*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

State of	r a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXI	
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is BERVER (Name) , a tributary of CYFB	·
2. The amount of water which the applicant intends to apply to benefic	
cubic feet per second. (If water is to be used from more than one source, give q	Hantity from each
**3. The use to which the water is to be applied is (Irrigation, power, mining,	
4. The point of diversion is located ft. and ft. (N. or S.) corner of Sprink LET Rerigation of Sprink LET Rerigation of Sprink Constitution	ofunging Equipment
Corner of SPrinkle Er Drylgatie why me and potable from Beauch Creek, anywhere along Creek W. Saction 17 & NEX GNE & WE and NE for we distance and buring to section corner) M. W. W. M. (Reference in more distance and buring to section corner) M. L. W. W. M. (Reference in more distance and buring to section corner) M. L. W. W. M. (Reference in more distance and buring to section corner) M. L. W. W. M. (Section of a section corner) M. L. W. W. M. (Section of a section corner) M. W. M., in the country of distance and buring to section corner) M. M. M., in the country of distance and buring to section corner) M. M. M., in the country of distance and buring to section corner) Main disch, canal or pipe line) in length, terminating in the Alole (Smallest legal subdivision) R. W. M., the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the country of the proposed location being shown throughout on the proposed location being shown throughout the proposed location being shown throughout the proposed location being shown thro	Tp. (More or form. Tp.
(If preferable, give distance and bearing to section corner) 9 4 (3 × 24" knowled CS located Athorner) 9 4 (3 × 24" knowled CS located Athorner) 9 4 (3 × 24" knowled CS located Athorner) 9 4 (3 × 24" knowled CS located Athorner) 9 4 (3 × 24" knowled CS located Athorner) 9 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Tp. (More or form. Tp.
(If preferable, give distance and bearing to section corner) 9 4 (3 × 24 " knowled CS" located at the Quiler (If there is more than one point of diversion, each must be described. Use separate sheet beingfulthin the "f. 1/3," k. 1.w. w	Tp. (More or form. Tp.
(If preferable, give distance and bearing to section corner) 9 4 (1) x 24 " knowled CS" located at the Quiler (If there is more than one point of diversion, each must be described. Use separate sheet beingfulthin the "" to go located at the Quiler (Give smallest legal subdivision) R. (W. M., in the county of "" to be (Main ditch, canal or pipe line) in length, terminating in the Alale 163 are of Sec. (Smallest legal subdivision) R. (E or W.) DESCRIPTION OF WORKS	Tp. (More or form. Tp.
(If preferable, give distance and bearing to section corner) ALCA X 144 "In the C C C C C C C C C C C C C C C C C C C	Tp. (More or for S) the accompanying water
(If preferable, give distance and by aring to section corner) [ALS 14] (Such as Carlet and Carlet	Tp. (More or form Tp. (Tp. (More or form Tp. (Tp. (Tp
(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 of the proposed location being shown throughout on the least shown to be (Smallest legal subdivision) [If or W] 5. The Main the county of	it necessary Tp. No. (More or for Tp. No. Tp. No. the accompanying ways feet, length of a from
(If preferable, give distance and bearing to section corner) [ALLICATE Land Company Compa	if necessary Tp. (More or form Tp. No. the accompanying man feet, length it is them choose a manager
(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 of the proposed location being shown throughout on the least shown to be (Smallest legal subdivision) [If or W] 5. The Main the county of	if necessary Tp. (More or form Tp. No. the accompanying man feet, length it is them choose a manager

^{*}A different form of application is provided where storage works are contemplated

^{**}Application for permits to appropriate water for the generation of electricity with the except in of monocopalities in it be made to me.

Hydroelectric Commission
Either of the above forms may be secured, without cost, together with instructions by addressing the state Figure 7.2.000 Oregon.

Canal System or Pipe Line-

7. (a) Give	e dimensions at e	each point of	canal where mater	ially changed	in size, stating males from		
headgate. At headgate: width on top (at water line)					feet; width on bottom		
thousand feet.	feet; depth of wo	iter	feet; gro	nde	feet fall per one		
		niles from he	eadgate: width on t	op (at water li	ine)		
,	feet: width on bo	ttom.	feet	; depth of wate	er feet		
grade	feet fall	per one thou	sand feet.				
(c) Length	of pipe. 13	9 6 ft.;	size at intake.	# in	7300 a		
from intake	. 4 in.; :	size at place o	of use 3	ing differ	rence is observation by the second		
intake and place	of use. 30	ft. I	s grade uniform?	ger	F stime the composition		
2, 4 8. Location	sec. ft. 1 of area to be ir	rigated, or pl	lace of use	SEE Bel	low.		
Township North or South	Range E or W of Whitmette Mondian	Section	Forty-acre T	ract	Number Acres To Be form as s		
115	IW	17	NE'SSE O	(SEL	<i>5.</i> 7		
		•	NEGSEON NWG g	3 E 4	208		
			3 W/ B 3		40.0		
Name of the Control o			1	•	15. Z		
	1		NETS		// 0		
en andre e andre e company of the same of			3F 44 34	1 ts			
who are the control of the control o		20	NE4 & N	<i>'</i> .	7.3		
*	ļ		NW43 N	E4	20.0		
			NET & N	Wky	14.0		
		~			163.0		
				; •			
		(If more space	required, attach separate s	heat			
(a) Cho	aracter of soil	1	ati	alee (·			
	nd of crops raised	For	ge				
Power or Mining	_		,				
	al amount of po-				theoretical Lorus (1997)		
	antity of water t al fall to be utili			800.	.		
			(Head)	feet.			
(4) 1	e nature of the a	orks by meu	ns of which the poi	wer is to be ac	veloped		
(e) Su	ch works to be lo	cated in	• • • • • • • • • • • • • • • • • • • •				
T_{D}	_		(Legal subdiv	/ision)	of Sec		
No N or S	(No E	orw) ned to any si					
(f) Is water to be returned to any stream? (g) If so, name stream and locate point of return							
Sec							
(h) The use to which power is to be applied is							
	e nature of the n		• •				

County, having a present population of in 19 (b) If for domestic use state number of families to be supplied [Autor excitate it, it, it, and it is it as and 11. Estimated cost of proposed works, it. 250.2 12. Construction work will begin on or before fully 20.56 13. Construction work will be completed on or before October 14. The water will be completely applied to the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before October (Incomplete it is a complete in the proposed use on or before it is a complete in the proposed use on or before it is a complete in the propo	•
(b) If for domestic use state number of families to be supplied [Autor contact H,	•
11. Brimeted cost of proposed works, \$	•
11. Brimeted cost of proposed works, \$	•
11. Brimeted cost of proposed works, \$	•
12. Construction work will begin on or before fely 20-56 13. Construction work will be completed on or before Octoby /- /9-	•
12. Construction work will begin on or before fely 20-56 13. Construction work will be completed on or before Octoby /- /9-	•
13. Construction work will be completed on or before Octoby 1-19.	•
	•
14. The water will be completely applied to the proposed use on or before to be a large of the but the large of the but the large of th	Man.
al, o anna Cha Day at, Cha	Aura
See at he	Man
Jag af. Cha	Man
Remarks:	
······································	
STATE OF OREGON.	
County of Marion,	
This is to certify that I have examined the foregoing application, together with th	a accompanies
naps and data, and return the same for	е ассотрапун і д
In order to retain its priority, this application must be returned to the State Engin	eer, with correc-
ions on or before , 19	

STATE OF OREGON, County of Merion,

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 th	ne amount of water whic	h can be applied to	- beneficial use				
and shall not exceed	2.0 cubic fe	et per second measured o	at the point of dive	rsion from the				
stream, or its equivalent in case of rotation with other water users, from Boaver Creek.								
	this water is to be appl	lied is irrigation.						
-								
If for irrigation	this appropriation shall	be limited to 1/80	of un	a outie fort no				
		and shall be further						
_		for each acre irriga						
	r ,		•					
		n system as may be order	end has then as reason west	. 400				
	e of this permit is	July 19, 1955	· · · · · · · · · · · · · · · · · · ·					
	tion work shall begin on	or hefore Decemb	per 20, 1 ⁰⁰ 0					
		ence and he completed o	n z n kodon z z n z n z					
		r proposed use chall be m						
WITNESS my ho	20+h	Dog-mir on						
WIT NESS my no	und this	day of						
		en e		programme and the				
	9 6							
	the	:	<u>~</u>					

Application No. 3 Permu No.

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON PERMI

This instrument was first received in at Salem. Ore office of the State Engineer

on the 18th day of

1955 at 11:50 o'clock Returned to applicant

December 20, 1955

Approved:

Recorded in book Vo. Permits on passe LEVIS A. STANLEY