"CERTIFICATE NO.

65093

Permit No. 34806

\*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

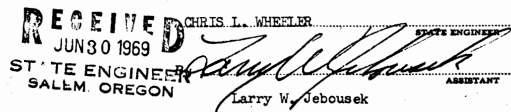
I, Welleur & Sulland and Lulia S. Hulland
of Bt1, Box 335 Clockomes, Oregen 97015
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is 2 springs
, a tributary of South Umpqua Rive
, a crowd y oj
Domestic use 250 gallons a day from each spring.
Livestock use 150 gallons a day from each spring.
Irrigation will use whatever is left, approximately 500 gallons a day from
each spring.
4. The point of diversion is located 400 ft. 5 and 730 ft. E from the 7 5ecc
corner of Section 34 lounsly 305 Range 2 W. This spring
ted in the northwest questes of the northeast quester of Section 34 7305
muner Spring, Pount of diversion is located 1077 ft East and
320 ft North of 54 Section corner of Section 27 lownship
onge 2 W. This spring is localed inthe Southwest quester of the Southlast quote of Southlast quote of Southlast grants
being within the NW corner of the NW quarte of the northward of Sec. 7p. 30 5 (Give smallest legal subdivision) (N. or 8.)
R. 2 W. M. in the country of Douglas
5. The Cipe line to be 3000 fd (Main ditch, canal or pipe line)  (Milles or feet)
in length, terminating in the Morthwest Guster of Sec. 34, Tp. 365 (N. or S.)
R. 2 W., W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS  Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description
(Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

(h) The use to which power is to be applied is ......

(i) The nature of the mines to be served .....



This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

		nted is limited to the	ner dav			
		800 ×888×88×				
		case of rotation with	other water t	isers, from	two spring	s being 900
gallone	s per day fro	m each spring	······································	•••••	••••••	
<b></b>				•••••		••••••••
		s water is to be applied				
irrigat	ion being 25	O gallons per da	y for domes	stic, 150	gallons pe	r day for .
stock a	and 500 gallo	ns per day for i	rrigation 1	rom each	spring	
If fo	or irrigation, this	appropriation shall be	limited to	1/805	of or	re cubic foot per
second or.	it <b>s</b> equivalent for	each acre irrigated	nd shall be	: further	limited to	a diversion
of not	to exceed 2½	acre feet per a	cre for eac	ch acre i	rrigated du	ring the
irrigat	ion season o	f each year	***************************************			•••••
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		his permit isJur		ре отаетеа с	y the proper si	ale officer.
				Sentember	3 19 <i>7</i> 0	and shall
		work shall begin on or				
-		ith reasonable diligend			-	-
	•	of the water to the pr	•			Extended to Oct. 1 1973
WI	TNESS my hand t	hisday	of Septem	DEX	, 19 69	Extended to Oct. 1 1974
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34206	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the fay of Our M.		1969		CHRIS L. WHEELER ENGINEER sin No. 16 'page 37.
·	PERMIT  PRIATE TH  RS OF THE  OF OREGON	t was fir Engineer y of		ก ห	Yo.	3
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Application Permit No.	PROJ TER	itrumen e State da [.00]	appli	Sept	in be	CHR.
Appl Perm	• • • • • • • • • • • • • • • • • • • •	inst f the f G	ed to		on 1	Ba Ba
	TO	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the following of the follow M.	Returned to applicant:	Approved:	Recorded in b Permits on page	CHRIS CHRIS Orainage Basin No.
		of i	1 & 1	Ą		Drain Fees

Application No. 76.

State Printing 96137