## PARTICIPATION FOR PERMIT

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

Reste of Oregon.  State of Ore	1, Deceld Behoved &	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is the Landle waste Aliett 4 Slough 4 (Them of stream)  1. The source of the proposed appropriation is the Landle waste Aliett 4 Slough 4 (Them of stream)  1. The source of the proposed appropriation is the Landle waste Aliett 4 Slough 4 (Them of stream)  1. The source of the proposed appropriation is the Landle waste Aliett 4 Slough 4 (Them of stream)  1. The source of the proposed appropriation is the Landle waste Aliett 4 Slough 4 (Them of stream)  2. The amount of water which the applicant intends to apply to beneficial use is 0.90  1. The amount of water which the applicant intends to apply to beneficial use is 0.90  1. The use to which the water is to be applied is 1 the stream of t	130 N Chicago ST. Albery	
If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is the Londing works. Place 4 Slongh 4 Others of stream)  1. The source of the proposed appropriation is the Londing works. Place 4 Slongh 4 Others of stream)  1. The source of the proposed appropriation is the Londing works. Place 4 Slongh 4 Others of stream)  2. The amount of water which the applicant intends to apply to beneficial use is 0.90  1. The amount of water which the applicant intends to apply to beneficial use is 0.90  1. The point of water which the water is to be upplied in the long power of the stream of the water is to be upplied in the long power within an applicant way to the water of the point of diversion is located 1. The point of diversion water applicant is nection convert.  2. The point of diversion is located 1. The point of the point of the located is applicant to be located to nection convert.  2. The point of diversion is located 1. The point of the located is applicant to be located to nection convert.  2. The point of diversion is located 1. The point of diversion water applicant is nection convert.  2. The point of diversion is located 1. The point of the point of diversion water applicant is nection convert.  2. The point of the point is located 1. The point of diversion water applicant is nection convert.  2. The point of the point is located 1. The point of diversion water applicant is nection convert.  2. The point of the point of diversion convertion convertion to nection convertion.  2. The point of the point of the point o	inte of Ox. Lg. a.e	for a permit to appropriate the
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As Millament to water which the applicant intends to apply to beneficial use is 0.20  2. The amount of water which the applicant intends to apply to beneficial use is 0.20  2. The amount of water which the applicant intends to apply to beneficial use is 0.20  2. The use to which the water is to be applied in the water wate	If the applicant is a corporation, give date and place of incorporation	<b>78</b>
2. The amount of water which the applicant intends to apply to beneficial use is 0.90  abic feet per second. C. 2. 3. 6. 4. 6. 4. 6. 4. 6. 4. 6. 4. 6. 5. 6. 6. 4. 6. 6. 6. 4. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.		(Name of stream)
abic feet per second.  O. 2.3. S. Frame the Willam Att River 40.23 frame to the form to th	he Willamette Rinke , a tributary of Column	bia River
4. The point of diversion is located	2. The amount of water which the applicant intends to apply to ben	eficial use is 0.90
4. The point of diversion is located	thic feet per second. O. 7.3 f. 2 from the water is to be used from more than one poure.  **3. The use to which the water is to be applied is from free from (trigation from min	Merida + 0.23 from Lucki give quantity from each) R,
(Becition or subdivision)  The Notes at a f Sec. 2 belong to the interest of Notes o		
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Les Alexander A. River diseases and bearing to section corner)  Les Alexander A. River diseases and bearing to section corner)  Les Alexander de Sec. 2  (It there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ring within the Alexander diversion of Sec. 2. Tp. 10.5.  (Give smallest legal subdivision)  Alexander Alexander diversion of Sec. 2. Tp. 10.5.  (N. or S.)  Alexander Alexander diversion of Sec. 2. Tp. 10.5.  (Main ditch, canal or pipe line)  (Main or feet)  Length, terminating in the (Smallest legal subdivision)  (Roor W.)  DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam Meare for the sec and character of construction (Loose rock, concrete, masonry)  che and brush, timber crib, etc., westeway over or around dem)	(Section or subdivision)	
Mark		THE SET OF NEW OF
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  ring within the N. 62 f. af. N. 62 f.  (Give smallest legal subdivision)  A. C. or W.)  5. The	ec. 2 T 105 R 4 w.	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  eing within the N Lest at New (Give smallest legal subdivision)  A C. Give smallest legal subdivision)  Of Sec. 2. , Tp. 10.5 , (N. or S.)  A C. or W.)  5. The Rest (Main ditch, canal or pipe line)  (Main ditch, canal or pipe line)  (Smallest legal subdivision)  Of Sec. , Tp. (N. or S.)  (N. or S.)  DESCRIPTION OF WORKS  fiversion Works—  6. (a) Height of dam Rest (Legal subdivision)  feet; material to be used and character of construction  (Loose rock, concrete, masonry.  Ct. and brush, timber crib, etc., westeway over or around dam)	Lacking me of a River disers and bearing to action comment	7. 57/° 30'E from +
ch and brush, timber crib, etc. westeway over or around dams)  of Sec. 2. Tp. /0.5 (N. or S.)  (Cover manifest legal subdivision)  of Sec. 2. Tp. /0.5 (N. or S.)  (Main ditch, canal or pipe line)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (Miles or feet)  (N. or S.)	New corner of Sec. 2	
Sec Remarks" for Div. Pt from Slough.  (R. or W.)  5. The	ing within the Nach af Nach	sheet if necessary)  1. Tn /0.5
5. The	(Give smallest legal subdivision)	(N. or S.)
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam **Real ** **Real ** ** ** ** ** ** ** ** ** ** ** ** **		
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam A. A. C	5. The	(Miles or feet)
DESCRIPTION OF WORKS  iversion Works—  6. (a) Height of dam ARAB feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)	length, terminating in the of Sec	, Tp,
6. (a) Height of dam A.C.C. feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)		
6. (a) Height of dam A.C.C. feet, length on top feet, length at bottom  feet; material to be used and character of construction  (Loose rock, concrete, masonry)		
(Loose rock, concrete, masonry.		
tk and brush, timber crib, etc., wasteway over or around dam)	6. (a) Height of dam Ment. feet, length on top	feet, length at bottom
k and brush, timber crib, etc., wasteway over or around dam)	feet; material to be used and character of construction	
k and brush, timber crib, etc., wasteway over or around dam)	•	
(0) Description of neadgate	k and brush, timber crib, etc., wasteway over or around dam)	•
( a most, consister, etc.) induces and size of openings)	(D) Description of neadgate	er and size of openings)
(c) If water is to be pumped give general description 1- 30 H.P. Electric driven Centriles  (Size and type of pump)  Other 2 mod yet determined  (Size and type of engine or motor to be used total head water is to be lifted, etc.)	(c) If water is to be pumped give general description 1- 30 K	(Bize and type of pump)  (Bize and type of pump)

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Bither of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem Oregon.

Canal	8	rete	-	or	Ph	e i	And	•	*	•
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anal System or P		The second of the second		الم المراتب وسلومو المراوا في
	ert variable		canal where materially change	
eadgate. At head	gete: width en	top (et water	line)	feet; width on botte
housand feet.	eet; depth of t	oeter	feet; grade	feet fall per o
(b) At		miles from he	eadgate: width on top (at water	r line)
	eet; width on t	ottom	feet; depth of w	ater fe
radė	feet fa	l per one thou	sand feet.	
	7		size at intake,	in : size at
-			of use in.; dif	
			's grade uniform?	
		· · · · · · · · · · · · · · · · · · ·	s grade uniform?	Estimatea capaci
8. Location		i <b>rrigated,</b> or p	lace of use	
Township North or South	Range E. or W. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Willemothe Riv.		_		
105	44	2	NE tof News	112
. 10.5	fw_	2	SEE of News	9-
Luckiamuie Riy				
105	14	2	· NE & of NW;	72
/a.5	14		· Nw fof Nw f	8-
95	Fw	35	SEt of Swit	10
Slough of Will	meHe		ļ	
105	4 w	2	NE 14 NW 14	18 .
	-	<u> </u>	. NW 1/4 NE 1/4	142
75		25	SWY4 NE /4	0'
9 s	4 w	35	SE 1/4 SW 1/4	12
				7/3
			e required, attach separate sheet)	
	·		. Q. 4. 1942	
		ed Truck	Gordon Crop.	<b></b>
Power or Mining		nonb	_	
9. (a) Tot	al amount of p	ower to be de	veloped	theoretical horsepor
(b) Qu	antity of water	to be used for	powerse	ec. ft.
(c) Tot	al fall to be ut	ilized	(Head)	
			ns of which the power is to be	developed
				•
(0) 5	ch make to be			
			(Legal subdivision)	of Sec.
Tp. (No. N. or S	• •			
(f) Is:	water to be ret	urned to any s	tream?(Yes or No)	
			ooint of return	······································
		, Sec	, Tp(No. N. or S.)	, <i>R</i> , <b>V</b>
			1.00 N OF S.)	

Cor

10. (a) To supply the city of	
(Name of) County, having a present population of	
and an estimated population of in 19	
(b) If for domestic use state number of families to be supplied	
(Answer questions 11, 12, 13, and 14 ir. all cases)	
11. Estimated cost of proposed works, \$ 6,500	
12. Construction work will begin on or before Started.	
13. Construction work will be completed on or before Summer of 1959	
14. The water will be completely applied to the proposed use on or before Fall 1959	
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* Honald & Behrends	
Remarks:	
Pt. of Div. from Slongh -	
S 16°20'E, 1170 ft from the N	1/4
of Sec 2, TIOS, R4W, WM	
being within the NW/4 NE1/4 Sec 2	
77 77 366 2	
STATE OF OREGON.	
County of Marion. $\sqrt{SS}$ .	
This is to certify that I have examined the foregoing application, together with the assumptions $x_{2n-2}$	
maps and data, and return the same for	
In order to return its priority, this application must be returned to the State Engineer with a cross-	
tions on or before	
WITNESS my hand thus day of . 19	

The right I and shall not exo stream, or its equ Willamotto Riv Quiada from Wi The use to	herein grante eed Palli sivalent in co rer and was illamette I which this u	carrs and the possioned is limited to the am  Learning cubic feet per use of rotation with or usual slough, both  Niver and 0,43 e.f.  pater is to be applied in	r second m ther water g 0.21 e.	ster which can be easured at the pusers, from Inc. L.s. from Inc. unnessed slow	e applied to bene oint of diversion kilamite River. kilamite River.	from the
If for irrige	ation, this ap	propriation shall be li	mited to	1/80	of one cubi	c foot per
season of eac	h.year.	e feet per acre fo				•••
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				······································		······································
The priori	ity date of the	reasonable rotation system  is permit is  ork shall begin on or	before	August 4, 1 October 24, December 30	958 for 0.44 c 1958 for 0.45 . 1959	of.s. and c.f.s. and shall
Complete	application o	h reasonable diligence of the water to the pro is	posed use s	hall be made on	or before October	
Application No. 32556  Permit No. 25727  PERMIT	TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the A day of August.  1958, at 8:000 o'clock. A. M.	Returned to applicant:	Approved:	Permits on page 257777  Permits on page 257777	Drainage Basin No. 2 page 64 H

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