E-2

Standard Application Completeness Checklist Minimum Requirements (OAR 690-310-0040)(ORS 537,400) This is the checklist used by WRD staff

Yes (S)

Application G17721 County Baker Priority Date 09-18-13
Township 75 Range 38E Section 23, 26
Amount 5.3 cfs Use Supplemental inigation-316.59 WM Dist # 08
Applicant Name Gary Pointer
Receipt No11.0.000
Caseworker Assigned Kerry Kavanagh Mary Rohling
✓ Applicant Organization Name, Mailing Address, and Telephone Number.
✓ All applicants or the applicant's authorized agent (include title or authority if for an organization or corporation) must sign the application in ink. Signature must be an original "wet" signature. Copies cannot be accepted
Source of water. If stored water, is the stored water component filed out, including a non-expired agreement for stored water must be included. (ORS 537.400) NOTE: A surface water application cannot be filed at the same time as a Reservoir or Alt Reservoir if it will be for the use of the stored water under the PROPOSED Reservoir application. Expedited Secondary(E2)
IF for stored water not under contract, is the source valid—Permit or Certificate issued Y \(^1\) \(\text{List Permit or Certificate number}\)
The proposed source is or is not (girele one) withdrawn from further appropriation. If it is withdrawn under ORS 538, then return application and fees. If it is withdrawn by other means, accept the application and a negative IR will be issued.
✓ Property ownership indicated.
✓If applicant does not own all the land, the affected landowner=s name and mailing address must be listed
✓If applicant does not own all the land, a signed statement declaring the existence of either written authorization or an easement permitting access to land crossed by the proposed ditch canal or other work must be submitted.
Well Development (pg. 4 & 5) or a well log report. 3 wells
Proposed use of water. If supplemental, list primary acreage. Strization and Supp I Irrigation together is 2 (1888)
✓ Supplemental data sheets enclosed (if needed)
NAI orm M (Municipal or Quasi-Municipal)
M Spring Description Sheet (if source is a spring)

/ ;	Amount of water from <i>each</i> source in gallons per	minute (GPM), cubic feet p	per second (CFS), or acre feet (AF)			
/	Period of use					
/	Water management section (Please estimate if t	he water system has not been	n designed).			
NΑ	Resource Protection Section (N A for Groundw	Resource Protection Section (N A for Groundwater)				
/	Project schedule (If system is already completed	em is already completed, indicate "existing").				
ΝŘ	Preliminary plans and specifications including of all standard reservoir applications	dam height, width, crest wid	th and surface area for each reservoi			
ĴΙ	A map prepared by a CWRE for a standard reservoir application proposing to store more than 9.2 acre feet and having a dam height of more than 10 feet					
✓ ,	You must include a Legal description of all the parties the Legal description includes a metes and bounded, land sales contract or title insurance policy report prepared by a title company. The Depart	inds, or other government su y can provide this informati	rvey description. A copy of the on, or you may submit a lot book			
✓.	A completed Land-Use Form or receipt signed a be certain that the Land-Use form lists all land within the past 12 months. Signature must be a	s involved and all uses prop	osed. Date of signature must be			
/	The map must meet all the minimum requiremen	nts of OAR 690-310-0050.				
	NA Location of main canals, ditches, pipelines ✓ Place of use, 1.4, 1.4=s and tax lot clearly if ✓ Even map scale not less than 4" = 1 mile (e) ✓ Location of each diversion point, well or disurvey corner. Multiple wells shall be uniquel existing. ✓ Reference corner on map ✓ North Directional Symbol ✓ Number of acres per 1.4, 1.4, if for irrigation of the corner of the co	identified example: 1" = 100 ft, 1" = 20 am by reference to a recogni y labeled, and identified on on, nursery, or agriculture	00 ft, etc.) zed public land			
/	Lees: Amount of water requested 5.3 cf	.				
	Base Fee \$ 1150	Total Exam Fees \$ 35	50			
	Ist CES AES 300	Permit Recording Fees S				
	Addtnl CFS AF a 5×300 = 1500 Addtnl POD POA a Zwells = 600 Addtnl Use a = 6	Mitigation Fee \$ \(\mathcal{O} \) Total Paid \$ \(\cdot 3650 \) Amount Due \$ \(\cdot Amount Returned \$ \(\cdot \)	(450) Recording			
G	Reviewed by: Audia Markingroups wr Customer Service Group templates sta	Date: 9-19-13	9 5 2012 jks			

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Water Resources Department

Apply for a Permit to Appropriate Ground Water and/or Store Ground Water

Today's Date: Thursday, September 19, 2013

Base Application Fee for use of Ground, Surface and optionally Stored Water.		\$1,150.00
Number of proposed cubic feet per second (cfs) to be appropriated. (1 cfs = 448.83 gallons per minute)	5.3	\$1,800.00
Number of proposed Use's for the appropriated water. (i.e. Irrigation, Supplemental Irrigation, Pond Maintenance, Industrial, Commercial, etc) *	1	
Number of proposed Ground Water points of appropriation. (i.e. number of wells) (include all injection wells, if applicable) **	3	\$600.00
Number of Acre Feet to be stored in a reservoir/pond from Ground Water.	0	
Number of Acre Feet to be appropriated from reservoir/pond (Only Applies to reservoir/pond constructed under Ground Water Application)	0	
Number of reservoirs.	0	
Permit Recording Fee. ***		\$450.00
* the 1st Water Use is included in the base cost. ** the 1st Ground Water point of appropriation is included in the base cost. *** the Permit Recording Fee is not required when the application is submitted but, must be paid before a permit will be issued. It is fully refundable if a permit is not issued. If the recording fee is not paid prior to issuance of the Final Order, permit issuance will be delayed.	Recalculate	
Estimated cost of Permit Application		\$4,000.00

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OWRD For Schedule

Fee Calculator Version B20130709

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