## \*APPLICATION FOR A PERMIT

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

Ι,	Chas.	L. ESKO.	та	(Name of a				
f	Astoria,			(Name of a	Count	y of CI	atsop	
							atsop	
tate of	0105011			, ao nereoy n	іаке аррііса	non for a pe	ermit to approp	riate the
llowing	described p	ublic water	rs of the Sto	ate of Oregon,	subject to e	xisting righ	ts:	
If	the applican	it is a corp	poration, giv	ve date and pla	ice of incorpo	oration		
1.	The source	of the pro	posed appro	opriation is	An Unnamed	Creek or	Brook	
			,	, a tributary of	Little	Ferris Cre	stream) eek	
2.	The amoun	nt of water	which the d	applicant inter	nds to apply	to beneficia	l use is <u>•01</u>	
ubic fee	t per second	<i>l</i>	(If water i	is to be used from n	nore than one sou	ırce, give quanti	ty from each)	
3.	The use to	which the		be applied is	Domestic	, to irrig	gate garden a	nd for to
and li	lv nond.			(	irrigation, power	, mining, manui	acturing, domestic st	ipplies, etc.)
4.	da The point	m furthe of diversio	st upstream is located	am 775 ft	W and	275 ft.	S from to	$he.\overline{\overset{1}{4}}$
orner of	between	Sections	25 and 24	4, Township	8 N., R.	8 W.,W.M.	The point f	or
obtain:	ing water		rsubdivision) ate garder	n being abo	ut 100 ft.	Southwest	of said dam	, as per
sketch	herewith.		(If preferable	, give distance and	bearing to Sec. C	or.)		
sketch								
	(AI CHOICE	are more than	one points or an	version, each must	be described. Us	e separate sheet	if necessary)	
			one points or div	version, each must	be described. Us	e separate sheet	if necessary)	
 eina wi								
eing wi	ithin the	NE <sup>1</sup> of	$\frac{SE_4^1}{smallest legal s}$	ubdivision)	of Se	c23	, Tp8N	, I. or S.)
8 V	ithin the	NE <sup>1</sup> of	$\frac{SE_4^1}{smallest legal s}$		of Se	c23		J. or S.)
8 V	ithin the N, W	$NE_{-}^{1}$ of Give	SE <sup>1</sup> / <sub>2</sub> smallest legal s	ubdivision) Clatsop	of Se	c23	, Tp8N	
) 8 V (No 5.	thin the W D.E. or W.) The	NE <sup>1</sup> of Give	SE <sup>1</sup> / <sub>2</sub> smallest legal s	ubdivision) Clatsop canal or pipe line)	of Se	c,23 to be	, Tp8. N	et)
2. 8 V (No 5. n length	ithin the N.E. or W.)  The	$NE_{-}^{1}$ of Give 7. M., in the	$\frac{SE_{4}^{1}}{s}$ smallest legal so the county of $\frac{1}{2}$ (Main ditch, $\frac{NE_{4}^{1}}{s}$ of (Smallest legal)	canal or pipe line)  SE1 gal subdivision)	of Se	to be	(No. miles or fe	et) , N. or S.)
2. 8 V (No 5. n length	ithin the N.E. or W.)  The	$NE_{-}^{1}$ of Give 7. M., in the	$\frac{SE_{4}^{1}}{s}$ smallest legal so the county of $\frac{1}{2}$ (Main ditch, $\frac{NE_{4}^{1}}{s}$ of (Smallest legal)	canal or pipe line)  SE1 gal subdivision)	of Se	to be	(No. miles or fe	et) , N. or S.)
(No. E	thin the, W. The, terminatin	NE <sup>1</sup> _Of (Give V. M., in th g in the M., the pr	SE <sup>1</sup> / <sub>2</sub> smallest legal s be county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg	canal or pipe line)  SE1 gal subdivision)  tion being show	of Se	to be	, Tp8. N	et) , N. or S.)
2. 8 V (No. 5. n length (No. E	thin the, W. The, terminatin	NE <sup>1</sup> _Of (Give V. M., in th g in the M., the pr	SE <sup>1</sup> / <sub>2</sub> smallest legal s be county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg	canal or pipe line)  SE1 gal subdivision)  tion being show	of Se	to be	(No. miles or fe	et) N. or S.)
2. 8 V (No. 5. n length (No. E	thin the, W. The, terminatin	NE <sup>1</sup> _Of (Give V. M., in th g in the M., the pr	SE <sup>1</sup> / <sub>2</sub> smallest legal s be county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg	canal or pipe line)  SE1 gal subdivision)  tion being show	of Se	to be	(No. miles or fe	et) N. or S.)
2. 8 V (No. 1)	thin the, W. The, terminatin	NE <sup>1</sup> _Of (Give V. M., in th g in the M., the pr	SE <sup>1</sup> / <sub>2</sub> smallest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg toposed locate th, canal or of	canal or pipe line)  SE1 gal subdivision)  tion being show	of Security of the security of	to be	(No. miles or fe , Tp. 8 N (No. miles or fe , Tp. 8 N (No.	et)  N. or S.)  Up.
2. 8 (No. 5. n length (No. E) (No. E) 6.	thin the, W, W, terminatin	NE <sup>1</sup> _Of (Give V. M., in th g in the M., the pr	SE <sup>1</sup> / <sub>2</sub> smallest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg toposed locate th, canal or of	canal or pipe line)  SE1 gal subdivision) tion being show ther works is	of Security of the security of	to be	(No. miles or fe	et)  N. or S.)  Up.
R. 8 (No. 5. n length (No. E 6.	thin the  N.E. or W.)  The  , terminatin  W, W.  The name of	NE1of. (Give 7. M., in th g in the M., the pr of the ditch	SE <sup>1</sup> / <sub>2</sub> smallest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>2</sub> of (Smallest legal) to posed locate th, canal or of	canal or pipe line)  SE <sup>1</sup> / <sub>4</sub> gal subdivision)  tion being show ther works is  CRIPTION C	of Secwn througho	to be	(No. miles or fe (No. m	ond
2	The, W.  terminating W.  The name of	NE1 of Give V. M., in th g in the M., the pr of the ditch	SE <sup>1</sup> / <sub>2</sub> smalfest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg toposed locate th, canal or of	canal or pipe line)  SE1 gal subdivision)  tion being show ther works is  CRIPTION C	of Security of Security of Works  h on top	to be	(No. miles or fe , Tp. 8 N (No. miles or fe , Tp. 8 N (No. miles or fe , Tp. 10 N (No.	ond  at bottom
2	The, W.  The, W.  terminatin  The name of	ME1of. (Give V. M., in th g in the M., the pr of the ditch	SE <sup>1</sup> / <sub>2</sub> smalfest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg toposed locate th, canal or of  DES ach 3	canal or pipe line) SE1 gal subdivision) tion being show ther works is CRIPTION Comments feet, le ngt	of Secwn throughout the on top	to be	(No. miles or fe , Tp. 8. N (No. miles or fe , Tp. 8 N (No. ecompanying mo	ond  at bottom
No. 8 1 (No. 5. a) length (No. 6 6. a) OIVERSIO 7. bout 5	The, W.  The, W.  terminatin  The name of	ME1of. (Give V. M., in th g in the M., the pr of the ditch	SE <sup>1</sup> / <sub>2</sub> smalfest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg toposed locate th, canal or of  DES ach 3	canal or pipe line) SE1 gal subdivision) tion being show ther works is CRIPTION Comments feet, le ngt	of Secwn throughout the on top	to be	(No. miles or fe , Tp. 8. N (No. miles or fe , Tp. 8 N (No. ecompanying mo	ond  at bottom
R. 8 (No. 5.  In length R. 8 (No. E 6.  DIVERSIO. 7. bout 5	ithin the	NE1 of Give 7. M., in th g in the M., the pr of the ditch at of dam e material to eways of	SE <sup>1</sup> / <sub>2</sub> smallest legal s be county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg roposed locat h, canal or of  DES ach 3 be used an er each day over or around	canal or pipe line)  SE1 gal subdivision)  tion being show ther works is  CRIPTION Comments of the character	of Secwn throughout the on top	to be	(No. miles or fe , Tp. 8 N (No. miles or fe , Tp. 8 N (No. companying mo	ond  at bottom  ete, masonry,
R. 8 No. 10 (No. 5. in length R. 8 No. 10 (No. E 6. 10 )	The, W.  The, W.  terminatin  The name of the name of the	ME1 of Give V. M., in the g in the M., the pr of the ditch	SE <sup>1</sup> / <sub>2</sub> smalfest legal s the county of  (Main ditch, NE <sup>1</sup> / <sub>4</sub> of (Smallest leg toposed locate th, canal or of  DES ach 3 to be used an er each day over or around	canal or pipe line) SE1 gal subdivision) tion being show ther works is  CRIPTION Comments of the character o	of Secwn throughout the on top	to be	(No. miles or fe , Tp. 8. N (No. miles or fe , Tp. 8 N (No. ecompanying mo	ond at bottom ete, masonry,

## CANAL SYSTEM OR PIPE LINE

, one way	· 110 nowagai		on top (we	water time;		width on bottom
thousand feet.	feet; depth o	f water		feet; grade		feet fall per one
(b) $At$		miles	from headg	vate: width on top (	at water line)	······································
•	feet; wie	lth on bott	om	feet; dep	th of water	feet;
grade	fe	et fall per	one thousan	d feet.		
(c) Len	igth of pipe,		ft.; s	size at intake,	in.; size	at
ft. from intake	? <b></b>	in.; siz	e at place of	' use	in.; difference in e	levation betweεn
intake and pla	ce of use,		ft. Is	grade uniform?	Est	imated capacity,
	sec. ft.					
FILL	IN THE FO	LLOWIN	G INFORM	ATION WHERE T	HE WATER IS US	ED FOR
IRRIGATION—	land to be in	minated ha	o = 404#1 ###		~~~	loonted in each
					acres	
smallest legal s	Township	Range	Section	Forty-acre Tract	Number Acres to be Irrigated	······
						•
		***************************************				
	·					
	·	(Tf		ired, attach separate sheet		·
(a) $Ch$	aracter of so	,	•	,		
•	·					
Power or Min	•					•••••••••••••••••••••••••••••••••••••••
			r to be deve	eloped	theore	tical horsepower.
<i>(b)</i>	Quantity of	water to b	e used for p	oower	se	c. ft.
(c)	Total fall to	be utilized	<i>d</i>	feet.		
					er is to be developed	
				•••••		
(e)	Such works	to be local	ted in	/I omal myb division	of Sec	• •
<i>Tp.</i> (No. N.					.,	
				tream?(Yes or No	······	
				,	, 	
		, S	Sec	, Tp	N. or S.) (No	, W. M.
					N. or s.) (No	
(n)						
(n)						

MUNICIPAL SUPPLY—							
11. To supply the city of							
(Name of ) County, having a	present population of						
and an estimated population of	in 192						
(Answer question	ns 12, 13, 14, and 15 in all cases)						
12. Estimated cost of proposed works, \$							
13. Construction work will begin on or							
	Construction work will be completed on or before Sept. 15, 1930						
	d to the proposed use on or before Sept. 15, 1930						
13. The water will be completely applied	t to the proposed use on or before						
	Chas. L. Eskola (Name of applicant)						
	c/o Astoria Abstract Co.,						
	Astoria, Oregon.						
Circuit in the annual of the second							
Signed in the presence of us as witness							
(Name)	, 646 Alameda Ave., Astoria, Oreg.						
(Name)	Hotel Astoria, Astoria, Oregon. (Address of witness)						
Remarks: Expect to irrigate the	he garden first with hand pump and hose,						
but may later instal a small ram	•						
	4						
STATE OF OREGON,							
County of Marion, $ss.$							
• • • • •	the foregoing application, together with the accompanying						
maps and data, and return the same for							
`							
· · · · · · · · · · · · · · · · · · ·							
In order to retain its priority, this of	application must be returned to the State Engineer, with						
corrections on or before	, 192						
WITNESS my hand this	. day of, 192,						

STATE ENGINEER

Application	No. 13377
Permit No.	9606

PERMIT
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE

	OF OREGON
	Division No District No
	This instrument was first received in the office of the State Engineer at Salem, Ore-
	gon, on the 16th day of April ,
	19230, at
	Returned to applicant:
	Corrected application received:
	Approved:
	June 16, 1930
	Recorded in book No of
	Permits on page 9 6 0 6
	RHEALUPER STATE ENGINEER
	1 p. 1 h. \$10.00
STATE OF OREGON, )	PERMIT
County of Marion, $\begin{cases} ss. \end{cases}$	
•	t I have examined the foregoing application and do hereby grant the same,
subject to the following limit	itations and conditions:
The right herein gran	ated is limited to the amount of water which can be applied to beneficial use
and shall not exceed	cubic feet per second, or its equivalent in case of rotation with other
water users, from Unname	ed Creek, tributary of Little Ferris Creek
·	s water is to be applied is Domestic, including irrigation of
	out and lily pond.
	appropriation shall be limited to of one cubic foot per
	each acre irrigated and shall be subject to such reasonable rotation system
<del>-</del>	
as may be ordered by the pr	
	his permit is April 16, 1930
Actual construction v	vork shall begin on or beforeJune 16, 1931 and shall
thereafter be prosecuted wit	th reasonable diligence and be completed on or before
October 1, 1932	
Complete application October 1, 1933	of the water to the proposed use shall be made on or before
	this 16th day of June , 192 30
The same of the sa	RHEA LUPER
	STATE ENGINEER.
of annual fees as provided in section	t are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the payment 5803, Oregon Laws.