To Appropriate the Public Waters of the State of Oregon

T. H. Bresha	······.
of Rt. L. Sep 101 B. Scapposes, Gregon	
State ofBragon, do hereby make application for a permit to appro	priate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant to a corporation, give date and place of incorporation	
1. The source of the proposed appropriation isSpring_fadStream	
(Name of stream) , a tributary of S. Fork of Scappoose Cre	e k
2. The amount of water which the applicant intends to apply to beneficial use is House to irrigate i acre O/CFS; maintain recreation and wildlife ponds - 0.00 cubic feet per second. (If water to be used from more than one course, give quantity from sech)	hold use
**3. The use to which the water is to be applied is	police, etc.)
and maintain ponds for recreation and wildlife. (see application No. R-3777))
4. The point of diversion is located 600 ft. N and 550 ft. W from the	e S.E.
corner of Section 17 (Section of subdivision)	*******
Upper pond - 405 ft S & O ft E'W from the N.E. Cor. of SEt SEt of Sec. 1' being within the SEt SEt of Sec. 17	7
Lower pond - 170 ft N & 427 ft B from the N.W. Cor. of SW SW of Sec. 16 being within the NW SW of Sec. 16 (M probable, 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)	•
being within the .S.E. Quarterofthe .S.E. Quarter	(N. or S.)
R. 2 V, W. M., in the county ofColumbia	
5. The Pine line to be 340 (Miles or feet)	
in length, terminating in the S. E. Quarter of the S. E. & Sec. 1/ , Tp.	
R, W. M., the proposed location being shown throughout on the accompanying	map.
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam	at bottom
	ncrete, masonry,
rock and brush, timber crib, etc., wasteway over or around dam) (b) Description of headgate None-overflow (Timber, concrete, etc., number and size of openings)	······································
(c) If water is to be pumped give general description 1/2 Horse electric pump	
(Sine and type of engine or motor to be used, total head water is to be lifted, etc.)	

アンダン・企業 かしゃ しんしつんし	r dimensions et			nged in size, stating miles f
heidjelt åt hed	lgate: width be			feet; width on bot
thousand feet.	feet; depth of u	ster	itjeet; grade	feet fall per
		miles from he	adjute: width on top (at we	ster line)
and the spice of the second se	feet; width on b	oftom	3.ft. feet; depth o	water 6 ft 1
grede 5 .ft				
(e) Langt	of pipe, 34)	size at intake, 11/4	in.; size at 240
from intake	Î	size at place o	of use1/2 in.;	difference in elevation beti
intake and place	of use, 5 f	t. ft. l	grade uniform?Y9\$	Estimated capa
560 gel per		erianted or of	ace of use	
Marth or form	E. or W. of Will-reactiv Montdon	Section	SE'/4 'S E'/4 '	Domestic include
3 North	2 West	17		encod 1/2 acre /aum
			SET SET	Pond
		16	Wi Swi	Pond

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		•		
	<u> </u>	(If more space	required, attack separate sheet)	
(a) Ch	aracter of soil.	Clau		
(b) Ki Power or Mining		dGene	ral garden	
•		ower to be det	veloped	theoretical horsep
(b) Q	uantity of water	to be used for	power	. sec. ft:
(c) To	tal fall to be uti	ilized	(Bland)	
			ns of which the power is to	be developed
	•••••••••••••••••••••••••••••••••••••••		· .	·
(e) St	ich works to be	located in	(Engal mabdivision)	of Sec.
	, R			
	•		tream?(You or No)	
•			oint of return	
				•

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<u>بر</u>	
. E +	(b) If the demonstrate was state wamber of families to be supplied
3 4 S	11. Della della della figura di della, E. 150.00
	學學 통사를 사용을 취하지 않는 하는 사람들이 얼마나 하는 사람들이 아니는 사람들이 살아 하는 것이다.
American American	12. Construction work will begin on or beforeinterchipsing landiately
	18. Construction work will be completed on or before
	14. The water will be completely applied to the proposed use on or before duly 15, 1962
	A THE STATE OF CONTRACT OF CON
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	Remorks: March 1988 And American Company of the Com
3: 41	

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-	TE OF OREGON, as.
C	County of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanying and data and return the same for
. map	s and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with corre
tion.	s on or before
	WITNESS my hand this day of

The the irri raire to recreati If for second or and shall The Act thereafter	be constructed to such the subject to such the prosecuted we have prosecuted we see to which the prosecuted we have prosecuted we have to which the prosecuted we have prosecuted we have prosecuted we have prosecuted we have to which the prosecuted we have to which this prosecuted we have the prosecuted	water is to be to exceed ½ at under apple. sppropriation si each acre irrigate this permit is	applied is don acre lawn an lication No. hall be limited to ted	may be ordered for 0.01 c Septements of the completed or use shall be may	of one family d maintenance rmit No. R- of conditional contract No. R- of contract No. R- of nor before October 1963	including of 2 reser- 2996 for one cubic foot per state officer. 1962 for 0.04 and shall ber 1, 19.64.
Application No. 28129	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the		September 5, 1962 Recorded in book No. 78 Permits on page 28129	CHRIS L. MHELLER STATE ENGINEEN Dreinage Basin No. page 68