FAX: (503) 673-7135

## Shauer Engineering, Inc.

CIVIL ENGINEERING IN THE NORTHWEST

MAIL: P.O. BOX 1430 • ROSEBURG, OREGON 97470

RECEIVED

JUL 1 8 1994

NATER RESULTION SALEM, OREGON

July 13, 1994

Oregon Water Resources Dept. 158 12th Street, N.E. Salem, Oregon 97310

re: Application for Permit, Surface Water, Thomas L. Halley

Dear Sirs:

Enclosed is an Application for a Permit to Appropriate Surface Water by Thomas L. Halley. Also enclosed are appropriate documents and a check for \$325.00. YOur prompt attention to this needed water will be appreciated.

Yours truly,

Bruce A. Shaner,

Certified Water Rights

Examiner

cc: Tom Halley

CERTIFIED RETURN RECEIPT

	-	
Application No.	74296	-

## State of Oregon WATER RESOURCES DEPARTMENT

RECEIVED

## Application for a Permit to Appropriate Surface Water

pplicant(s)	THOMAS L.	HALLEY			
FF 1,5 - 11 (12)	-	(Please print or ty	pe - use dark ink)		•
failing Address:	1335 Whist	:ler's Lan	<u> </u>		
	Roseburg,	Oregon 97	470		672-8939
	City		State	Zip	Daytime Phone No.
(We) make applicat	ion for a permit to	appropriate th	e following de.	scribed waters	of the State of Oregor
. SOURCE OF V	VATER for the pr	oposed use:_	North	n Umpqua R	iver
a tributary of	Umpqua River	-			
<i>y y</i>					•
. TOTAL AMOU. second, OR give the quantity	NT OF WATER in the second of water from each	llons per minu	to beneficial i te. If water is	to be used from	±cubic feet pe m more than one sour
41					•
INTENDED H	SE(s) OF WAT	FD. Funa	nđoả Domos	atio inaly	ding implementary
of 1/2 acre o	garden and la	wn for l	residence	•	ding irrigation
of 1/2 acre of Iffor more than of N/A	parden and la	awn for 1  uantity of wate	residence	ource for each	use;
of 1/2 acre of  If for more than of  N/A  If for DOMESTI  If for MUNICIA	parden and la one use, give the quality of C use, state the nu PAL OR QUASI- of the future require	wn for 1  uantity of wate  umber of hous	r from each so eholds to be so use, state the	ource for each a upplied; upplied;	use;
of 1/2 acre of Iffor more than of N/A  If for DOMESTI  If for MUNICIH and an estimate of to be provided we N/A	parden and la one use, give the quality of C use, state the number of the future required outer.)	wn for 1  uantity of wate  umber of hous  MUNICIPAL  ements; (List po	r from each so eholds to be so use, state the opulation proje	ource for each a upplied; upplied; e present popuections, water i	Use; One Ulation to be served, needs, anticipated area
of 1/2 acre of  If for more than of  N/A  If for DOMESTI  If for MUNICIH  and an estimate of to be provided we  N/A  If for MINING is	garden and land land land land land land land	wn for 1  uantity of wate  umber of hous  MUNICIPAL  ements; (List po	r from each so eholds to be so use, state the opulation proje	ource for each a upplied; upplied; e present populections, water i	Use; One Ulation to be served, needs, anticipated area
If for more than on N/A  If for DOMESTI  If for MUNICIH and an estimate of to be provided with N/A  If for MINING with the standard and the st	Tone use, give the question one use, give the question of the number of the future required ater.)  The state the nature of the future required ater.	wn for 1  uantity of wate  umber of hous  MUNICIPAL  ements; (List po	r from each so eholds to be so use, state the opulation proje	ource for each a upplied; upplied; e present populections, water i	Use;  One  Ulation to be served, needs, anticipated area
If for more than on N/A  If for DOMESTI  If for MUNICIF and an estimate of to be provided with N/A  If for MINING with the second of the secon	garden and land land land land land land land	uantity of wate umber of hous MUNICIPAL ements; (List po	r from each so eholds to be so use, state the pulation project the the TOTAL	ource for each a upplied; upplied; e present populections, water i	use; One ulation to be served, needs, anticipated area ved; N/A res to be developed

	·
	DESCRIPTION OF WATER DELIVERY SYSTEM: Include dimensions and type of construction of diversion works, length and dimensions of supply ditches or pipelines, size and type of pump and motor. If for irrigation, describe the type of system (i.e., flood, wheel line, hand line, drip, other).
•	The water will be pumped directly from the North Umpqua River by a 3/4 Hp submersible pump through a screened inlet and through
1	a la inch PVC pipe to a 1500 gallon buried concrete tank at the site of the residence. There it will be further pumped by another 3/4
,	Hp submersible pump to a 40 gallon pressure tank serving the resi-
	dence. Said pump will also distribute to garden and lawn. Gravity
٠,	will also be used for some garden and lawn. Irrigation will be
,	applied by hand line, individual sprinklers and drip.
	<del></del>
,	
•	
١	
	Proposed date construction work will beginAugust, 1994  Proposed date construction work will be completed October 31, 1994
	- repeated date delication were with a delication of the second s
	Proposed date water use will be completed October 31, 1995.
	NOTE: A map prepared by a Certified Water Right Examiner (CWRE) and a complete legal description of the subject property are required under ORS 537.140 and OAR 690 as a part of your application. The legal description may be copied from your deed, title insurance policy, or land sales contract.
6.	a) In the event any deficiencies are noted involving the <u>application map</u> enclosed herein, please return the <u>map</u> with instructions for correction to (check one):
	Applicant XX CWREOther (Identify in REMARKS section)
	b) In the event any deficiencies are noted involving the <u>application</u> , please return the <u>application</u> with instructions for correction to (check one):
	Applicant _XX CWREOther (Identify in REMARKS section)
<i>7</i> .	Are all lands involved (including the proposed diversion site, place of use, and access for conveying the water) under your ownership? NO If not, list in the REMARKS section below, or on an attached sheet, the names and mailing addresses of the legal owners of all property involved in the proposed development.

REMARKS: Necessary easements for pipeline and pump access to the
North Umpqua River are enclosed or will be sent to the O.W.R.D.
shortly.
It is important that prompt issuance of the Permit to
Use the Water be accomplished. The existing residence needs it.  Enclosures: Maps (4)
Land Use Info Form
Property Description
Easements '
Check, \$325.00
The C.W.R.E. is Bruce Shaner.
I/Wexcertify that the information I have provided in this application is an accurate representation of the proposed water use and is true and conrect to the best of my knowledge:    X
Signature of Co-Applicant, if any Date

.

--

Dear Applicant:					
I certify that I have examined th	ne foregoing	applicat	ion together with	the acc	omnanying informa_
tion, and am returning it to you for:	io rorogonig	ирриса	ion, together with	i iiic acci	ompanying miorina-
			<del></del>		
<del></del>		_			
In order to retain its tentative pr corrections or additions on or before:	iority, this a	pplicatio	on must be return	ed with t	he requested
ř	•			. 19	
				, 12	<b>-</b> •
WITNESS my hand this	day of _			, 19	_•
	-				_
			Water Reso	ources Dire	ctor
		Ву:			
This instrument was first received in the	office of the	e Water	Resources Direct	tor at	Jalem,
This instrument was first received in the Oregon, on the L8+h day of	July	<u> </u>	, 19 <u>74</u> , at _	<u> ४</u> ०० <u>०</u>	o'clock, <u>A</u> M.
	Ü			•	
					-
,			,		
	-				
740					
APPLICATION NO: 742	96		PERMIT NO:		
A:APPFORM 9/89					
					;

r