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## \* APPLICATION FOR A PERMIT

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

, I,	R. R. Ever	<b>y</b>	/New	ne of anniloant)			
of	Grants Pas	s, Route 2, B	ox 441	, Count	y ofJos	eph <b>ine</b>	••••••
State of	Oregon	(Fust Office)	, do herel	y make applicat	tion for a 1	permit to app	ropriate the
		ic waters of the					
If t	he applicant is	a corporation, g	ive date and	place of incorpo	ration		
				····			
1. 7	The source of	the <b>proposed app</b>	propriation is	. Rogue River	r (Name of	f stream)	
•		•••••	, a tributa	ry of Rogue R	iver		
2. 7	The amount of	water which the	e applicant in	tends to apply t	o beneficio	ıl use is	0.15
cubic feet	per second	(If w	nton is to be used for				
						irom each)	
**3.	The use to whi	ch the water is to	o oe appuea u	(Irrigation, power,	, mining, manu	facturing, domestic	supplies, etc.)
4. ′;	The point of di	version is located	d1600 ft.	North and	450 ft	East from	the $S^{\frac{1}{4}}$
corner of	Section 35,			***************************************			
			(Section	on or subdivision)			
***************************************		(If preferab	ole, give distance an	i bearing to section corn	er)	•••••••••••••••••••••••••••••••••••••••	•
	(If there i	s more than one point of	diversion, each mus	t be described. Use separ	rate sheet if ne	cessary)	
being with		$NW_{4}^{\frac{1}{4}} SE_{4}^{\frac{1}{4}}$ (Give smallest legal					S
R. 7.W.		in the county of					(N. or S.)
5. ′.	The	Ditch and Flu (Main ditch, can	Me al or pipe line)	to be	2000	) feet (Miles or feet)	••••••
in length,	terminating in	the SE4 (Smalle	SE <sub>4</sub>	of Sec	35	тр. 35	S. (N. or 5.)
R. 7 W.		., the proposed l					
		D	ESCRIPTION	OF WORKS			
Diversion	Works-						
6.	(a) Height of d	lam No Dam	feet, le	ength on top		feet, leng	th at bottom
		erial to be used a		•			
	joot, naav	:	ona civar accer	of construction		(Loose rock,	concrete, masonry,
rock and brush	n, timber crib, etc., wa	steway over or around da	um)	:	•		
(b)	Description of	headgate	alve in Mo	o <b>r</b>			
			T)	imber, concrete, etc., nu	imber and size (	of openings)	
(c)	If water is to	be pumped give	general descr	ription 4" cer	ntrifuga	l pump	
(3)	25 H.P. Joh	n Deere treat	or engine	14. foot 111	(Size an	d type of pump)	
•		n Deere tract (Size and type of engin	e or motor to be use	d, total head water is to	be lifted, etc.)		
	•••••						*******

<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 Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

	caagate. Watt	on top (at water)	line) 1.0	jeet; wath on ootton
1.0 nousand feet.	feet; depth o	of water 1.0	feet; grade	2.0 feet fall per on
(b) At		miles from he	eadgate: width on top (at wat	er line)
·····	feet; widt	th on bottom	feet; depth of ı	vater fee
		feet fall per one		
(c) Leng	gth of pipe,	100 ft.;	size at intake,6	in.; size at 100 f
rom intake	6	in.: size at place o	f use6 in.; di	fference in elevation betwee
			grade uniform?Yes	
1		jv. 10	grade and or no.	Bounded Capacity
			ice of use	
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
35 S.	7 W.	. 35	NE₄ SE₄	6
n		<u>H</u>	NW4 SE4	2
n .		н	SE <sup>1</sup> SE <sup>1</sup>	3
Ħ	H .	11	SW4 SE4	1
				12
	Beginning at	the Southeast	corner of Section 35,	T. 35 S. R. 7 W.
to the	Easterly mea	nder line of R to the North li	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be	theasterly along to the East 4
to the	Easterly mea	inder line of R to the North li	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be	theasterly along to the East 4
to the said me cor. of	Easterly mea ander line t said Sectio	inder line of R to the North li on 35; thence S	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be	theasterly along to the East 4
to the said me cor. of	Easterly mea ander line t said Sectio	inder line of R to the North li on 35; thence S  (If more space  Sandy Loam	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet)	theasterly along to the East 4
to the said me cor. of	Easterly mea ander line t said Sectio	inder line of R to the North li on 35; thence S  (If more space  Sandy Loam	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be	theasterly along to the East 4
to the said me cor. of  (a) Cha (b) Kin	Easterly meander line to said Section racter of soil d of crops raiseding Purposes—	the North lies of R to the North lies on 35; thence S (M more space Sandy Loam d Hops, Clove	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet) r, Pasture	theasterly along to the East 4
to the said me cor. of  (a) Cha (b) Kin Power or Mini 9. (a) 7	Easterly meander line to said Section said Section racter of soil	the North line of R to the North line 35; thence S thence S Sandy Loam d Hops, Clove	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet) r, Pasture	to the East 1/4 ginning.
to the said me cor. of  (a) Cha (b) Kin  9. (a) 1 (b) 6	Easterly meander line to said Section said Section racter of soil do from the said of crops raised and section of the said said Section said section for the said said section said said said said said said said said	the North line of R to the North line 35; thence S thence S Sandy Loam d Hops, Clove f power to be deveter to be used for	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet)  r, Pasture  cloped	to the East 4 ginning.  theoretical horsepowe
to the said me cor. of  (a) Cha (b) Kin  9. (a) 1 (b) 6	Easterly meander line to said Section said Section racter of soil do from the said of crops raised and section of the said said Section said section for the said said section said said said said said said said said	the North line of R to the North line 35; thence S thence S Sandy Loam d Hops, Clove f power to be deveter to be used for	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet) r, Pasture	theasterly along to the East 4 ginning.  theoretical horsepowe
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 7 (b) (c) 7	Easterly meander line to said Section said Section racter of soil	the North line of R to the North line 35; thence S thence S andy Loam Hops, Clove ter to be used for utilized	ogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet)  r, Pasture  cloped	theasterly along to the East 4 ginning.  the the East 4 ginning.  theoretical horsepowers sec. ft.
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 1 (b) (c) 1 (d) 1	Easterly meander line to said Section said said Section said said said said said said said said	the North line of R to the North line 35; thence S thence S andy Loam d. Hops, Clove ter to be used for utilized	required, attach separate sheet)  ry Pasture  power  (Head)  ns of which the power is to be	theasterly along to the East 4 eginning.  theoretical horsepowe sec. ft.
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 1 (b) (c) 1 (d) 1	Easterly meander line to said Section said Section racter of soil dof crops raised amount of Quantity of war fotal fall to be a fine nature of the nature of the said works to be such works to be said said said said said said said said	Cu more space Sandy Loam Hops, Clove f power to be deveter to be used for utilized the works by mean	cogue River; thence Nort ne of Lot 2; thence Eas outh to the place of be required, attach separate sheet)  r, Pasture  cloped  power  (Head)  ns of which the power is to be (Legal subdivision)	theasterly along to the East 4  reginning.  theoretical horsepowe  sec. ft.
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 1 (b) (c) 1 (d) 1  (e) 5	Easterly meander line to said Section said said Section said said said said said said said said	the North line of R to the North line 35; thence S thence S andy Loam d Hops, Clove ter to be used for utilized the works by meaning the located in	cogue River; thence North ne of Lot 2; thence East outh to the place of be required, attach separate sheet)  r, Pasture  cloped	theasterly along to the East 4  reginning.  theoretical horsepowe  sec. ft.
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 1 (b) (c) 1 (d) 1  (e) S  (p) (No. N. or (f) I	Easterly meander line to said Section said Section said Section said Section said of crops raised and purposes— Fotal amount of Quantity of war south fall to be a such works to be said said water to be respectively.	the North line of R to the North line 35; thence S in 35; then	cogue River; thence Norther of Lot 2; thence East outh to the place of be required, attach separate sheet)  r, Pasture  cloped	theasterly along to the East 4  ginning.  theoretical horsepowe sec. ft.  oe developed
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 1 (b) 6 (c) 1 (d) 2 (e) 8 (p) (No. N. or (f) I (g) 1	Easterly meander line to said Section said said Section said said Section said said said said said said said said	the North line of R the North line 35; thence S thence S andy Loam d Hops, Clove ter to be used for utilized the works by mean the located in	cogue River; thence Norther of Lot 2; thence East outh to the place of be required, attach separate sheet)  r, Pasture  cloped  power  (Head)  ns of which the power is to be the composite of th	theasterly along to the East 4  reginning.  theoretical horsepowe  sec. ft.  oe developed
to the said me cor. of  (a) Cha (b) Kin  Power or Mini 9. (a) 7 (b) 6 (c) 7 (d) 7 (e) 8  (p) (No. N. or (f) I (g) 1	Easterly meander line to said Section said Section said Section do from the said section of the said amount of Quantity of water to be reasonable to be reasona	the North line of R the North line 35; thence S andy Loam  Hops, Clove ter to be deveter to be used for utilized	cogue River; thence Norther of Lot 2; thence East outh to the place of be required, attach separate sheet)  r, Pasture  cloped	theasterly along to the East \( \frac{1}{4} \)  ginning.  theoretical horsepowe  sec. ft.  pe developed

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Municipal or Domestic Supply—	
10. (a) To supply the city of	
	nt population of
and an estimated population of	
(b) If for domestic use state number of f	amilies to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$1	000.00 (Work partly completed)
12. Construction work will begin on or before	e Nov. 7, 1943
13. Construction work will be completed on	or before Nov. 7, 1944
14. The water will be completely applied to	the proposed use on or before Nov. 7, 1944
	R. R. Every (Signature of applicant)
•	(Signature of applicant)  R. 2, Box 441
	Grants Pass, Oregon
Signed in the presence of us as witnesses:	
(1)(Name)	(Address of witness)
(2)(Name)	, (Address of witness)
Remarks:	
	······································
	·
STATE OF OREGON, ss	!
County of Marion,	
This is to certify that I have examined the fo	regoing application, together with the accompanying
maps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this applica	ition must be returned to the State Engineer, with
corrections on or before	, 194
WITNESS my hand this day o	of, 194
	STATE ENGINEER

Permit	Nο	15414
ernu	TAO.	

## **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 November,	
	194.2., at 1:00 o'clock P. M.	
	Returned to applicant:	
	Corrected application received:	
	Approved:	
	March 5, 1943	
	Recorded in book No37	
	Permits on page15414	
	CHAS. E. STRICKLIN STATE ENGINEER	
5 W	Drainage Basin No. 15 Page 60A Fees Paid \$9.50	
STATE OF OREGON County of Marion,	PERMIT	
This is to certify the	at I have examined the foregoing application and RIGHTS and the following limitations and condit	do hereby grant the same,
	nted is limited to the amount of water which can	
	15 cubic feet per second measured at the p	• • • • • • • • • • • • • • • • • • • •
stream, or its equivalent in	case of rotation with other water users, from	
	s water is to be applied is Irrigation	
	appropriation shall be limited to1/80th	of one cubic foot per
second or its equivale	nt for each acre irrigated and shall be	further limited to a
diversion of not to ex	ceed $4\frac{1}{2}$ acre feet per acre for each acre	irrigated during the
irrigation season from	April 2, to October 31, of each year,	
	h reasonable rotation system as may be ordered by	
The priority date of	this permit is November 9, 1942	
Actual construction	work shall begin on or before March 5, 1944	and shall
thereafter be prosecuted w	oith reasonable diligence and be completed on or be	fore
October 1, 1945	······································	
Complete application	of the water to the proposed use shall be made on	or before
October 1, 1946		
WITNESS my hand	this 5th day of March	, 1943
	CHAS. E. STRI	CKLIN