

## \*APPLICATION FOR PERMIT

CERTIFICATE NO. 38429

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

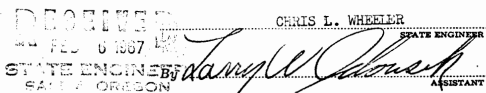
.1	, T. M. Roper	(Name of app	lieant)	· · · · · · · · · · · · · · · · · · ·
of	Rt. 1, Box 318	• • • •		
	(Mailing address)			
State o	of Oregon	, do nereby m	iake application for d	permit to appropriate the
followi	ing described public waters	of the State of Oregon,	SUBJECT TO EXIS	TING RIGHTS:
	If the applicant is a corpora	tion, give date and place	of incorporation	
	4 207		Tolenosie Croek	
•	1. The source of the propose		(Name o	( stream)
••••••	······································	, a tributary (	of Umpqua River	***************************************
	2. The amount of water whi	•		-
cubic f	eet per second	(If water is to be used from a	nore then one source, give qua	ntity from each)
	3. The use to which the wat		Traigetion	
			(Irrigation, power, mining, ma	nufacturing, domestic supplies, etc.)
***************************************	•••••••••••••••••••••••••••••••••••••••			
4	4. The point of diversion is	located 650 ft. 1	and 1050 ft.	W from the Sa.
corner	of Section 31			
	3-1730 ! N	•		
	2-1130 ! N 500	<u>i M</u>	•••••••••••••••••••••••••••••••••••••••	
			······································	
	(L	f preferable, give distance and bear	ing to section corner)	
*************	• • • • • • • • • • • • • • • • • • • •	e point of diversion, each must be d	- ·	* *
being ı	within the 2 SEA SWA (Give :	3- N.J. SE.J. smallest legal subdivision)	of Sec. 31	, Tp. 24S (N. or s.)
	3W W. M., in the coun			;
-				mox. 800 feet
	5. The Main & Later	1		
in leng	th, terminating in theSE	(Smallest legal subdivision)	of Sec31	, Tp. 248 (N. or S.)
	3W , W. M., the pro			
	(E. or W.)			
Divora	ion Works—	DESCRIPTION OF	WORKS	
	6. (a) Height of dam	feet length	on ton	feet length at hottom
	, , , ,			
	feet; material to	be used and character of	construction	(Loose rock, concrete, masonry,
************				•••••••••••••••••••••••••••••••••••••••
	brush, timber crib, etc., wasteway over o			
	(b) Description of headgate	(Timber	, concrete, etc., number and si	ze of openings)
				•
•	(c) If water is to be pumped	d give general descriptio	n 22 " Cent. p	ump direct
			(Size	and type of pump)
***********	(Size and type	e of engine or motor to be used, total	al head water is to be lifted, et	c.)
				***************************************

<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, Oreson.

Canal System or I	-		· · · · · · · · · · · · · · · · · · ·	31597
		-	· · · · · · · · · · · · · · · · · · ·	ged in size, stating miles from
headgate. At head	lgate: width on	top (at water	line)	feet; width on bottom
thousand feet.	•			ter line)
	feet; width on b	ottom	feet; depth of	water feet;
grade	feet fal	l per one thous	sand feet.	
from intakeintake and place	in.; of use,in.;	size at place o	f usein.; d	in.; size at ft.  ifference in elevation between  Estimated capacity,
	of area to be i	rrigated, or pla	ace of use	
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
245	3W	31	SEł SWł	4
	creage belovete # 31697.		ntion to the land descr	ribed on Permit #26438,
	3W	31	Seł Swł	2•2
		· · · · · · · · · · · · · · · · · · ·	NE≟ OF SW2	0.7
				1.9
			·	
			· .	
	<u> </u>	Toom	required, attach separate sheet)	
(a) Cho	racter of soil	TOSIII		
		dAlfal	fa-hay & pasture	
Power or Mining	-	nuar to he den	eloned	theoretical horsepower.
	•		oowet	
				sec. ji.
			(Head)	
(d) Th	e nature of th <b>e</b>	works by mean	s of which the power is to b	e developed
***************************************				
				of Sec
Tp(No. N. or S.			•	
(f) Is	water to be retu	irned to any st	ream?(Yes or No)	
(g) If	so, name st <b>re</b> an	and locate po	int of return	
•••••		., Sec	, Tp(No. N. or S.)	, R, W. M
				·····
(i) Th	e nature of the	mines to be ser	ved	

10.	(a) To supply	the city of				***************************************	31597
				nt population o			
	(Name of) stimated popula				***************************************	****************	
ı an e							
	(b) If for dom	iestic use state	number of	families to be	supplied		***************************************
		(An	swer questions 11,	12, 13, and 14 in all cas	es)		
11.	Estimated cost	of proposed wo	orks, \$l.,	100-00			
12.	Construction u	oork will begin	on or befor	e July 1,	. 1967	( ).	·····
13.	Construction u	oork will be co	mpleted on	or beforeJul	y, 1968		
14.	The water will	be completely	applied to t	he proposed use	on or before	July	.1968
					1110		
		,		$\bigcirc$		11011)	1/
					Signature	of applicant)	<i>L.</i>
		,		***************************************			
R	emarks:T	nis applicat	ion is for	additional	.acreageto	Permit	# 26438,
c	ertificate#	31697•					
	I	ne additiona	1 4 acres	in the SE2 S	W will be	served	from
			_		The bala	nce of t	ne
t	he new point	of diversion	n describe	od in part.4,			
	he new point  dditional acc	ceage will b	e served l		lation ser		
	dditional acr	ceage will b	e served l	by the instal	lation ser		
	dditional acr	ceage will b	e served l	by the instal	lation ser		
	dditional acr	ceage will b	e served l	by the instal	lation ser		
	dditional acr	reage will b	e served l	by the instal	lation ser	ication.#	33453
	dditional acr	reage will b	e served l	oy the instal	lation ser	ication #	-33453
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a	dditional ac	eage will b	e served l	oy the instal	lation ser	ication #	-33453
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STATE	dditional ac	eage will b	e served l	can be found	lation ser	ication #	-33453
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STATE Cou	OF OREGON,	ss.	e served lescription	can be found	with appl	ication #	he accompan
STATE Cou	OF OREGON, nty of Marion, 'his is to certify nd data, and ret	ss. that I have esurn the same for	scription  xamined the	can be found	with appli	ication #	he accompan
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STATE Cou maps a	OF OREGON, nty of Marion, 'his is to certify nd data, and ret	ss. that I have esurn the same for	e served lescription amined the orCorrection this applicate	can be found  foregoing appleaction  ion must be ret	with appli	ication #	he accompan
STATE Cou maps a	OF OREGON,  nty of Marion,  This is to certify  nd data, and ret  n order to retain	ss. that I have esurn the same for	scription  xamined the or	e foregoing application must be ret	with appli	ication #	he accompan



STATE OF OREGON,
County of Marion,

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:

and sh	nall not exceed
	n, or its equivalent in case of rotation with other water users, from Calapooia Creek
	The use to which this water is to be applied is irrigation.
	If for irrigation, this appropriation shall be limited to1/80th of one cubic foot per
second	lorits equivalent for each acreirrigated and shall be further limited to a diversion of
not t	o exceed 2 acre feet per acre for each acre irrigated during the irrigation
seaso	n of each year,
	·
and sh	all be subject to such reasonable rotation system as may be ordered by the proper state officer.
	The priority date of this permit is
	Actual construction work shall begin on or before February 23, 1968 and shall
therea	fter be prosecuted with reasonable diligence and be completed on or before October 1, 19.68
• .	Complete application of the water to the proposed use shall be made on or before October 1, 1969
	WITNESS my hand this 23rd day of February , 19.67
	Charles & Starles

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 42/25

Permit No.

office of the State Engineer at Salem, Oregon,

on the 2200 day of April

1966, at 8.00 o'clock

Returned to applicant:

State Printing 98137

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February 23, 1967

Approved:

Recorded in book No.

Permits on page ...

CHRIS L. WHEHLER STATE ENGINEER