

## **•APPLICATION FOR PERMIT**

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

	of Oregon	97525	, do hereby	make application	on for a permit	to appro <b>priate t</b>
follou	ping described public	c waters of the	State of Oregon	, SUBJECT TO	EXISTING RI	GHTS:
	If the applicant is a	corporation, gi	ive date and plac	e of incorpora	tion	
**********	•••••••••••••••••••••••••••••••••••••••	••••••	······			
	1. The source of the	e proposed appr	opriation is	Spring and	Rogue Riv	er
*********			, a tributary	of	Rogue R <b>ive</b>	r
	2. The amount of w					
<b>cubic</b>	feet per second. be remarks).	ing 0.01 c	.f.s. for water is to be used from	domestic a	nd 0.01 c.	f.s. for s
•	*3. The use to which	the water is to	be applied is	domestic	and stock	domestic supplies, etc.)
 nina	diversion					011
ver	diversion 4." The point of dive	ersion is located	d 2100 ft.	No and 45	0 ft. V.	from the SW
corne	r ofSecti	on ll			(E. or w.)	
			(Section of	subdivision)		
	(If there is n		le, give distance and bes			
	within the	nore than one point of SW/4 S NF14 (Give amaliest is	diversion, each must be \( \sum_1/4 \) \( \sum_1/4 \) \( \sum_2/4 \) \( \sum_1/4 \) \( \sum_2/4	described. Use separa	te sheet if necessary) 11 10, 7	
		nore than one point of SW/4 S NF14 (Give amaliest is	diversion, each must be \( \sum_1/4 \) \( \sum_1/4 \) \( \sum_2/4 \) \( \sum_1/4 \) \( \sum_2/4	described. Use separa	te sheet if necessary) 11 10, 7	
R	3 W., W. M., in (E. or W.)  5. The	Give smaller te the county of (Main ditch, cana	diversion, each must be 50 kg/4 (F.W. gai subdivision) Jackson. Dring pipel Lver pipeli	ine to be	1000 fe	eet eet
R	3 W., W. M., in (E. or W.)  5. Thegth, terminating in t	(Give analyses the county of  (Main ditch, cans he	diversion, each must be SW1/ gal subdivision)  Jackson.  pring pipel  ver pipeli  al or pipe line)	ine ne to be	1000 fe 1300 fe	et et or feet p. 36 % (N. or 8.)
R	3 W., W. M., in (E. or W.)  5. The	(Give bruidest le the county of  (Main ditch, cane)  (Small	diversion, each must be SET (1997) (1	ine ne to be nown throughou	1000 fe 1300 fe	et et or feet p. 36 % (N. or 8.)
R in len R	3 W., W. M., in (E. or W.)  5. Thegth, terminating in t	(Give bruidest le the county of  (Main ditch, cane)  (Small	diversion, each must be SW1/ gal subdivision)  Jackson.  pring pipel  ver pipeli  al or pipe line)	ine ne to be nown throughou	1000 fe 1300 fe	et et or feet p. 36 % (N. or 8.)
R in len R	3 W, W. M., in (E. or W.)  5. The	(Give annufer to the county of  (Main ditch, cans) (Small for the proposed	diversion, each must be bW/4 EM/4 EM/4 Jackson. Dring pipel ver pipeli al or pipe line)  [[[]] [[]] [[]] [[]] [[]] [[]] [[]]	ine ne to be of Sec of Sec of Sec of Sec of Sec own throughout	1000 fe 1300 fe (Miles	eet or feet Pp. 36 22 (N. or 8.) panying map.
in len R	3 W. M., W. M., in (E. or W.)  5. The	core than one point of SW/4 S SW/4 S (Give analyst te the county of SP ri (Main ditch, canalhe SM/4 S (Small) S (Small) the proposed	diversion, each must be 50 /4 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5 /5	ine ne to be nown throughout F WORKS	1000 fe 1300 fe (Mile)  11 , 7	eet or feet  p. 36 22 (N. or 8.) canying map.
in len R  Diver	3 Wo, W. M., in (E. or W.)  5. The	(Give analysis of SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4	diversion, each must be NW/4  En/4  gal subdivision)  Jackson.  Dring pipel  ver pipeli  al or pipe line)  (cation being should be be being should be being should be being should be be being should be be being should be be being should be be be because be be because by the beautiful be being should be be because be because be be because by the beautiful be being should be be because be be because be be because by the beautiful be because by the beautiful be being should be be because by the beautiful be being should be be because by the beautiful be being should be because by the beautiful be because by the beautiful be because by the beautiful be beautiful be being should be because by the beautiful beautiful be beautiful beautiful be beautiful beautiful beautiful beautiful beautiful beautiful beautiful beautiful be	ine ne to be nown throughout F WORKS h on top	1000 fe 1300 fe 1300 fe 1300 fe to the accomp	eet  or feet)  op. 36 3 (N. or 8.)  canying map.  , length at bottom  erock, concrete, mason
in len R  Diver	3 W. M., W. M., in  (E. or W.)  5. The	(Give analysis of SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4 SW/4	diversion, each must be 50 k/4  SEL4  gal subdivision)  Jackson.  Oring pipel  Lver pipeline)  Lver pipeline)  Location being sl  ESCRIPTION O  feet, lengt  l and character o	ine ne to be nown throughout F WORKS h on top	1000 fe 1300 fe 1300 fe 1300 fe  11	por feet)  Tp. 36 20 (N. or 8.)  canying map.  Jength at bottom in using rock, concrete, mason
in len R  Diver	3 W. M. M., in (E. or W.)  5. The	(Give intalier to the county of  (Give intalier to the county of  (Main ditch, canalier,	diversion, each must be 50 k/4  SEL4  gal subdivision)  Jackson.  Oring pipel  Lver pipeline)  Lver pipeline)  Location being sl  ESCRIPTION O  feet, lengt  l and character o	ine ne to be nown throughout F WORKS h on top f construction	1000 fer 1300 fer 1300 fer and size of opening	cet pet (N. or 8.) canying map.  length at botto exed_in_usi rock, concrete, mason

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

adgate. At head	gate: width o	n top (at wate	r line)	feet; width on botton	
ousand feet.			eadgate: width on top (at water line)		
			1	of water fee	
ade		•		,	
(a) 7 am adb	100	00	11/4	inch 450 in.; size at500	
(c) Length	of pipe, .150	)()	.; size at intake,	in.; size at200	
om intake	¥ ir -40	i.; size at place .Oft.	of use in.	; difference in elevation betwee	
take and place	of use, +25,	0 ft.	Is grade uniform?No.	Estimated capacit	
	sec. ft.				
8. Location	of area to be	e irrigated, or p	olace of use		
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated	
36 S.	3 W.	11	NW¼ SW¼	domestic and stoo	
		<del>-</del>			
		*			
	<u> </u>	(If more spe	ce required, attach separate sheet)		
(a) Cho	racter of soil				
(b) Kin	ıd of crops rai	sed			
ower or Mining	Purposes		•	•	
9. (a) Tot	al amount of	power to be de	veloped	theoretical horsepowe	
(b) Qu	antity of wate	r to be used for	r power	sec. ft.	
(c) Tot	al fall to be u	tilized	feet.		
(a) 1n	e nature of th	e works by med	ins of which the power is to	be developed	
		••••••••••••••			
(e) Su	ch works to be	located in	(Legal subdivision)	of Sec	
p(No. N. or S.			·	•	
	* *		Stream?(Yes or No)	*	
	so, name stred	ım and locate j	point of return		
				, R, W, W.	

10. (a) To supply the city of	04937	
		•••••
(Name of) County, having a prese	nt population of	· · · · · · · · ·
d an estimated population of	in 19	
(b) If for domestic use state number of	families to be supplied one family.	<b>-</b>
(Answer questions 11,	12, 12, and 14 in all cases)	
11. Estimated cost of proposed works, \$		
	e one year from date of priority.	
13. Construction work will be completed on	or before October 1, 1972.	
14. The water will be completely applied to t	he proposed use on or before October 1, 19	973
	X H.V.Hames	
	(Signature of applicant)	<u></u>
	X Danie 7. Hymas	
Remarks: The 0.02 c.f.s. is to	be used from spring with any	······
eficiency in the available supp	oly from the spring for stock pur	:po:
only to be made up by appropriat	cion from Rogue River not exceedi	ng.
	_	110
0.01 c.f.s.		••••••
		·
		•
	· · · · · · · · · · · · · · · · · · ·	••••••
TATE OF OREGON, )	į	
County of Marion,	•	
	for the second s	
	foregoing application, together with the accompan	nyin
aps and data, and return the same for		· · • • · · · •
In order to retain its priority this applicat	ion must be returned to the State Engineer, with co	orre
	•	
ons on or before	., 19	
WITNESS my hand this day of	, 19	•
	•	
• •	STATE ENGI	in eep
	Ву	
	- y	

Municipal or Domestic Supply—

STATE OF OREGON, County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use					
and shall not exceed					
stream, or its equivalent in case of rotation with other water users, from a spring and Rogue River					
The use to which this water is to be applied stock use, being 0.01 cfs for domestic of from the spring, with any deficiency in to be made up by appropriation from Rog diverted from both sources shall not ex	use from the sprin the available sumue River provided	ng and 0.01 cfs for stock use oply from spring for stock that the total quantity			
If for irrigation, this appropriation shall be	limited to	of one cubic foot per			
second or its equivalent for each acre irrigated					
and shall be subject to such reasonable rotation sy	stem as may be order	ed by the proper state officer.			
The priority date of this permit is	March 5, 1970				
Actual construction work shall begin on or	beforeSepte	ember 21, 1971 and shall			
thereafter be prosecuted with reasonable diligenc	e and be completed or	ı or before October 1, 1972			
Complete application of the water to the pro-	oposed use shall be me	ide on or before October 1, 1973			
WITNESS my hand this21st day	ofSeptember.				
	aking	Zierkas la			
		STATE ENGINEER			
·	;				

Permit No. 3493 Application No. 4613

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 5th day of March

19. 7C, at 1.C.O. o'clock

Returned to applicant:

September 21, 1970

Approved:

Recorded in book No. ...

Permits on page

CHRIS L. WHEELER

Drainage Basin No. 15

State Printing 98137

Fees 25