## \*APPLICATION FOR PERMIT

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

(Matthew self-rest) (Matth	I, Robert Z. Guthrie	(Name of analysis)
Nate of Oregon		
ollowing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:  If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is	(Mailing address)	· ·
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1. The source of the proposed appropriation is	ollowing described public waters of the	State of Oregon, SUBJECT TO EXISTING RIGHTS:
Reservoir , a tributary of Tualatin River  2. The amount of water which the applicant intends to apply to beneficial use is 0.1275  """""""""""""""""""""""""""""""""""	If the applicant is a corporation, g	ive date and place of incorporation
2. The amount of water which the applicant intends to apply to beneficial use is 0.1275  """  """  """  """  """  """  """	_	( and the second
**3. The use to which the water is to be used from more than one source, give quantity from each)  **3. The use to which the water is to be applied isirrigation_ (creation, power, mining manufacturing described supplied, str.)  4. The point of diversion is located210ftSand1325ftEfrom theNW	Reservoir	, a tributary of Tualatin River
**3. The use to which the water is to be applied is irrigation (tregation, power, missing, manufacturing, domestic supplies, ste.)  4. The point of diversion is located 210 ft. S. and 1325 ft. E. from the .NV (K. or W.)  corner of .Section 26 (Rection or subdivision)  (If there is more than one point of diversion, each must be described. Use separate sheet if mecessary)  their gwithin the .NE V4 of the .NV V4 of Section corner)  (If there is more than one point of diversion, each must be described. Use separate sheet if mecessary)  their gwithin the .NE V4 of the .NV V4 of .Section 26 Tp 18 (Circ et m.)  The W. M., in the country of Washington	2. The amount of water which the	applicant intends to apply to beneficial use is 0.1275
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(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  peing within the NE 1/4 of the NW 1/4 of Sec. 26 , Tp. 1S (R. or S.)  R. 3W , W. M., in the county of Washington  5. The Main pipe line		
Clean earth fill on top of old, established beaver dams.  Clean earth fill on top of old, established beaver dams.  Clean earth fill on top of old, established beaver dams.  Clean earth fill on top of old, established beaver dams.  (b) Description of headgate .No headgates.  (C) If water is to be pumped give general description Rain-o-flow, Model .No. 27	(If preferal	ble, give distance and bearing to section corner)
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R. 3W , W. M., in the county of Washington  5. The Main pipe line		
n length, terminating in the NE 1/4 of the NW 1/4 of Sec. 26 Tp. 18 (Nors.)  R. 3W N. M., the proposed location being shown throughout on the accompanying map.  DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam 13 feet, length on top 110 feet, length at bottom  100 feet; material to be used and character of construction already constructed. (Loose rock, concrete, masonry, Clean earth fill on top of old, established beaver dam. Wasteway at north end of damock and brush, timber crib, etc., wasteway over or around dam)  (b) Description of headgate No. headgate. (Timber, concrete, etc., number and size of openings)  (c) If water is to be pumped give general description Rain-o-flow, Model No. 2Y-30-2, Centering of the concrete of the	R. $3W$ , W. M., in the county of	Washington
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DESCRIPTION OF WORKS  Diversion Works—  6. (a) Height of dam	in length, terminating in the $\frac{NE}{N}$ V4 of	the NW 1/4 of Sec. 26 , Tp. 1S
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<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem,

(b) At	Canal System or P	_			<b>31191</b>
Answard feet. depth of water			-		
housand feet.  (b) At	headgate. At head	gate: width on	top (at water	r line)	feet; width on bottom
rade	thousand feet. (b) At		miles from h	neadgate: width on top (at wate	er line)
(c) Length of pipe, 4790 ft., size at intake, 5 in., size at 770. OF. BOTE. ft. from intake 5 in., size at place of use 5 in., difference in elevation between ntake and place of use, Max. 160 ft. Is grade uniform? Yes Estimated capacity, sec. ft.  8. Location of area to be irrigated, or place of use Maximum to the property of the NV 1/4 of the NV 1/4 lo.2  15 3W 26 NE V/4 of the NV 1/4 lo.2  16 Noracter of soil Clay — loam (b) Kind of crops raised Potatoes  Power or Mining Purposes—  9. (a) Total amount of power to be developed to Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (No. E. et al.) (no. E. et al	f	eet; width on b	ottom	feet; depth of a	vater feet;
rom intake	grade	feet fal	l per one tho	usand feet.	
8. Location of area to be irrigated, or place of use    Township	from intakeintake and place (	5 in., of use, Max. 1	size at place	of use in.; di	fference in elevation between
1S 3W 26 NE V4 of the NW V4 10.2    Commence of the content of the	8. Location	of area to be	irrigated, or p	place of use	
(a) Character of soil Clay — loam  (b) Kind of crops raised Potatoes  Power or Mining Purposes—  9. (a) Total amount of power to be developed		¥E. or ₩. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil Clay — loan  (b) Kind of crops raised Potatoes  Power or Mining Purposes—  9. (a) Total amount of power to be developed	ıs	3W	26	NE 1/4 of the NW 1/4	10.2
(a) Character of soil Clay loam  (b) Kind of crops raised Potatoes  Power or Mining Purposes  9. (a) Total amount of power to be developed				,	y
(a) Character of soil Clay loam  (b) Kind of crops raised Potatoes  Power or Mining Purposes  9. (a) Total amount of power to be developed			,		
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(b) Kind of crops raised Potatoes  Power or Mining Purposes—  9. (a) Total amount of power to be developed	(n) (l'h)		•		-
Power or Mining Purposes—  9. (a) Total amount of power to be developed		•	·		,
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			ed Potatoe	S	
(b) Quantity of water to be used for power	•	-	ower to be de	eveloped	theoretical horsepower.
(c) Total fall to be utilized		•			
(d) The nature of the works by means of which the power is to be developed	,				- · ·
(e) Such works to be located in			•	•	
Tp, R, W. M.  (f) Is water to be returned to any stream?	(d) Th	e nature of the	works by me	ans of which the power is to be	e developed
Tp, R, W. M.  (f) Is water to be returned to any stream?				***************************************	
(f) Is water to be returned to any stream?	(e) Su	ch works to be	located in	(Legal subdivision)	of Sec,
(g) If so, name stream and locate point of return	Tp(No. N. or S.	, R	, W.	. м.	•
(g) If so, name stream and locate point of return	(f) Is :	water to be ret	urned to any	stream?	
(h) The use to which power is to be applied is				•	
(h) The use to which power is to be applied is			, Sec	, Tp	, R, W. M.
•					
(i) The nature of the mines to be served					•

	•. *			;	:		
10. (	a) To supply	the city of			-311		
••••••	(Name of)	County, havin	g a present populati	on of			
l an esti	imated populat	tion of	in 19	******			
	b) If for dom	estic use state m	umber of families t	o he supplied			
	(b) If for domestic use state number of families to be supplied						
	(Answer questions 11, 42, 13, and 14 in all cases)						
11. E	. Estimated cost of proposed works, \$. None Equipment already on hand.						
12. (	. Construction work will begin on or before -Noconstruction						
13. (	Construction w	oork will be comp	leted on or before	No construction			
14. 7	The water will	be completely app	plied to the propose	d use on or before .1	September 1968		
		oc compressing up					
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			120	Signature of a	Deplicant)		
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Ren	na <b>r</b> ks:						
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aps and	l data, and reti	urn the same for .	correction				
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In	order to retain	n its priority this	application must b	e returned to the Sta	te Engineer, with corre		
•				e recurred to the DIA	e Bugueer, wan corre		
ons on c	or before	May 16	, 19 66	A R S			
wı	TNESS mu ha		. day of	March	19 66		
				•			

CHRIS L. WHEELER

MAR 3 1956

STATE ENGINEBY

SALEM OREGON

Larry W. Jebousek

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 lim	itations and c	onditions:	, •
The	right herein gra	nted is limited to	the amount o	of water which	h can be applied	l to beneficial use
and shall	not exceed0.	128 cubic	feet per secon	id measured a	it the point of d	iversion from the
1			1			k and
Guthr	ie Reservoir t	o be construc	ted under a	pplication	No. R-41957,	permit
NoR	-4711					
					•	
						one cubic foot per
						urther
		•				each acre
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	be subject to such		• .			
The	priority date of t	his permit is		March 8,	1966	
Act	ual construction i	work shall begin	on or before.	June	27, 1967	and shall
thereafter	be prosecuted w	ith reasonable di	ligence and be	completed on	or before Octob	er 1, 1968
Con	nplete application	of the water to t	he proposed u	se shall be mo	ide on or before	October 1, 19.69
WI'	TNESS my hand t	his27th	day of	June	, 196	5
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ion N	PE PRI RS C OF C	ent 1 te En day 0	O o'		Ju	HRIS No.
Application No.	PERM APPROPRIATE WATERS OF TH	trum Stai	at L. O. O. o'clock ed to applicant:		d in b page	C astin
App Per		This instrument was first received in the office of the State Engineer at Salem, Oregon, on the BLA day of Max.h	1966s, at B. O. O. o'cl Returned to applicant	ved:	JuneRecorded in book No	CHRIS  Orainage Basin No.
	OT	Thi fice (	1966, Return	Approved:	Rec	Draina Fees
		off	19. Ref	Αp	Per	Fee Present

Application No. 4/958

State Printing 98137 Fees /...