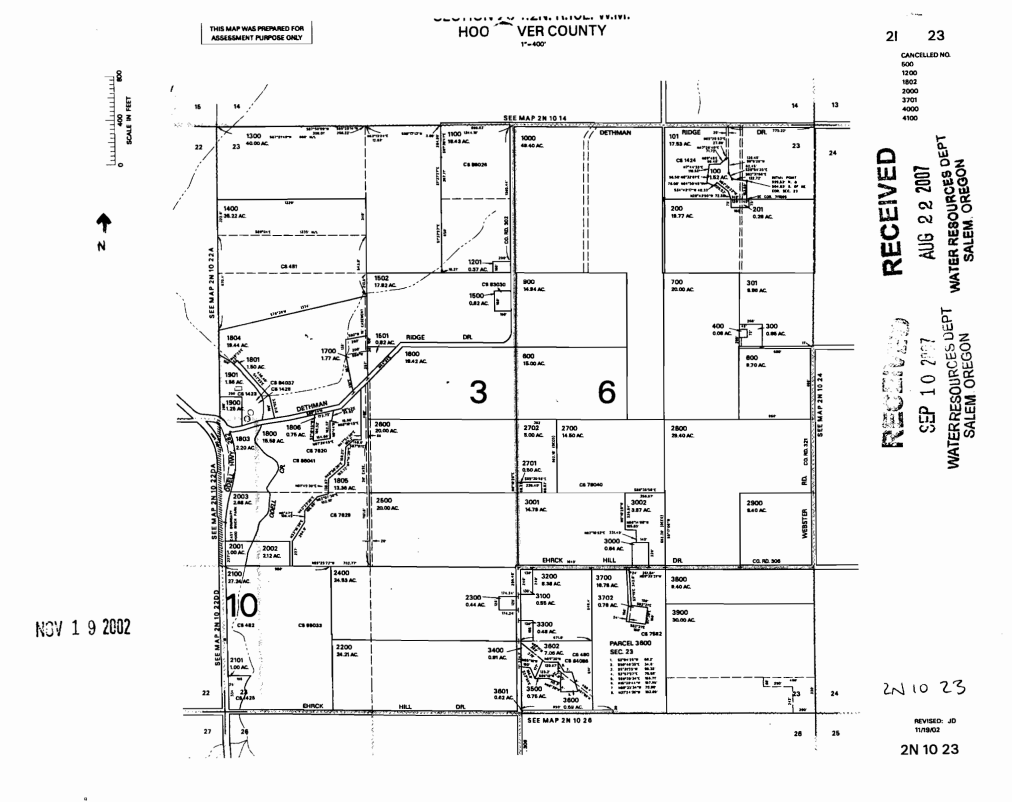
Oregon Water Resources Department Land Use Information Form

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.

Rural Residential/RR-5)					State: _		Zip:	Day Phone:	
se include the following information for all tax lots where water will be diverted (taken from its source), conveye isported), or used. Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing one deservice-area boundaries for the tax-lot information requested below. Township	This app	lication	is related	to a M	leasure 37 cl	laim. 🗆 🗅	Yes □No		
Applicants for municipal use, or irrigation uses within irrigation districts may substitute existing osed service-area boundaries for the tax-lot information requested below. Township Range Section	and and L	ocatio	<u>n</u>						
Rural Residential/RR-5 Diverted Conveyed Used Diverted Convey	sported), or	used. A	Applicants	for mu	ınicipal use,	or irrigat	ion uses within	irrigation districts may subs	
Diverted Conveyed Used Used Diverted Conveyed Used U	Township	Range	Section	1/4 1/4	Tax Lot #			Water to be:	Proposed Land Use
all counties and cities where water is proposed to be diverted, conveyed, or used. Description of Proposed Use e of application to be filed with the Water Resources Department: Permit to Use or Store Water Water-Right Transfer Exchange of Water Allocation of Conserved Water Limited Water Use License Permit Amendment or Ground Water Registration Modification ree of water: Reservoir/Pond Ground Water Surface Water (name) mated quantity of water needed: cubic feet per second gallons per minute acre-fee anded use of water: Irrigation Commercial Industrial Domestic for household(section) Municipal Quasi-municipal Instream Other Surface Water Domestic for Surface Domestic for Domestic Domestic for Domestic Domestic for Domestic Domes						- rear are	ondendament of	□ Diverted □ Conveyed □ Use	
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all counties and cities where water is proposed to be diverted, conveyed, or used								□ Diverted □ Conveyed □ Use	d
Description of Proposed Use e of application to be filed with the Water Resources Department: Permit to Use or Store Water							-	□ Diverted □ Conveyed □ Use	d
□ Permit Amendment or Ground Water Registration Modification ree of water: □ Reservoir/Pond □ Ground Water □ Surface Water (name) mated quantity of water needed: □ □ cubic feet per second □ gallons per minute □ acre-fee nded use of water: □ Irrigation □ Commercial □ Industrial □ Domestic for household(s □ Municipal □ Quasi-municipal □ Instream □ Other fly describe:					<u> </u>				
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e to applicant: If the Land Use Information Form cannot be completed while you wait, please have a local gover	Permin Alloca Permin Pe	ion to be to Use to Use tion of t Amend Res ity of water:	e filed with or Store Vectors or Conserved diment or Conservoir/Poster needed Irrigation Municipalical	Water d Water Ground nd ed:	Vater Resou r	rces Depa /ater-Righ imited W istration M Vater	artment: ant Transfer ater Use Licens Modification Surface V bic feet per sec Industrial	□ Exchange of Water se Vater (name) ond □ gallons per minute □ Domestic for □ Other	□ acre-feet

Receipt for Request for Land Use Information

State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 9730I-1266





Oregon Water Resources Department

+ meno clarifying

tom Expeceded

FORM Q FOR COMMERCIAL AND INDUSTRIAL WATER USES

commercial /industrial

(0) / []
-69, 12/17/0
Describe the goods and services you plan to provide:
COOLER Groundwater From the well may be needed to
Maintain Safe stream Temperatures for Fish. Dist will Discharge Cooler water to Tributaries. (Oden Creek)
2. How will the water be used?
water will BE USED to Cool Treatment Plant Effluent
Prior to discharge to Odell Creek.
3. What is the maximum amount of water that will be used on any given day:
4. Are there periods of the day, week, month, or year that the water will not be used? (e.g. no use December-March)
□ No ☑ Yes If so, when? Dec., Jan TER,
5. Is there a particular time or period of day, week, month, or year when the use of water is absolutely essential for the project to continue? (e.g. vegetable processing, Oct. 15-Nov. 15)
□ No 1 Yes If so, when? way +4m Sept.
6. Are there periods of the day week, month, or year where the amount of water used will be less than at peak times?
Sel No Di Yes If so, when?
RECEIVED Last revision: April 9, 1996

SEP 1 0 2007

AUG 22 2007

WATERRESOURCES DEPWATER RESOURCES DEPT SALEM OREGON SALEM OREGON

INTEROFFICE MEMORANDUM

Water Rights Section

TO:

Application File G-16925

December 17, 2007

FROM:

Brook Geffen

RE:

Clarification of use

On December 17, 2007, I spoke with the applicant, Mark Beam, on behalf of Odell Sanitary District, to clarify the use.

Per Mark Beam, the proposed use is pollution abatement, not industrial/commercial. This is verified by the email he sent December 17, 2007.

Brook Geffen

From: Mark Beam [beamer51@gmail.com]

Sent: Monday, December 17, 2007 12:11 PM

To: Brook Geffen

Subject: Re: Clarifying Use for App: G16925

Brook:

Thank You for the update on our application. As I stated on the phone the intended use of the water is for dilution prior to discharge. Pollution Abatement is the correct catagory.

Thank You again

Mark S. Beam, Manager Odell Sanitary District

On Dec 17, 2007 11:24 AM, Brook Geffen < geffenba@wrd.state.or.us > wrote:

Mark:

Per our conversation this morning, it is my understanding your requested use for this application is "Pollution Abatement", (The use of water to dilute, transport or prevent pollution). If you could send us an email, fax or letter stating your clarified use is not commercial/industrial, but Pollution Abatement, you r application file can be updated and the application process will move forward.

Thanks,

Brook

Brook A. Geffen

Oregon Water Resources Department

725 Summer St. NE Suite A

Salem, Oregon 97301

(503)986-0808