## علىملم

## \* APPLICATION FOR A PERMIT

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

	I, W. S. Rowland (Name of applicant)
of	Rt. 3, Box 174 , County of ,
	of <u>Oregon</u> , do hereby make application for a permit to appropriate the
	ving described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
•	If the applicant is a corporation, give date and place of incorporation
	-, -, -, -, -, -, -, -, -, -, -, -, -, -
	1. The source of the proposed appropriation is Unnamed spring (Name of stream)
trit	of Abernathy Crk. , a tributary of Willamette R.
	2. The amount of water which the applicant intends to apply to beneficial use is0.21
cubic	: feet per second. (If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each)  *3. The use to which the water is to be applied is
·	(Irrigation, power, mining, manufacturing, domestic supplies, etc.)
	4. The point of diversion is located $\frac{700}{100}$ ft. $\frac{S}{(N. \text{ or S.})}$ and $\frac{1200}{100}$ ft. $\frac{E}{(E. \text{ or W.})}$ from the $\frac{N^{\frac{1}{4}}}{4}$
corne	er of Sec 2, T 3 S (Section or subdivision)
•	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being	g within theNW SW as projected of Sec, Tp. 3 S
R	(20.04.17.)
	5. The to be (Main ditch, canal or pipe line) (Miles or feet)
in le	ngth, terminating in the of Sec, Tp(Smallest legal subdivision) (N. or S.)
	(Smallest legal subdivision)  (N. or S.)  (N. or S.)  (E. or W.)
	(E. or W.)
	DESCRIPTION OF WORKS
Dive	ersion Works—,
	6. (a) Height of dam feet, length on top feet, length at botton
	feet; material to be used and character of construction
	· · · · · · · · · · · · · · · · · · ·
rock ar	nd brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate(Timber, concrete, etc., number and size of openings)
	(c) If water is to be pumped give general description (Size and type of pump)
	(Size and type of engine or motor to be used, total head water is to be lifted, etc.)
Wil	ll use sprinklers detail not determined
	and the control of the

<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-

	ive dimensions d			
headgate. At h		- -	canal where materially change	•
	-	-	line)	•
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
(b) At		miles from h	eadgate: width on top (at wate	r line)
***************************************	feet; width	on bottom	feet; depth of wo	iter feet;
grade		feet fall per one	thousand feet.	
(c) Leng	th of pipe,	ft.	; size at intake,	in.; size at ft.
from intake	in	n.; size at place o	of use in.; diff	erence in elevation between
intake and plac	e of use,	ft. I	s grade uniform?	Estimated capacity,
••••	sec. ft.	1		•
8. Locat	ion of area to be	e irrigated, or pl	ace of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 S and to be ir	rigated is a	part of the	NWSW as projected property described below Clackamas and State of	
part of the			n T.3S. of R 2E. of the	
•••••	follows to m	***	nt corner in the east bo	
nains; thence hence S. 66° nence N. 64° nenc	W. 1.25 chai 30 W. 2.30 c thence N. 36° S.E. face fr ce N. 36°14! ace and X on staining 20 a	links; thence ns; thence N. hains; thence 14! E. 57 lin om which a ce E. 22.85 chaithe upper factres more or	64°30' W. 2.30 chains; N. 24°, W. 1.07 chains; ks to a basalt stone mar der 14 inches in diamete ns to a basalt stone 20x e; thence S. 32° E. 7.65	s; thence S. 12° W 1.50 dai thence N. 24° W. 1.07 chains thence N. 38;30' W. ked W. C. on the S.W. and r bears S. 20° E. 6 links 18x12 inches marked L.B.R
CTATIT BAA		COOL THE MAN WAS	required, attach separate sheet)	
			Clay loam	
(a) Cha	racter of soil		Clay loam Hay - garden	
(a) Char (b) Kina Power or Minis	racter of soil d of crops raised ng Purposes—		Clay loam  Hay - garden  eloped	<u></u>
(a) Char (b) Kind Power or Mining 9. (a) T (b) 6	racter of soild of crops raiseding Purposes— Total amount of Quantity of water	power to be dever	Hay – garden eloped power	theoretical horsepower.
(a) Char (b) Kind Power or Mining 9. (a) T (b) 6	racter of soild of crops raiseding Purposes— Total amount of Quantity of water	power to be dever	H <sub>ay</sub> – garden	theoretical horsepower.
(a) Char (b) Kina Power or Mining 9. (a) The control of the con	racter of soil d of crops raised ng Purposes— Fotal amount of Quantity of wate	power to be dever to be used for	Hay – garden eloped power	theoretical horsepower. sec. ft.
(a) Char (b) Kind Power or Mining 9. (a) The second of	racter of soild of crops raised ng Purposes— Total amount of Quantity of water otal fall to be under the nature of the continue of the c	power to be dever er to be used for tilized ne works by mea	Hay - garden  eloped	theoretical horsepower.  sec. ft. developed
(a) Char (b) Kind Power or Mining 9. (a) The second of	racter of soild of crops raised ng Purposes— Fotal amount of Quantity of water of the nature of the country of the count	power to be dever er to be used for tilized ne works by med e located in	Hay - garden  eloped	theoretical horsepower.  sec. ft. developed
(a) Character (b) Kind Power or Mining 9. (a) The contraction (b) General (c) The contraction (e) Str. (no. N. or (No. N. or (b) Kind Power or Mining 9. (a) The contraction (c) The contraction (c) Str. (no. N. or (no. N.	racter of soild of crops raised ng Purposes— Fotal amount of Quantity of water of the nature of the such works to be soil on the soil of the soi	power to be dever to be used for tilized	Hay - garden  eloped	theoretical horsepower.  sec. ft. developed
(a) Character (b) Kind (b) Kind (c) T (d) T (d) T (e) S Tp. (No. N. or (f) It (g) I	racter of soil  d of crops raised  ng Purposes—  Total amount of  Quantity of wate  Total fall to be u  The nature of th  Such works to be  s, R	power to be dever to be used for tilized	eloped	theoretical horsepower.  developed  of Sec
(a) Character (b) Kind (b) Kind (c) To (d) To (e) Str. (no. N. or (f) It (g) I	racter of soil  d of crops raised  ng Purposes—  Total amount of  Quantity of wate  Total fall to be u  The nature of th  Such works to be  s, R	power to be dever to be used for tilized	eloped	theoretical horsepower sec. ft developed, of Sec,, R, W. M.

STATE ENGINEER

•	Application No. 20175	`
	Permit No15721	
	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 the24th day of March	
	194.4, at 12:00 o'clock P. M.	
,	Returned to applicant:	
·	Corrected application received:	
	•	
	Approved:	
•	May 1, 1944	
	Recorded in book No. 38 of	
	Permits on page 15721	
	CHAS. E. STRICKLIN STATE ENGINEER	
	Drainage Basin No. 2 Page 76 m	
	Fees Paid \$14.50	•
STATE OF OREGON	PERMIT	
County of Marion,	No.	
This is to certify the SUBJECT TO EXISTING	at I have examined the foregoing application and RIGHTS and the following limitations and condit	do hereby grant the same, ions:
The right herein gro	inted is limited to the amount of water which can l	e applied to beneficial use
and shall not exceed 0.21	cubic feet per second measured at the p	oint of diversion from the
	case of rotation with other water users, from Unnemed spring	
	is water is to be applied isIrrigation, domegation, 0.01 c.f.s. for domestic and 0.01	
	appropriation shall be limited to 1/80th ent for each acre irrigated and shall be f	
	exceed $2\frac{1}{2}$ acre feet per acre for each acre	,
irrigation season of	each year,	
	ch reasonable rotation system as may be ordered by	
The priority date of	this permit is March 24, 1944	
Actual construction	work shall begin on or before May 1, 1945	and shall

thereafter be prosecuted with reasonable diligence and be completed on or before Extended to Oct. 1, 1947 October 1, 1946 Extended to Oct. 1, 1948 Complete application of the water to the proposed use shall be made on or before ..... October 1, 1947

WITNESS my hand this lst day of May', 1944. CHAS. E. STRICKLIN
STATE ENGINEER