

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 RECEIVED www.wrd.state.or.us/OWRD/PUBS/forms.shtml.

	1. APP	LICANT INFORMATION	——— AUG 15 2007
A. Individus	als		WATER RESOURCES D
Applicant:			Meyer SALEM, OREGON
	First		Last
Mailing addre	ess: <u>PO Box 459</u>		
	Lexington	ÓR	9 7839
	City	State	Zip
hone:	541-989-8282		971-227-0069
	Home	Wark	Oher
Fax:	541-989-8282	*E-Mail address:	akmeyer123@aol.com
	ફ ≥ ક 3	2162 10	
B. Organiza	ntions	The same of the sa	
Name of orga	associations, firms, partnerships, journation: Kalex Farms Partnerships	nership	public and municipal corporations)
Name of orga		nership re Meyer (Partner)	·
Name of orga	ess of organization: Kalex Farms Partr And PO Bo Lexington	re Meyer (Partner) ox 459 OR	97839
Name of orga	ess of organization: Lexington City	re Meyer (Partner)	
Name of orga	ess of organization: Lexington City	nership re Meyer (Partner) ox 459 OR State	97839
Name of organization of the latest the lates	ess of organization: Lexington Ouy 541-989-8282 Day	re Meyer (Partner) Ox 459 OR State	97839 Zp
Name of orga	ess of organization: Lexington City	re Meyer (Partner) Ox 459 OR State	97839 Zp
Name of orga Name and titl Mailing addre	And the of person applying: Less of organization: Lexington City 541-989-8282 Day 541-989-8282	re Meyer (Partner) Ox 459 OR State	97839 Zp
Name of orga Name and titl Mailing addre	And the of person applying: Less of organization: Lexington City 541-989-8282 Day 541-989-8282	re Meyer (Partner) Ox 459 OR State	97839 Zp
Name of orga Name and titl Mailing addre	And the of person applying: Less of organization: Lexington City 541-989-8282 Day 541-989-8282	re Meyer (Partner) Ox 459 OR State	97839 Zp
Name of orga Name and titl Mailing addre	And the of person applying: Less of organization: Lexington City 541-989-8282 Day 541-989-8282	re Meyer (Partner) Ox 459 OR State	97839 Zp
Name of orga Name and titl Mailing addre Phone:	And the of person applying: Less of organization: Lexington City 541-989-8282 Day 541-989-8282	re Meyer (Partner) Ox 459 OR State Decring *E-Mail address:	97839 Zp
Name of orga Name and titl Mailing addre	And the of person applying: Less of organization: Lexington City 541-989-8282 Day 541-989-8282	re Meyer (Partner) Ox 459 OR State	97839 Zp

Last updated: 6/7/2005

RECEIVED

Ground Water/1

JUN 26 2008

SALEM, OREGON

WATER RESOURCES DEPT

JUL 19 2007 WATER RESOURCES DEPT SALEM OREGON

WR

2. PROPERTY OWNERSHIP

RECEIVED

Yes (Skip to sec			
	ction 3 "Ground water D	Development.")	AUG 15 2007
No (Please chea	ck the appropriate box b	pelow.)	WATER RESOURCES DE
I have a rea	corded easement or write	ten authorization permitting access.	SALEM OREGON
I do not cu	rrently have written auth	norization or easement permitting acc	cess.
lands I do r		ent is not necessary, because the only submersible lands, and this applicat (ORS 274.040).	
	posed ditch, canal or oth	property from which the water is to be ner work, and (3) any property on wh	
List the names and mailing	addresses of all affected	l landowners.	
			-
	3. GROUND WA	TER DEVELOPMENT	
A. Well Information			
Number of well(s):	1		
		ver	
Name of nearest surface wa	ater body: <u>Columbia Riv</u>	ver 20 Miles	
Name of nearest surface was	ater body: <u>Columbia Riv</u>	-	
Name of nearest surface was Distance from well(s) to near 2) f distance from surface was	arest stream or lake: 1)	20 Miles	en nearest surface
Name of nearest surface was Distance from well(s) to nea 2) f distance from surface was water and well head. 1)	arest stream or lake: 1)3)ter is less than one mile,	20 Miles4)	en nearest surface
Distance from well(s) to nearly be a constructed according to the well is already constructed, and well with this application. Ideal well with this application. Ideal well with this application. Ideal well with this application.	arest stream or lake: 1)_ arest stream or lake: 1)_ arest stream or lake: 1)_ ter is less than one mile, area is l	20 Miles4)	en nearest surface nance of water wells. ber, if available, for n the map and
Name of nearest surface was Distance from well(s) to nearly be a property of distance from surface was water and well head. 1)	arest stream or lake: 1)_ arest stream or lake: 1)_ ter is less than one mile, 3) ding to standards set by the I please enclose a copy of the dentify each well with a numble of the well has not been constituted.	20 Miles 4) 4) indicate elevation difference between 4) Department for the construction and maintenance well constructor's log and the well ID mumber corresponding to the wells designated of tructed, or if you do not have a well log, pleated.	en nearest surface nance of water wells. ber, if available, for in the map and use complete the
Name of nearest surface was Distance from well(s) to near 2) If distance from surface was water and well head. 1) B. Well Characteristics Wells must be constructed according to the well with this application. In corocced to section 4 of the form. In following: Well(s) will be constructed.	arest stream or lake: 1)_ arest stream or lake: 1)_ ter is less than one mile, along to standards set by the L please enclose a copy of the dentify each well with a numb If the well has not been const. by: Larry Burd	20 Miles 4) indicate elevation difference between 4) Department for the construction and mainten well constructor's log and the well ID number corresponding to the wells designated on	en nearest surface nance of water wells. ber, if available, for n the map and use complete the

Ground Water/2

RECEIVED

JUL 19 2007

JUN 26 2008 WATER RESOURCES DEPT 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)	Scal depth	Est, depth to water	Est. depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	8"	.25 Steel	118		118	250	450	8" Pipe	790
				_					
	_								

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 your water control and c	onservation works:
NONE	
	-
	-
4. WATER USE	
Please read the instruction booklet for more details on "type of use" definitions, how to how to identify the water source you propose to use. You must fill out a supplemental function for that type of use.	
A. Type(s) of Use(s)	
See list of beneficial uses provided in the instructions.	RECEIVED
• 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

)

AUG 15 2007

WATER RESOURCES DEPT SALEM OREGON

Ground Water/3

RECEIVED

JUL 19 2007

JUN 2 6 2008 WATER RESOURCES DEPT SALEM OREGON

WATER RESOURCES DEPT SALEM ORFGON

01-04-2007

GILL 50189

Page	1	of 1	
i ayc		U 1 1	

STATE OF OREGON WATER SUPPLY WELL REPORT (as required by ORS 537.765 & OAR 690-205-6210)

WELL LABEL # L	87764
START CARD#	1000407

First Name ANDRE Company				(9) LOCATION OF WELL (legal descri	ntion)	
·	Last Name MEY	ER			ange 22.00 E	E/W W
				Sec 8 SE 1/4 of the SW 1/4	Tax Lot 1001	
Address PO BOX 459		_		Tax Map Number	Lot	
ity LEXINGTON	State OR	Zip 97839	}	Lat °0 ' "or		DMS or DI
TYPE OF WORK New	Well Deepenin	. 🗀 С	onversion	Long °O or		DMS or DI
Alteration (repair/recondition)	Abandonment	g L	HIVEISKHI	Street address of well Nearest ac	Vinees	DIAL G D
	Avendonment					
DRILL METHOD		_		CORNER OF EIGHTMILE RD AND TREE LANE		
~ ~ ~ ~	Cable Auger	Cable Mu	d	(10) CTATIC WATER I PUBL		
Reverse Rotary Other				(10) STATIC WATER LEVEL Date SV	WL(psi) +	SWL(ft)
PROPOSED USE Domes	stic Irrigation	Commun	itv	Existing Well / Predeepening		
Industrial/Commericial X Livest			,	Completed Well 01-03-2007		220
Thermal Injection Other					y Hole?	
			 _	WATER BEARING ZONES Depth water was		
5) BORE HOLE CONSTRU Depth of Completed Well 795.00	CITUN Special S	tandard _	Attach cop	TAME TO LISTING	SWL(psi) +	SWI(ft)
BORE HOLE			,	01-02-2007 265 280 30 01-02-2007 425 450 50	├ -	220 220
wa .	SEAL aterial From		sacks Amt lbs	01-02-2007 790 795 600		220
12 0 18 Benton		18	Amt lbs	750 750 750	 	1
10 18 118 Cemen		118	5 S			
8 118 795				(11) WELL 100		
				(11) WELL LOG Ground Elevation		
ow was seal placed: Method	∐A ∐B ⊠c	:D	E	Material	From	То
Other POURED BENTONITE				SOIL	0	30
ackfill placed from ft. to	ft. Material			CLAY BLACK BASALT	30 109	109 150
	ft. Material	Siz	.e	BROWN BASALT W/CLAY	150	200
plosives used: Yes Type	Amount			BLACK BASALT	200	265
Casing Liner Dia + F				BLACK BASALT W/BLUE CLAYSTONE	265	280
Casing Liner Dia + F	From To Gauge	Sti Plstr	c Wld Thrd	BLACK BASALT	280	425
\bigcirc	118 .25			BLACK BASALT W/BLUE CLAYSTONE	425	450
		O		BLACK BASALT	450	611
		QC		BROWN BASALT W/TAN CLAYSTONE BLACK BASALT	620	700
$R \rightarrow R \rightarrow$		QS	$4 \vdash \vdash \vdash$	BLACK BASALT W/BLUE CLAYSTONE	700	730
		\mathcal{O}		BLACK BASALT	730	750
Shoe Inside Outside	Other Location of	of shoe(s)_		SOFT BLACK BASALT	750	<i>7</i> 75
Temp casing Yes Dia	From	To		BLACK BASALT	775	790
) PERFORATIONS/SCREE				BLACK BASALT W/GREEN CLA YSTONE	790	795
Perforations Metho						
Screens Type	N	Aaterial				
erf/ Casing/Screen	_	lot #o	of Tele/	Date Started 12-21-2006 Completed C	11_04_2007	
reen Liner Dia From	To width len	igth slo	ts pipe size	12-21-2000 Completed	11-04-2007	
				(unbonded) Water Well Constructor Certification		
		$\overline{}$		I certify that the work I performed on the constructi abandonment of this well is in compliance with		
				construction standards. Materials used and information		
				the best of my knowledge and belief.		
) WELL TESTS: Minimum to	esting time is 1 hor	ır		License Number 1735 Date 01-	04-2007	
	<u> </u>) Flowing	Artesian	Electronically Filed		
•	orill stem/Pump depth	, -		Signed CHAD COURTNEY (E-filed)		
600	795	1	(III)	(bonded) Water Well Constructor Certification		
300	430	1		I accept responsibility for the construction, deepening	alteration. or	abandonm
100	300	1		work performed on this well during the construction da		
	s∐ Yes By			performed during this time is in compliance with	Oregon water	supply v
emperature 69 °F Lab analysis	scribe below)			construction standards. This report is true to the best of	f my knowledge	e and belief
ater quality concerns? Yes (des	Description	Amount	t Units	License Number 544 Date 01-04	-2007	
ater quality concerns? Yes (des	LASCIQUOU.			Plantania fla Pilat		
ater quality concerns? Yes (des		1 1 mm E 2	M tongs	Electronically Filed		
ater quality concerns? Yes (des	Fat 6223		W Property of the State of the	Signed LARRY BURD (E-filed)		
/ater quality concerns? Yes (des	VED THE	3 3 3 6 6		Signed LARRY BURD (E-filed)		
/ater quality concerns? Yes (des	VED THE	3 3 3 6 6		Signed LARRY BURD (E-filed)	7	
/ater quality concerns? Yes (des	VED THE	WATER B	ESTURCES I	Signed LARRY BURD (E-filed)	K Form Versio	n: 0.86

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

WELL LABEL # L	87764
START CARD#	1000407
STAKT CARD#	1000407

(1) LAND OWNER Owner Well I.D.	(0) I OCATION OF WELL (local description)
	(9) LOCATION OF WELL (legal description) County Gilliam Two 1.00 N N/S Range 22.00 E E/W WM
First Name ANDRE Last Name MEYER Company	County Gilliam Twp 1.00 N N/S Range 22.00 E E/W WN Sec 8 SE 1/4 of the SW 1/4 Tax Lot 1001
Address PO BOX 459	Tax Map Number Lot
City LEXINGTON State OR Zip 97839	D160 DD
(2) TYPE OF WORK New Well Deepening Conversion	Long Division Divisio
Alteration (repair/recondition) Abandonment	Street address of well Nearest address
(3) DRILL METHOD	CORNER OF EIGHTMILE RD AND TREE LANE
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL
Reverse Rotary Other	Date $SWL(psi) + SWL(ii)$
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening Completed Well 01-03-2007 220
Industrial/ Commercial \(\sum_{\text{Livestock}}\) Dewatering	
Thermal Injection Other	Flowing Artesian? Dry Hole?
	WATER BEARING ZONES Depth water was first found 265
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	SWL Date From To Est Flow SWL(psi) + SWL(ft) 01-02-2007 265 280 30 220
Depth of Completed Well 795.00 ft.	01-02-2007
BORE HOLE SEAL sacks/ Dia From To Material From To Amt lbs	01-02-2007 790 795 600 220
12 0 18 Bentonite 0 18 15 S	
10 18 118 Cement 98 118 5 S	
8 118 795	(4) WELL LOC
	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other POURED BENTONITE	SOIL 0 30
Backfill placed from ft. to ft. Material	CLAY 30 109
Filter pack from ft. to ft. Material Size	BLACK BASALT 109 150 BROWN BASALT W/CLAY 150 200
Explosives used: Yes Type Amount	BLACK BASALT
(C) CA CYNIC (X YAYER	BLACK BASALT W/BLUE CLAYSTONE 265 280
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	BLACK BASALT 280 425
8 2 118 .25 ()	BLACK BASALT W/BLUE CLAYSTONE 425 450
	BLACK BASALT 450 611
	BROWN BASALT W/TAN CLAYSTONE 611 620
	BLACK BASALT 620 700
	BLACK BASALT W/BLUE CLAYSTONE 700 730 BLACK BASALT 730 750
Shoe Inside Outside Other Location of shoe(s)	BLACK BASALT 730 750 SOFT BLACK BASALT 750 775
	BLACK BASALT 775 790
1 0 10 10 10 10 10	BLACK BASALT W/GREEN CLAYSTONE 790 795
(7) PERFORATIONS/SCREENS	
Perforations Method	
Screens Type Material	
Perf/ Casing/Screen Scrm/slot Slot # of Tele/ Screen Liner Dia From To width length slots pipe size	Date Started 12-21-2006 Completed 01-04-2007
	(unbonded) Water Well Constructor Certification
	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 1735 Date 01-04-2007
Pump Bailer Air Flowing Artesian	Electronically Filed
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed CHAD COURTNEY (E-filed)
600 795 1	(bonded) Water Well Constructor Certification
300 430 1	I accept responsibility for the construction, deepening, alteration, or abandonment
100 300 1	work performed on this well during the construction dates reported above. All wor
Temperature 69 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply we
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 544 Date 01-04-2007
	Electronically Filed Signed LARRY BURD (E-filed)
DECEIVED DECEIVED	
ODIGNIAL WATER REQUIRES F	Contact Info (optional)

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK
Form Version: 0.86

B. Amount of Water

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	water requested (in gpm)	quantity (in gallons)	of well (in gpm)
1		Irrigation	500	18,329,119	500
	<u>-</u>				
hat is the		rate of water that will b	e used?	500 gallons per	minute
	nır application will be based	on this amount.)			
. Period of adicate the		e to use the water:	M	arch 1 - Oct 31	
		when water use would begin		rch 1-October 31.)	
. Acreage	1	of the second			
	e applying water to land cres where water will be	applied or used:		150 acres	
umber of a					
	hould be consistent with you	r application map.)			
	hould be consistent with you	r application map.)			
	hould be consistent with you	r application map.) 5. WATER MANAGE	MENT	_	
This numbers A. Diversion				_	
This numbers A. Diversion What equipm	nent will you use to pun	5. WATER MANAGE	s)?	nd Submersible	
This numbers A. Diversion What equipm Pur	nent will you use to pun np (give horsepower and	5. WATER MANAGE	s)? 50 hp ai		

RECEIVED

No

JUL 19 2007

AUG 15 2007

WATER RESOURCES DEPT

SALEM OREGON

Production rate

JUN 2 6 2008 WATER RESOURCES DEPT SALEM OREGON

WATER RESOURCES DEPT SALEM, OREGON

Depth_

Length estimated 1000 ft.

Ditch or canal (give average width and depth):

Is the ditch or canal to be lined? Yes

Pipe (give diameter and total length):

Width_

Diameter 8"

Other (describe)

C. Application/Distribution Me What equipment will you use to	ethod apply water to your place of use? Ha	nd & Wheel Lines
Irrigation or land application me	thod (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	e with furrows	
Other, describe		
Distribution method		
Direct pipe from source	In-line storage (tank or pond)	Open canal
	nserve water? Why did you choose to using sprinkler irrigation rather than exparate sheet.	
Pivot with low pressure drop sprink	lers. This distribution is the most effective	e for growing alfalfa
and other forage crops.		
Indicate the anticipated dates that the fo completed, please indicate that date.	ollowing construction tasks should begin. If a	onstruction has already begun, or is
Proposed date construction will t	pegin: 8/1/200	
Proposed date construction will t	pe completed: 8/30/2008	
Proposed date beneficial water u	se will begin: 9/1/200	
	7. REMARKS	
If you would like to clarify any informat application question you are addressin	tion you have provided in the application, ple g	ase do so here and reference the specific
		RECEIV
		AUG 15 20
		WATER RESOURCES
		MALL STATE OF THE OWNER.

Ground Water/5

RECEIVED JUL 19 2007

JUN 26 2008

WATER RESOURCES DEPT SALEM OREGON

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 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:

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.

RECEIVED

AUG 15 2007

WATER RESOURCES DEPT SALEM OREGON

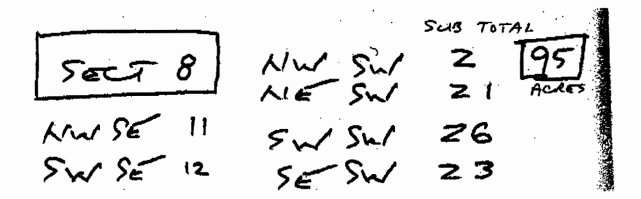
WRD on the web: www.wrd.state.or.us

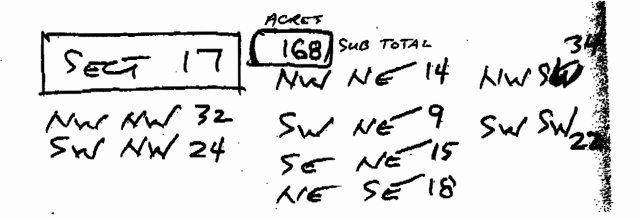
Ground Water/6 RECEIVED

WATER RESOURCES DEPT SALEM OREGON

JUN 26 2008

WATER RESOURCES DEPT SALEM ORFGON





NE NE 14 NESE 30 SENEZT SESE 34 SUB TOTAL 105

NE NE

RECEIVED

JUL 07 2008

HAMOX. TOTAL 385



WATER RESOURCES DEPT SALEM OREGON



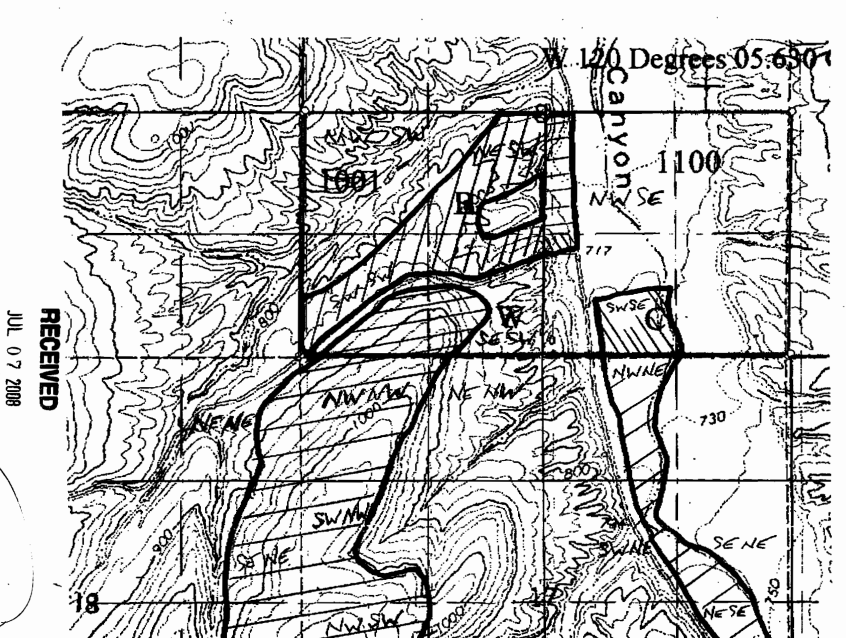
Oregon Water Resources Department

FORM I FOR IRRIGATION WATER USE

1. I louise module wholies you are requ	coming or builters or subbur	Andrea III Ages Actes	ığı it.
· · · · · · · · · · · · · · · · · · ·	nental, please indicate the	number of acres that	
will be irrig	gated for each type of use	. 13/8	
Prima	ry: 158 385	Acres 1368	
Secon	dary:	Acres	
	ermit or certificate number nary water right:	No	
Please list the anticipated crops you partial season:	will grow and whether you	will be irrigating them fo	r a full or
1. Alfalfa	Full season Partial	season (from:to_	
2_Oats	Full season D Partial:	season (from:to_	
3. Triticale	Full season Partial:	season (from:to_	
4 Pasture	Full season D Partial:	season (from:to_	
3. Indicate the maximum total number of	f acre-feet you expect to u	se in an irrigation seaso	on:
450	acre	*	
(1 acre-foot equals 12 inches of water			
How will you schedule your application twice a week, daily?	ons of water? Will you be	applying water in the eve	RECEIVED
☐ Daily during daytime hours	☑ Daily dum	g nighttime hours	JUL 07 2008
 Two or three times weekly during daytime 	Two or three during nig	ee times w eekly httime	WATER RESOURCES DEPT
 Weekly, during daytime hours 	□ Weekly, de	ring nighttime hours	-
☐ Other, explain:			JUL 19 2007
	RECEIVED	RECEIVED	ATER RESOURCES DEPT SALEM, OREGON CHARLES AND ADMINISTRATION OF THE PROPERTY O
	AUG 15 2007 WATER REBOURCES DE	JUN 2 6 2008	

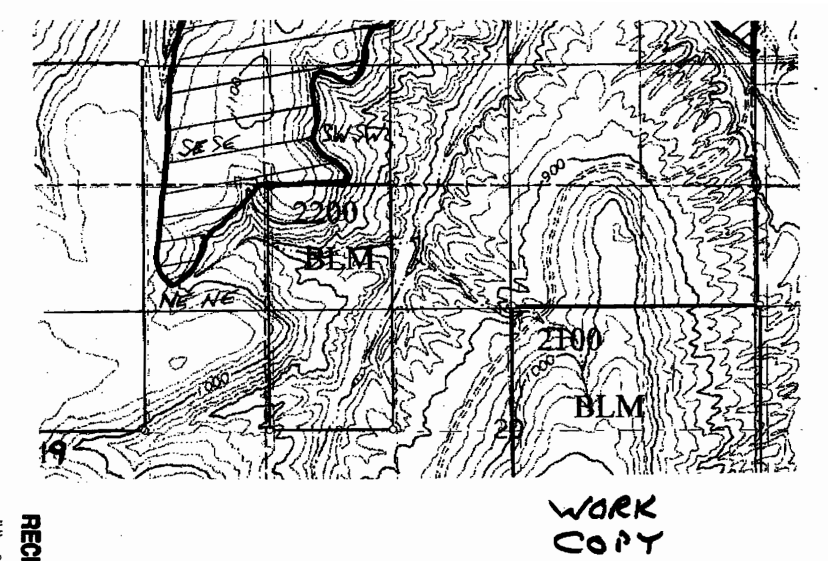
SALEM, OREGON

WATER RESOURCES DEPT SALEM OREGON



WATER RESOURCES DEPT SALEM, OREGON

7/3/08



RECEIVED



OREGON WATER RESOURCES DEPARTMENT



State of Oregon

Water Resources Department

725 Summer St NE, Ste A

Salem, OR 97301-1266

Phone #: (503) 986-0900

Fax#: (503) 986-0901

www.wrd.state.or.us

AHN Herb

FAX TRANSMITTAL

ATTU: TO: ANDRE !	MEYER	FAX NUMBER: 5	4-989-82	283
DATE: MON 6-30.	2008	PAGES:, IT	NCLUDING COVER SH	eet //
		PHONE: (503) 986-0 86		//
COMMENTS: REVIEW	BREAKD	own of Acr	LES BY YA	1/4 / NL
IF AMMENED -			_	(0'.
" Form I" Wor	LD BE	CHANGED T	0 385 4	! \
	1~1177428	reus DAT	7-E	
WATER RIGHTS	TECHNICA	LSERVICES	FIELD SERVICES	אילואן
 Water Rights information 	 Hydrographi 		Regional Liaisons	7/ /
 Adjudications 	Ground Wat		Transfers	New
 Hydroelectric 	Information		Hydrographics	
 Certifications / Pinal Proofs 	OIS/Mappin	5 ·		

FAX: (503) 986-0901 MY RETURN FAX # 503 986 0901

Hearings / Contested Cases

- Ors/wabbing
- Dam Safety
- Enforcement
- Water Use Reporting

FAX: (503) 986-0902

NORTHWEST REGION

District 16 Watermaster

DIRECTOR'S OFFICE

- Water Resources Commission
- Legislation and Rules
- Public Information

ADMINISTRATIVE SERVICES

- Fired / Accounting
- Human Resources / Personnel
- Water Development Loan Fund
- Support Services

FAX: (503) 986-**0**903 or 503-986-0904

RECEIVED

JUL 07 2008

WATER RESOURCES DEPT SALEM, OREGON ,, 2000 14120 - - -

Standard Application Completeness Checklist

Minimum Requirements (OAR 690-310-0040)(ORS 537.400)

This is the checklist used by WRD staff

SECOND OR THIRD REPAIR of RETURN(S)

•	•	•		
Application G- 17076	Township			
Priority Date 6-26-2008	Range			•
Usc(s) IRRIG ACRE	Section			
Rate STO	1			
County Quelan	POU Loc			•
W.M	Caseworker	Joez	(LAHN	
Applicant/Organization Name, Ma	77 4 44 4 77.t-al	> T1		
The proposed source is or is not it is, return application and fees. Property ownership indicated. O If applicant does not own a mailing address must be I O If applicant does not own a written authorization or as	eircle one) withdrawn from the state of the land, the affected lasted. all the land, a statement description according to the according according according to the acc	andowner's	s name and e existence of e	it he r
canal or other work must) or a well	log report.	
Proposed use of water. If suppleme				
Enclosed Supplemental Form for e	ach proposed use.			RECEIVED
Form I (Irrigation)	O Form M (Munici	pal or Qua	si-Municipal)	JUL 07 2008
O Form R (Mining)	O Form Q (Comme	ercial or Inc	iustrial)	WATER RESOURCES DEP
O Spring Description Sheet				- SAILLWING OF
Amount of water from each source feet (AF)	in gallons per minute (G	PM), cubi	c feet per second	i (CFS), or acre
Period of use Water management section (Please	e estimate if the water sys	stem has no	ot been designed	D. (Am)

وين	Resource Protection Section (Page 6, Section	n. 5).	
Ø	Project schedule (If system is already comple	eted, indicate "existing").	
0	For reservoir applications storing more than preliminary plans and specifications for dam	-	•
٠.	O If the above is statement is checked, the	map must be prepared by a	CWRE.
6	All applicants (or the authorized agent with t sign the application in ink. Signature must l	itle or authority if for an org be an original "wet" signati	anization or corporation), must
Ø.	You must include a Legal description of the pother government survey description. A copy can provide this information, or you may sub Department will not accept a copy of the tax	y of the deed, land sales contomit a lot book report prepar	tract or title insurance policy
Ó	A completed Land-Use Form or receipt signe officials. Date of signature must be within the signature.		
0	The map must meet all the minimum requires	ments of OAR 690-310-005	0.
	Township, Range, Section	Location of main canal flumes (if POA/POD is or	
	O Place of use, 1/4, 1/4's and tax lot clearly identified	Even map scale not les (example: 1" = 100 ft, 1"	
	O Location of each diversion point well or dam by reference to a recognized public land survey corner	North Directional Syn	obol .
	O Number of acres per 1/4, 1/4, if irrigation, nursery, or agriculture	O Other	
	Reference corner on map		
	O Each point of diversion coordinate	5710	RECEIVED
3	Fees: Amount of water requested	G-Pm	JUL 07 2008-
	Base Fee \$	Additional Use @	WATER RESOURCES DEPT SALEM, OREGOM
	1st CFS/AF	Total Exam Fees \$	
	Addtn'l CFS/ AF @ = Addtn' POD @ =	Total Paid \$ 1 Amount Due \$	
	Reviewed by:	Date: 6-27-	(0 13)
ùο	ups/wr/Customer Service Group/App-checkli	st-standardl.doc	05-09 -2008 iks

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		_		o.t
regulated by your comprehensive	sed water uses (including proposed of e plan. Cite applicable ordinance sec	ction(s):4.05	are allowed outright or are r	οι
approvals as listed in the table be already been obtained. Record of	sed water uses (including proposed of clow. (Please attach documentation of f Action/land-use decision and accord d but all appeal periods have not e	of applicable mpanying fine	land-use approvals which had lings are sufficient.)	se ive
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:	
conditional-use permits, etc.)		☐ Obtained	☐ Being pursued	
		□ Denied	☐ Not being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
		☐ Obtained	☐ Being pursued	
		☐ Denied ☐ Obtained	☐ Not being pursued ☐ Being pursued	
		☐ Denied	□ Not being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
Name: Susi'e Anders Signaturer Servi Andura Government Entity: Gt//Jan Co	7 Title: 6,1/3	lian exiasi	Co Planuing Did Date: \(\alpha / 1/1 \)	
Note to local government representative: If you sign the receipt, you will have 30 day Land Use Information Form or WRD may p local comprehensive plans.	vs from the Water Resources Departm	ment's notice	date to return the completed	'
Receipt	t for Request for Land Use In	<u>nformation</u>		
Applicant name:				
City or County:	Staff contact:			
Signature:	Phone:		_Date:	
City or County:Signature:	RE	CEIVE	D	

Last updated 12/22/06 WR

JUN 26 2008



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 Mailing A City:	ddress: _				1)0yer 159 072 Zip: 9-	1839 Day Phone: 98	9-8282
	This app	olication	is related	l to a M	leasure 37 cl	aim. Yes 🗶 No		
<u> A. La</u>	nd and L	ocation	<u>1</u>					
(transp	ported), or	used. A	pplicant	s for mu	ınicipal use,		e diverted (taken from its sou hin irrigation districts may sul ow.	
	Township	Range	Section	(A)4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5		Proposed Land Use:
	OIN	27E	858	SW	1001	Tryigation		
	70.74	200	-	500	7007	LFYIGOCION	☐ Diverted ☐ Conveyed ☐ U	
							□ Diverted □ Conveyed □ U	sed
							☐ Diverted ☐ Conveyed ☐ U	sed
	scription of applicat		_		Vater Resou	rces Department:		
	Alloca	ation of (Conserve	d Water	r □L	ater-Right Transfer imited Water Use Lic stration Modification	☐ Exchange of Water ense	
	□ Permi	t Amend	ment or	Orouna	, and Itag	stration Modification		
Source	e of water:				_		e Water (name)	
		□ Res	servoir/Po	ond '	_	/ater □ Surface	e Water (name)econdegallons per minute	
Estima	e of water:	☐ Resity of wa	servoir/Po	ond	Ground W	/ater	econd Egallons per minute	e □ acre-feet _ household(s)
Estima Intend	e of water: ated quant	☐ Resity of wa	servoir/Po nter need Mrrigati Munic	ond	Ground W	/ater	econd Egallons per minute	e □ acre-feet _ household(s)
Estima Intend	e of water: ated quant	☐ Resity of wa	servoir/Po nter need Mrrigati Munic	ond	Ground W	/ater □ Surface □ cubic feet per s ial □ Industr nicipal □ Instrea	econd Egallons per minute	e □ acre-feet _ household(s)

Receipt for Request for Land Use Information

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

RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM. OREGON

RECEIVED

AUG 1 5 2007

WARRANTY DEED

WATER RESOURCES DEPT SALEM OREGON

KNOWN ALL MEN BY THESE PRESENTS THAT, WILLIAM E. WEST and BARBARA L. WEST, husband and wife, Grantor(s) for and in consideration of the sum of Three Hundred Twenty Five Thousand dollars and Zero cents "which is paid by a Qualified Intermediary as part of a 1031 deferred exchange" to it paid by the grantec(s) berein, do hereby grant, bargain, self and convey unto ANDRE MEYER and KATHLEEN STEIN-MEYER, as tenants by the entirety, Grantee(s), the following described tract of land in the County of Gilliam, State of Oregon, more particularly described as follows:

Township 1 North, Range 22 East, W.M.:

Section 8:

N1/2

Section 9:

W1/2

TO HAVE AND TO HOLD the granted premises unto the said Grantee(s), his heirs and assigns forever.

And the Grantor(s) do covenant that they are lawfully seized in fec simple of the above granted premises free from all encumbrances EXCEPT, Any right of way for public utilities crossing the described lands.

The rights of the public and of governmental bodies in and to any portion of the described lands lying within the limits of roads.

The tax rolls of Gilliam County, Oregon disclose that the real property described in this report has been classified for farm use. At any time that the said real property is disqualified for such use, the property will be subject to additional taxes, interest and/or penalties.

Mineral reservations and mining easement, including the terms and provisions thereof, contained in that certain deed recorded February 1, 1941, in Gilliam County Deed Book 31, page 498, in favor of Northern Pacific Railway Co., its successors and assigns.

Easement, including the terms and provision thereof, dated May 2, 1949, recorded October 19, 1999, in Gilliam County Deed Records as M-71-737, Grantor: D.L. Lemon. Grantee: Columbia Basin Electric Cooperative, Inc. Easement, including the terms and provision thereof, dated March 10, 1950, recorded October 19, 1999, in Gilliam County Deed Records as M-71-738, Grantor: D.L. Lemon. Grantee: Columbia Basin Electric Cooperative, Inc.

And that they, and their successors heirs executors and administrators shall Warrant and forever defend the granted premises, against the lawful claims and demands of all persons, except as above stated.

WITNESS my Hand and Seal this after day of lovember, a

This instrument will 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 department to Verify approved uses and to determine any limits on lawsuits. Against Partning or Forest practices as defined in ORS 30.930.

WILLIAM E. WEST

RANNARAL WEST

STATE OF OREGON COUNTY OF MORROW

BE IT REMEMBERED, that on this A day of the transport of the within named, will liam E. west and BARBARA L. WEST, to me known to be the individual(s) described in and who executed the within and foregoing instrument and acknowledged to me that they executed the same as their free and voluntary act and deed by the uses and purposed therein mentioned.

Notary Public for the State of OREGON My Commission Expires: 6/10/2005

All tax statements should be mailed to the Following address until otherwise notified: ANDRE MEYER KATHLEEN STEIN-MEYER

OFFICIAL SEAL
PAM NEAL
NOTARY PUBLIC-OREGON
COMMISSION NO. 348678
MY COMMISSION EXPIRES JUNE 10, 2003

RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM. OREGON West Lim, OR, 97068

After recording please terum to: COLUMBIA RIVER TITLE COMPANY, LLC. P.O. BOX 633 BOARDMAN, OR. 97818 instrument was certified for record

NOVEMBER 30, 2004 at 2:10 P M

and assigned No. M-74-111

Fees \$26.00

Witness my hand and seal of county affixed

Witness my hand and seal of county affixed.

RENA JO KENNEDY

County Clerk

By Myra Llay

RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM OREGON

RECEIVED

AUG 15 2007 WATER RESOURCES DEPT SALEM, OREGON

WARRANTY DEED

KNOWN ALL MEN BY THESE PRESENTS THAT, WILLIAM E. WEST and BARBARA L. WEST, husband and wife, Gramor(s) for and in consideration of the sum of Four Hundred Twenty Five Thousand collars and Zero cents "which is paid by a Qualified Intermediary as part of a 1031 deferred exchange" to it paid by the grantee(s) herein, do hereby grant, hargain, sell and convey unto ANDRE MEYER and KATHLENN STEIN-MEYER, as tenants by the entirety, Grantee(s), the following described tract of land in the County of Gilliam, State of Oregon, more particularly described as follows:

Township 1 North, Range 22 East, W.M.:

Section: 7:

E1/2SW 1/4; SE1/4.

Section 8:

S1/2. A11.

Section 17: Section 13:

NE1/4;N1/2SE1/4; SE1/4SE1/4; NE1/4NW1/4.

Section 19:

E1/2E1/2:W1/2SE1/4.

Section 20:

N1/2NE1/4:NW1/4;\$W1/4.

Section 29:

N1/2.

RECEIVED

AUG 15 **2007**

WATER RESOURCES DEPT SALEM OREGON

TO HAVE AND TO HOLD the granted premises unto the said Grantee(s), his heirs and assigns forever.

And the Grantor(s) do covenant that they are lawfully seized in fee simple of the above granted premises free from all encumbrances EXCEPT. Any right of way for public utilities crossing the described lands.

The rights of the public and of governmental bodies in and to any portion of the described lands lying within the limits of roads.

The tax rolls of Gilliam County, Oregon disclose that the real property described in this report has been classified for farm use. At any time that the said real property is disqualified for such use, the property will be subject to additional taxes, interest and/or penalties.

Mineral reservations and mining easement, including the terms and provisions thereof, contained in that certain deed recorded February 1, 1941, in Gilliam County Deed Book 31, page 498, in favor of Northern Pacific Railway Co., its successors and assigns.

Mineral reservations and mining easement, including the terms and provisions thereof, contained in that certain deed recorded September 2, 1944, in Gilliam County Deed Book 31, page 587, in favor of the State of Oregon, its successors and assigns.

Mineral Reservation and mining easement contained in Patent, including the terms and provisions thereof, recorded irebruary 9, 1984, in Gilliam County Deed Records as M-64-208.

Easement, including the terms and provision thereof, dated May 2, 1949, recorded October 19, 1999, in Gilliam County Deed Records as M-71-737, Granter: D.L. Lemon. Grantee: Columbia Basin Electric Cooperative, Inc. Easement, including the terms and provision thereof, dated March 10, 1950, recorded October 19, 1999, in Gilliam County Deed Records as M-71-738, Grantor: D.L. Lemon. Grantee: Columbia Basin Electric Cooperative, Inc.

And that they, and their successors heirs executors and administrators shall Warrant and forever defend the granted premises, against the lawful claims and demands of all persons, except as above stated.

WITNESS my Hand and Seal this cotten day of breaker

This instrument will 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 rotte to the property should check

With the appropriate city or county planning department to Verify approved uses and to determine any limits on tawsuits Against Parming or Forest practices as defined in ORS 30 930.

JUN 26 **2008**

STATE OF OREGON COUNTY OF MORROW

WATER RESOURCES DEPT SALEM. OREGON

BE IT REMEMBERED, that on this Office of I William De , 0004, before me, the undersigned, a Notary Public in and for said County and State, personally appeared the within named, WILLIAM E. WEST and BARBARA L. WEST, to me known to be the individual(s) described in and who executed the within and foregoing instrument and acknowledged to me that they executed the same as their free and voluntary act and deed for the uses and purposed therein mentioned

Norary Public for the State of OREGON

STATE OF OREGON | SS. IN DEXED

All tax statements should be mailed to the Following address until otherwise notified: ANDRE MEYER KATHLEEN STEIN-MEYER 1500 Resement Road West Linn, OR, 97068

After recording please return to: COLUMBIA RIVER TITLE COMPANY, LLC P.O. BOX 633 BOARDMAN, OR. 97818

OFFCAL SEAL INTERPRETATION NOTABY PUBLIC OREGION COMMISSION NO. 34078

I hereby certify that the within instrument was certified for record NOVEMBER 30, 2004 at 2:00 P M and assigned No. M-74-110

Fees \$26.00

Witness my hand and seal of county affixed.

RENA JO KENNEDY

County Clerk

MIE O By Mayor Or

RECEIVED

JUN 26 2008

WATER RESOURCES DEPT SALEM OREGON

RECEIVED

AUG 15 2007
WATER RESOURCES DEPT
SALEM, OREGON

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

WELL LABEL # L	87764
START CARD #	1000407

(1) LAND OWNER Owner Well I.D.	(A) LOCATION OF WELL (local description)
	(9) LOCATION OF WELL (legal description) County Gilliam Two 1.00 N N/S Range 22.00 E E/W WM
First Name ANDRE Last Name MEYER Company	County Gilliam Twp 1.00 N N/S Range 22.00 E E/W WM
Address PO BOX 459	Tax Map Number Lot
City LEXINGTON State OR Zip 97839	Lat °0 ' "or DMS or DD
	Long °0 " or DMS or DD
(2) TYPE OF WORK New Well Deepening Conversion	C Street address of well Nearest address
Alteration (repair/recondition) Abandonment	
(3) DRILL METHOD	CORNER OF EIGHTMILE RD AND TREE LANE
Rotary Air Rotary Mud Cable Auger Cable Mud	(10) STATIC WATER LEVEL
Reverse Rotary Other	Date $SWL(psi) + SWL(ft)$
(4) PROPOSED USE Domestic Irrigation Community	Existing Well / Predeepening
Industrial/ Commercial Livestock Dewatering	Completed Well 01-03-2007 220
Thermal Injection Other	Flowing Artesian? Dry Hole? Dry Hole?
(5) BORE HOLE CONSTRUCTION Special Standard Attach copy	WATER BEARING ZONES Depth water was first found 265
Depth of Completed Well 795.00 ft.	SWL Date From To Est Flow SWL(psi) + SWL(ft)
BORE HOLE SEAL sacks/	01-02-2007 425 450 50 220
Dia From To Material From To Amt Ibs	01-02-2007 790 795 600 220
12 0 18 Bentonite 0 18 15 S	
10 18 118 Cement 98 118 5 S	
0 110 773	(11) WELL LOG Ground Elevation
How was seal placed: Method A B C D E	Material From To
Other POURED BENTONITE	SOIL 0 30
Backfill placed from ft. to ft. Material	CLAY 30 109
Filter pack from ft. to ft. Material Size	BLACK BASALT 109 150
Explosives used: Yes Type Amount	BROWN BASALT W/CLAY 150 200
(c) CACINCU INED	BLACK BASALT W/BLUE CLAYSTONE 265 280
(6) CASING/LINER Casing Liner Dia + From To Gauge Stl Plstc Wld Thrd	BLACK BASALT 280 425
8 2 118 .25 0 2	BLACK BASALT W/BLUE CLAYSTONE 425 450
	BLACK BASALT 450 611
	BROWN BASALT W/TAN CLAYSTONE 611 620
	BLACK BASALT W/BLUE CLAYSTONE 700 730
	BLACK BASALT 730 750
Shoe Inside Outside Other Location of shoe(s)	SOFT BLACK BASALT 750 775
Temp casing Yes Dia From To	BLACK BASALT WGREEN CLAYSTONE 790 795
(7) PERFORATIONS/SCREENS	BLACK BABALT WORLEN CLATBIONE 170 173
Perforations Method	
Screens Type Material	
Perf/ Casing/Screen Scrn/slot Slot # of Tele/	Date Started 12-21-2006 Completed 01-04-2007
Screen Liner Dia From To width length slots pipe size	
	(unbonded) Water Well Constructor Certification 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 1735 Date 01-04-2007
Pump Bailer	Electronically Filed Signed CHAD COURTNEY (E-filed)
Yield gal/min Drawdown Drill stem/Pump depth Duration (hr)	Signed CHAD COOKTIVET (E-med)
600 795 1	(bonded) Water Well Constructor Certification
100 300 1	I accept responsibility for the construction, deepening, alteration, or abandonment work performed on this well during the construction dates reported above. All work
Temperature 69 °F Lab analysis Yes By	performed during this time is in compliance with Oregon water supply well
Water quality concerns? Yes (describe below)	construction standards. This report is true to the best of my knowledge and belief.
From To Description Amount Units	License Number 544 Date 01-04-2007
	Electronically Filed
AFIVED	Signed LARRY BURD (E-filed)
(CUCIYED	Contact Info (optional)

ORIGINAL - WATER RESOURCES DEPARTMENT

THIS REPORT MUST BE SUBMITTED TO THE WATER RESOURCES DEPARTMENT WITHIN 30 DAYS OF COMPLETION OF WORK

Form Version: 0.86

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

WELL LABEL # L	87764
START CARD#	1000407

Cinet Manne ANDDE	ER	Owner We	תונות			(9) LOCATION OF WELL (legal description)	
First Name ANDRE		Last Name	MEYER			County Gilliam Tup 1.00 N N/S Range 22.00 E	E/W
Company		_	-			Sec 8 SE 1/4 of the SW 1/4 Tax Lot 1001	-
Address PO BOX 459		_				Tax Map Number Lot	
City LEXINGTON		State OR	Zip	97839			MS or l
(2) TVDE OF WO	DV M	Walt Dr.		٦			MS or
(2) TYPE OF WO			-	Conv	CESION	Street address of well Nearest address	
Alteration (repair/re	econdition)	Abandonm	ant				
(3) DRILL METH						CORNER OF EIGHTMILE RD AND TREE LANE	
Rotary Air Rot	tary Mud 🔲 🤇	Cable Au	ger Cab	le Mud		(10) CTATIC WATER I EVEL	
Reverse Rotary	Other						WL(ft)
(4) PROPOSED U	ISE Domes	stic Irrigat	ion Co	nmunity		Existing Well / Predeepening	
Industrial/ Commerie							220
Thermal Injection			rang			Flowing Artesian? Dry Hole?	
						WATER BEARING ZONES Depth water was first found 265	
(5) BORE HOLE			pecial Standa	nd []	Attach copy		WI_(ft
Depth of Completed	Well	<u>f</u> .	CTAT			21 02 2007	220
BORE HOLE Dia From T	Γo Ma	nterial	SEAL From	To A	sacks/ Amt Ibs	01-02-2007 790 795 600	220
	18 Bentoni		0		15 S		
	118 Cement			118	5 S		
8 118 7	795					(11) WELL LOC	
						(11) WELL LOG Ground Elevation	
How was seal placed:	Method	□a □B	⊠c []D [E	1/Eliter Juli	To
Other POURED BEN	NTONITE						30 109
Backfill placed from	ft. to		Material				150
Filter pack from	ft. to	ft. Material	·	Size_			200
Explosives used: Yes	s Type	An	nount			DATE THE DESCRIPTION OF THE PERSON OF THE PE	265
(6) CASING/LINE	FD					BLACK BASALT W/BLUE CLAYSTONE 265	28 0
(6) CASING/LINE Casing Liner D	Dia + Fi	rom To	Gauge Stl	Plstc V	Wld Thrd	DIA TOTE DE DOT DE	425
7	8 🛛 2		25		\boxtimes	OBTOR BIBLET WIDE CO.	450 611
						DEFICIT BITORBI	611 620
$Q Q \Box$				Q (\Box	DROWING DISTRICT CENTER OF COMME	700
Ω	 - 		$\coprod \mathcal{F}$	ĽΩI	HH	BLACK BASALT W/BLUE CLAYSTONE 700	730
U_{U}					Ц Ц	BLACK BASALT 730	750
Shoe Inside	Outside	Other Lo	cation of she	oe(s)		SOLI DEPLOY DE LOS LOS	775 790
T	Dia	From		То		DEFICIE EL EST	790 795
Temp casing Yes	NS/SCREE	ENS				BLACK BASALT W/GREEN CLAYSTONE 790	173
(7) PERFORATIO							
(7) PERFORATIO	orations Metho			2.1		H I I	
(7) PERFORATIO		· · · · · · · · · · · · · · · · · · ·	Mater	181			
(7) PERFORATIO	orations Metho	Scm/si		# of	Tele/	Date Started 12 21 2006 Completed 01.04.2007	
(7) PERFORATIO Performance Section Control Control Performance Performance Section Control Performance Section Con	orations Metho Screens Type		lot Slot			Date Started 12-21-2006 Completed 01-04-2007	
(7) PERFORATIO Performance September 1997 Perf/ Casing/Screen	orations Metho Screens Type	Scm/si	lot Slot	# of		(unbonded) Water Well Constructor Certification	
(7) PERFORATIO Performance September 1997 Perf/ Casing/Screen	orations Metho Screens Type	Scm/si	lot Slot	# of		(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt	teration
(7) PERFORATIO Performance Section Control Control Performance Performance Section Control Performance Section Con	orations Metho Screens Type	Scm/si	lot Slot	# of		(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su	upply
(7) PERFORATIO Performance Section Control Control Performance Performance Section Control Performance Section Con	orations Metho Screens Type	Scm/si	lot Slot	# of		(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above	upply
Perf/ Casing/Screen Screen Liner Dia	orations Metho Screens Type From	Scm/si To width	lot Slot length	# of		(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief.	upply
Perf/ Casing/Screen Screen Liner Dia (8) WELL TESTS:	orations Metho Screens Type From	To Scm/st width	Slot length	# of slots	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007	upply
Perf/ Casing/Screen Screen Liner Dia (8) WELL TESTS:	From Trom Trom Trom Trom Trom Trom Trom T	Scm/si To width	Slot length	# of slots	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed	upply
(7) PERFORATIO Performance Performance Performance Performance Performance Screen Liner Dia (8) WELL TESTS: Pump Yield gal/min D	From Trom Trom Trom Trom Trom Trom Trom T	Scm/st To width	Slot length	# of slots	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed)	upply
Perf/ Casing/ Screen Screen Liner Dia (8) WELL TESTS: Pump Yield gal/min D 600	From Trom Trom Trom Trom Trom Trom Trom T	Scm/stm width testing time i Air orill stem/Pum; 795	Slot length	# of slots owing Arration (h	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification	apply are tru
(7) PERFORATIO Performance Performance Performance Performance Performance Screen Liner Dia (8) WELL TESTS: Pump Yield gal/min D	From Trom Trom Trom Trom Trom Trom Trom T	Scm/st To width	Slot length	# of slots	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or alt work performed on this well during the construction dates reported above	are tru bandon
(7) PERFORATIO Performance Performance Performance Performance Performance Performance Performance Performance Screen Liner Dia (8) WELL TESTS: Pump	From The Prometer of the Prome	Scm/si Width Lesting time i Air Orill stem/Pum 795 430 300	s 1 hour Fk	# of slots owing Arration (h	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or all work performed on this well during the construction dates reported above performed during this time is in compliance with Oregon water as	bandon e. All supply
Perfi Casing/ Screen Screen Liner Dia (8) WELL TESTS: Pump Yield gal/min D 600 300 100 Temperature 69	From The Fro	Scm/si Vesting time i Air Orill stem/Pum 795 430 300 s Yes By	s 1 hour Fk	# of slots owing Arration (h	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification Lacorat responsibility for the construction, deepening, alteration, or alteration, or alteration.	bandon e. All supply
Perf Casing/ Screen Screen Liner Dia (8) WELL TESTS: Pump 1 Yield gal/min D 600 300 100 Temperature 69 Water quality concerns?	From Trom Trom Trom Trom Trom Trom Trom T	Scm/si Vesting time i Air Orill stem/Pum 795 430 300 s Yes By escribe below)	s 1 hour Fk	# of slots owing Arration (h	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or at work performed on this well during the construction dates reported above performed during this time is in compliance with Oregon water as construction standards. This report is true to the best of my knowledge as	pply are tru bandor e. All supply
Perfi Casing/ Screen Screen Liner Dia (8) WELL TESTS: Pump Yield gal/min D 600 300 100 Temperature 69 Water quality concerns?	From Trom Trom Trom Trom Trom Trom Trom T	Scm/s width lesting time i Air orill stem/Pum 795 430 300 s Yes By escribe below) Description	s 1 hour Fk	# of slots owing Arration (h 1 1	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or all work performed on this well during the construction dates reported above performed during this time is in compliance with Oregon water su construction standards. This report is true to the best of my knowledge at License Number 544 Date 01-04-2007 Electronically Filed	bandon
(7) PERFORATIO Performance (8) WELL TESTS: Pump Yield gal/min 600 300 100 Temperature 69 Water quality concerns?	From Trom Trom Trom Trom Trom Trom Trom T	Scm/s width lesting time i Air orill stem/Pum 795 430 300 s Yes By escribe below) Description	s 1 hour Fk	# of slots owing Arration (h 1 1	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or at work performed on this well during the construction dates reported above performed during this time is in compliance with Oregon water a construction standards. This report is true to the best of my knowledge at License Number 544 Date 01-04-2007	are tru bandon c. All supply
Perfi Casing/ Screen Screen Liner Dia (8) WELL TESTS: Pump 1 Yield gal/min D 600 300 100 Temperature 69 Water quality concerns?	From Trom Trom Trom Trom Trom Trom Trom T	Scm/s width lesting time i Air orill stem/Pum 795 430 300 s Yes By escribe below) Description	s 1 hour Fix	# of slots owing Arration (h 1 1	pipe size	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alteration abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or all work performed on this well during the construction dates reported above performed during this time is in compliance with Oregon water su construction standards. This report is true to the best of my knowledge at License Number 544 Date 01-04-2007 Electronically Filed	are tru bandon e. All supply
Perf/ Casing/ Screen Screen Liner Dia (8) WELL TESTS: Pump Yield gal/min D 600 300 100 Temperature 69 Water quality concerns? From To	From The Fro	Scm/simotime i esting time i Air orill stem/Pum 795 430 300 s Yes By escribe below) Description	s 1 hour Fk Depth Depth Ginal - Wa	# of slots owing Arration (h	units	(unbonded) Water Well Constructor Certification I certify that the work I performed on the construction, deepening, alt abandonment of this well is in compliance with Oregon water su construction standards. Materials used and information reported above the best of my knowledge and belief. License Number 1735 Date 01-04-2007 Electronically Filed Signed CHAD COURTNEY (E-filed) (bonded) Water Well Constructor Certification I accept responsibility for the construction, deepening, alteration, or at work performed on this well during the construction dates reported above performed during this time is in compliance with Oregon water a construction standards. This report is true to the best of my knowledge at License Number 544 Date 01-04-2007 Electronically Filed Signed LARRY BURD (E-filed)	bandon e. All supply

AUG 1 5 2007

SIGNED

BEZON

137

COUNTY

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.

, , , , , , , , , , , , , , , , , , , ,	e plan. Cite applicable ordinance sec		are allowed outright of	
	- p apprendic ordinance set	520	ction 4,000	8)C13)
provals as listed in the table be eady been obtained. Record of	osed water uses (including proposed celow. (Please attach documentation of Action/land-use decision and accord but all appeal periods have not e	of applicable mpanying fin	land-use approvals widings are sufficient.)	
g. plan amendments, rezones,	Cite Most Significant, Applicable Plan Policies & Ordinance Section References	Land	d-Use Approval:]
inditional-use permits, etc.)		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	-
		☐ Obtained ☐ Denied	☐ Being pursued	
		☐ Obtained ☐ Denied	☐ Being pursued ☐ Not being pursued	
		☐ Denied	☐ Not being pursued	
		☐ Obtained ☐ Denied	☐ Not being pursued	
		···		_
			-	_
wie anders	Plant Plant	uung 142381	Director 8/03/	<u> </u>
Billiam Co	inta			
9:1/20 0	uitg		j.	
government representative e receipt, you will have 30 da	: Please complete this form or sign t ys from the Water Resources Departs presume the land use associated with	nent's notice	date to return the con d use of water is comp	npleted patible with
government representative e receipt, you will have 30 da formation Form or WRD may	ys from the Water Resources Departs	nent's notice	date to return the con d use of water is comp	npleted
government representative e receipt, you will have 30 da formation Form or WRD may hensive plans.	ys from the Water Resources Departs	ment's notice the proposed	date to return the cond use of water is comp	npleted patible with
	eady been obtained. Record of approvals have been obtained by the of Land-Use Approval Needed g. plan amendments, rezones, anditional-use permits, etc.)	eady been obtained. Record of Action/land-use decision and accordapprovals have been obtained but all appeal periods have not expression of the control of t	eady been obtained. Record of Action/land-use decision and accompanying fin approvals have been obtained but all appeal periods have not ended, check to be of Land-Use Approval Needed g. plan amendments, rezones, anditional-use permits, etc.) Cite Most Significant, Applicable Plan Policies & Ordinance Section References Landitional-use permits, etc.) Obtained Denied Denied	eady been obtained. Record of Action/land-use decision and accompanying findings are sufficient.) approvals have been obtained but all appeal periods have not ended, check "Being pursued". Approval Needed g. Policies & Ordinance Section References



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: Andre Meyer

A. Land a	ınd L	ocation	1						
transporte	d), or	used. A	pplicant	s for mu	inicipal use,		ithin irri	ted (taken from its source gation districts may subs	
Town	nship	Range	Section	(A)/4	Tax Lot #	Plan Designation (e.		Water to be:	Proposed
1	N	226	85	5W	1001	Rural Residential/RR		Diverted Conveyed Use	d Trr
10.1	- / •	<i>o</i> ac	0.3.	-رر	7001	Trongerio	<u> </u>	Diverted Conveyed Use	7 7 7 7 6
-				Н			101	Diverted Conveyed Use	d
							81	Diverted Conveyed Use	d
3. Descri	ption	of Pro	posed	<u>Jse</u>		o be diverted, conve	yed, or u	ised. <u>CUC</u>	<u>um</u>
B. Descri	ption plicat Permit	of Pro	posed lefiled wi	Use th the W Water	Vater Resou □ W	rces Department: Vater-Right Transfer imited Water Use L istration Modification	icense	□ Exchange of Water	
B. Descri	ption plicat Permit Alloca Permi	ion to be t to Use of tion of (posed I e filed wi or Store Conserve	Use th the W Water d Water Ground	Vater Resou □ W	rces Department: Vater-Right Transfer imited Water Use L istration Modification	icense n		
B. Descri	ption plicat Permit Alloca Permit water:	ion to be t to Use a ation of (t Amend	posed to filed with or Store Conserved Iment of Conser	Use th the W Water d Water Ground	Vater Resou □ W r □ L Water Regi	rces Department: Vater-Right Transfer imited Water Use L istration Modification	icense n	□ Exchange of Water	
B. Descri	ption plicat Permit Alloca Permit water: quant	ion to be to Use ation of C t Amend	posed I	th the Water d Water Ground ond ted: 5	Vater Resou □ W r □ L Water Regi	rces Department: Vater-Right Transfer imited Water Use L istration Modification Vater	icense n ice Water r second	□ Exchange of Water r (name)	□ acre-feet

Receipt for Request for Land Use Information

RECEIVED

AUG 15 2007 WATER RESOURCES DEPT SALEM OREGON State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266