CERTIFICATE NO. 1563/

## \* APPLICATION FOR A PERMIT

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

I, Alfred P.	Waer and Lucy F. Waer (Name of applicant)	
of Rt. 2, Box 45, Oregon City (Post office)	, County ofCl	ackamas ,
State of Oregon	, do hereby make application for	a permit to appropriate the
following described public waters of the	e State of Oregon, SUBJECT TO EXIS	TING RIGHTS:
	give date and place of incorporation	
1. The source of the proposed ap	opropriation is Spring (Name	e of stream)
	, a tributary of Potter Creek	
2. The amount of water which th	he applicant intends to apply to benefi	cial use is 0.04 cu.ft/se
cubic feet per second. For domestic u	se and irrigating garden, lawn water is to be used from more than one source, give quant	and flowers
**3. The use to which the water is		nufacturing, domestic supplies, etc.)
4. The point of diversion is locate	ed30 ft. N and 824.78 ft.	•
corner ofSouthwestcorner of .Se		
(If prefera	able, give distance and bearing to section corner)	
	of diversion, each must be described. Use separate sheet if	
being within the Lat 4 (Give smallest leg		, Tp. 2 S,
R. 2 E , W. M., in the county of	f Clackamas	•
5. The Pipeline (Main ditch, ca	mal or pipe line) to be 75	(Miles or feet)
in length, terminating in the Niz NW (Smal		
	location being shown throughout on th	
Г	DESCRIPTION OF WORKS	
Diversion Works—		
6. (a) Height of dam	feet, length on top	feet, length at bottom
•	and character of construction	
Concrete reservoir fed direct	from spring.	
(b) Description of headgate	(Timber, concrete, etc., number and si	ze of openings)
·····		\$
(c) If water is to be pumped give	e general description Gravity (Size	and type of purap)
	ine or motor to be used, total head water is to be lifted, et	***************************************

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

<sup>\*\*</sup> Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydro-

harrand faat	feet; depth of	water	feet; grade	feet fall per one
housand feet. (b) At		miles from h	eadgate: width on top (at water	r line)
	**		feet; depth of wo	•
		feet fall per one		•
			; size at intake,	in · oiza at ft
			of use in.; diffe	
		Jt. 18	s grade uniform?	Estimated capacity
			ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
2.8	2 E	35	NWa NWa	One Acre Approximate
Description	of property	belonging to	Alfred P. Waer and Lucy	F. Waer:
Part of the	Northwest quidescribed as	erter of the	Northwest quarter of Sec	tion 35, T. 2 S. R.
Beginn	ing at a poir	t in the Nor	th line of Section 35, T.	2 S. R. 2 E. which
			thwest corner of said sec d section to a point; the	
			feet to a point; thence N	
Westerly li	ne of said s	ction 1041.30	O.feet to place of beginn	ing, containing 10
acres more	or less, exce	ept roads.		
Also: Gove	rnment Lot 4	, Section 26,	T. 2 S. R. 2 E.	
				,
		(If more space	e required, attach separate sheet)	
_		Loamy soil	with clay bottom	
(a) Char	acter of soil	nound north		
(b) Kind	l of crops raised		d potatoes and corn	
(b) <b>Ki</b> nd Power or Minin	l of crops raised ag Purposes—	Garden an		theoretical horsepower
(b) Kind Power or Minin 9. (a) To	of crops raised g Purposes— otal amount of	Garden an	d potatoes and corn	
(b) Kind Power or Minin 9. (a) To (b) Q	l of crops raised  ag Purposes—  otal amount of grantity of water	Garden an  power to be deve  er to be used for	d potatoes and corn eloped	
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	l of crops raised  ag Purposes—  otal amount of grantity of water  otal fall to be u	Garden an  power to be deve  er to be used for  tilized	d potatoes and corn eloped	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	l of crops raised  ag Purposes—  otal amount of grantity of water  otal fall to be u	Garden an  power to be deve  er to be used for  tilized	d potatoes and corn eloped	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To	l of crops raised  ag Purposes—  otal amount of grantity of water  otal fall to be u	Garden an  power to be deve  er to be used for  tilized	d potatoes and corn eloped	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T	l of crops raised ag Purposes— otal amount of guantity of wate otal fall to be with a nature of the	Garden an  power to be deve er to be used for tilized	d potatoes and corn eloped	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) To	l of crops raised  ag Purposes—  otal amount of the control of the	Garden an  power to be deve er to be used for tilized ne works by med e located in	eloped	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T  (e) So (No. N. or S	l of crops raised  ag Purposes—  otal amount of guantity of wate  otal fall to be with a nature of the  uch works to be , R	Garden an  power to be deve er to be used for tilized  te works by med e located in  O. E. or W.)	eloped	sec. ft.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T  (e) So Tp. (No. N. or S	l of crops raised ag Purposes— otal amount of creating of water otal fall to be used the nature of the creating of the creatin	Garden an  power to be deve er to be used for tilized  te works by med e located in  co.E. or W.)	eloped	e developedof Sec
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T  (e) So Tp. (No. N. or S (f) Is	l of crops raised ag Purposes— otal amount of grantity of wate otal fall to be us the nature of the uch works to be uch works to be water to be re f so, name strea	garden an  power to be deve er to be used for tilized  te works by med e located in  to.E. or W.) turned to any st am and locate po	eloped	developed of Sec.
(b) Kind Power or Minin 9. (a) To (b) Q (c) To (d) T  (e) So Tp. (No. N. or s (f) Is (g) If	l of crops raised ag Purposes— otal amount of grantity of wate otal fall to be us the nature of the such works to be water to be re f so, name strea	garden an  power to be deve er to be used for tilized  te works by med e located in  turned to any st am and locate po	elopedfeet.  (Head)  (Legal subdivision)  M.  tream?No(Yes or No)	sec. ft.  developed of Sec

10. (a) To supply the city of	
(Name of)	sent population of
nd an estimated population of	
	families to be suppliedTwo
(Answer, questions	11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$?	250.00
12. Construction work will begin on or before	ore May 20th, 1944
13. Construction work will be completed or	n or before July 21st, 1944
14. The water will be completely applied t	to the proposed use on or before July 21st for
Domestic use and Aug 21st for irrigati	on .
	, (caa) AIERED D. WAER
	(Sgd) ALFRED P. WAER (Signature of applicant)
	(Sgd) LUCY F. WAER
Signed in the presence of us as witnesses:	
1)	(Address of witness)
<b>1</b> /	/ A # # 0   An >
2)	property on which this pipe line will be
2)	property on which this pipe line will be
(Name)  Remarks: We are the owners of the	property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed.  TATE OF OREGON, \{\}_{SS}	property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of	property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed; TATE OF OREGON, County of Marion,	property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed; we also own the constructed the con	property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed; we also own the constructed the	(Address of witness)  property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed; we also own the constructed the	(Address of witness)  property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed in the construct	(Address of witness)  property on which this pipe line will be on which the spring is located.
Remarks: We are the owners of the constructed; we also own the property of the constructed in the construct	foregoing application, together with the accompanyin

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, Oregon on the 16th day of May 194. A. at 1:00. o'clock P. M.  Returned to application received:  Corrected application received:  Approved:  July 10, 1944.  Recorded in book No. 38. of Permits on page 15776.  CHAS. E. STRICKLIN STATE ENGINEER  Drainage Basin No. 2. Page 10. B.  Fees Paid \$14.50.  PERMIT  If have examined the foregoing application and do hereby grant the same, and the following limitations and conditions: ted is limited to the amount of vater which can be applied to beneficial use 24. cubic feet per second measured at the point of diversion from the use of rotation with other water users, from An Unnamed Spring water is to be applied is Domestic and irrigation, being the oppopriation shall be limited to 1/80 of one cubic foot per not for each acre irrigated and shall be further limited to a exceed 2½ acre feet per scre for each acre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.  In the surface of the proper state officer.  This is permit is May 16, 1944.	Application No20235 Permit No15776	`
This instrument was first received in the office of the State Engineer at Salem, Oregon on the 16th day of May	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE	
office of the State Engineer at Salem, Oregon on the	Division No District No	
Returned to applicant:  Corrected application received:  Approved:  July 10, 1944  Recorded in book No. 38 of  Permits on page 15776  CHAS. E. STRICKLIN  STATE ENGINEER  Drainage Basin No. 2 Page 10 B  Fees Paid \$14.50  PERMIT  I have examined the foregoing application and do hereby grant the same, liGHTS and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use conditions with other water users, from An Unnamed Spring water is to be applied is Domestic and irrigation, being the proper state of or each acre irrigated and shall be further limited to a exceed 2½ acre feet per scre for each acre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.		
Returned to applicant:  Corrected application received:  Approved:  July 10, 1944.  Recorded in book No. 38. of  Permits on page 15776.  CHAS. E. STRICKLIN  STATE ENGINEER  Drainage Basin No. 2 Page 10 B.  Fees Paid \$14.50.  PERMIT  I have examined the foregoing application and do hereby grant the same, liGHTS and the following limitations and conditions:  red is limited to the amount of water which can be applied to beneficial use conditions.  Lee is limited to the amount of water which can be applied to beneficial use conditions of the proper second measured at the point of diversion from the use of rotation with other water users, from An Unnamed Spring conditions are in the proper second proper second and irrigation, being conditions and the proper second proper second according to the proper second according to the each second according to the each year,  reasonable rotation system as may be ordered by the proper state officer.		
Corrected application received:	194. 4., at .1:00o'clockP M.	
Approved:  July 10, 1944  Recorded in book No. 38 of  Permits on page 15776  CHAS. E. STRICKLIN  STATE ENGINEER  Drainage Basin No. 2 Page 10 B  Fees Paid \$14.50  PERMIT  I have examined the foregoing application and do hereby grant the same, lights and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use  CA. cubic feet per second measured at the point of diversion from the use of rotation with other water users, from An Unnamed Spring  water is to be applied is Domestic and irrigation, being ch  propriation shall be limited to 1/80 of one cubic foot per not for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.		
Approved:	•	
Recorded in book No		
CHAS. E. STRICKLIN  STATE ENGINEER  Drainage Basin No. 2 Page 10 B  Fees Paid \$14.50  PERMIT  I have examined the foregoing application and do hereby grant the same, and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions and conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to the same, and limited to beneficial use conditions.  Led is limited to the amount of water which can be applied to beneficial use conditions.  Led is limited to beneficial use conditions:  Led is limited to the same, and limited to beneficial use conditions:  Led is limited to beneficial use conditions:  Led is limited to beneficial use conditions:  Led is limited to the same, and limited to beneficial use conditions:  Led is limite	July 10, 1944	
CHAS. E. STRICKLIN	Recorded in book No. 38 of	
Drainage Basin No. 2 Page 10 B  Fees Paid \$14.50  PERMIT  I have examined the foregoing application and do hereby grant the same, lIGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied to beneficial use conditions. The conditions are considered at the point of diversion from the case of rotation with other water users, from An Unnamed Spring water is to be applied is Domestic and irrigation, being conditions shall be limited to 1/80 of one cubic foot per control for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the each year,	Permits on page 15776	
PERMIT  I have examined the foregoing application and do hereby grant the same, and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use to the amount of water which can be applied to beneficial use to cubic feet per second measured at the point of diversion from the use of rotation with other water users, from the land in the land of the proper state of the proper state of the proper state of the limited to a land of the limited land of the limited land of the limited land of the land o		
PERMIT  I have examined the foregoing application and do hereby grant the same, IGHTS and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use  1	Drainage Basin No. 2 Page 10 B	
I have examined the foregoing application and do hereby grant the same, and the following limitations and conditions:  ted is limited to the amount of water which can be applied to beneficial use  CA	Fees Paid\$14.50	., '
ced is limited to the amount of water which can be applied to beneficial use the country of the country of diversion from the case of rotation with other water users, fromAn Unnamed Spring	PERMIT	
opropriation shall be limited to 1/80 of one cubic foot per not for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.	ted is limited to the amount of water which can complete the condition with other water users, fromA	n be applied to beneficial use point of diversion from the n Unnamed Spring
opropriation shall be limited to 1/80 of one cubic foot per not for each acre irrigated and shall be further limited to a exceed 2½ acre feet per acre for each acre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.		
exceed 2 acre feet per scre for each scre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.		
exceed $2\frac{1}{2}$ acre feet per scre for each scre irrigated during the each year,  reasonable rotation system as may be ordered by the proper state officer.	•	• • •
reasonable rotation system as may be ordered by the proper state officer.		
reasonable rotation system as may be ordered by the proper state officer.	each vear	

STATE OF OREGON County of Marion, This is to certify the SUBJECT TO EXISTING The right herein gra and shall not exceed ...... stream, or its equivalent in ----The use to which thi 0.02 c.f.s. for e If for irrigation, this second or its equival diversion of not to irrigation season o and shall be subject to suc The priority date of thereafter be prosecuted with reasonable diligence and be completed on or before ..... October 1, 1946 Complete application of the water to the proposed use shall be made on or before ..... October 1, 1947 WITNESS my hand this 10th day of July , 194 4. (Sgd) CHAS, E. STRICKLIN STATE ENGINEER Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.