

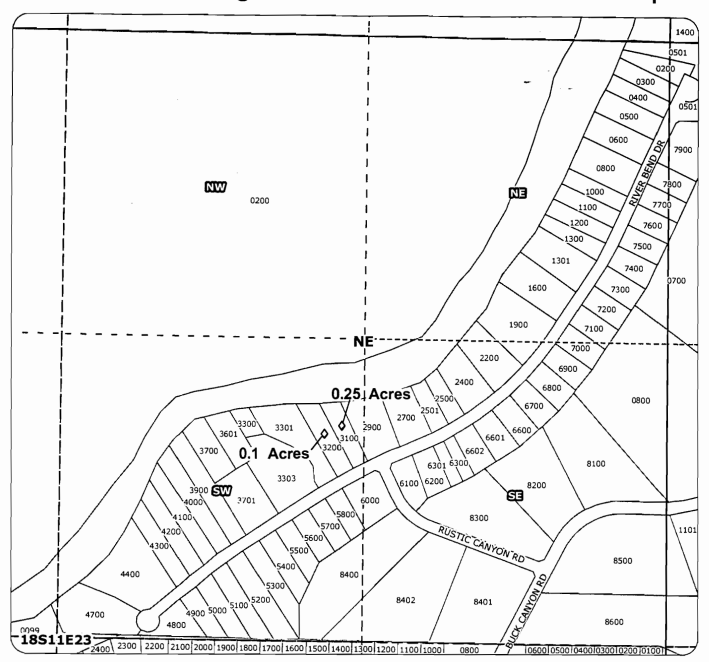
Application for Instream Lease Renewal

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.

The undersigned entered into Instream Lease Num	
Certificate(s) 74197 on June 18, 2003	, which terminated on
October 31, 2007	
The undersigned Lessor and Lessee, parties to the Number L-449 be renewed. Lessor and Lesknowledge, circumstances have not changed and alinstream lease and the subject water right(s) remain into, including but not limited to water right holder leased, and the public instream benefit provided as	ssee warrant that, to the best of their la matters involved with or affected by the n as they were when the lease was first entered interest, the acres from which the right is
The terms and conditions of instream lease <u>L-449</u> their entirety, with the following exception(s):	are hereby incorporated by reference in
• The term of the lease shall commence o by the parties) and continue through Oc	`
CREP. Are some or all of the lands being leased p Program? ☐ Yes ☐ No	art of a Conservation Reserve Enhancement
Fees. Pursuant to ORS 536.050, the following fee is included:	
Lessor: Accus State Shawn Gerdes, Manager, Arnold Irrigation District	Date: 3/7/08 ;; aidist@bendbroadband.com
Lessor: Man Street Email address:	Date: 5/1/06
Shawn Gerdes, Manager, Arnold Irrigation District	; aidist@bendbroadband.com
For additional Lessors, type in space for signature	
Lessee: <u>Jenenere Hubert</u> Email address: <u>gen @ deschuterriver.</u> Deschutes River Conservancy	Date: <u>5/8/2008</u>
Deschutes River Conservancy	DEARNES

SALEM. OREGON

2008 Arnold Irrigation District Instream Lease Map



Application for 1-year Instream Lease

Primary: Certificate 74197

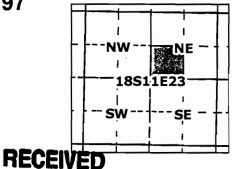


Proposed Lease of Irrigation Rights

Water Rights



Arnold Irrigation District
Taxlot 3200 - 0.1 acres
Taxlot 3100 - 0.25 acres
in 18S11E23SWNE
Total Lease of 0.35 Acres



GSS Geo Spatial Solitions

Geo-Spatial Solutions, Inc.

www.geospatial solutions.com

Date Created: May 2008

MAY 15 2008

WATER RESOURCES DEPT 1 inch equals 400 feet

SALEM, OREGON