APPLICATION FOR A PERMIT



To Appropriate the Public Waters of the State of Oregon

1.	Abram H	ımməsti					
of	Astòria	, R.F.D. Road	i 2, Box 87	of applicant)	tu of	Clats	p
State of	Oregon	(Postoffice)	, do hereby m	ake annlicat	ion for a n	ermit to a	mnronriate the
			e State of Oregon				ppropriace the
17	tne appucant is	a corporation,	give date and pi	ace of incorp	poration		,
1.	The source of	the proposed ap	opropriation is	Little	Bear Cree	k	
			, tribu tarı		(Name of	stream)	**
			he applicant inte				
			second.		(To run		
i)	T77	: t the mater :	to be applied is	Power	(To run	dynamo,	to heat &
ŭ.	The use to wh	cn the water is	s to be applied is	(Irrigation, powe	r, mining, man	ifacturing, doi	nestic supplies, etc.)
4.	The point of d	iversion is loca	ted 6.20 cha	ins north	& 10.60 c	hains we	st of $\frac{1}{4}$
	ec. corner b			(Give distance a	nd bearing to	section corner)

	hin the Sizo	(01. 0 2	al subdivision) of	of Sec	27	, Tp	8 N. (No. N. or S.)
			Α.			200 ft.	
5.	The	(Main ditch, c	anal or pipe line)	t	to be)
		ing in the Sz	anal or pipe line) Of SEZ Of SW nallest legal subdivision	on) of Sec	27	, Tp	(No. N. or S.)
R8	W•, W. M	., the proposed	location being sh	nown through	hout on the	accompany	jing m ap.
6.	The name of t	he ditch, canal	or other works i	's			
	Has no mam	₿•					
		D	ESCRIPTION O	F WORKS			
Diversion	N Works	Water will	be taken dire	ect from s	tream into	flume	
		' dam	feet, $leng$	th on top		feet, le	•
·*************************************	feet; mo	terial to be use	d and character	of constructi	on	(Loose rock,	concrete, masonry,
rock and br	ush, timber crib, etc	, wasteway over or	around dam)				1
(b) Description o	f headgate	Taken direc	tly into f	lume with	out heads	sate.
•-							

^{*}A different form of application is provided where storage works are contemplated. These forms can be secured without charge together with instructions, by addressing the State Floringer, Salam Oregan

from headgate. At he	eadgate: Width on t	top (at water line).		feet; width o	on bottom
feet	; depth of water	feet	; grade	feet fa	ll per one
thousand feet.					
(b) At	miles from	n headgate: Width o	n top (at wate	er line)	
fee	et; width on bottom	,	feet; depth of	water	feet,
grade	feet fall per one	e thousand feet.			*
			A second		
FILL IN TH	E FOLLOWING IN	FORMATION WH		ATER IS USED FO)R
IRRIGATION-					
9. The land to	be irrigated has a	total area of		acres, locat	ed in each
smallest legal subdivi	sion, as follows:	City away of land in each	gran logt logol subs	Huigian which has into a	to invigato)
·		Give area of land in each	smanest legal subc		o irrigate)
		····			
			V .	e ti	
			V .	e ti	
			V .	e ti	
			V .	e ti	
				e ti	
	(If more	space required, attach sep	parate sheet)		
Power, Mining, Man	(If more	space required, attach ser	oarate sheet)		
Power, Mining, Man 10. (a) Total	(If more NUFACTURING, OR TR	e space required, attach ser ANSPORTATION PURP to be developed	orate sheet) OSES— 2.5		
Power, Mining, Man 10. (a) Total	(If more NUFACTURING, OR TR	space required, attach ser	orate sheet) OSES— 2.5		
Power, Mining, Man 10. (a) Total (b) Total	(If more NUFACTURING, OR TR amount of power to fall to be utilized	e space required, attach ser ANSPORTATION PURP to be developed	oses— 2.5	theoretical ho	orsepower
Power, Mining, Man 10. (a) Total (b) Total (c) The r	(If more NUFACTURING, OR TR amount of power to fall to be utilized	space required, attach ser ANSPORTATION PURP to be developed	oxerate sheet) OSES— 2.5 t. the power is	theoretical ho	orsepower
Power, Mining, Man 10. (a) Total (b) Total (c) The r	(If more IUFACTURING, OR TR amount of power t fall to be utilized nature of the works ter wheel dynamo	e space required, attach ser ANSPORTATION PURP to be developed	oarate sheet) OSES— 2.5 t. the power is	to be developed	prsepower
Power, Mining, Man 10. (a) Total (b) Total (c) The n Wa (d) Such	(If more NUFACTURING, OR TR amount of power t fall to be utilized nature of the works ter wheel dynamo works to be located	space required, attach ser ANSPORTATION PURP to be developed (Head) to by means of which to by means of SE4 of (Legal :	oarate sheet) OSES— 2.5 t. the power is	to be developed	prsepower
Power, Mining, Man 10. (a) Total (b) Total (c) The r Wa (d) Such Tp. 8 N , 1	(If more NUFACTURING, OR TR amount of power t fall to be utilized nature of the works ter wheel dynamo works to be located R. 8 , 1	space required, attach ser ANSPORTATION PURP to be developed (Head) s by means of which in Signature of Sign	oarate sheet) OSES— 2.5 t. the power is SW4 subdivision)	to be developed	prsepower
Power, Mining, Man 10. (a) Total (b) Total (c) The r Wa (d) Such Tp. 8 N , 1 (No. N. or S.) (e) Is wa	(If more IUFACTURING, OR TR amount of power t fall to be utilized nature of the works ter wheel dynamo works to be located R. 8 , 1 (No. E. or W.)	space required, attach servants of the developed	oarate sheet) OSES— 2.5 t. the power is SW4 subdivision) Yes.	to be developed of Sec2	rsepower
Power, Mining, Man 10. (a) Total (b) Total (c) The r Wa (d) Such Tp. 8 N , 1 (No. N. or S.) (e) Is wa (f) If so	(If more TUFACTURING, OR TR amount of power t fall to be utilized nature of the works ter wheel dynamo works to be located R8	space required, attach ser ANSPORTATION PURP to be developed (Head) to by means of which to in Story of SEtory (Legal : W. M. to any stream? (Yellocate point of retu	oarate sheet) OSES— 2.5 t. the power is SW4 subdivision) Yes. Tes or No) urn L	to be developed	orsepower 7
Power, Mining, Man 10. (a) Total (b) Total (c) The r Wa (d) Such Tp. 8 N , 1 (No. N. or S.) (e) Is wa (f) If so	(If more IUFACTURING, OR TR. amount of power to fall to be utilized nature of the works ter wheel dynamo works to be located R. 8 (No. E. or W.) atter to be returned to name stream and Sec. 27	space required, attach ser ANSPORTATION PURP to be developed (Head) to by means of which to in Story of SEtory (Legal : W. M. to any stream? (Yellocate point of retu	orate sheet) OSES— 2.5 t. the power is SW4 subdivision) Yes. Tes or No) Urn L	to be developed of Sec	7, W. M

MUNICIPAL SUPPLY—	
11. To supply the city of	
	ng a present population of,
(Name of) and an estimated population of	in 19
,	 .
(Answer questions 12, 13 12. Estimated cost of proposed works, \$	
, /	e
	r before
15. The water will be completely applied to the	he proposed use on or before
Duplicate maps of the proposed ditch or other	r works, prepared in accordance with the rules of
the State Water Board, accompany this application.	
	Abram Hummasti
	(Name of applicant)
Signed in the presence of us as witnesses:	
O. H. Byland	Astoria, Oregon.
(Name)	(Address of Witness)
(2) Stella H. Glendinning, (Name)	(Address of Witness)
Remarks:	
STATE OF OREGON, County of Marion,	regoing application, together with the accompanying
In order to retain its priority, this applicati	on must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this da	y of
	State Engineer,

1

Application No. 1 8 4 7 3

Permit No. 7 0 1 6

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the17 day
of, 192 5
at
Returned to applicant for correction
Corrected application received
Approved:
November 21, 1925.
Recorded in Book No of
Permits, on Page
1 map ER State Engineer.

\$3.75

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 the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein granted is limited to the	e appropriation of water from Little
Bear Creek for development of 2.5 theoret	ical horsepower.
The amount of water appropriated shall be limited to	o the amount which can be applied to beneficio
use and not to exceedcr	
rotation. The priority date of this permit is	November 17, 1925.
Actual construction work shall begin on or before.	November 21, 1926. and sha
thereafter be prosecuted with reasonable diligence and be	completed on or before
	June 1, 1927
Complete application of the water to the proposed	use shall be made on or before
	October 1, 1928
WITNESS my hand this 21 day of	November, 1925.
<u></u>	Rhee Luper,

State Engineer.

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.