

Application for a Permit to Use Ground Water

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

	1. A	<u>APPLICANT INFORMATION</u>	
A. Individuals			
Applicant:	Louis A.	Br	rown
thburen:	Fist		Lest
Mailing address:	7503 HWY 43		
	Hanford	CA	93230
	City	Sale	Zp
Phone:	(559 585-1778		(559) 906-1234
	Home	Wark	Other
*Fax:	(559) 585-1771	*E-Mail address:	
Name of organiza	tion: person applying:	ps, joint stock companies, cooperatives, pu	
	City	State	Zip
Phone:	Day	Broing	
*Fax:	•	*E-Mail address:	
* Optional informa	ation		
		Ear Danastra ant Lla	
	0 1-1-	For Department Use	
App. No.	G-17020	Permit No.	Date

Last updated: 6/7/2005

Ground Water/1

RECEIVED

WR

MAR 1 0 2008 WATER RESOURCES DEPT SALEM, OREGON

Do you own all the land when	re you propos	e to divert, transport, and use water?
☑ Yes (Skip to secti	on 3 "Ground	d water Development.")
□ No (Please check	the appropri	ate box below.)
☐ I have a reco	rded easemer	nt or written authorization permitting access.
☐ I do not curre	ently have wr	ritten authorization or easement permitting access.
lands I do no	t own are stat	the easement is not necessary, because the only affected the te-owned submersible lands, and this application is for use only (ORS 274.040).
	osed ditch, car	(1) the property from which the water is to be diverted, (2) any nal or other work, and (3) any property on which the water is to
List the names and mailing ac	idresses of al	l affected landowners.
		
	3. GROU	UND WATER DEVELOPMENT
A. Well Information Number of well(s):	1	
Name of nearest surface water		telope Creek
	-	lake: 1)Antelope Creek 1.5 -2 miles
		4)
If distance from surface water	r is less than	one mile, indicate elevation difference between nearest surface
2)	3)	4)
If the well is already constructed, p each well with this application. Ide proceed to section 4 of the form. If i following: Well(s) will be constructed by	lease enclose a d ntify each well w the well has not d y: See enclose	set by the Department for the construction and maintenance of water wells. copy of the well constructor's log and the well ID number, if available, for with a number corresponding to the wells designated on the map and been constructed, or if you do not have a well log, please complete the
Address:		
Completion date:		Ground Water? RECEIVED

2. PROPERTY OWNERSHIP

MAR 1.0 2008 WATER RESOURCES DEPT SALEM, OREGON 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
	SEE	ATTACHED	WELL	LOGS					

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

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

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 conservation works:
WATER TIGHT COLLAR AROUND TURBINE PUMP COLUME

4. WATER 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

Ground Water/3

RECEIVED

MAR 1 0 2008
WATER RESOURCES DEPT
SALEM, OREGON

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.

Total rate of

Total annual

No.	Source or aquifer	Type of use	water requested (in gpm)	quantity (in gallons)	of well (in gpm)
1	GROUD WATER	RESERVOIR	200	105,120,000	1,540
		MAINTENANCE			
What is the	m Rate of Use Requeste maximum, instantaneous our application will be based	rate of water that will	be used?	200 GPM	
D. Period of Indicate the Forseasonal	of Use time of year you propose uses like irrigation give dates	e to use the water: when water use would begi	YE. in and end, e.g. Mai	AR AROUND rch 1-October 31.)	
number of a	oe applying water to land cres where water will be should be consistent with your	applied or used:		N/A	
	<u> </u>	5. WATER MANAG	EMENT	_	
A. Diversio What equip	n ment will you use to pum	p water from your well	l(s)?		
 ✓ Pu	mp (give horsepower and	pump type):	75 HP	TURBINE	
Ot	her means (describe):				
B. Transpo How will yo	rt ou transport water to your	place of use?			
☐ Dit	tch or canal (give average	width and depth):			
W	/idth	Depth			
Is	the ditch or canal to be li	ined? Yes	□No		
🗷 Pip	e (give diameter and tota	l length):			
D	iameter 6"	Length	50 +-	· · · · · · · · · · · · · · · · · · ·	
☐ Oti	her (describe)				

Ground Water/4

RECEIVED

Production rate

C. Application/Distribution Method What equipment will you use to apply water to your place of use? PUMPED DIRECTLY VIA 6"						
MAIN LINE TO RESEVOIR LOCA	ATION					
Irrigation or land application met	hod (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 pipe	with furrows					
Other, describe N/A - RES	SERVOIR MAINTENANCE ONLY					
Distribution method						
☑ Direct pipe from source	☐ In-line storage (tank or pond)	☐ Open canal				
	nserve water? Why did you choose this using sprinkler irrigation rather than draparate sheet.					
N/A RESERVOIR MAINTENANC	E ONLY					
	6. PROJECT SCHEDULE					
Indicate the anticipated dates that the focompleted, please indicate that date.	llowing construction tasks should begin. If cons	struction has already begun, or is				
Proposed date construction will b	egin:MAY 2008					
Proposed date construction will b	e completed: OCTOBER 1, 2011					
Proposed date beneficial water us	se will begin: OCTOBER 1, 2012					
If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing.						
THIS APPLICATION IS REQUESTING WATER TO MAINTAIN A RESERVOIR CONSTRUCTED UNDER						
PERMIT R-14463 IN THE NAME	OF LOUIS A. BROWN.					
PLEASE SEND ALL CORRESPONDENCE TO: DENNIS R. GLENDER - AGENT, dba GLENDER'S HYDRO						
TECH SERVICES, 8664 SW SAND RIDGE RD, CROOKED RIVER RANCH, OR 97760, (541) 548-4882 - O						
(541) 219-0806 - CELL, (541) 504-7	(541) 219-0806 - CELL, (541) 504-7728 - FAX. COPIES TO LOUIS A. BROWN - APPLICANT					

Ground Water/5

RECEIVED

MAR 1 0 2008

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:

2 R. Glender - AGent

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

March 6, 2008

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.

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

Ground Water/6

RECEIVED

MAR 1 C 2008

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

WATER RESOURCES DEPARTMEN SALEM, OREGON 97310 within 30 days from the date of well completion.

STATE OF OREGONMARO 4 1981

State Well No.

395	19E-30a	Ĺ
-----	---------	---

(Please type or print)
(Do not write above this line)
SALEM, OREGON

(1) OWNER:	(10) LOCATION OF WELLS:		
Name Flying Hart Ranch (W.M. Grothe	County Lakte Driller's well no	umber	
Address Rte 6, Lakeview Oregon	NW % NE % Section 30 T. 395	R. 19 E	W.M.
	Bearing and distance from section or subdivisi	on corner	
(2) TYPE OF WORK (check):			
New Well X Deepening Reconditioning Abandon			· · · · · · · · · · · · · · · · · · ·
If abandonment, describe material and procedure in Item 12.			
	(11) WATER LEVEL: Completed w		
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found	66	ft.
Rotary Driven Domestic Dindustrial Municipal Domestic Dindustrial Municipal	Static level 12 ft. below land a	surface. Date	10/10/79
Bored Irrigation Test Well Other	Artesian pressure lbs. per squar	re inch. Date	
(5) CASING INSTALLED: Threaded Welded	(12) WELL LOG: Diameter of well to	below casing	2"
26." Diam. from0 ft. to 23 ft. Gage375	Depth drilled 795 ft. Depth of compl		5 ft
16 Diam from 0 ft to 596 ft Gage 250			
" Diam. from ft. to ft. Gage	Formation: Describe color, texture, grain size and show thickness and nature of each stratus		
	with at least one entry for each change of format	tion. Report each	change in
(6) PERFORATIONS: Perforated? TYPES INO.	position of Static Water Level and indicate prin	icipal water-bear	ing strata.
Type of perforator used Factory	MATERIAL	From To	SWL
Size of perforations 1/8 in. by 2½ in.	Top Soil	0 4	
17280 perforations from 45 nt to 596 nt.	Sandy Clay	4 22	
	Green Clay	22 27	
perforations from	Sandstone	27 66	
perforations fromft. toft.	Red Gravel & Sand	66 74	
(7) SCREENS: Well screen installed? [] Yes M No	White & Green Clay	74 120	······································
Manufacturer's Name			
Type Model No,	Conglomerate in Clay		
Diam. Slot size Set from ft. to ft.	Varied colors of Clay	140 595	
Diam. Slot size Set from	with small gravel & sand	-	
· · · · · · · · · · · · · · · · · · ·	Streaks	FOE 7740	
(8) WELL TESTS: Drawdown is amount water level is	Black Lava Rock	595 710	
Interstate	Hard White Clay	710 795	
a pump test made? Dives D No If yes, by whom? Pump	DEAEWED.		
Yield: 1540 gal./min. with 164th, drawdown after 102 hrs.	- KECEIVED		
<i>H H</i>	0300		
, , , , , , , , , , , , , , , , , , ,	MAR 1 0 2008		
er test gal./min. with ft. drawdown after hrs.	A S C A TOP OF THE PARTY OF THE		
	WATER RESOURCES DEPT	 	
Artesian flow g.p.m.	SALEM OREGON	<u>. </u>	
Temperature of water Depth artesian flow encountered ft.	Work started 8/15 19 79 Complete	ed 10/10	19 79
(9) CONSTRUCTION:	Date well drilling machine moved off of well	10/11	₁₉ 79
Coment	Delline Machine Operatoris Contillocations		
22	Drilling Machine Operator's Certification: This well was constructed under my		rvision
	Materials used and information reported		
Diameter of well bore to bottom of seal	best knowledge and belief.		
Diameter of well bore below seal24in.	[Signed] (Drilling Machine Operator)	Date10/_25	, 1979
Number of sacks of cement used in well seal32	Drilling Machine Operator's License No.	.316	
How was cement grout placed? Grout Pump	Drining machine Operator's License No		
The state of the s	Water Well Contractor's Certification:		
	This well was drilled under my jurisdi	iction and this	report is
Was a drive shoe yeard? Fl Vas W No Diver Circ. Insetter	true to the best of my knowledge and beli		
Was a drive shoe used? Yes No Plugs Size: location ft.	Name C.& C. Enloe Drilling	*********	
Did any strata contain unusable water? Yes TyNo	(Person, firm or corporation)	(Type or pr	
Type of water? depth of strata	Address P.O. Box 323, Dorris,	Ca. 96023	***
Method of sealing strata off	[Signed] Lack C- Estas		
Was well gravel packed? [KYes No Size of gravel: 3/8-3/4	(Water Well Control	actor)	****
Gravel placed from	Contractor's License No503 Date	2/17/	10 81

(USE ADDITIONAL SHEETS IF NECESSARY)

WATER WELL REPORT STATE OF OREGON



State Well No	39= 19E-19dd	1
	pernt.	

(1) OWNER:	(10) LOCATION OF WELL:
Name W. M. Grothe	County Lake Driller's well number
Address H.C. 60 Box 1760	S.E. 4 S.E. 4 Section 19 T. 39S R. 19E W.M.
City Lakeview, Ore. State	Tax Lot # Lot Blk Subdivision
(2) TYPE OF WORK (check):	Address at well location:
New Well □ Deepening □ Reconditioning 【□ Abandon □	
If abandonment, describe material and procedure in Item 12.	(11) WATER LEVEL: Completed well.
(3) TYPE OF WELL: (4) PROPOSED USE (check):	Depth at which water was first found ft.
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Static level ———— ft. below land surface. Date
Rotary Air D Driven D Domestic D Industrial D Municipal D Rotary Mud AJ Dug D Irrigation X Test Well D Other D	Artesian pressure lbs. per square inch. Date
Soble	(12) WELLLOG: Diameter of well below casing
(5) CASING INSTALLED: Steel Y Plastic .	Depth drilled unknown ft. Depth of completed well 705 ft.
Threaded Welded	Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, with at least one entry
.16"Diam. from0	for each change of formation. Report each change in position of Static Water Level and indicate principal water-bearing strata.
Diam from ft. Gauge	
LINER INSTALLED: none	MATERIAL From To SWL
"Diam. from ft. to ft. Gauge	cleaned old hole to 705'
(6) PERFORATIONS: Perforated?	swabbed & brushed perferations
Type of perforator used Unikilowit	from 50' to 560'
Size of perforations in. by in.	
perforations from	
perforations from	
(7) SCREENS: Well acrosm installed? □ Yes X No	
Manufacturer's Name	BECEIVED
Type None. Model No	22 F O F (A F D
Diam. Slot Size Set from ft. to ft.	OCT 1 7 1984
Diam. Slot Size Set from ft. to ft.	RECEIVED ATER RESCURCES DEPT
(8) WELL TESTS: Drawdown is amount water level is lowered below static level	TREED DENT
Was a pump test made? ☐ Yes 🕅 No If yes, by whom?	
ld: gal/min with ft. drawdown after hrs.	MAR 1 0 2008
" " " " " " " " " " " " " " " " " " " "	WATER RESOURCES DEPT
Air test gal/min. with drill stem at ft. hrs.	SALEM OREGON
Beiler test gal/min. with ft. drawdown after hrs.	
Artesian flow g.p.m.	
perature of water 66 Depth artesian flow encountered ft.	Work started 8/23 19 84 Completed 9/8 19 84
(9) CONSTRUCTION: Special standards: Yes No	Date well drilling machine moved off of well 9/8 19 8
Well seal—Material used unknown	Drilling Machine Operator's Certification:
Well sealed from land surface to	This well was constructed under my direct supervision. Materials used
Diameter of well bore to bottom of sealin.	and information reported above are true to any lest knowledge and helief.
Diameter of well bore below seelin.	[Signed]
Number of sacks of cement used in well seal	Drilling Machine Operator's License No170.
How was cement grout placed?	Water Well Contractor's Certification:
	This well was drilled under my jurisdiction and this report is true to
Was pump installed? 11.0	the best of my knowledge and belief.
Was a drive shoe used? Yes 2 No Plugs Size: location ft.	NameVan Meter & De Spain (Type or print)
Did any strata contain unusable water? Yes No unknown	Address P.O. Pox 204 Malan, Ore 93632
Type of Water? depth of strata	15 Miller Miller
Method of sealing strata off	[Signed] (Water Wall Cutagetow)
Was well gravel packed? No Size of gravel: 2/4	Contractors License No.170 Date /10/8/84 ,19
Gravel placed from	

STATE OF OREGON

COUNTY OF LAKE

PERMIT TO CONSTRUCT A RESERVOIR AND STORE PUBLIC WATERS

THIS PERMIT IS HEREBY ISSUED TO:

LOUIS A. BROWN 7503 HWY 43 HANFORD, CA 93230

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

APPLICATION FILE NUMBER: R-86875

SOURCE OF WATER: RUNOFF, TRIBUTARY TO ANTELOPE CREEK

STORAGE FACILITY: LOUIE'S POND MAXIMUM VOLUME: 36.0 ACRE FEET DATE OF PRIORITY: MAY 17, 2007

Water May Be Appropriated During The Period:

Use	Period
MULTIPLE PURPOSE	NOVEMBER 1 – JANUARY 31

Dam Location/Authorized Point of Diversion:

Dain Electrical Idea I can of Differential					
Twp	Twp Rng Mer Sec Q-Q Survey Coordinate			Survey Coordinates	
39 S	19 E	WM	19	SE NE	2640 FEET SOUTH AND 200 FEET WEST FROM NE CORNER, SECTION 19

The Area To Be Submerged:

Twp	Rng	Mer	Sec	Q-Q
39 S	19 E	WM	19	NE NE
39 S	19 E	WM	19	SE NE
39 S	19 E	WM	20	SW NW

Measurement, recording and reporting conditions:

- A. Before water use may begin under this permit, a staff gage that measures the entire range and stage between full reservoir level and dead pool level must be installed in the reservoir. The staff gage shall be United States Geological Survey style porcelain enamel iron staff gage style A, C, E or I. Additionally, before water use may begin under this permit, if the reservoir is located in channel, then weirs or other suitable measuring devices must be installed upstream and downstream of the reservoir, and, a gated valve outlet must be installed. The permittee shall maintain such devices in good working order. A written waiver may be obtained from the local Watermaster if in his judgement the installation of the weir(s) will provide no public benefit.
- B. The permittee shall allow the watermaster access to the devices; provided however, where any device is located within a private structure, the watermaster shall request access upon reasonable notice.

RECEIVED

R-86875.amm

Page 1 of 3

MAR 1 C 2008

Permit R-14463

WATER RESOURCES DEPT

C. The Director may require the permittee to keep and maintain a record of the amount (volume) of water used and may require the permittee to report water use on a periodic schedule as established by the Director. In addition, the Director may require the permittee to report general water use information, the periods of water use and the place and nature of use of water under the permit. The Director may provide an opportunity for the permittee to submit alternative reporting procedures for review and approval.

The storage of water allowed herein is subject to the installation and maintenance of an outlet pipe, or the provision of other means to evacuate water when determined necessary by the Water Resources Director to satisfy prior downstream rights.

The permittee shall pass all live flow outside the storage season described above.

The permittee shall not construct, operate or maintain any dam or artificial obstruction to fish passage in the channel of the subject stream without providing a fishway to ensure adequate upstream and downstream passage for fish, unless the permittee has requested and been granted a fish passage waiver by the Oregon Fish and Wildlife Commission. The permittee is hereby directed to contact an Oregon Department of Fish and Wildlife Fish Passage Coordinator, before beginning construction of any inchannel obstruction.

The permittee shall install, maintain, and operate fish-screening and by-pass devices consistent with current Oregon Department of Fish and Wildlife (ODFW) standards. Fish screening is to prevent fish from entering the proposed diversion, while by-pass devices provide adequate upstream and downstream passage for fish. The required screen and by-pass devices are to be in place and functional, and approved in writing by ODFW prior to diversion of any water. The permittee may submit evidence in writing that ODFW has determined screens and/or by-pass devices are not necessary.

This permit does not provide for the appropriation of water for out-of-reservoir uses, the maintenance of the water level or maintaining a suitable freshwater condition. If any water is used for out-of-reservoir purposes, or any live flow is appropriated to maintain either the water level or a suitable freshwater condition, a secondary water right is required.

STANDARD CONDITIONS

- 1. Failure to comply with any of the provisions of this permit may result in action including, but not limited to, restrictions on the use, civil penalties, or cancellation of the permit.
- 2. This permit is for the beneficial use of water without waste. The water user is advised that new regulations may require the use of best practical technologies or conservation practices to achieve this end.
- 3. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan.
- 4. The use of water allowed herein may be made only at times when sufficient water is available to satisfy all prior rights, including prior rights for maintaining instream flows.
- 5. This permit does not authorize the permit holder to pursue this right in such a way as to interfere with or affect adjacent property not under the ownership of the permit holder.
- 6. The reservoir shall be filled and complete application of the stored water to the use shall be made on or before October 1, 2011.

R-86875.amm Page 2 of 3 Permit R-14463

- 7. Within one year after complete application of water to the proposed use, the permittee shall submit a claim of beneficial use to the Oregon Water Resources Department.
- 8. The claim of beneficial use shall be prepared by a Certified Water Right Examiner in conformance with the requirements of OAR 690-014 if an associated secondary permit exists for the use of stored water under this permit, or if the reservoir capacity is equal to or greater than 9.2 acre-feet.
- 9. If no secondary permit exists and the reservoir capacity is less than 9.2 acre-feet of water, the claim of beneficial use need not be prepared by a Certified Water Right Examiner. The information submitted to the Oregon Water Resources Department shall include:
 - a. the dimensions of the reservoir;
 - b. the maximum capacity of the reservoir in acre-feet; and
 - c. a map identifying the location of the reservoir prepared in compliance with Water Resource Department standards.

Issued <u>SEPTEMBER</u> 27, 2007.

for Phillip C. Ward, Director Water Resources Department

RECEIVED

MAR 1 0 2008

Feb 24 08 04:44p Dennis Glender

541 504-7728

For Local Government Use Only

The following section next be completed by a planning afficial from each county and city listed unless the project will be loosed embedy 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 traduit approval for activities such as building or grading permits.

Please check the appropriate bott below and provide the requested information:

M. Lind uses to be served by proposed water uses (motuding proposed construction) are allowed outright or are not regulated by your comprehensive plan. One applicable ordinates section(s): A - 2. Mac P. 5 LOC

U Land uses to be served by proposed water uses (including proposed construction) involve discretionary land-use approvals as listed in the table below. (Please ethnic documentation of applicable haid use approvals which have already been obtained. Record of Action/land-use decision and accompanying findings are sufficient.)
If approvals have been obtained but all appeal periods have not ended, check "Being putsmod".

Type of Lend-Use Approval Needed (c.g. plan sweethe entr, respect, empletional one permits, etc.)	Cite Most Significant, Applicable Plen Policies & Ordinaux Section References	Land-Use Approval:		
	_	☐ Obtained	U Boing planted U Not being pursued	
		U Obtained U Denica	U Being pursued U Not being pursued	
		U Obtained	U Beirg, pleasand U Not being pressed	
		U Obtained U Donaled	U Being pursued U Not being personal	
		Li Obtained Li Danied	U Being permed	

or Louise A. Berryn Tex lot 39-19-780	•	•	
Company of State of the Company of t			
	- : : : : : : : : : : : : : : : : : : :		
			
	iga kacamatan di Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kabupatèn Kab	and the second of the second	
ene: Jan Collin	د ه	THE PLANNA ASS	!
gneture		Phone: 541 947 6025mm: 31	5-00
overnment Entity:	ille County	Planing Dest.	
or a same page.		Planing DEPT.	
ete to local government repres you sign the receipt, you will he and Use Information Form or W	evisitive: Please complete ve 30 days from the Water	this form or sign the receipt below and return Rostness Department's notice date to return to use associated with the proposed use of water i	tha countl
ete to local government repres you sign the receipt, you will ha and Una Information Form or W	evisitive: Please complete ve 30 days from the Water	this form or sign the receipt below and return Rangeross Department's notice date to esture	tha countl
ste to local government repres you sign the receipt, you will he and Use Information Form or W hal comprehensive plans.	etalative: Please complete ve 30 days from the Water i RD may presume the land o	this form or sign the receipt below and return Rangeross Department's notice date to esture	tha countl
ste to local government repres you sign the receipt, you will ha nd Use Information Form or W cal comprehensive plans,	etalative: Please complete ve 30 days from the Water i RD may presume the land o	this form or sign the receipt below and return Resources Department's notice date to return t use associated with the proposed use of water i	tha countl
ste to local government repres you sign the receipt, you will ha nd Use Information Form or W cal comprehensive plans,	etalative: Please complete ve 30 days from the Water i RD may presume the land o	this form or sign the receipt below and return Resources Department's notice date to return t use associated with the proposed use of water i	tha countl
ste to local government repres you sign the receipt, you will he and Use Information Form or W cal comprehensive plans.	entative: Please complete ve 30 days from the Waser i RD may presume the land u Receipt for Request S	this form or sign the receipt below and return Resources Department's notice date to return t use associated with the proposed use of water i	tha countl

Feb 24 08 04:44p

Dennis Glender

541 504-7728



Oregon Water Resources Department Land Use Information Form

THIS FORM IS NOT REQUIRED IF: 1) water to to be diverted, conveyed, a water-right transfer, allocation of conserved vater, anchonge, parent among following apply; a) only the place of use to proposed for change, b) there are fastion, and d) she use to located in an irrigation district or anchorive fun क्रमुद्ध, है) जीवन वन का है? क्रमुद्ध, है) जीवन वन का है? क्राटोस्स्त्रों स्ट विकास-अपने 2011

Applicant Name		7593 Ewy 43					
Malling Address							
City:	Hanked		CA Zip:	93230	Day Phone: _	(559).58	<u>-1778</u>
This application	m is related to a M	jen șare 37 ek	im. FYes 1	No			,
الخدم ا المعد المعد						'	

include the following infirmation for all text lots where water will be diverted (taken from its source), conveyed orted), or used. Applicants for manicipal tax, or irrigation uses within irrigation districts very substitute cristing and ad service-ares boundaries for the two-lot information requested below.

Township	Range	Şection .	14.14	Text Let #	Water to be:	Proposed Land Use:
39.3	19 E	19	SE NE	39-19-7800	M Diverted M Oneweyed 14 Used	
				1	UDirected II Correspond II Used	Maightonean
-					UDiversal UChweyed Uthed	
					 UDiverted U Conveyed U Used	

B. Description of P	oposed Use				
Type of application to	be (i)ad with the	Water Resources Depa	a tenoni:		
U Allocation of	Conserved We	r Li Water-Rigi ster U Limited W ad Water Registration M	ater Use License	U Exchange of Water	
Source of water: LIR	cacvoid Pond	⊌ Ground Water	Li Surface Wate	r (name)	
Estimated quantity of s	vater needed: _	200 U col	bic feet per second	le gallons per mirrats	Li acro-for
Intended use of water.		U Commercial U Quasi-manicipal		U Demostic for	
0:-0-4		obolies to maintain a many		h B 14475	·

Receipt for Request for Land Use Information

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

RECEIVED

MAR 1 0 2008



M0600377

After recording return to:		
Louis A. Brown, Sr.		
7519 Hwy 43		
Hanford, CA 93230		
Until a change is requested all tax statements shall be sent to The following address:		
Louis A. Brown, Sr.		
7519 Hwy 43		
Hanford, CA 93230		
Escrow No. LA08362KN Title No. 0008362		
SWD		

STATUTORY WARRANTY DEED 120457

Wein M. Grothe, Jr. and Louise Grothe, as tenants by the entirety, Grantor(s) hereby convey and warrant to Louis A. Brown, Sr. and Ruth Nickerson Brown, as tenants by the entirety, Grantee(s) the following described real property in the County of Lake and State of Oregon free of encumbrances except as specifically set forth herein:

SEE EXHIBIT A WHICH IS MADE A PART HEREOF BY THIS REFERENCE

The above-described property is free of encumbrances except all those items of record, if any, as of the date of this deed and those shown below, if any:

The true and actual consideration for this conveyance is PURSUANT TO AN IRC 1031 TAX DEFERRED EXCHANGE ON BEHALF OF GRANTOR/GRANTEE.

BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON TRANSFERRING FEE TITLE SHOULD INQUIRE ABOUT THE PERSON'S RIGHTS, IF ANY, UNDER ORS 197.352. THIS INSTRUMENT DOES NOT ALLOW USE OF THE PROPERTY DESCRIBED IN THIS INSTRUMENT IN VIOLATION OF APPLICABLE LAND USE LAWS AND REGULATIONS. BEFORE SIGNING OR ACCEPTING THIS INSTRUMENT, THE PERSON ACQUIRING FEE TITLE TO THE PROPERTY SHOULD CHECK WITH THE APPROPRIATE CITY OR COUNTY PLANNING DEPARTMENT TO VERIFY APPROVED USES AND TO DETERMINE ANY LIMITS ON LAWSUITS AGAINST FARMING OR FOREST PRACTICES AS DEFINED IN ORS 30.930 AND TO INQUIRE ABOUT THE RIGHTS OF NEIGHBORING PROPERTY OWNERS, IF ANY, UNDER ORS 197.352.

Dated this 18 day of 1 This. 2006

RECEIVED

MAR 1 0 2008

WATER RESOURCES DEPT SALEM, OREGON

Wein M. Grothe, Jr.

Louise Grothe, as his attorney in fact

Louise Grothe

EXHIBIT "A" LEGAL DESCRIPTION

147

Deputy

In the County of Lake, State of Oregon, as follows:

Parcel 1

Township 39 South, Range 19 East of the Willamette Meridian, Section 17: S½S½SE¼SW¼, AND that part of the S1/2S1/2SW1/4SW1/4 lying South of Stock Driveway. That part of the S½SE½ of Section 18 lying South of Stock Driveway. Section 18: Section 19: NE1/4: N½N½NE¼SE¼; N½S½NE¼SE¼; W1/2SE1/4; SE'4SE'4. Section 20: W1/2W1/2. Section 29: NW1/NW1/4, AND beginning at the Northwest corner of the SW4NW4 of Section 29, Township 39 South, Range 19 East of the Willamette Meridian; thence East 948 feet; thence South 47°20' West 645 feet; thence South 20°00' West 945 feet; thence West 155 feet to the Southwest corner of said SW1/NW1/2; thence North to the Northwest Quarter corner of SW1/NW1/4 of Section 29, Township 39 South, Range 19 East of the Willamette Meridian, to the point of beginning. NE1/4. Section 30: 3919-7800 Ref. 12073 Parcel 2 Parcel 2 of Partition Plat 2004-B-070 situate in the SE¼ of Section 30, Township 39 South, Range 19 East of the Willamette Meridian, as filed with the Lake County Clerk, Lake County, Oregon. 3919-8300 Ref. 12092 Parcel 3 Township 39 South, Range 19 East of the Willamette Meridian, S½N½NE¼SE¼. Section 19: RECEIVED 3919-8000 Ref. 12085 MAR 1 0 2008 Parcel 4 WATER RESUURCES DEPT Township 39 South, Range 19 East of the Willamette Meridian, SALEM, OREGON Section 19: S1/2S1/2NE1/4SE1/4. 3919-8100 Ref. 12088 State of Oregon, County of Lake I hereby certify that the within document was received and filed for regard on the 19 day of Oct 20 06 at 12:47 o'clock in book 2/68 record of M. and recorded on page 746 0008362 of said County,

A-COMUDBURRY Clerk by