

Last Updated: 11/24/2008

## Application for a Permit to Use

## Ground Water

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

#### 1. APPLICANT INFORMATION

A. Individuals		
Applicant: N/A		
First Mailing Address:		Last
City	State	Zip
Phone:	State	Zip
Home	Work	Other
*Fax:	*Email Address:	
B. Organizations (Corporations, associations, firms, partner	ships, joint stock companies, coopera	atives, public and municipal corporations)
Name of Organization: Falcon He	ights Water & Sewer Dis	strict
Name and Title of Person Applying: A	I Metcalf, Project Mana	nger/Louzuenkelly, Mer.
Mailing Address or Organization: 103		1.0. Box 127
Klamath Falls	Oregon	<del>-97603</del> 97601
Phone : 541-882-1869  Day	541-273-043 1-530-945	3-2062 days Jewww
*Fax: 541-882-1987	*Email Address:	nwsd@cvcwireless.net
*Optional		
App. No. 6-12739	For Department Use	ate

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#### 2. PROPERTY OWNERSHIP

Yes (Please check app	ropriate box below the	n skip to section 3 'Gre	ound Water Development')	
There are no enc	umbrances			
	imbered by easements, a copy of the recorded of		r other encumbrances	
C No (Please check the a	ppropriate box below)			
☐ I have a recorded	d easement or written a	uthorization permitting	g access.	
☐ I do not currently	y have written authorize	ation or easement perm	nitting access.	
lands I do not ov	ation or an easement is vn are state-owned subr domestic use only (ORS	nersible lands, and thi	-	
-			ne water is to be diverted, (2) property on which the water	-
List the names and mailing	addresses of all affecte	d landowners.		
See Attached Landowne	r list			
	3. GROUND	WATER DEVELOP	MENT	
A. Well Information				
Number of well(s): 2				
Name of nearest surface wa	ater body: Lost Rive	r Div. Chl.		
Distance from well(s) to ne	arest stream or lake:			
1) Well #1 - 0.5 miles	2) Well #2 - 0.5 I	mile 3)	4)	
If distance from surface wa well head:	ter is less than one mile	e, indicate elevation di	fference between nearest surf	ace water and
1) 135 ft	2) 135 ft	3)	4)	
thewell is already constructed, well withthis application. Iden	please enclose a copy of tify each well with a num	the well constructor's lober corresponding to the	construction and maintenance of g and the well ID number, if avo wells designated on the map an a well log, please complete the	ailable, for each ad proceed to
Well(s) will be constructed	by:			RECEIVED
See attached Well Logs - Well #1 Klamath 12813				OCT 2 1 2009
Well #1 Klamath 12811			WATE	RESCURCES DEP
Mailing Address:			S.	ALEM, CREGON
	-			
City		State	Zip	

Comp	pletion D	ate: 1959 (ta	ink)		_				
Please	e provide	a description	of your well	l developn	nent. (Atta	ch additio	nal sheets	if needed.)	
Well No	Diameter.	Type and size of casing	No. of feet of casing	Intervals casing is perforated (in feet)	Seal depth	Est. depth to water	Est, depth to water bearing stratum	Type of access port or measuring device	Total well depth
1	see log			Destroyer pec	, communication				
2	see log								
		_				_			
		_							
	rtesian F our water	lows well is flowin	ng artesian, d	escribe yo	our water co	ontrol and	l conserva	tion works:	
_				4. WA	TER USI	E			
and hov	v to identij		urce you prop						n water you need uses as they requir
<b>А.</b> Тур	e(s) of U	se(s)							
See list	of benefi	cial uses pro	vided in the	instruction	ıs.				
		oposed use is							

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• If your proposed use is irrigation, please attach Form I

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

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

• If your proposed use is mining, attach Form R

Duplicate with the STATE ENGINEER,	WATER WELL DRILL		Do Not State Well No. 39/9-34 E  Fill In  State Permit No.
(1) OWNER: SALEM OREG Name U.S.A.F. Housing Proj	ON :	(10) WELL TEST	FS: Interstate Pump Co.
Municipal Airport, Klam	. Klamath Falls ath Falls, Ore.	Yield: 240 gal./	min. with 14 ft. draw down after 24 hrs.
(2) LOCATION OF WELL:  County Klamath Owner's number  R. F. D. or Street No.	, if any— I	Artesian flow	g.p.m. lbs, per square inch.
N52°E P25' - from WW7 See attBehed sched	14 Conner	Temperature of water Was electric log made  (11) WELL LOG	of well?  Yes No
(3) TYPE OF WORK (check):  Well Decpening Recondition and procedure and	doning Abandon C	Total depth 500 Formation: Describe be show thickness of agustatum penetrated.	ft. Depth of completed well 500 ft.  y color, character, size of material and structure, and fore and the kind and nature of the material in each that least one entry for each change of formation.
(4) PROPOSED USE (check):  Domestic ☐ Industrial ☐ Municipal ☐  Irrigation ☐ Test Well ☑ Other ☐	Cable 📆	9 ft. to 1 ft. 1 " 52 " 52 " 94 "	Yellow Shale Burnd Lava (cemented)
CASING INSTALLED: Threaded I Welded I Gage or	If gravel packed	94 " 101 " 101"118 " 118" 124 " 124" 146 "	Black Lava (dense) Red Lava Basaltic Boulders Burnt Lava
FROM ft to ft Diam. Wall    S ft." 214"ft.2" "   "8" Std. T."C. " "   214 ft. 2" "to 416" 10"	of Bore ft, ft,	146" 246 " 246" 291 " 291" 303 "	Bank Sand Shale Black Lava
Type and size of shoe or well ring 5/5X 5	" " Size of gravel:	303" 332 " 332" 340 " 349" 386 " 386" 410 "	Grey Shale (hard) Blue Shale Clay & Shale Hard Grey Shale
(7) PERFORATIONS: Type of perforator used None		410" 447" 447" 473 " 473" 488 "	Dense Black Lava  Very Hard Blue Basalt  Black Porous Lava
SIZE of perforations in., I FROM ft. to ft. perf	ength, by in. per foot No. of rows	488" 590 "	(Water Bearing) Red Cinders Lava
n n n	11 11 11 11 11 11 11 11 11 11 11 11 11	11 11 11 11 11 11 11 11 11 11 11 11 11	RECEIVED
SCREENS:  Give Manufacturer's Name, Model No. 1	and Size	11 11 11 11 11 11 11 11 11 11 11 11 11	WATER RESOURCES DEPT
(8) CONSTRUCTION: Was a surface sanitary seal provided? Tyes  Were any strata sealed against pollution? A Yes		" " Ground elevation at we	SALEM, CRECON
If yes, note depth of strata Cased FROM O ft. to 417	n.	Work started Aug Well Driller's Statem This well was dr	21 1956, Completed Oct 27 1856
(9) WATER LEVELS: Depth at which water was first found Standing level before perforating	455 135 ft.	NAME Chas. (Person, Address 4779	E. & Kenneth L. Hartley firm or corporation) (Typed or printed)  Eouth Sixth Street
Standing level after perforating  Log Acceptable:	31 Oct 156	Driller's well numbe	
[Signed] A Cowner Dated	A Palante	License-No. 145. &	161 Dated Oat 31 , 1866.

ORIGINAL WATER WELL DRILLI DUDICate with the	
Duplicate with the STATE OF OR STATE OF OR STATE OF OR STATE OF OR	EGON State Permit No.
(1) OWNER:	(10) WELL TESTS:
Name U.S.A.F. Housing Project.	Was a pump test made? Yes   No If yes, by whom? by driller
Address Kingsley Field, Klamath Falls, Ore	Yield: 200 gal./min. with 2 3/110draw down after 24 hrs.
	n 0 11 11 11 11 11 11 11 11 11 11 11 11 1
(2) LOCATION OF WELL:	"
County Klamath Owner's number, if any-Well No.2	Artesian flow g.p.m.  Shut-in pressure lbs, per square inch.
R. F. D. or Street No.	Baller test g.p.m. withft. drawdown
Bearing and distance from section or subdivision corner	Temperature of water 88 Was a chemical analysis made?   Yes   No
N. 270 22" E. 728 ft. + from the Wt	Was electric log made of well? ☐ Yes No
Cor. to Sec. 33 and 34. T39S, ROE, WM,	
Klamath Co., State of Oregon.	(11) WELL LOG:
(3) TYPE OF WORK (check):	Diameter of well,lnches.
New well Deepening Reconditioning Abandon	Total depth 392 - st. Depth of completed well 592 st.
pandonment, describe material and procedure in Item 11.	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.
PROPOSED TISE (abods). (5) EQUIPMENT:	A 6 Mars mal? ( bass 3 man
(4) I HOI OSIN CON (CHOCK)	6 " 63 " Hillside lava imbedded in
Cable C	" brown sand & sandstone
Irrigation ☐ Test Well ☐ Other ☐ Dug Well ☐	63 " 134 " Yellow Shale
CASING INSTALLED: If gravel packed	134: 162 "Lava Rock
Tun'eaded X Welded	162 174 " Bassalt Boulders
Gage Diameter Diameter To from 50 ft. 593t. Diameter of Bore 328 ft. 392t.	174 198 " Black Sand
FROM Off. to 393 ft. Diam. 8 to or Bore 328 ft. 392	198 206 " Rock
<u>n</u>	206 227 " Sand Stone
n n n n n	227" 317 " Grey brown Shale streaked
M 15 11 11 11 11 27 17	with Lava
n n n n n n n	317" 348 " Black Volume Formation
Type and size of shoe or well ring G. Size of gravel: Pea Gr	348" 356 " Bensa Lava 356" 392 " *Perous Lava
Describe joint Threaded & Coupled	356" 392 " Perous Lava
(7) PERFORATIONS:	,, ,,
Type of perforator used Doreh Acc.	и и
SIZE of perforations 3/8 in., length, by in.	11
FROM 328t. to 392 ft. 7 perf per foot 5 No. of rows	,
	BECFIVED
n n n n n n n n n n n n n n n n n n n	The Visit Vi
n n n n n n n n	OCT 21 2009
SCREENS:	" " " " " " " " " " " " " " " " " " "
Give Manufacturer's Name, Model No. and Size	" WATER RESCURCES DEPT
the contract of the contract o	" SALEM, OREGON
CONSTRUCTION:	n n
Was a surface sanitary seal provided? Yes   No To what depth 150t.	11
Were any strata sealed against pollution? ☑ Yes ☐ No	Ground elevation at well site
If yes, note depth of strata 0 to 130 ft. semented  FROM a ft. to 130 ft.	Work started Dec. 29 1957. Completed Mar 15 1958
11 11	Well Driller's Statement:
METHOD OF SEALING COMED tod	This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief.
10.11	NAME Chan & Yan Hartley Well-drilling
(9) WATER LEVELS:  Depth at which water was first found 145 ft.	NAME Chan & Yen Hartley Well-drilling (Person, firm, or corporation) (Typed or printed)
Standing level before perforating ft.	Address 4779 So. 6th St.
Standing level after perioasting / 131 ft.	Driller's well number 145
Tor Acceptation	[Signed] Charles & Barley
Va. VI Manus Delai 25 HOR 1030	(Well Driller)
[Signed] . Owher	License No. 145 Dated Apr. 15 , 1958

#### B. Amount of Water

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

Well No.	Source or aquifer	Type of use	Total rate of water requested (in gpm)	Total annual quantity (in gallons)	Production rate of well (in gpm)
1	ground water	municipal	317	72619591	317
2	ground water	municipal	230	52689293	230

1	ground water	mumcipai	317	12019391	317
2	ground water	municipal	230	52689293	230
C. Maxi	mum Rate of Use Request	ed			
	the maximum, instantaneou for your application will be be		ill be used? <u>54</u>	7 gpm	
D. Perio Indicate	d of Use the time of year you propo	se to use the water: Y	ear round		
(For seaso	nal uses like irrigation give da	tes when water use wou	ald begin and end	d, e.g. March 1-Octol	per 31.)
E. Acrea	ge				
If you winumber o	ill be applying water to land of acres where water will be	l, indicate the total applied or used:	V/A		
(This num	ber should be consistent with	your application map.)			
		5. WATER MANA	GEMENT		
A. Divers	ion				
What metl	hod will you use to divert w	rater from the source?			
× P	ump (give horsepower and	pump type): 40 hp s	ubmersible j	pumps	
□ o	ther means (describe):				
B. Trans	port				
How wi	ll you transport water to you	ur place of use?			
	Ditch or canal (give avera	age width and depth):			
Widtl	h	Depth			
Is the di	tch or canal to be lined?	C Yes C No			RECEIVED
×	Pipe (give diameter and to	tal length):			OCT 2 1 2009
Diame	ter <u>6" &amp; 8"</u>	Length <u>16000'</u>			ER RESOURCES DEPT SALEM, OREGON
	other, describe:				

## C. Application/Distribution Method What equipment will you use to apply water to your place of use? Water is not applied to land Irrigation or land application method (check all that apply): High pressure sprinkler ☐ Flood Low pressure sprinkler Center pivot system ☐ Water Cannons ☐ Drip ☐ Wheel Lines ☐ Hand Lines Siphon tubes or gated pipe with furrows other, describe: Distribution method Open Canal Direct pipe from source E. Conservation What methods will you use to conserve water? Why did you choose this distribution or application method? Have you considered other methods to transport, apply, distribute or use water? For example, if you are using sprinkler irrigation rather than drip irrigation, explain. If you need additional space, attach a separate sheet. System is a municipal water distrubution system for domestic use. Conservation will be maintained by metering individual services and by maintaining a leak free system. 6. PROJECT SCHEDULE Indicate the anticipated dates that the following construction tasks should begin. If construction has already begun, or is completed, please indicate that date. Proposed date construction will begin: 1956 Proposed date construction will be completed: 1959 Proposed date beneficial water use will begin: 1959 7. REMARKS If you would like to clarify any information you have provided in the application, please do so here and reference the specific application question you are addressing. Water use was developed when the Air Force built the housing development in the 1950's. No water rights were filed at the time of construction. RECEIVED OCT 21 2009

#### 8. MAP REQUIREMENTS

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

#### 9. SIGNATURE

By my signature below I confirm that I understand:

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

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

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

-19-2009

Date

Before you submit your application be sure you have:

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

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

WATER RESOURCES DEPT SALEM, OREGON



## Oregon Water Resources Department

## FORM M

### FOR MUNICIPAL AND QUASI MUNICIPAL WATER SUPPLIES

Unless otherwise noted, water use information should be in acre-feet per year (AFY).

1 acre-foot is equal to 325,851 gallons.

Name of water supplier: Falc	on Heights Water and Sewe	er District	
Name and size of area to be (in square miles)	served: Falcon Heights Water	er and Sewer District, approxim	ately 1/2 square mile
Present population of service (Contact county planning staff, if ne	e area: 725 eeded.)		
Projected population in 20 y (Cite source and year. For example:		hts Water and Sewer District d State University projections.")	Water Master Plan
List present water rights and	permits held:		
Date of Issuance:	Natural Source of Water:	Amount Permitted:	Utilization:
None			
144 . 11			
Water Use			
Water Use Average <b>yearlý</b> demand: 192		Year: 2008	
	2.28 AFY		
Average <b>yearlý</b> demand: 192 Per-capita dáily consump	2.28 AFY tion (in gallons): 237		laily values.)
Average <b>yearlý</b> demand: 192 Per-capita dáily consump	2.28 AFY tion (in gallons): 237 ales by population to arrive at cons	Year: 2008	
Average <b>yearlý</b> demand: 192 Per-capita dáily consump (Divide average annual water so	2.28 AFY tion (in gallons): 237 ales by population to arrive at cons y): June 1 to Sept. 30	Year: 2008  umption, then divide by 365 to get d	
Average <b>yearly</b> demand: 192 Per-capita daily consump (Divide average annual water so  Peak season (by month/day  Peak season per-capita of	2.28 AFY tion (in gallons): 237 ales by population to arrive at cons	Year: 2008  umption, then divide by 365 to get d  Total peak season demand:	
Average <b>yearly</b> demand: 192 Per-capita dáily consump (Divide average annual water so  Peak season (by month/day  Peak season per-capita o	tion (in gallons): 237  ales by population to arrive at cons  y): June 1 to Sept. 30  daily consumption: 468.73	Year: 2008  umption, then divide by 365 to get d  Total peak season demand:	
Average <b>yearlý</b> demand: 192 Per-capita dáily consump (Divide average annual water so  Peak season (by month/day  Peak season per-capita o (Divide total peak season deman)  Annual amount of water:  Produced: 192.28	tion (in gallons): 237  ales by population to arrive at cons  y): June 1 to Sept. 30  daily consumption: 468.73	Year: 2008  umption, then divide by 365 to get d  Total peak season demand:	126.19 Acre-feet
Average yearlý demand: 192 Per-capita dáily consump (Divide average annual water se  Peak season (by month/day  Peak season per-capita of (Divide total peak season demanda)  Annual amount of water:  Produced: 192.28 (diverted or pumped)	tion (in gallons): 237  ales by population to arrive at cons  y): June 1 to Sept. 30  daily consumption: 468.73	Year: 2008  umption, then divide by 365 to get d  Total peak season demand:	Acre-feet RECEIVED
Average yearly demand: 192  Per-capita daily consump (Divide average annual water selection)  Peak season (by month/day)  Peak season per-capita of (Divide total peak season demandary)  Annual amount of water:  Produced: 192.28 (diverted or pumped)  Delivered: 192.28	tion (in gallons): 237  ales by population to arrive at cons  y): June 1 to Sept. 30  daily consumption: 468.73  and by population and the number of	Year: 2008  umption, then divide by 365 to get d  Total peak season demand:	126.19 Acre-feet
Average yearlý demand: 192 Per-capita dáily consump (Divide average annual water se  Peak season (by month/day  Peak season per-capita of (Divide total peak season demanda)  Annual amount of water:  Produced: 192.28 (diverted or pumped)	tion (in gallons): 237  ales by population to arrive at cons  y): June 1 to Sept. 30  daily consumption: 468.73  and by population and the number of	Year: 2008  umption, then divide by 365 to get d  Total peak season demand:  f days during the peak.)	Acre-feet RECEIVED

Request for Water	
A. Discuss the reason(s) for your request for addi	itional water
(e.g. loss of current supply, peak demand, growth, or	
Kingsley Field military personnel. The development was abandoned when it was acquired by SOCO Development, Inc. (a tax exempt IRS was rehabilitated with new service lines installed to many of the unit being managed and run by the Falcon Heights Condominium Associations.)	ed in the late 1950's by the US Air Force for use as military housing for d by the military and lay dormant for a number of years until the 1990's (501(c) (3) organization) for use as low income housing. The development its and the housing development was re-opened in 1998 and is currently ciation. No water right was filed when the development was orginally ster Water Plan showed the water right deficiency and the need for this filing.
B. How long is the amount of water requested in	this application expected to meet future needs?
(e.g. until the year 2040) until 2030	
	the most constraining component of the system:
See attached Water Master Plan	
D. Percentage of water use by type:	
Residential: 95.70%	Commercial:0%
Public Authority:3.30%	Agricultural: 1.00%
Unaccounted for use:0%	Industrial: 0%
Other (specify use): 0%	
	or combination of supply options. This should include water rheads with low-flow types. (Attach documentation, as available.
	ation since the late 1950's/ Costs involved will
involve fees with filing the water right applic improvements have be set forth in the 2009	•
	water master riair (attached)
E. How and by how much will your proposed wat (Express as a percentage of per-capita consumption.)	
See attached 2009 Water Master Plan	
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	OCT <b>2.1</b> 2009
	WATER RESOURCES DEPT

# NOTICE OF DESIGNATION OF SPECIAL DISTRICT REGISTERED OFFICE AND REGISTERED AGENT

2. The registered agent in Oregon at such registered office is:  (EC) L. A. METCALF PRESIDENT (Name of Registered Agent)  IN WITNESS WHEREOF, this district has caused this instrument to be executed in its name by the (Secretary) (Financial Officer) (Chairman of the Board) of the District this 2 nd day of May 200 8.  FALCON HEIGHTS MATER & SEMER DISTRECT (Name of District)  By: Co. County of Klamath )  STATE OF OREGON ) State Of OREGON ) Signed before me on 5-3-08 by Ceci A. Metchilf  OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON (Notary Public - Oregon)  NOTARY PUBLIC-OREGON (Notary Public - Oregon)  NOTARY PUBLIC-OREGON (Notary Public - Oregon)  Notary Public - Oregon (Notary Public - Oregon)	I, CECILA. METCALF, PRESIDENT (Secretary) (Financial Officer)- (Chairman of the Board) of this district, a municipal corporation, organized under the provisions of ORS Chapter 198, certify that:
2. The registered agent in Oregon at such registered office is:  (EC) L. A. METCALF PRESIDENT (Name of Registered Agent)  IN WITNESS WHEREOF, this district has caused this instrument to be executed in its name by the (Secretary) (Financial Officer) (Chairman of the Board) of the District this 2 nd day of May 200 8.  FALCON HEIGHTS MATER & SEMER DISTRECT (Name of District)  By: Co. County of Klamath )  STATE OF OREGON ) State Of OREGON ) Signed before me on 5-3-08 by Ceci A. Metchilf  OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON (Notary Public - Oregon)  NOTARY PUBLIC-OREGON (Notary Public - Oregon)  NOTARY PUBLIC-OREGON (Notary Public - Oregon)  Notary Public - Oregon (Notary Public - Oregon)	
CECIL A. METCALF PRESIDENT  (Name of Registered Agent)  IN WITNESS WHEREOF, this district has caused this instrument to be executed in its name by the (Secretary) (Financial Officer) (Chairman of the Board) of the District this 2 nd day of May 1, 2008.  FALCON HEIGHTS WATER & SEWER DISTRUCT  (Name of District)  By: Commission Express with the Board of th	10105 WRIGHT AVENUE, KLAMATH FALLS, OR 97603 (Street Address of Registered Office, City, Zip)
IN WITNESS WHEREOF, this district has caused this instrument to be executed in its name by the (Secretary) (Financial Officer) (Chairman of the Board) of the District this 2 1 d day of 1/2 1/2, 2008.  FALCON HEIGHTS MATER & SEWER DISTRICT (Name of District)  By: Commission Edward (Chairman of the Board)  STATE OF OREGON  State Of OREGON  Signed before me on 5-3-08 by Cecil A Metall for the property of the prope	2. The registered agent in Oregon at such registered office is:
the (Secretary) (Financial Officer) (Chairman of the Board) of the District this 2 nd day of May, 2008.  FALCON HEIGHTS MATER & SEMER DISTRICT  (Name of District)  By: Co. Marcon Officer) (Chairman of the Board)  STATE OF OREGON  Signed before me on 5-2-08 by Ceci (A. Metalf  OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON  Notary Public Oregon	CECIL A. METCALF PRESIDENT  (Name of Registered Agent)
(Name of District)  By: Co (Secretary) (Financial Officer) (Chairman of the Board)  STATE OF OREGON  Signed before me on 5-3-08 by Cecil A. Metant found for the standard for th	the (Secretary) (Financial Officer) (Chairman of the Board) of the District this 2 nd day
By: Co (Secretary) (Financial Officer) (Chairman of the Board)  STATE OF OREGON  County of Klamath  Signed before me on 5-3-08 by Cecil A Metalf  OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON COMMISSION NO. 419879  NOTARY PUBLIC-OREGON COMMISSION EXPIRES AUG. 1, 2011  Notary Public - Oregon	FALCON HEIGHTS WATER & SEWER DISTIZIOT
Signed before me on 5-3-08 by Ceci i A. Metalf  OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON COMMISSION NO. 419879  NOTARY Public - Oregon Notary Public - Oregon Notary Public - Oregon	
Signed before me on 5-3-08 by Cecil A. Metalf  OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON COMMISSION NO. 419879 IN COMMISSION EXPIRES AUG. 1, 2011	STATE OF OREGON )
OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON COMMISSION NO. 419879 V COMMISSION EXPIRES AUG. 1, 2011	County of KIAMATIC )
OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON COMMISSION NO. 41 9879 IV COMMISSION EXPIRES AUG. 1, 2011	Signed before me on 5-3-08 by Cecil A. Metchilf
	OFFICIAL SEAL JUDY YOUNG NOTARY PUBLIC-OREGON COMMISSION NO. 41 9879 IV COMMISSION EXPIRES AUG. 1, 2011

INSTRUCTIONS: A new form must be filed each time a change is made in either the registered agent or the registered office. There is no fee for filing this form. Please send the form to:

Secretary of State Archives Division 800 Summer St. NE Salem, OR 97310

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Revised: 5/2006



Water Resources Department

North Mall Office Building 725 Summer Street NE, Suite A Salem, OR 97301-1266 503-986-0900 FAX 503-986-0904

## NOTE TO APPLICANTS

In order for your application to be processed by the Water Resources Department (WRD), this Land Use Information Form must be completed by a local government planning official in the jurisdictions where your water right will be used and developed. The planning official may choose to complete the form while you wait, or return the receipt stub to you. Applications received by WRD without the Land Use Form or the receipt stub will be returned to you.

### NOTE TO LOCAL GOVERNMENTS

The person presenting the attached Land Use Information Form is applying for a water right. The Water Resources Department (WRD) requires its applicants to obtain land-use information to be sure the water rights do not result in land uses that are incompatible with your comprehensive plan. Please complete the form or detach the receipt stub and return it to the applicant for inclusion in their water right application. You will receive notice once the applicant formally submits his or her request to the WRD. The notice will give more information about WRD's water rights process and provide additional comment opportunities. You will have 30 days from the date of the notice to complete the land-use form and return it to the WRD. If no land-use information is received from you within that 30-day period, the WRD may presume the land use associated with the proposed water right is compatible with your comprehensive plan. Your attention to this request for information is greatly appreciated by the Water Resources Department. If you have any questions concerning this form, please contact the WRD's Customer Service Group at 503-986-0801.

RECEIVED

OCT 2 6 2009

WATER RESOURCES DEPT SALEM, OREGON



Applicant Name: Falcon Heights Water and Sewer District

# Oregon Water Resources Department <u>Land Use Information Form</u>

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.

Mailing Ad	ldress: 103	01 Predo	dy Ave	First nue			Last	·		
Klamath 1				OR	97630		Daytime Pho	ne: 541-8	82-1869	
	City			Star	Zip		Daytime Thone.			
A. Land a	nd Locati	<u>on</u>								
Please inch	ide the fol	lowing ir			tax lots where water					
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Jioposeu se	TVICE-area		28 TOT M		formation requested b	Delow.			701	1
Towns	hip Range	Section	1/4 1/4	Tax Lot #	Plan Designation (e.g. Rural Residential/RR-5)		Water to be:		Proposed Land Use:	
398	9E	34	SW NW	See Attached	R2	Diverted	X Conveyed	⊠ Used	municipal	
39S	9E	34	NE SW	See Attached	R2	Diverted	X Conveyed	⊠ Used	municipal	
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ntended use	of water:	□Imiį	gation	Comr	nercial Indus	strial 🗆 Do	omestic for	hou	sehold(s)	
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Briefly desc	ribe:		~		-					
military and lay dorr rehabilitated with ne	nant for a number of w service lines inst	f years until the alled to many of	1990's when the units and	it was acquired by S the housing develor	y the US Air Force for use as military SOCO Development, Inc. (a tax exemp oment was re-opened in 1998 and is cu cently development of the Master Wat	t IRS 501(c) (3) organi crently being managed	zation) for use as low in and run by the Falcon H	come housing. The	e development was um Association. No s	
Vote to app	licant: If	the Land	Use Int	formation F	Form cannot be comp	leted while v	ou wait, pleas	se have a l	ocal govern	l
	-				t with the application	•			0	

#### Receipt for Request for Land Use Information

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



## For Local Government Use Only

The following section must be completed by a planning official from each county and city listed unless the project will be located entirely within the city limits. In that case, only the city planning agency must complete this form. This deals only with the local land-use plan. Do not include approval for activities such as building or grading permits.

Please check the appropriate box below and	provide the requ	ested information
--------------------------------------------	------------------	-------------------

Judey Patherson	Title: Pla	<b>^</b>	mra (	OCT <b>2 6</b> 200 WATER RESOURCES SALEM, OREGO
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			Obtained Denied	Being pursued Not being pursued
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conditional-use permits, etc.)	Policies & Ordinance Section References		Obtained	Being pursued
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## Oregon Water Resources Department Land Use Information Form

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App	licant Nan	ae: <u>Falc</u>	on Heig	hts Wa	iter and Se	wer District			<u>_</u>		
Mailing Address: 10301 Preddy Avenue							Last				
Klamath Falls  City			OR 97630			541-882-1869					
			Star		Zip	Daytime Phone: 541-882-1869					
ΔΙ	and and	Locatio	on		-						
Plea (trar	se include sported), o	the follor used.	lowing in Applican	ts for n	nunicipal u	tax lots where yes, or irrigation formation reques	uses within irri	•			•
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Inter	ided use of	water:	□Imig	gation	Com	mercial	Industrial 🗆	Domestic for—	—— hou	sehold(s)	
Brie	ly describe	e:	⊠ Mu	nicipal	☐ Quas	i-municipal	Instream	Other			
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State of Oregon Water Resources Department 725 Summer Street NE, Suite A Salem, OR 97301-1266

