* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

ent)	• • • • • • • • • • • • • • • • • • • •	
ake application	for a perm	nit to appropriate the
SUBJECT TO I	EXISTING	RIGHTS:
of incorporation	on	
amed Creek)
(4		
Aban ana anna an		
irrigation, power, mini	ng, manutactur	ing, domestic supplies, etc.)
k, Oregon an	d anothe	r point is
ng to section corner)		
of Sec	29	, Tp. 4.S. (N. or S.)
regon		
to be	475.£	(Miles or feet)
of Sec	29	, Tp. 4.S.
own throughou	it on the d	accompanying map.
WORKS		
on top 8ft	;	feet, length at botton
f construction.	Mood	(Loose rock, concrete, masonr
al head water is to be l	- 	
	ake application SUBJECT TO 1 of incorporation amed Creek Big Nesture to apply to ben fore than one source, gromestic including and 1427 or s.) k, Oregon and bedivision nt. of Sec. of Sec. cown throughout WORKS on top St. construction.	ake application for a perm SUBJECT TO EXISTING of incorporation amed Creek (Name of stream f Big Nestucca River to apply to beneficial use forethan one source, give quantity from omestic including interigration, power, mining, manufactured and 1427.81ft. E. or S.) k, Oregon and anothe subdivision) nt. and 1427.81ft. E. or S.) cor S.) cor S.) cor S.) cor S.) cor S. of Sec. 29 count throughout on the corporation of Sec. 29

^{*} A different form of application is provided where storage works are contemplated.

^{**} 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, Oregon.

Canal System or	Pipe Line-				
7. (a) Gir	e dimensions o	it each point of	f canal where ma	terially chang	ed in size, stating miles fron
headgate. At hea	idgate: width o	on top (at wate	r line)	•••••	feet; width on botton
tnous a na jeet.					er line)
					vater feet
grade	feet fa	ll per one thou	sand feet.		
(c) Lengtl	i of pipe. 47	5ft.;	size at intake,	1½	in; size at 475 ft
from intake 1	in.;	size at place o	of use 3/4"	in.; dif	ference in elevation between
intake and place	of use,75.	ft. I	s grade uniform?	ye s	Estimated capacity
••••	sec. ft.				
8. Location	n of area to be	irrigated, or pl	lace of use	••••••	
Township	Range E. or W. of Will-mette Meridian	Section		: Tract	Number Acres To Be Irrigated
4.5.	10.W.	. 29	Governe	nnt 12	none
e seminates de la colonia de l					·
A.M. Thence	S34'OE 439.	5 Thence SA	,0° 07 186ft:	Thence S50	7. 4. S. R. 10. W. 00'E 230 ft Thence beg.
* .		•	Property of the second		··· - · · · · · · · · · · · · · · · · ·
and the second of the second o	; 		1	· · · · · · · · · · · · · · · · · · ·	
			; 	i	
	'. Î			· · · · · · · · · · · · · · · · · · ·	***************************************
				۔ بان ان ا	
	<u>-</u>		j		
	1	•			
		(If more space re	equired, attach separat	e sheet)	
(a) Charac	cter of soil	• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••		
		······································			
Power or Mining 9 (a) Tot	-	nomer to he der	reloned		theoretical horsepower
			power		•
			(Head)		c. je.
					eveloped
(e) Suc	ch works to be	located in	(Vegal Subdic		of Sec.
	, R			ision	
			ream?(Yes or No)		
(g) If s	o, name stream	and locate poi	int of return	•••••	
•••••	••••••	, Sec	, Tp	(No. N. or S.)	, R, W. M.
					(NO. E. Gr W.)
(i) The	nature of the 1	mines to be seri			

Municip	oal or Domestic Supply—
1	0. (a) To supply the city of
	County, having a present population of
and an	estimated population of in 19 in 19
	(b) If for domestic use state number of families to be supplied6
	(Answer questions 11, 12, 13, and 14 in all cases)
1	1. Estimated cost of proposed works, \$ 1000.
1	2. Construction work will begin on or before non complete
	3. Construction work will be completed on or before
1	4. The water will be completely applied to the proposed use on or before
,	
	(Sed.) Guy Burns
	(Signature of applicant)
	(Sgd.) Minnie Burns
	Remarks: This system has been in use for 15 years but the filing and permit
	only for two families Since that time 6 additional apartments have been added,
	that it was demed advisable to apply for additional water to cover the six
	artmants now in use.
	Tom Hunsaker is also a user of water from the source specified under Item 1
	has not added new asers to his permit.
	applicant states that there seems to be sufficient water provided its use
	not wasted during the dry months.
A t	wo inch iron pipe is driven in at the dam for the point of diversion
Wat	ering of lawns and gardens to be from lower diversion point.
	lower diversion is a separate pipe line. It varies in diameter -
21	inches at point of diversion and 2 inches at the first point of service.
	plan for filter ng water roves successful, will divert entire quantity
	lower diversion.

STA	TE OF OREGON,
	ounty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying
map	s and data, and return the same for
•	In order to retain its priority, this application must be returned to the State Engineer, with correc
tions	on or before
	WITNESS my hand this day of, 19, 19
	• • • • • • • • • • • • • • • • • • •
	STATE ENGINEER

Application No.	25755
Permit No	20152

PERMIT

	WATERS OF THE ST OF OREGON		
	Division No. District	No	
	This instrument was first re office of the State Engineer at S	ceived in the	
	on the 26th day of March	,	
	19.51, at 9:00 o'clock A.	M.	
	Returned to applicant:		
	Corrected application received:		
	Approved:		
	June 15, 1951		
	Recorded in book No.		
	Permits on page20		
	CHAS. E. STRICKLIN		
		STATE ENGINEER	
	Drainage Basin No	Page16. C	
	Fees Paid \$20.00		
	PERMIT		
STATE OF OREGON, ss			
The right herein gran and shall not exceed	t I have examined the foregoing IGHTS and the following limitated to the amount of u 06 cubic feet per second rease of rotation with other water in dwellings and 0.033 c.f. water is to be applied is Dames.	tions and condition water which can be measured at the per users, froman. s. for watering	ns: e applied to beneficial use oint of diversion from the unnamed creek, being g lawns and gardens.
•	and gardens.		
If for irrigation, this o	appropriation shall be limited to		of one cubic foot per
second			
-	reasonable rotation system as mother this permit is March 26, 19		
	work shall begin on or before!		
	ith reasonable diligence and be c		
October 1, 1953		·	
Complete application	of the water to the proposed us	e shall be made on	or before
October 1, 1954			
WITNESS my hand	this 15th day of	lune	, 1951.
	CHAS.	E. STRICKLIN	STATE ENGINEER