## DOMESTICATION OF THE STATE OF T

## \*APPLICATION FOR PERMIT

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

Route 2, Box 108,	Albeny		•	
<b>▲</b> -	, do hereby make applic			
lowing described public waters	of the State of Oregon, SUBJECT	TO EXIST	NG RIGHT	S:
If the applicant is a corporat	tion, give date and place of incorpo	ration		
1. The source of the propose	d appropriation is	tte River	tream)	
	, a tributary of Colum			
2. The amount of water which	ch the applicant intends to apply to	beneficial	use is 1.94	875
bic feet per second	.935 No. 2 - a6575	No. 3	35625	····
·	er is to be applied is Irrigation, pow	-		
	(Irrigation, pow	er, mining, manu	facturing, domesti	ic supplies, et
4 (11)				
4. The point of diversion is	located ft and .	ft	from (E. or W.)	ı the
rner of No. 1 - S. 58° 15	5 W. 42.5 chains from NE c (Section or subdivision)	orner of	NN of S.3	Ю;
	ains from ME corner of NW2 o	of S.3U:	No. 3 – S.	.58 <sup>0</sup>
0. Z - 5.2~ 47 ** 1/ CD				
	rner of NEt of S.30, T.1us.,			
E. 25.5 chains from NW cor	rner of NE\$ of S.30, T.10S.,	R.3W.		
B. 25.5 chains from NN cor	rner of NE2 of S.30, T.1US.,	R.3W.		
E. 25.5 chains from NW cor	rner of NB2 of S.30, T.1US.,  specially give distance and bearing to section on	R. 3W.	ecessary)	
E. 25.5 chains from NW cor	rner of NB2 of S.30, T.1US.,  specially give distance and bearing to section on	R. 3W.	ecessary)	
ing within the No. 2 - NE. of No. 3 - NE.	r ner of NE of S.30, T.1US.,  f preferable, give distance and bearing to section of  property diversion, each must be described. Use a  RE of Se	R. 3W.	ecessary)	
E. 25.5 chains from NH con  Wolf 1 = 587 81  ring within the No. 2 - NE2 of No. 3 - NE3 wei	r ner of NE of S.30, T.1US.,  f preferable, give distance and bearing to section of  property diversion, each must be described. Use a  RE of Se	R. 3W.	ecessary)	
E. 25.5 chains from NW cores with the No. 2 - NE. of No. 3 - NE. o	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  properly diversion, each must be described. Use a  CHE company of Se  many degree and subdivision)  ty of Linn.	R. 3W.	ecessary)	
B. 25.5 chains from NN cor MOL 1 = 387 87 ring within the No. 2 - NE of No. 3 - NE or No. 3 - NE or	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  properly diversion, each must be described. Use a  CHE company of Se  many degree and subdivision)  ty of Linn.	R. 3W.	ecessary)	
B. 25.5 chains from NW cores with the most of the work	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  properly diversion, each must be described. Use a  CHE company of Se  many degree and subdivision)  ty of Linn.	R. 3W.	ecessary)	
B. 25.5 chains from NW con  (1)  With a process of the process of	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  properly diversion, each must be described. Use a  ( NE2 of Segul subdivision)  ty of Linn.	R.3W.	, Тр	10S. (N. or S.)
B. 25.5 chains from NW cores of the same o	rner of NE2 of S.30, T.1US.,  f preferable, give distance and bearing to section or  profile diversion, each must be described. Use a  RE2 of Se  Terminating in  NE2 of NE2  SE2 of NE2	R.3W.  Perparate sheet if a sec. 30	T- 10S. 10S.	10S. (N. or s.) <u>R</u> . 4W. 3W.
B. 25.5 chains from NH con  (H)  (H)  (H)  (H)  (H)  (H)  (H)  (H	rner of NE2 of S.30, T.1US.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  REA of Se  SE2 of NE2  SE2 of NE2  SE2 of NE2	R.3W.  wher)  eparate sheet if n  ec. 30	T. 105.	105. (N. or 8.) <u>R</u> .
B. 25.5 chains from NW cores of the second o	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  INDEA of Se  Terminating in  NE2 of NE2  SE2 of NE2  SE2 of NE2  NE2 of NE2  NE3 of NE2	E-3W.  separate sheet if a sec. 30  25 30 30 30 30	T- 108. 108. 108. 108. 108.	10S. (N. or s.)  R. 4%. 3%. 3%. 3%.
B. 25.5 chains from NW cores of the second o	rner of NEt of S.30, T.1US.,  f preferable, give distance and bearing to section or  proper of NEt of S.30, T.1US.,  f preferable, give distance and bearing to section or  proper of NEt	E-3W.  separate sheet if a pec. 30  25 30 30 30	T- 108. 108. 108. 108.	10S. (N. er.s.)  R. 4W. 3W. 3W.
ing within the No. 2 - NE. of No. 3 - NE.  (E. or W.)  No. 1 - 2700!  No. 2 - 1660!	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  INDEA of Se  Terminating in  NE2 of NE2  SE2 of NE2  SE2 of NE2  NE2 of NE2  NE3 of NE2	E-3W.  separate sheet if a sec. 30  25 30 30 30 30	T- 108. 108. 108. 108. 108.	10S. (N. or s.)  R. 4%. 3%. 3%. 3%.
B. 25.5 chains from NW cores of the second o	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  INDEA of Se  Terminating in  NE2 of NE2  SE2 of NE2  SE2 of NE2  NE2 of NE2  NE3 of NE2	E-3W.  separate sheet if a sec. 30  25 30 30 30 30	T- 108. 108. 108. 108. 108.	10S. (N. or s.)  R. 4%. 3%. 3%. 3%.
B. 25.5 chains from NW cores of the second o	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  INDEA of Se  Terminating in  NE2 of NE2  SE2 of NE2  SE2 of NE2  NE2 of NE2  NE3 of NE2	E-3W.  separate sheet if a sec. 30  25 30 30 30 30	T- 108. 108. 108. 108. 108.	10S. (N. or s.)  R. 4%. 3%. 3%. 3%.
ing within the No. 2 - NE. of No. 3 - NE.  (E. or W.)  No. 1 - 2700!  No. 2 - 1660!	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  INDEA of Se  Terminating in  NE2 of NE2  SE2 of NE2  SE2 of NE2  NE2 of NE2  NE3 of NE2	E-3W.  separate sheet if a sec. 30  25 30 30 30 30	T- 108. 108. 108. 108. 108.	10S. (N. or s.)  R. 4%. 3%. 3%. 3%.
######################################	rner of NE2 of S.30, T.10S.,  f preferable, give distance and bearing to section or  proper diversion, each must be described. Use a  INDEA of Se  Terminating in  NE2 of NE2  SE2 of NE2  SE2 of NE2  NE2 of NE2  NE3 of NE2	E-3W.  Per 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3	T.  108. 108. 108. 108. 108.	10S. (N. ers.)  R. 4W. 3W. 3W. 3W. 3W.

motor powered by 10 HP Electric motor.

<sup>\*</sup>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, Selem, Oregon.

	mei System or Pi		mak maket of	canal where materially changed	l in size, stating miles fro
	A	التافيد ومثلا فهم الكالا		. · · · · ·	
E	ndgate. At head	gate: width on t	op (at water	line)	feet; width on botto
•		eet; depth of w	ater	feet; grade	feet fall per o
h	ousand feet.		miles from h	eadgate: width on top (at water	line)
					•
•		eet; width on bo	ottom	feet; depth of wa	iter jee
,	rade	feet fall	per one thou - 2700	sand feet.	No 1 - 2700
	(c) Length	of pipe, 30 2	= 1660 = 270u ft.;	size at intake,	in.; size at NO 3 - 270
				of use3 in.; diffe	
7	itake and place : No 1 - 1.25	of use. 20	ft. 1	s grade uniform? Yes	Estimatea capaci
	Ma 2 - 1.25 .	sec. ft.		. (eas helew)	
	8. Location	of area to be in	rrigated, or p	lace of use (see below)	
~	Township North or South	Range S. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
-	105	4W	25	NE of NE	11.0
-	10S 10S	4 <b>W</b>	<u>25</u> 30	SET OF NET	0.3 40.8
_	106	3W	30	SW2 of MW2	7.5
	105	3W	30 30	SET of NWT	1.0
-	10S 10S	3W	19	SW2 of SW2	10.0
-	106	3₩	19	SNI of SNI	1.3
	105 105	3W	19	SET of SET	9.8
	10S 10S	3W	30 30	NET of NET	31.5 0.8
•	105	3W	30	NW of NE	9.2
	105	3W	30	NW of NET	52.6 7.2
	108	3₩	30	NE of NE	14.0
	10S 10S	3W	29 29	NW of NW SW of NW	5.8 1.5
					28.5
					•
	-			TOTAL ACREAGE	155.9
	(a) Ch	angeton of poil		ce required, attach separate sheet)	
					•
		•	ed Veget	ables	
	Power or Mining	•			
	9. (a) To	tal amount of p	ower to be de	eveloped	theoretical horsepo
	(b) Q1	cantity of water	to be used fo	r power se	e.ft.
	(c) To	tal fall to be ut	ilized	(Head)	
					11
	(d) T	ie nature of the	works by me	ans of which the power is to be	аетегореа
	(e) St	ich works to be	located in	(Legal subdivision)	of Sec.
		-			\$1
		, R(No		stream?(Yes or No)	

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

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

unicipal or Domestic Supply—	268
2. (a) To supply the city of	g = 3
County, having a present p	population of
d an estimated population of	
(b) If for domestic use state number of fa	milies to be supplied
(Assess qualities II, et, T	d, and 14 in all enter)
11. Estimated cost of proposed works, \$ 10,000	<b>).00</b>
12. Construction work will begin on or before	June 10, 1960
13. Construction work will be completed on or	
14. The water will be completely applied to the	proposed use on or before October 1, 1963
	By Paul Mofrige
	(Mignature of applicant)
Remarks:	/
	· · · · · · · · · · · · · · · · · · ·
	,
STATE OF OREGON, )	$\epsilon$
County of Marion,	
	oregoing application, together with the accompany
maps and data, and return the same for	
· ·	
In order to retain its priority, this application	n must be returned to the State Engineer, with corr
tions on or before,	19
,	
WITNESS my hand this day of	, <b>19</b>
	STATE ENGINE

## STATE OF OREGON,

County of Merion

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:

hall not exceed	1.95	cubic fee	t per second	measured	at the poin	t of diversi	on from t
m, or its equivaler	nt in case of	rotation wi	th other wat	er users, fr	om Villa	mette Rive	r
	·		÷				
*******************************	<del></del>						
The use to which							
	•						
				•			
If for irrigation,						of one c	ubic foot
nd or its equivalen	t for each ac	re irricated	and shall	be furth	er limit	d to a di	version
to exceed 2%	- nor count of		for each s	ere irris	mted dur	ing the in	rigation
					•		
son of each ye	er.						
	·····				· 		
	• ,				•		
		.*	•				
	••••••		·····				
						·	
	,						
shall be subject to							e ojjicer.
The priority dat	e of this per	rmit is	***********	Jun	e 10, 196	50	
Actual construc	tion work s	hall begin o	n or before	Aue	mst 12,	1961	and s
reafter be prosecu							
Complete appli	cation of the	water to th	e proposed u	se shall be	made on or	before Octo	ber 1, 19
WITNESS my	hand this .1	2≌	day of	Au	wst	, 19 60	• •
				1.	150 1	- William	$\mathcal{A}_{i}$ .

This instrument was first received in the office of the State Engineer at Salem, Oregon,

19s. at ... o'clock ... s. M.

Returned to applicant:

on the day of

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

August 12, 1960

Recorded in book No.
Permits on page

25.22 25.23 LEVIS A. STANLEY STATE ENGINEER

Drainage Basin No. 2 page 644

Fees

State Printing 98137