Application for a Permit to Use

Ground Water



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

SECTION 1: APPLICANT INFORMATION AND SIGNATURE

Applicant Information				
Brock Obenderf				PHONE (HM)
PHONE (WK)	CEI		80- 6895	FAX
ADDRESS 26538 SAND ZOAD				
CITY PARMA	STATE ID	ZIP 83660	E-MAIL bobendorf@	champion produce .com
Organization Information	_			
NAME Brock & Phillip Obendorf	Farn	ns, LLC	PHONE	FAX
ADDRESS 26538 Sand Road	_			CELL
Parma	STATE TD	ZIP 83660	E-MAIL	
Agent Information – The agent is authorized	to repre	sent the app	licant in all matters rela	ating to this application.
AGENT/BUSINESS NAME CK3, LLC			PHONE (541) 889- 541	FAX 1 (S41) 889-2074
ADDRESS 368 SW 5th Avenue				CELL
Ontario	STATE	ZIP 97914	E-MAIL	
Note: Attach multiple copies as needed				
By my signature below I confirm that I				
 I am asking to use water specifica Evaluation of this application wil	•			a application
 I cannot use water legally until th 				
 Oregon law requires that a permit 	be issu	ed before b	eginning construction	n of any proposed well, unless
the use is exempt. Acceptance of		lication do	es not guarantee a pe	mit will be issued.
 If I get a permit, I must not waste If development of the water use is 		cording to t	he terms of the perm	t the permit can be cancelled
The water use must be compatible				
• Even if the Department issues a p		may have	to stop using water to	allow senior water-right holders
to get water to which they are ent	itled.			
I (we) affirm that the information	contair	ed in this	application is true a	nd accurate.
Back Of	1	Bench 1	Shendon	10/31/11
Applicant Signature	Print	Name and title	e if applicable	Date
Applicant Signature	Print	Name and title	if applicable	Date
•				

For Department Use

Permit No.

App. No. 617500

Date

SECTION 2: PROPERTY OWNERSHIP

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

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

SECTION 3: WELL DEVELOPMENT

		IF LESS 7	THAN 1 MILE:
WELL NO.	NAME OF NEAREST SURFACE WATER	DISTANCE TO NEAREST SURFACE WATER	ELEVATION CHANGE BETWEEN NEAREST SURFACE WATER AND WELL HEAD
WELL #	SHEEP (REEK	1250 FEET	IO FEET
JACA WELL	SHEEP CREEK	400 FEET	5 FEET
JACKWELL #5	SHEET CREEK	1900 FEET	5 F€€T
_			

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

THE PI	roposed of	SENDORF I	١٤٠٢ #	1 WILL	BE A	PPROXIMATELY	400 FEET
DEEP	(SIMI LAR	L TO JAC	A WELL	#1, wh	ich is	existing).	
THE	EXISTING	JACA W	ELL #7	75 7	à Be	UN-ALTERED,	
THE	EXISTING	JACA WE	LL #5	Is 70	r∈ RE(UN-ALTERED.	

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SECTION 3: WELL DEVELOPMENT, CONTINUED

Source (aquifer), if known: __GRAVEL

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

Complete the table below. If this is an existing well, the following information may be found on the applicable well log. (If a well log is available, please submit it in addition to completing the table.) If this is a proposed well, or well-modification, consider consulting with a licensed well driller, geologist, or certified water right examiner.

				- Table - Control - Contro						PROPOSED USE			
OWNER'S WELL NAME OR NO.	PROPOSED	EXISTING	WELL ID (WELL TAG) NO.* OR WELL LOG	FLOWING ARTESIAN	CASING DIAMETER	CASING INTERVALS (IN FEET)	PERFORATED OR SCREENED INTERVALS (IN FEET)	SEAL INTERVALS (IN FEET)	MOST RECENT STATIC WATER LEVEL & DATE (IN FEET)	SOURCE AQUIFER	TOTAL WELL DEPTH	WELL- SPECIFIC RATE (GPM)	ANNUAL VOLUME (ACRE-FEET)
obenderf Well #1	X				14"	0'-400'	100'-400'	0,⇒30,	(IE, ASSOMED)	Gravel & Sand	460'	4500	2391
													25 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
JACA WELL #1		×	MALH 2428		14"	NNKHOWH	100-> 410'	o'→20'	25',1966	GRAVEL & SAND	420'	2300	1217.1
JACA WELL #5		×	MALH 2426		الهاا	UNKNOWN	None	UNKANUN	UNKNOWN	GRAVEL & CLAY	430'	2115	1130.1
													900
													met H
													September 2

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

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

*** Source aquifer examples: Troutdale Formation, gravel and sand, alluvium, basalt, bedrock, etc.

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SECTION 4: WATER USE

USE	P	ERIOD OF USE		ANNUAL VOLUME (ACRE-FEET)
IRRIGATION	@ April 1	st -> October	31 ₂₄	2,391 AF

Exempt Uses: Please note that 15,000 gallons per day for single or group domestic purposes and 5,000 gallons per day for a single industrial or commercial purpose are exempt from permitting requirements.

For irrigation use only:					
Please indicate the number of primary and supplemental acres to be irrigated (must match map).					
Primary: 209.3 Acres	Supplemental: 797 Acres				
List the Permit or Certificate number of the underlying primary water right(s): 8340, 21697, 27289, 27561,					

Indicate the maximum total number of acre-feet you expect to use in an irrigation season: 33953, 45433, 45776 2,391 AF
• If the use is municipal or quasi-municipal, attach Form M
If the use is domestic, indicate the number of households:
If the use is mining , describe what is being mined and the method(s) of extraction:
SECTION 5: WATER MANAGEMENT
A. Diversion and Conveyance What equipment will you use to pump water from your well(s)?
Pump (give horsepower and type): Hp , TURBINE
Other means (describe):
Provide a description of the proposed means of diversion, construction, and operation of the diversion works and conveyance of water Propose to drill a new well (obenderf well #1) & TASTALL UNDERGROUND B. Application Method PIPE FROM EXISTING JACK WELL #1 70 710675.
What equipment and method of application will be used? (e.g., drip, wheel line, high-pressure sprinkler) (ENTER PIDOTS
Please describe why the amount of water requested is needed and measures you propose to: prevent waste; measure the amount of water diverted; prevent damage to aquatic life and riparian habitat; prevent the discharge of contaminated water to a surface stream; prevent adverse impact to public uses of affected surface waters. PROPOSE TO USE NEW CENTER PINOTS TO CONSERVE WATER & REDUCE SEDIMENT RUN OFF FROM PREVIOUS FRRIGATION METHODS.
SECTION 6: STORAGE OF GROUND WATER IN A RESERVOIR
If you would like to store ground water in a reservoir, complete this section (if more than one reservoir, reproduce this section for each reservoir).
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Reservoir name: NA Acreage inundated by reservoir:

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Revised 3/4/2010 Ground Water/6

Use(s): NA	
Volume of Reservoir (acre-feet): NA Dam height (fee	et, if excavated, write "zero"): NA
Note: If the dam height is greater than or equal to 10.0' about engineered plans and specifications must be approved prior	we land surface AND the reservoir will store 9.2 acre feet or more, r to storage of water.
SECTION 7: USE OF STORED GROUND WATER	FROM THE RESERVOIR
If you would like to use stored ground water from the re reproduce this section for each reservoir).	eservoir, complete this section (if more than one reservoir,
Annual volume (acre-feet):	
USE OF STORED GROUND WATER	PERIOD OF USE
NA	NA
SECTION 8: PROJECT SCHEDULE	
Date construction will begin:	
Date construction will be completed:october 20	.14
Date beneficial water use will begin:october 20	عاد
SECTION 9: REMARKS	
Use this space to clarify any information you have provi	ided in the application (attach additional sheets if necessary).
OUR GOALS ARE TO CONVE	RT THE EXISTING "FLOOD IRRIGATED"
SYSTEM INTO A "PIUCT S	FRRIGHED" SYSTEM.
PLEASE SEE ATTACHED WEL	L 1065.

RECEIVED

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WATER RESOURCES DEPT SALEM, OREGON

□ No

30/46-10N5 自己的ELV区内 OBSERVATION WELLT DEC 2 3 1963 WATER WELL REPORT File Original and First Copy with the STATE ENGINEER, SALEM, OREGON was a real form STATE OF OREGON Drawdown is amount water level is lowered below static level (1) OWNER: (11) WELL TESTS: Was a pump test made? Yes | No If yes, by whom? Name Yield: gal./min. with ft. drawdown after (2) LOCATION OF WELL: Bailer test gal./min. with ft. drawdown after Owner's number, if any-Artesian flow g.p.m. Date W.M. Was a chemical analysis made?

Yes Temperature of water Bearing and distance from section or subdivision corner Diameter of well (12) WELL LOG: Depth drilled 420 ft. Depth of completed well 420 Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation. MATERIAL (3) TYPE OF WORK (check): New Well Deepening 🗌 Reconditioning [Abandon 🛘 indonment, describe material and procedure in Item 11. (4) PROPOSED USE (check): (5) TYPE OF WELL: 27 Rotary Driven Domestic 📋 Industrial 📋 Municipal 📋 Jetted Irrigation X Test Well | Other Dug Bored (6) CASING INSTALLED: Threaded | Welded | 100 06 16 "Diam from 0 ft to 244 ft. Gage __ 109 ." Diam, from ft, to ft. Gage ." Diam. from (7) PERFORATIONS: Perforated? Yes No Type of periorator used SIZE of perforations in. by perforations from . perforations from Attal 345 420 perforations from ._ perforations from ft. to Well screen installed ☐ Yes ☐ No (8) SCREENS: Manufacturer's Name Model No. ft. to Slot size .. Set from Slot size _ Set from _____ft. to _ Work started 19 Completed (9) CONSTRUCTION: (13) PUMP: Was well gravel packed?

Yes No. Size of gravel: ... Manufacturer's Name Gravel placed from _____ ft. to ____ ft. Was a surface seal provided? Tyes Yes No To what depth? .. Material used in seal---Well Driller's Statement: Did any strata contain unusable water? 🔲 Yes 🔲 No This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Depth of strata Type of water? Method of sealing strata off (10) WATER LEVELS: OROUADA, NEU

License No. 226

19

NOV (052 ADDITIONAL SHEETS IF NECESSARY)

G-17500

Static level

Artesian pressure

Log Accepted by:

[Signed](Owner)

ft. below land surface Date

lbs. per square inch Date

Date RECEIVED₁₉

NOTICE TO WATER WELL CONTRACTOB 20 1966

The original and first copy of this report are to be filed with the ENCINEER STATE ENGINEER, SALEM, OREGON 97310

STATE ENGINEER, SALEM, OREGON 97310

Within 30 days from the date 10 11 CON (Please type or print)

State Well No.	30/46	-15 R)
----------------	-------	-------	---

within 30 days from the date of well completion.	(Please tyr	pe or print) G-3676 State Permit No		***************************************
(1) OWNER:	-	(11) WELL TESTS: Drawdown is amount lowered below static le	water leve	l is
Name JACA BROS RANCH		Was a pump test made? 🏿 Yes 🗌 No If yes, by whom		
Address JORDAN VALLEY ORE		Yield: 4100 gal./min. with 10 4tt. drawdov		
		11 11 11		<u></u>
(2) LOCATION OF WELL:		1/ /	ofton	
County MALHUER Driller's well number		Bailer test NON Egal./min. with ft. drawdo	wn arter	hrs.
SF 14 64 14 Section 15 T. 30 S R. 46.	W.M.	Temperature of water old Was a chemical analysis	made? 🗀 3	Yes & No
Bearing and distance from section or subdivision corner		(10) THEFT TOO.	-	
100' No 50' W of SE CORNE of S	SAC	, , , , , , , , , , , , , , , , , , , ,	_	
45		Depth drilled 420 ft. Depth of completed w		
		Formation: Describe by color, character, size of materia show thickness of aquifiers and the kind and nature of straium penetrated, with at least one entry for each c	the mater hange of	cture, and lal in each formation.
(9) MYDE OF WORK (abod).		MATERIAL	FROM	TO
(3) TYPE OF WORK (check):		TOP SAIL	0	6
	bandon 🗌	GRAVEL MED	6_	16.
I andonment, describe material and procedure in Item 12.		CLAY Br	16	30
(4) PROPOSED USE (check): (5) TYPE OF V	WELL:	- ZUKD MHILE	30	60
Domestic Industrial Municipal = = = =	/en □	CAAY BY	74	74
Irrigation Test Well Other Dug Bor	ed. □ ed. □	CLAV RY	93	1
		LAY BY	110	130
	12.11	CLAV Br	130	140
		CLAY BLUE	140	172
"Diam. from ft. to ft. Gage ft		GRAVEL MED	172	177
		GRAVEL CEMENTED	177	205
(7) PERFORATIONS: Perforated? ➤ Yes □ No	•	GRAVEL MED	205	212
Type of perforator used MILL CUT		CLAY Br	222	238
Size of perforations 3/14 in. by 3 in.		SAND W	232	270
perforations fromft. toft. toft. toft. toft.		CLAV BY	270	312
perforations fromft. to		GRAVEL MED	312	324
perforations fromft. to		GRAVEL MED	356	385
perforations from ft. to		CLAV BLUE	385	403
(0) COPERIO		C-RAVEL MED	403	413
.,	_	CLAV BLUE	413	420
Manufacturer's Name		380		
Type Model No ft. to ft. to		- The second sec		<u> </u>
Diam. Slot size Set from ft. to	ft.	Work started fully 24 1964. Completed a	ug 18	5 1966
		Date well drilling machine moved off of well and	18	1966
(9) CONSTRUCTION: 30"x 1/4" X 20' Conduct	7	(13) PUMP:		
Well seal-Material used in seal PuppleD Bentan	17.F	Manufacturer's Name	***************	<u> </u>
Depth of seal ft. Was a packer used?	<u> </u>	Туре:	I.P	
Diameter of well bore to bottom of seal		Water Well Contractor's Certification:		≱ 27 ≥
Were any loose strata comented off? Yes No Depth				ES S
Was a drive shoe used? ☐ Yes ☒ No Was well gravel packed? ☒ Yes ☐ No Size of gravel: ☒Д	MINNS	This well was drilled under my jurisdiction true to the best of my knowledge and belief.	and this	reper is
Gravel placed from tt. to tt.	E. A.	MCG Do Do		SEPURCE MEDREG
Did any strata contain unusuable water? Yes X No	······································	(Person, firm or corporation) (Ty	pe or print	<u> </u>
Type of water? depth of strata	** ** ** *****************************	Address Rt/ Box 151 Payette C	ldu	Z D .
Method of sealing strata off	 .	· · · · · · · · · · · · · · · · · · ·		PT
(10) WATER LEVELS:	·	Drilling Machine Operator's License No.	*	
Static level 25 ft. below land surface Date 3-	15-16	[Signed] (Water Well Contractor)		***************************************
Artesian pressure lbs. per square inch Date		Contractor's License No. 2.8.3. Date Acat.	10	19 66
	TONAL ST	FEETS IF NECESSARY)	· · · · · · · · · · · · · · · · · · ·	, 10E,W

MALHEUR COUNTY, OR 2011-2297 O7/18/2011 01:44 PM Cnt=1 Pgs=4 Total: \$57.00

Recording Requested By and When Recorded Return to:
FTAX Statements.
GREG OBENDORF
26496 Deb Lane
Parma, ID. 83660-7297

 Deborah R. DeLong, County Clerk for Malheur County, Oregon certify that the instrument identified herein was recorded in the Clerk records.

Deborah R. DeLong - County Clerk

SPACE ABOVE THIS LINE FOR RECORDER'S USE ONLY

SPECIAL WARRANTY DEED

THIS SPECIAL WARRANTY DEED (this "Deed"), made as of the 14th day of July, 2011, is between #204 PIONEER EXCHANGE ACCOMMODATION TITLEHOLDER, LLC, an Idaho limited liability company ("Grantor"), and GREG OBENDORF ("Grantee"), whose legal address is: 26496 Deb Lane, Parma, ID. 83660-7297.

WITNESSETH, That Grantor, for and in consideration of One Dollar and No/100 (\$1.00) and other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, has granted, bargained, sold and conveyed, and by these presents does grant, bargain, sell, convey and confirm, unto Grantee, its successors and assigns forever, all the real property, together with improvements, located in the County of Malheur, State of Oregon, more particularly described as follows:

See legal description attached hereto and made a part thereof as Exhibit "A"

SUBJECT TO AND TOGETHER WITH:

See legal description attached hereto and made a part thereof as Exhibit "B"

TOGETHER with all and singular the hereditaments and appurtenances thereto belonging, or in anywise appertaining, and the reversion and reversions, remainder and remainders, rents, issues and profits thereof, and all the estate, right, title, interest, claim and demand whatsoever of Grantor, either in law or equity, of in and to the above bargained premises, with the hereditaments, easements, rights of way and appurtenances, and with all of Grantor's interest, if any, in and to any and all minerals, water, ditches, wells, reservoirs and drains, and all water, ditch, well, reservoir and drainage rights which are appurtenant to, located on, now or hereafter acquired under or above or used in connection with the property (collectively, the "Property").

TO HAVE AND TO HOLD the said premises above bargained and described with the appurtenances, unto Grantee, its successors and assigns forever. Grantor, for itself, and its successors and assigns, does covenant, grant, bargain and agree to and with the Grantee, its successors and assigns, that at the time of the ensealing and delivery of these presents, Grantor is well seized of the premises above conveyed, has good, sure, perfect, absolute and indefeasible estate of inheritance, in law, in fee simple, and has good right, full power and lawful authority to grant, bargain, sell and convey the same in manner and form as aforesaid, and that the same are free and clear from all former and other grants, bargains, sales, liens, taxes, assessments, encumbrances and restrictions of whatever kind or nature whatsoever, as of February 4, 2011.

NOV 03 2011

WATER RESOURCES DEPT SALEM, OREGON

G-17500

2011-2297

The Grantor shall and will WARRANT AND FOREVER DEFEND the above-bargained premises in the quiet and peaceable possession of Grantee, its successors and assigns, against all and every person or persons claiming the whole or any part thereof BY, THROUGH OR UNDER Grantor.

IN WITNESS WHEREOF, Grantor has executed this Special Warranty Deed as of the date set forth above.

#204 PIONEER EXCHANGE ACCOMMODATION TITLEHOLDER, LLC, an Idaho limited liability company

By: Pioneer 1031 Company, Member

STATE OF IDAHO COUNTY OF ADA

On this 14th day of July, 2011, before me, the undersigned, a Notary Public in and for said State, personally appeared Jesse R. Hamilton, known to me to be the Vice President of Pioneer 1031 Company, an Idaho corporation, which corporation is the Sole Member of #204 Pioneer Exchange Accommodation Titleholder, LLC, an Idaho limited liability company, and acknowledged to me that she/he executed the within and foregoing instrument for and on behalf of said corporation as Sole Member of said limited liability company and in said corporation's name as Sole Member of said limited liability company.

IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal the day and year in this certificate first above written.

(NOTARIAL SEAL)

Notary Public for Idaho

Residing at

My Commission Expires:

2011-02297 MALHEUR COUNTY, OREGON

Page 2 of 4

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2011-2297

SALEM, OREGON

Exhibit A

Land in Malheur County, Oregon, as follows:

In Twp. 30 S., R. 46 E., W.M.:

Sec. 9:

S1/2.

Sec. 10:

SE'ANW'A, S'ASW'ASE'A, SW'A.

Sec. 14:

W1/2W1/2.

Sec. 15:

All. Subject to County Road right of way.

Land in Malheur County, Oregon, as follows:

In Twp. 32 S., R. 45 E., W.M.:

Sec. 2:

W%SW% and SE%SW%.

Sec. 3:

S1/2S1/2.

Sec. 9:

E1/2NE1/4, N1/2SE1/4, SW1/4SE1/4.

Sec. 10:

W½NW¼.

Sec. 11:

NW1/NE1/4, NE1/NW1/4.

Sec. 32:

SE1/NE1/4.

Sec. 33:

SW¼NE¼, S½NW¼, N½SW¼, SE¼.

Sec. 34:

W1/2SW1/4.

Subject to County road right of way.

As to an undivided 1/3 interest for the following described property: Land in Malheur County, Oregon, as follows:

In Twp. 32 S., R. 45 E., W.M.:

Sec. 9:

SE1/SW1/4.

Subject to County road right of way.

As to an undivided 1/4 interest for the following described property: Land in Malheur County, Oregon, as follows:

In Twp. 32 S., R. 45 E., W.M.:

Sec. 24:

E%SE%

Sec. 25:

N½NE¼.

Sec. 26:

N½N½, SW¼NW¼.

Sec. 27:

SE1/4NE1/4.

Subject to County road right of way.

Page 3 of 4

2011-02297

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NOV 03 2011

WATER RESOURCES DEPT SALEM, OREGON

MALHEUR COUNTY, OREGON

Exhibit B

- 1. Easements, encumbrances, or claims thereof, not shown by the public records, reservations or exceptions in patents or in acts authorizing the issuance thereof, water rights, claims or title to water.
- 2. As disclosed by the tax roll, the premises herein described have been zoned or classified for farm use. At any time that said land is disqualified from such use, additional taxes or penalties and interest will be assessed.
 - 3. Rights of the Public in and to existing County road right of way.
- 4. Easement, including the terms and provisions thereof, in favor of Idaho Power Company, a corporation, recorded July 20, 1967, Book 136, page 209 and 210, Instrument No. 82481, Deed Records.

2011-02297 Page 4 of 4 MALHEUR COUNTY, OREGON

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WATER RESOURCES DEPT SALEM, OREGON

Land Use

Information Form



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

Applicant: BROCK						OBENDORF					
failing Ac	ldress:	2653		ND ROAT			Last				
PA	RMA City			TDAHD State	83660 Daytin	ne Phone:	(2 08) 8	180 - 6 8	395		
A. Land	and Loca	ation									
Please inch transported	ide the foll d), and/or u	owing info	eloped. A	pplicants for	where water will be municipal use, or irri s for the tax-lot infor	gation uses w	ithin irrigatio				
Township	Range	Section	1/4 1/4	Tax Lot#	Plan Designation (e.g., Rural Residential/RR-5)		Water to be:		Proposed Land Use:		
305	46E	9	51/2	2900	EFU	☐ Diverted	■ Conveyed	X Used	IRR.		
305	46E	10	SW 1/4 SE NW	2900	E Fu	Diverted	Conveyed	X Used	IRR.		
305	465	14	ساک سر بر الماک لماک	3601	E1=4	Diverted	⊠ Conveyed	■ Used	IRR.		
305	46E	15	SE YY SE YY	2900	GFU	☑ Diverted	☑ Conveyed	₩ Used	IRR.		
		D									
	iption of			ater Resource	s Department:						
Permit to	Use or Stor Water Use L	e Water	☐ Water	Right Transferation of Conser	r Permi	t Amendment o nge of Water	r Ground Wate	r Registrati	on Modifica		
Source of v	vater: 🔲 F	Reservoir/Po	ond 🔀	Ground Wate	r Surface Wa	iter (name)					
Estimated o	quantity of	water need	ded: <u>45</u>	<u>0</u> 0	cubic feet	per second	🔀 gallons per	minute [acre-feet		
intended us	se of water:	Irrig Mun		Commerci Quasi-Mur			Oomestic for Other	househ	iold(s)		
Briefly des	cribe:										
	-				FLOOD TREIGA						
•					TO DRILL OF			¥ US€	7wa(2)		
E A1571A	we we	אם ז כ-	<u> TIKIMA</u>	m*1 & 20	I I-C MCDIAL	* FF 1011 ((d	<u>~.</u>				
				**************					2000		
Note to ap	plicant: If	the Land U	Jse Inform	nation Form c	annot be completed	while you wai	t, please have	a local go	vernment		

See bottom of Page 3. \rightarrow

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

NOV 03 2011

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Department.

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 bel	ow and provide the requested	d informat	<u>ion</u>	
Land uses to be served by the proposed water regulated by your comprehensive plan. Cite a	opplicable ordinance section(s):	- Title 6	d outright or are not	
☐ Land uses to be served by the proposed water approvals as listed in the table below. (Please already been obtained. Record of Action/land have been obtained but all appeal periods in the proposed water approvals as a listed in the proposed water approvals.)	uses (including proposed construction attach documentation of applicable la d-use decision and accompanying find	n) involve dis ind-use appro ings are suff	scretionary land-use ovals which 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	Lan	d-Use Approval:	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained ☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
		☐ Obtained☐ Denied	☐ Being Pursued ☐ Not Being Pursued	
Name: 13 ill Lawrence Title: Ass I. Plane	in Director			
Signature: Eth Lawren	ing birector 541.473 Phone: Date	: Det	20,2011	
Government Entity: Malkeur	Country			
Note to local government representative: Plea you sign the receipt, you will have 30 days from Use Information Form or WRD may presume the comprehensive plans.	the Water Resources Department's not	tice date to re	eturn the completed Land	
Receipt for R	equest for Land Use Inforn	<u>nation</u>	Dra-	
Applicant name:			RECEIVE	D
City or County:	Staff contact:		WATER DECA	11
Signature:	Phone:	_ Date:		