APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I, J A Pausch			
	of Applicant)	Gua ala	
f Barnes (Postoffice)	, County of	Crook	
tate of, do her	eby make application	ı for a permit to a	ppropriate the
ollowing described public waters of the State of O	regon, subject to exi	sting rights:	,
If the applicant is a corporation, give date an	d place of incorpor	ation	·
1. The source of the proposed appropriation	is. The waters co	mine from the l	Long and
iley Canyons , tributa	ry of		
2. The amount of water which the applica	nt intends to apply t	o beneficial use is	·
Two (2) cubic feet per second.			
3. The use to which the water is to be applied	<i>l is</i> Irrig	ation	
g. The way to willow the water to to approve		(Irrigation, power, mini	ing, manufacturing
domestic supplies, etc.)			
4. The point of diversion is located 380 yd	s scuth and 266 (Give distance and be	yds east of the	∋. N. ₩r)
corner of Sec.4	•		

eing within the NW NW (Give smallest legal subdivision)	of Sec. 4	, Тр	21 3 No. N. or S.)
(No. E. or W.)	Crook		
Main ditch, canal or pipe line)	to be	.84	miles in
ength, terminating in the SW1 of NT1 (Smallest legal subdivision)	of Sec. 3	, Tp21	, R22 (No. E. or W.
V. M., the proposed location being shown throughor	at on the accompanyi	ing map.	
6. The name of the ditch, canal or other u			
DESCRIPTIO	N OF WORKS		
7. (a) Height of dam4 feet,	length on top40	feet, le	ength at botton
25 feet; material to be used and che	racter of constructi	on rock, br	ush and
dirt. Wasteway over and around dam	und dam)	·	·
(b) Description of headgate(Times			
* A different form of application is provided where storage w			

feet; depth of water feet; grade feet fall per one thousand feet. (b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of SQ acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) SV2 of the IV4 OF IV4 20 a, f acres part of the IE4 of the IV4 and 15 acres part of SE4 of the IV4 of Sec. 3 Township 21 S lange 22 E
(b) At
(b) At miles from headgate. Width on top (at water line) feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet. FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR: IRRIGATION— 9. The land to be irrigated has a total area of so acres, located in each smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to Irrigate) SV2 of the NV4 of NV4 20 a. 5 acres part of the NV4 of NV4 20 a. 5 acres part of the NV4 of the NV4 of the NV4 and 15 acres part of SN4 of the NV4 of Sec 3 Township 21 S Range 22 E.
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smallest legal subdivision, as follows: (Give area of land in each smallest legal subdivision which you intend to irrigate) SW1 of LW1 40a S2 of the NW4 of NW4 20 a, 5 acres part of the NE1 of the NW1 and 15 acres part of SE1 of the NW1 of Sec 3 Township 21 S Range 22 E
SW of the NW of NW 20 a, 5 acres part of the NE of the NW and 15 acres part of SE of the NW of Sec 3 Township 21 S Range 22 E
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Stores part of the NEt of the NW and 15 acres part of SE of the NW of Sec 3 Township 21 S Range 22 E
5 acres part of the NE ¹ of the NW ¹ and 15 acres part of SE ¹ of the NW ¹ of Sec 3 Township 21 S Range 22 E
(If more space is required, attach separate sheet)
Power, Mining, Manufacturing, or Transportation Purposes—
10 (a) Total amount of name to be developed theoretical horsenouse
(b) Total fall to be utilized feet. (Head)
(c) The nature of the works by means of which the power is to be developed
(d) Such works to be located in of Sec
Tp. $W. M.$
(e) Is water to be returned to any stream?
(Yes or No) (f) If so, name stream and locate point of return
(No. N. or S.) (No. E. or W.) (g) The use to which power is to be applied is

UNICIPAL SUPPLY—		
		• • • • • • •
(Name of) County, having a present	t population of, an	d an
timated population ofin 191	!	
(Answer questions 12,	, 13, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$	50.00	
13. Construction work will begin on or before	oreOct1,1916	
14. Construction work will be completed on	ı or before 00t301916	 -
	to the proposed use on or before	
	March 15 1917	
		£ 47.
	her works, prepared in accordance with the rules of	<i>τι</i> τη ε
tate Water Board, accompany this application	I A Donath	
	(Name of applicant)	
	Barnes, Crook Co., Oregon.	
Signed in the presence of us as witnesses:		
(Name)	(Address of witness)	
Minna Pausch,		
(Name)	(Address of witness)	
Kemarks:		
TATE OF OPPOSI		•
TATE OF OREGON,		
County of Marion		
This is to certify that I have examined the	foregoing application, together with the accompan	ıyin;
caps and data, and return the same for corre	ction or completion, as follows:	
· · · · · · · · · · · · · · · · · · ·		
		t
In order to retain its anionity this ann	lication must be returned to the State Engineer	~ ~
In order to retain its priority, this app		
orrections, on or before		

;	Application	<i>No.</i> 4767
	Permit No	2819

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

			,			
		Division No2	District No			•
		This instrumen	t was first received			
			e State Engineer at		* **	
		Salem, Oregon, o	0.0			
	16.1 3.1	• • •	, 191 6 ,			
		at 8:30 o'c	•			
	$\gamma(\mathbf{c}) = -\alpha_{1} \cdot \epsilon_{2} \cdot \epsilon_{3}$	Returned to apple	icant for correction		$(x_i) \in \mathcal{M}_{i+1}(x_i)$	
		Corrected app	lication received	e tig		ett i til til til
	A second					
		App Mar 10	roved: 1916			
		Recorded in Bo	ok No. 11 of	er i versige		
		Permits, on Page.	2819			
		John H Lewi	s	v.		
		7 man D (State Engineer.			2 - 5 % 5 - 5 %
and the		al map R S	\$15.00			tesks -
STATE OF OR.	$EGON_{r}$)				
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