

## \*'APPLICATION FOR A PERMIT

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

	I, V. H. Woods	(	Name of applicant)	
of	167 Blair St. Eugene		, County of	······,
State			reby make application	for a permit to appropriate the
follou	wing described public waters o	f the State of O	regon, SUBJECT TO E	XISTING RIGHTS:
	If the applicant is a corporat	ion, give date a	nd place of incorporati	on
***************************************	1. The source of the propose	ed appropriation	is Spring Creek	(Name of stream)
tri	ib. of Curtiss Slough	, a trib	utary ofWillamet	te R.
	2. The amount of water whi	ch the applicant	intends to apply to be	neficial use is0.75
cubic	e feet per second	(If water is to be use	d from more than one source, give	quantity from each)
				ng, manufacturing, domestic supplies, etc.)
	4. The point of diversion is l	ocated	ft and	ft from the
corne	er of Any point where Sp	oring Creek to	ouches my property ection or subdivision)	as described herein
•••••	(III	preferable, give distance	and bearing to section corner)	
	(If there is more than one	point of diversion, each	must be described. Use separate a	neet if necessary)
being	g within the NWNW Sec. 1 (Give small	NENE, SINE &	SENE of Sec.	2 , <i>Tp</i> 16 S , (N. or S.)
	W. M., in the cour			
	5. The(Main d	itch, canal or pipe line)	to be	(Miles or feet)
in len				, Tp
R				n the accompanying map.
		DESCRIPTION	ON OF WORKS	<u>.</u>
Diver	ersion Works No	dam	• •	
			t, length on top	feet, length at bottom
	feet; material to be	used and charact	ter of construction	(Loose rock, concrete, masonry
	nd brush, timber crib, etc., wasteway over or a		1	
rock an			•	
	(b) Description of headgate			and size of openings)
		•		and size of openings)
			• • • • • • • • • • • • • • • • • • • •	nt. pump (Size and type of pump)
	( , , _,	- J g w		(Size and type of pump)
75	HP elec. perf. pipe		e used, total head water is to be lif	
	630 ft.			•

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-lectric Commission. Either of the above forms may be accured, without cost, together with instructions by addressing the State Engineer. Salem. Oregon.

		ž.		feet; width on botton
ousand feet.				
* .				ater line)
·		!		water feet
rade		feet fall per one th	ousand feet.	
_				in.; size atft
				difference in elevation between
itake and place	e of use,	ft. Is g	grade uniform?	Estimated capacity
•	sec. ft.			
8. Locati	on of area to b	e irrigated, or plac	e of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
16.S	4.W	1		6
		,	SWANW	9
			,	
				ranger (n. 1945) Marie Branch (N. 1945)
		_		
			A CONTRACTOR OF THE CONTRACTOR	
		Orania (m. 1865) 1900 - Paris Albandaria 1901 - Paris Albandaria		
		West against the contract of		
(a) Char		magragia (j. 17. m.) Norda Portonia Portonia		
	acter of soil	River bottom		
	acter of soil of crops raised	River bottom		
(b) Kind	acter of soil of crops raised g Purposes—	River bottom  Garden crop	s (truck)	
(b) Kind Power or Minin 9. (a) T	acter of soil of crops raised g Purposes— otal amount of	River bottom  Garden crop  power to be develo	s (truck)	theoretical horsepowe
(b) Kind Power or Minin 9. (a) T (b) Q	acter of soil of crops raised ag Purposes— otal amount of uantity of wate	River bottom  Garden crop  power to be developer to be used for p	s (truck) oped	theoretical horsepowe
(b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To	acter of soil	River bottom  Garden crop  power to be developer to be used for postilized	s (truck)  oped  owerfeet.	theoretical horsepowe
(b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To	acter of soil	River bottom  Garden crop  power to be developer to be used for postilized	s (truck)  oped  owerfeet.	theoretical horsepowe
(b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To  (d) To	acter of soil	River bottom  Garden crop  power to be develor to be used for p  tilized  ne works by means	s (truck)  oped	theoretical horsepowe sec. ft. be developed
(b) Kind  Power or Minin  9. (a) To  (b) Q  (c) To  (d) To  (e) So	acter of soil	River bottom  Garden crop  power to be develor  er to be used for p  tilized  ne works by mean	s (truck)  oped	theoretical horsepowe sec. ft. be developed
(b) Kind  Power or Minin  9. (a) T  (b) Q  (c) T  (d) T  (e) S  (no. N. or s	acter of soil	River bottom  Garden crop  power to be develor to be used for p  tilized  ne works by means  e located in  W. M.	s (truck)  oped	theoretical horsepowe sec. ft. be developed
(b) Kind  Power or Minin  9. (a) T  (b) Q  (c) T  (d) T  (e) S  (p)	acter of soil	River bottom  Garden crop  power to be develor  er to be used for p  tilized	s (truck)  oped	theoretical horsepowe sec. ft.  be developed
(b) Kind  Power or Minin  9. (a) T  (b) Q  (c) T  (d) T  (e) S  (p)	acter of soil	River bottom  Garden crop  power to be develor  er to be used for p  tilized	s (truck)  oped	theoretical horsepowe sec. ft. be developed
(b) Kind  Power or Minin  9. (a) T  (b) Q  (c) T  (d) T  (e) S  (p)	acter of soil	River bottom  Garden crop  power to be develor  er to be used for p  tilized	s (truck)  oped  ower  (Head)  s of which the power is to  (Legal subdivision)  cam?  (Yes or No)  t of return  (No. N. or S.)	theoretical horsepowe sec. ft.  be developed
(b) Kind  Power or Minin  9. (a) T  (b) Q  (c) T  (d) T  (e) S  (p)	acter of soil	River bottom  Garden crop  power to be developed to be used for positilized  ne works by means  te located in  turned to any stream and locate poin  Sec.	s (truck)  oped	theoretical horsepowe sec. ft.  be developed
(b) Kind  Power or Minin  9. (a) T  (b) Q  (c) T  (d) T  (e) S  (p)	acter of soil	River bottom  Garden crop  power to be develor  er to be used for p  tilized	s (truck)  oped  ower  (Head)  s of which the power is to  (Legal subdivision)  cam?  (Yes or No)  t of return  (No. N. or S.)  oplied is	theoretical horsepowe sec. ft.  be developed

1,

lg <b>ate. At</b> hed	ıdgate: width (	on top (at water l	ine)	feet; width on bottor
	feet; depth of	water	feet; grade	feet fall per on
isana jeet.				
				vater line)
	feet; width	on bottom	feet; depth o	f water feet
le	•••••••••••••••••••••••••••••••••••••••	feet fall per one t	hou <b>s</b> and feet.	
(c) Lengtl	of pipe,	ft.;	size at intake,	in.; size at fi
n intake	i	n.; size at place of	use in.;	difference in elevation betwee
ke and place	of use	ft Te	arade uniform?	Estimated canacity
		ft. Is	grade uniform?	Estimated capacity
ke and place		ft. Is	grade uniform?	Estimated capacity
	sec. ft.		grade uniform?ce of use	
	sec. ft.			
8. Locatio	n of area to be	e irrigated, or pla	ce of use	Number Acres
8. Locatio Township	m of area to be	e irrigated, or pla	Ce of useForty-acre Tract	Number Acres To Be Irrigated
8. Locatio Township	n of area to be	e irrigated, or pla	Forty-acre Tract  NWNW  SWNW	Number Acres To Be Irrigated  6
8. Locatio	n of area to be	e irrigated, or pla	Forty-acre Tract  NWNW  SWNW	Number Acres To Be Irrigated  6
8. Locatio	n of area to be	e irrigated, or pla	Forty-acre Tract  NWNW  SWNW	Number Acres To Be Irrigated  6
8. Locatio	m of area to be	e irrigated, or pla  Section  1	Forty-acre Tract  NWNW  SWNW  NENE	Number Acres To Be Irrigated  6
8. Locatio Township	m of area to be Range	e irrigated, or pla  Section  2	Forty-acre Tract  NWNW  SWNW  NENE  SWNE	Number Acres To Be Irrigated  6  9
8. Locatio Township	m of area to be Range	e irrigated, or pla  Section  2	Forty-acre Tract  NWNW  SWNW  NENE  SWNE  SENE	Number Acres To Be Irrigated  6  9  17

Following is the description of the original 112 acres and also enclosed is the description of the 31 acres just recently sold to Harlan Ross of Harrisburg, Oregon.

burg, Oregon, to Coburg, Oregon, at a point which is South 51.64 rods and South 89° 30' East 45.52 rods distant from the Northwest Corner of Section One (1) in Township Sixteen (16) South in Range Four (4) West of the Willamette Meridian in Linn County, Oregon; and from thence running along the center of the said County Road South  $7\frac{1}{2}$ ° East 2 rods; thence South  $18\frac{1}{2}$ ° East 20 rods; thence South  $2\frac{1}{2}$ ° East 18.20 rods; thence South 10° West 44 rods, to a point which is 80 rods north of the South boundary line of the Donation Land Claim of Charles B. Cochran and his wife, No. 2905, and Claim No. 52 in said Township and range; thence run North 89° 45' West 217.60 rods to the West Boundary line of said Claim at a point which is 80 rods North of the Southwest corner thereof; thence run North on said West line 81.20 rods; thence run South 89° 31' East 216.10 rods to the place of beginning, containing 112 acres, more or less, in Linn County, Oregon.

•				
(j) is water to	oe returnea to any str	eam! (Yes or No	 o)	
	stream and locate poi			
	, Sec.	, Тр.	(No. N. or S.)	(No. E. or W.)
				,
(h) The use to a	which power is to be a	pplied is		

Municipal or Domestic Supply—	
	resent population of
nd an estimated population of	
	of families to be supplied
(Answer question	ns 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	1500.00
12. Construction work will begin on or be	fo <b>re</b>
13. Construction work will be completed	on or before
14. The water will be completely applied	to the proposed use on or beforeWater has been
completely applied.	
	V. H. Woods
	V. H. Woods (Signature of applicant)
,	
Signed in the presence of us as witnesses:	
1)	,
(Name)	(Address of witness)
(Name)	(Address of witness)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	
· · · · · · · · · · · · · · · · · · ·	
	······
	·
STATE OF OREGON, 1	!
County of Marion,	
This is to certify that I have examined the	e foregoing application, together with the accompanyin
	, ,
	;
	lication must be returned to the State Engineer, with
corrections on or before	
	ıy of, 194
WITNIECC may hand thin	

## **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 9th day of February,	•	ı
	194.3., at .12:00 o'clock M.		
	Returned to applicant:		
	Corrected application received:		
	Approved: May 15, 1943		
	Recorded in book No38		
	Permits on page 15426		
	CHAS. E. STRICKLIN STATE ENGINEER		
	Drainage Basin No. 2 Page 76L  Fees Paid 14.00		
STATE OF OREGON \.	PERMIT		
County of Marion,		,	
stream, or its equivalent in c	25 cubic feet per second measured at the point case of rotation with other water users, from	ing Creek	······································
The use to which this	water is to be applied isIrrigation		
	appropriation shall be limited to 1/80th	of one cubic	foot per
	ent for each acre irrigated and shall be fu		
diversion of not to ex	ceed 22 acre feet per acre for each acre i	rrigated durin	ng the
	each year,		
and shall be subject to such	n reasonable rotation system as may be ordered by the	e proper state off	icer.
	his permit is February 9, 1943		
	work shall begin on or before		
-	ith reasonable diligence and be completed on or befor	·e	
Complete application October 1, 1946	of the water to the proposed use shall be made on or	before	
-	his 15th day of May	., 1943	
errigione.	CHAS. E. STRICKLIN	STATE EN	GINEER