

File# 47/29

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS: If the applicant is a corporation, give date and place of incorporation		
Commercial content of the proposed appropriation is Commercial content of diversion Commercial content of diversion Commercial content of diversion Commercial content	(c)	If water is to be pumped give general description(Size and type of pump)
Comment of the proposed appropriation is Comment of the source of the proposed appropriation is Comment of the proposed appropriation Comment of the propriation Comment of the propr	(b)	Description of headgate(Timber, concrete, etc., number and size of openings)
If the applicant is a corporation, give date and place of incorporation		(Loose rock, concrete, masonry,
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is """ 2. The amount of water which the applicant intends to apply to beneficial use is """ 3. The use to which the water is to be applied is """ 4. The point of diversion is located [feet; material to be used and character of construction
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If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is subic feet per second. 2. The use to which the water is to be applied is (If water is to be applied is (If water is to be applied is (If yelfartion, power, mining, manufacturing, domestic supplies, etc.) 4. The point of diversion is located [I] If the subdivision of the section corner) (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)
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is ubic feet per second. 2. The use to which the water is to be applied is (Brigatton, power, mining, manufacturing, domestic supplies, etc.)		•
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If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is (If water is to be used from more than one source, give quantity from each)	4.	The point of diversion is located 10.20 ft. $\frac{5}{100}$ and $\frac{750}{100}$ ft. $\frac{5}{100}$ from the NE
If the applicant is a corporation, give date and place of incorporation 1. The source of the proposed appropriation is 2. The amount of water which the applicant intends to apply to beneficial use is subic feet per second. O. H. C. L.		(Brigation, power, mining, manufacturing, domestic supplies, etc.)
1. The source of the proposed appropriation is a tributary of Ante Done Credents. The amount of water which the applicant intends to apply to beneficial use is		
1. The source of the proposed appropriation is a tributary of A Y Le D O EXISTING RIGHTS: 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is 1. The source of the proposed appropriation is	cubic feet	per second. O. 454 Culic Lest per second
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following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	-, -	The approximation, give date and place of incorporation
State of Exercise Son do hereby make application for a permit to appropriate the		
of Gataway Route, Box 4625)77AdrAS, 34-97741	State of .	do hereby make application for a permit to appropriate the
(Name of applicant)	_ / _	(Milling address)
I = I = I = I = I = I = I = I = I = I =	og Lifa	

Canal System or Pipe Line-7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from headgate. At headgate: width on top (at water line) feet; width on bottom feet; depth of water feet; grade feet fall per one thousand feet. miles from headgate: width on top (at water line) (b) At feet; width on bottom feet; depth of water feet; gradefeet fall per one thousand feet. (c) Length of pipe, the ft.; size at intake, ft. from intakein.; size at place of usein.; difference in elevation between 8. Location of area to be irrigated, or place of use Forty-acre Tract Number Acres To Be Irrigated 15 E NE'14 NE'14 85 25 10.0 16 E 19 SW 14 SW 14 SE'/4 SN'/4 20.0 10.4 NE 4 NW 19 39.6 30 NW14 NW14 26.2 95.8 Total 128.1 (If more space required, attach separate sheet) (a) Character of soil (b) Kind of crops raised Power or Mining Purposes-9. (a) Total amount of power to be developed theoretical horsepower. (b) Quantity of water to be used for powersec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (No. N. or S.) (No. E. or W.) (f) Is water to be returned to any stream?(Yes or No.) (g) If so, name stream and locate point of return, Sec., Tp., R. ..., W. M. ..., W. ..., W. M. ..., W. ..., W. M. ..., W. (h) The use to which power is to be applied is (i) The nature of the mines to be served

- Carlotte Contract C

The answer for part cin under Fife and Timps on applicaint 2 - 5 horsepower pumps Application 190, 47129 fices life and fittings. 42530 33 x 30' = 990) 4" mainline " With John 16 x 30' = 486 "4" " 4 x 20' = 88 "4" " 2 × 40' = 80 "4" 42 × 20' = 840 " 4" " " steet 10 X 20' = 200 "3" " " Skrinklers, 10 x 20' = 200 8 x 20' = 160 " 3" 70 X 48' = 2800 " 3 2 X H 0' = 80 25 x 20 2 Valve openers much titings of 3"+ 4" ellows To plugs, 45% reducers to e for an efficient operation hopfly

Municipal or Domestic Supply—		
10. (a) To supply the city of		
	nt population of	
and an estimated population of		
	families to be supplied	
·	3, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	60	
12. Construction work will begin on or before	. Completed	
13. Construction work will be completed on a	or before Completed	Line in dispersional line of the little
14. The water will be completely applied to th	e proposed use on or before the usualetica	
of this application =		
	Virgil Folmsbea	
	Mary Telmsule	
Remarks:		
27.47 07 07 07 07 07 07 07 07 07 07 07 07 07		
STATE OF OREGON, county of Marion, ss.		
	oregoing application, together with the accompanying	
maps and data, and return the same for -complete		
•	•	
In order to retain its priority, this application	n must be returned to the State Engineer, with correc-	Barbara da sa
tions on or before —October 5,		
December 30th	-	
WITNESS my hand this the day of	August 1970	
30th	October	
ECEIVED DECEIVE		and the same of th
DEC 14 1970 SEP3 0 1970	CHRIS L. WHEELER STATE ENGINEER	
TE ENGINEERSTATE ENGINEER LEM OREGON SALEM. OREGON	By	
- CHILDREGON	Wayne J. Overcash Assistant	

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:

	O EXISTING ight herein gr						n be applied to	beneficial use		
and shall not exceed 0.456 cubic feet per second measured at the point of diversion from th										
							a spring			
If for	irrigation, thi	is appropri	ation sha	ıll be lim	ited to	1/40th	of on	e cubic foot per		
cond or it	s equivalent f	or each acr	re irrigate	ed and	shall b	e further	limited to a	diversion		
f not to	exceed 6	acre feet	t per a	cre for	each ac	re irrigat	ed during th	ne irrigation		
eason o	f each year	, provid	ed furt	her tha	it the ri	ght allowe	d herein sha	all be limited		
								for the same		
and and	shall not	exceed t	he limi	tation	allowed	herein,				
nd shall b The Actu hereafter Con	priority date of the priority date of the prosecuted applicate applications.	uch reason of this pers on work sh I with reas tion of the	able rota mit is nall begin sonable d water to	tion syst Ju on or b liligence the prop	ne 26, 1! pefore and be con	Februar npleted on or hall be made ruary	y 2, 1979 r before Octobe on or before (and shall or 1, 19.79.		
Application No. 4'//2'	PERMIT O APPROPRIATE THE PUBLIC WATERS OF THE STATE	OF OREGON is instrument was first received in the	of the State Engineer at Salem, Oregon,	at 8 'SO o'clock A. M.	ned to applicant:	oved:	ecorded in book No	STATE ENGINERA nage Basin No. 5 page 30A		

State Printing 98

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