

## APPLICATION FOR PREMIT

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

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	Oregon.		<b>and</b> dan d <del>, 60.0 da person e popularios</del> o bene e e en en en es e e e e e e e e e e	
hale of himmery	OT-GEOTTO	do hereby m	ske application for a p	ermit to appropriate th
ollowing descri	bed public waters of	the State of Oregon, S	SUBJECT TO EXISTI	NG RIGHTS:
If the app	dicant is a corporation	n, give date and place	of incorporation	
1. The so		appropriation is	(14 state of act	(MARIE)
2. The ar	19	the applicant intends t		
ubic feet per se		• •		•
-		is to be applied is	re than one source, give quantit ニューカライン rigstion, power, mining, manufa	y from each) [1] cturing, domestic supplies, etc.)
4. The po	oint of diversion is lo	cated ft	and	from the
70.0 950.0	comer on the core	(Section or sur le lord)	Techion I,	
	(If pro	oferable, give distance and bearing	g to section sorrer	
aina mishim sh		int of diversion, each must be des	Ž.	cessary)
		est legal subdivision)		Tp. (N or S)
,,		of	•	
5. The	(Main ditch	, canal or pipe line)	to be	(Miles or feet)
n leagth, termi	nating in the	(Smallest legal subdivision)	of Sec.	, Tp
(B. or W.)	. W. M., the propo	osed location being sho	wn throughout on the	accompanying map.
	•	DESCRIPTION OF	WORKS	
Diversion Work	S			
6. (a) He	eight of dam	feet lenath (	on top	. feet, length at botton
U. (1)				
				(Loose ruck, concrete, masonry
		ound dam) (Timber, (		f openings)
(0) 2000.				

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

7. (a) Two dimensions at each point of canal where materially changed in size, stating miles from .....feet; width on bottom feet; grade \_\_\_\_\_\_ feet fall per one miles from headgate: width on top (at water line) \_\_\_\_\_feet; width on bottom .....feet; grade ..... feet fall per one thousand feet. (c) Length of pipe, ...... ft.; size at intake, ..... in.; size at ..... ft. from intake \_\_\_\_\_ in.; size at place of use \_\_\_\_\_ in.; difference in elevation between intake and place of use, 50 fect ft. Is grade uniform? Yes Estimated capacity, 0.50 sec. ft. 8. Location of area to be irrigated, or place of use ...... 30 **s** 11 (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 power ... sec. ft. (c) Total fall to be utilized (Head) (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in of Sec. (Legal subdivision) (f) Is water to be returned to any stream? .....(Yes or No) (g) If so, name stream and locate point of return ....

(h) The use to which power is to be applied is .....

(i) The nature of the mines to be served

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and an estimated population of			<del>aganas nas redubpaka na rangu</del> s pe yap	<b>ndifts pro tid sidge-<u>miss</u>o findises</b> well to the comm
(1) 4) for terminal or day	-	milies to be supp		* **
		Control of the supplemental of the supplementa	A	
11. Betimesed cost of proposed wo	3000	.00	·	ini Seri Seri
22. Construction work will begin	7,		Lodo	•
į.	•			
25. Construction work will be con	•			
M. The water will be completely a	applied to the p	proposed use on a	r bufore and e	ptember 1999
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Remarks:				
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STATE OF OREGON,		•		
County of Marion,				
This is to certify that I have example.	mined the force	ning application	togathan wish	<b>41</b>
maps and data, and return the same for		omy apprication	, together with	the accompanying
In order to retain its priority, the				
tions on or before	w application n		w the state Eng	meer, with correc-
WITNESS my hand this	day of	· • • • · · · · · · · · · · · · · · · ·	10	
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pplication and do hereby grant the same,

the ix  and shall  the ix  the ix  thereafte  Octob  Co  Octob	be subject to so truction to priority date of truction to prosecuted er 1, 1954 cmplete applicate er 1, 1955	in case of the case of the case of this water is concerned in this permit of this permit with reasonable of the case of the ca	to be applied in the second acre	mited to rigated per accommendate as many 28 before and be composed us	1/80 and sh re for  any be ore  1972	irrigati  all be fue ach acre dered by the sugust 29, all on or before made on	epplied to int of divinith Important on on of on wither 1: irrigation irrigation or before or before	ersion from River  ne cubic for imited to ted during an	m oot a s
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Application No. 26 90.5 Permit No. 31406	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 28 day of February 1952, at 8:00 o'clock A. M.	Returned to applicant:	Corrected application received:	Approved: August 29, 1952	Recorded in book No 53 of Permits on page 21406	A T	Drainage Basin No. 16 Fage 15