## \* APPLICATION FOR PERMIT

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

+	Ted Flux			and the first of the second	;
	Ted Flury		fame of applicant)		* *
* *	****	g address)	The state of the s	oute 3, Box 29	The second section is the second seco
State of	Oregon	, do h	ereby make applic	ation for a permit to a	p <b>pr</b> op <b>ria</b> te the
following	described public	waters of the State of (	Oregon, SUBJECT	TO EXISTING RIGH	ITS:
If t	the applicant is a c	orporation, give date an	nd place of incorpor	ration	
1.	The source of the 1	proposed appropriation	is Hog Creek	(Vario of stream)	
		, a tri			
2.	The amount of wa	ter which the applicant	intends to apply to	beneficial use isQ.	38
cubic feet	t per second		*	***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
. •	-	(If water is to be Supplement the water is to be applied t		urce, give quantity from each)	e supplies, etc.)
		rsion is located1365		1150 ft. W. fro	m the S.E.
corner of	Section 20		Section or subdivision)	***************************************	******************************
R1 Œ. c	thin the $ME_{\overline{4}}^{1}SI$ $W_{\bullet}$ , $W_{\bullet}$ , $W_{\bullet}$ , in the $M_{\bullet}$	re than one point of diversion, each	of Sec	e 800 feet (Miles or fee	et)
		the proposed location be			
(2	. UE W.)		ION OF WORKS		15.
Diversion	works—		1 1		13. 1
6.	(a) Height of dam	ı4• feet	t, length on top	100. feet, len	gth at bottom
	feet; mate	rial to be used and chard	icter of construction	n concrete and c	lint, k, cencrete, masonry,
	th, timber crib, etc., wastever) Description of he	vay over or around dam)	x 3 ft. concre	te-lumber gate	
	······	pumped give general de	(Timber, concrete, etc., x	minber and size of openings)	
		ze and type of engine or motor to b			<del>, , , , , , , , , , , , , , , , , , , </del>
•					***************************************

Canal System or F		t each point of	canal where materially chanc	yed in size, stating miles from
		,		feet; width on bottom
	_	- '		feet fall per one
thousand feet.				er line)
	feet width on	hottom	feet: denth of	vaterfeet;
grade	*			<i>Julie 1</i>
		_		in.; size at590 ft.
			•	
[ <b>rom intake</b> ১৯) ু <sup>ম</sup> াল ুম্বুরু ক	. <u>.                                   </u>	; size at piace o	n., ai	fference in elevation between  Estimated capacity,
ntake and place o	of use,3	ft. Is	s grade uniform?les  ! for distribution.	Estimated capacity,
	. 1	The second secon	The state of the s	And the second s
,	of area to be	irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S.	1 W.	20	,	5 acres Supplemental
				25 " "
Property on w	ich water i	s to be used	ia a part of that more	explicitly described by elow which lies to the
South and West	t of the fol	llowing descr	ibed line: Beginning a	t the Section corner common
to Sections 2	o. 21. 28 an	d 29 in Town	ship 35 South of Range	West of Willamette 662.1 feet; thence North
79 deg. July W	ast 243.5 fe	et to the ce	inter line of the County	Road; thence along said
County Road,	North 7 deg. North 0 degr	ees 18 West	0.4 feet; thence North. 162.6 feet: thence Nor	7 degrees 22! East 354.4 th 11 degrees 17! East 195
feet: thence	West 1840 fe	et more or	less to intersect with	the West line of
described lin	e is as foll	ows: The So	utheast quarter, and Lo	tract divided by above
also the East	half of the	Northwest d	uarter and the Southwes	t Quarter of the Northwest on 21, also the Northeast
Quarter of Se	ction 29. al	l in Townshi	p 35 South of Range 1 W	øst of Willamette Meridian
together with	all and sir	gular the te	nements, hereditaments, r appertaining. includi	and appurtenances belonging all ditches and water
rights appurt	enant <b>to sai</b>	d premises.	and particularly the di	tch right and water right ontinued under Remarks)
		(If more space i	required, attach separate sheet)	ourrimed most Vallerys).
-,				
Power or Mining  9. (a) Total			eloped	theoretical horsepower.
• • • •	•		power	• * y* · *
		•	<del>-</del>	sec. ju.
(c) Tota	il fall to be uti	lized	(Head)	. What
				developed
			State of Table 2000 and the second	
(e) Suc	h works to be l	ocated in	a (Tagel Subdivigion)	of Sec,
p	R	W. A	<b>1.</b> .	A Secretary of the Control of the Co
(No. N. or S.) (f) Is 11	(No. ater to be reti	E. or W.) irned to any st	ream?(Yes or No)	
(g) If s	o, name strean	n and locate poi	int of return	, R, W. M.
		, Sec	(No. N. or S.)	, R, W. M.
(h) The	in authini	المعادلات بالمناسب	77.7	· · · · · · · · · · · · · · · · · · ·
(10) 1100	use to water	power is to be	applied is	***************************************

	ion No.	inollar L		
Municipal or Domestic Supply—	The second secon	and the same of th	*AF SHAP	
10. (a) To supply the city of			· · · · · · · · · · · · · · · · · · ·	
County, havin	g a present popul	lation of	······································	
and an estimated population of	in 1	19		
(b) If for domestic use state n	umber of familie	s to be supplied	i	
(Answer	questions 11, 12, 13, and 1	4 in all cases)		
11. Estimated cost of proposed work	cs, \$ 750,00			3
12. Construction work will begin on	ı o <del>r</del> before	one year fr	om date of p	rioritý.
13. Construction work will be comp	pleted on or befo	re two year	s from date	of priority.
14. The water will be completely ap	oplied to the prop	osed use on or	before three	years from
date of priority.				
	(Sgd)	Ted Flury		
		(SI	gnature of applicant)	
	F	₹ 3 Box 29 M	edford Orego	n
Remarks: (Continued from Iter	n 8) appurte	enant to the	above descr	ibed premises
overed by the Natwick-Nichols dito	Cn.		-	
<u>,</u>	3	and the second of the second o	· · · · · · · · · · · · · · · · · · ·	***************************************
			. 18 	***************************************
		······		
	. ,	<i>3</i> ·	• .,.	and the second second
	and grade the			
				······································
<del>, ,</del>				
			#112 p. 1	. 4* 1 - 4* }
		· · · · · · · · · · · · · · · · · · ·		n n Gyter e
			*	
		14° c		4.
STATE OF OREGON,				,
County of Marion,				n in two states of
This is to certify that I have examin	red the foregoing	application, t	ogether with t	he accompanying
maps and data, and return the same for				
In order to retain its priority, this o				8.2
tions on or before			state petalogical	
WITNESS my hand this	•			
. 48				
	**********	***************************************		STATE ENGINEER

Application	No.	21155
Permit No.		16577

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	This instrument was first received in the	= 2
,	office of the State Engineer at Salem, Oregon	
	on the 10th day of September	
•	194.5., at .8:30o'clockAM.	=
•	Returned to applicant:	the second of th
	Corrected application received:	
	Approved:	
r Santa da Santa da Sa	December 20, 1945	
•	Recorded in book No. 40 o	
	Permits on page16577	•
And the first section of the section	CHAS. E. STRICKLIN	
	STATE ENGINEER	<b>=</b>
	Drainage Basin No. 15 Page 78 C	• ·
	Fees Paid \$9.50	
	PERMIT	
STATE OF OREGON, Solution County of Marion,	\$	
inis is to certify that I DIBIECT TO FYICTING	t I have examined the foregoing application an RIGHTS and the following limitations and cond	itions:
The right herein gran	ted is limited to the amount of water which comes with the condition with other water users, from	he point of diversion from the
The right herein gran and shall not exceed	cubic feet per second measured at the	he point of diversion from the  Hog Greek
The right herein gran and shall not exceed	cubic feet per second measured at the case of rotation with other water users, from	he point of diversion from the  Hog Creek  rigation  of one cubic foot per  ce further limited to a  acre irrigated during the r; provided further that  nt secured under any other
The right herein gran and shall not exceed	cubic feet per second measured at the case of rotation with other water users, from water is to be applied is Supplemental Ir appropriation shall be limited to 1/80th at for each acre irrigated and shall be exceed 42 acre feet per acre for each appril 2, to October 31, of each year llowed herein, together with the amount a same lands shall not exceed the limited to same lands shall begin on or before shall begin on or before shall begin on or left to same lands on or left to same lands on or left to same lands.	he point of diversion from the Hog Creek  rigation  of one cubic foot per the further limited to a acre irrigated during the riprovided further that at secured under any other tation allowed herein,  by the proper state officer.
The right herein gran and shall not exceed	cubic feet per second measured at the case of rotation with other water users, from water is to be applied is Supplemental Ir appropriation shall be limited to 1/80th at for each acre irrigated and shall be exceed 42 acre feet per acre for each april 2, to October 31, of each year llowed herein, together with the amount a same lands shall not exceed the limit areasonable rotation system as may be ordered his permit is September 10, 1945 work shall begin on or before December 20, the reasonable diligence and be completed on or 1947 of the water to the proposed use shall be made	he point of diversion from the Hog Creek  rigation  of one cubic foot per the further limited to a acre irrigated during the right provided further that at secured under any other tation allowed herein, by the proper state officer.  by the proper state officer.  1946  and shall before
The right herein gran and shall not exceed	cubic feet per second measured at the case of rotation with other water users, from water is to be applied is Supplemental Ir appropriation shall be limited to 1/80th at for each acre irrigated and shall be exceed 42 acre feet per acre for each appril 2, to October 31, of each year llowed herein, together with the amount a same lands shall not exceed the limited to same lands shall begin on or before shall begin on or before shall begin on or left to same lands on or left to same lands on or left to same lands.	he point of diversion from the Hog Creek  rigation  of one cubic foot per be further limited to a acre irrigated during the right provided further that at secured under any other tation allowed herein, by the proper state officer.  by the proper state officer.  on or before