*APPLICATION FOR PERMIT

CERTIFICATE NO.34757

To Appropriate the Public Waters of the State of Oregon										
	T_0	Appro	priate	the	Public	Waters	of th	ne State	of	Oregon

(Mailing address) Cribed public water pplicant is a corporate source of the proporate amount of water water water water to which the water water to which the water water water to which the water w	rs of the Storation, give sed appropr	date and p iation is , a tributa	oy make of gon, SUB. clace of in Mel	TECT TO	for a per EXISTING On	mit to app	S:	70
cribed public water pplicant is a corporation of the proporation of water wate	rs of the Storation, give sed appropr	, do herebate of Oregate and partion is, a tributa	oy make of gon, SUB. clace of in Mel	TECT TO	for a per EXISTING On	mit to app	oropriate the	
eribed public water pplicant is a corporate source of the proporate amount of water	rs of the Storation, give sed appropr hich the app	ate of Oreg date and p riation is, a tributa olicant inte	gon, SUB. clace of in Mel	TECT TO I	EXISTING On	G RIGHT	S:	
source of the propo amount of water w	ration, give sed appropr hich the app	date and p riation is, a tributa olicant inte	Nel	ter o	On) nm)		
source of the propo amount of water w	sed appropr hich the app	riation is , a tributa		ter (Creek Name of stree	 		
amount of water w	hich the app	, a tributa olicant inte	ry of	Columb	ia E	m) Iver		
amount of water w	hich the app	, a tributa olicant inte	ry of	Columb	ia E	ım) İVET		
amount of water w	hich the app	, a tributa olicant inte	ry of	Columb	ia E	im) Iver		
amount of water w	hich the app	olicant inte				IVEF		
second	(If wate		nds to ap	ply to ben	oficial			
	•				ejiciai us	e is <i>O.</i> .	08	
use to which the w	•	er is to be used: f	from more th:	an one source,	give quantity	from each)		
	ater is to be		dome	tic.	stock,	and.	irrigation	n
			(Irrigat	ion, power, mir	ning, manufac	turing, domesti	c supplies, etc.)	
		69	······	. 164	رد			
point of diversion	is located		(N. or S.)	and Z	ft/E.	rw.)	the	
EISET	Sectio	n Z,	T, 6 A	/., R.2	$2 w_y u$	/,M.		
	one point of dive	ersion, each mus	t be described	l. Use separate			6 N, (N.ors.)	
, W. M., in the co	inty ofCo	olumb	ia		·•		(41) -2 (2)	
pipeline				to be	409	feet		
ninatina in the	in ditch, canal or	E		of Sec	2	Tp	.) 6 N.	
, W. Wi., the	proposea io	cation bein	g snown i	nrougnou	t on the ac	:сотрануі	ng map.	
	DES	CRIPTION	OF WO	RKS				
	6	fort la	math on t	000	14	fact land	yth at hottom	
feet; material t	o be used a	nd characte	er of cons	truction	neavy	(Loose rock,	concrete, masonry,	
ction, Was ber crib, etc., wasteway ove	te Wo	ter o	ver c	dam			***************************************	
scription of headge	ite One	openi	ng 6	dia, 7	hroug	h tim	ber dro	ck.
pipe into	ke at	Top or	f 6"h	ole; d	2" dro	in at	bottom ,	of p
			•					
(Size and	ype of engine or	motor to be use	ed, total head	water is to be	lifted, etc.)			
	(If there is more than he NN - S (Git) M. M., in the con Pipeline (Ma minating in the	(If preferable, g (If there is more than one point of dive the NW SE (Give smallest legal, W. M., in the county of	(If there is more than one point of diversion, each must he NN = SE = (Give smallest legal subdivision) W. M., in the county of Columbia (Main ditch, canal or pipe line) minating in the SN = NE = (Smallest legal subdivision) DESCRIPTION Tiks— Height of dam	point of diversion is located 69 ft. 5 (N. or S.) (H preferable, give distance and bearing to se (Section or subdivise) (If there is more than one point of diversion, each must be described the N.W. (Give smallest legal subdivision) "W. M., in the country of Calumbia (Main ditch, canal or pipe line) (Main ditch, canal or pipe line) (Smallest legal subdivision) "W. M., the proposed location being shown to the subdivision of dam 6 feet, length on the feet; material to be used and character of consideration of headgate One opening 6 (Timber, concrete is to be pumped give general description concrete is to be pumped give general description	point of diversion is located	point of diversion is located 69 ft. S. and 1655 ft. (E. S. or s.) (E. or s.) (It there is more than one point of diversion, each must be described. Use separate sheet if nece the subdivision) of Sec.	point of diversion is located 6.7 ft S. and 16.55 ft N. from (E. or W.) (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 if necessary) the N.W. f. S. f. (Give smallest legal subdivision) (Rain ditch, canal or pipe line) (Main of Sec. 2 T.P. (Smallest legal subdivision) DESCRIPTION OF WORKS The feet; material to be used and character of construction (ARRY) feet; material to be used and character of construction (ARRY) feet; material to be used and character of construction (ARRY) from (Tither, concrete, etc., number and size of openings) place intake at tap of 6" hade; A 2" drain at water is to be pumped give general description (Size and type of pump)	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary) the NN + SI (Give smallest legal subdivision) of Sec. Z , Tp. (N. or S.) of N. or S.) of Sec. Z , Tp. (N. or S.) (N. or S.) of Sec. Z , Tp. (N. or S.) of Sec. Z , Tp. (N. or S.) (N. or S.) of Sec. Z , Tp. (N. or S.) of Sec. Z , Tp. (N. or S.) (N. or S.)

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

[•] Authorith form of 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, Oregon.

eadgate. At hea	dgate: width on t	op (at wate	r line)	feet; width on bottom
				222 feet fall per one
housand feet.	-			
(b) At		niles from I	headgate: width on top (at	water line)
•••••••	feet; width on bo	ttom	feet; depth	n of water feet;
rade	feet fall	per one tho	usand feet.	
(c) Lenat	h of pipe. 40	9ft	: size at intake. 2"	in.; size at 304 ft.
				ı.; difference in elevation between
				•
ntake and place	of use,200	ft.	Is grade uniform?	No Estimated capacity,
0.08		. , ,		
8. Locatio	on of area to be ir	rigatea, or 1 	place of use	
Township North or South	Range E. or W. of Willemette Merldian	Section	Forty-acre Tract	Number Acres To Be Irrigated
6 N.	2 w.	2	SEZ NEZ	Stock
			" "	3.2 acres irrigat
			SWA NEZ	domestic & Sto
				1.0 acres irrigati
				<i>j</i>
	· ·	<u> </u>		
			· ·	
			1	
	-	/If man and		<u> </u>
(a) C	naracter of soil		ice required, attach separate sheet)	
(1) 77	:		t. Lan	general gweden
ower or Minin	ona of crops raised	gica		general gustour
		wer to be de	eveloped	theoretical horsepower
			:	-
		•	r power	•
(c) To	otal fall to be util	ized	(Head)	et.
(d) T	he nature of the v	vo r ks by me	ans of which the power is	to be developed

(e) S	uch works to be lo	cated in	·	of Sec
	, R. (No. E			1
(f) Is	water to be retur	rned to any	stream?(Yes or No)	
(g) I	f so, name str eam	and locate	point of return	
(3)				

	(a) To supply the city of		
	(Name of)	sent population of	
	stimated population of		
	(b) If for domestic use state number	of families to be supplied	
	· · · · · · · · · · · · · · · · · · ·	11, 12, 13, and 14 in all cases)	
	Estimated cost of proposed works, \$		
		fore September 1965	
13.	Construction work will be completed of	n or before <u>December</u> 1965	
14.	The water will be completely applied to	the proposed use on or before. October	194
		800 O Mal.	θ
		Ellew Of Thele	IN.
		,	
Re	emarks:		••••••
			•••••
	·		
•••••			••••••
	·		•
			••••••
			,
	,		
••••••			
• • • • • • • • • • • • • • • • • • • •			
TATE	OF OREGON,)		
Cour	nty of Marion,	: 	
	•	he foregoing application, together with the acco	moani
aps an	a data, and return the same forgoing	letion.	
Ιn	n order to retain its priority, this applic	ation must be returned to the State Engineer, w	ith cor
ons on	or before Oct. L	, 19. 65.	
	•	:	
			65
V_{i}	VITNESS my hand thishth day o	f August , 19	

UTRIS I. WHEELER

TATE ENGINEER

UO 18 1988

STATE	OF	OREGON,)
			} <i>88.</i>
Coun	tu o	f Marion.	1

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:

id shall not exceed	0.06 cubic	feet per second	measured at the	point of diversion from t
ream, or its equival	lent in case of rotation	with other wat	er users, fromWe	elter Creek
• • • • • • • • • • • • • • • • • • • •			***************************************	
			. Ac	
•				family, stock and
				for stock use and
	rrigation	•		
If for irrigation	, this appropriation sh	all be limited to	1/80th	of one cubic foot p
cond or its equivale	nt for each acre irrigat	ed and shall	be further lim	nited to a diversion
t to exceed 21	acre feet per acre	for each ac	re irrigated du	ring the irrigation
ason of each ye	er,	************	·	-

		A Company of the Comp	***************************************	

		•••••••••••••		
				Control of the Control of Control
	•••••••••••••••••••••••••••••••••••••••		••••••	
••••••		••••••		
d shall be subject t	o such reasonable rota	tion system as m	ay be ordered by t	the proper state officer.
The priority da	te of this permit is		July_16,_1965	
Actual constru	ction work shall begin	on or before	October 22.	1966and sh
	ted with reasonable di	,		•
- · · · · · · · · · · · · · · · · · · ·				
			•	or before October 1, 196
WITNESS my	hand this220d	day of	October	, 19.65

Application No. 41099

Permit No.

PERMIT
TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in the fice of the State Engineer at Salem, Oregon,

the 1644 day of Lu.

eturned to applicant:

October 22, 1965

pproved:

Recorded in book No.

ermits on page

CHRIS L. WHEELER

OTALD L. WIECELEAL
GRATE ENGINEER

rainage Basin No.

State Printing 80137

TO THE WAY TO SEE THE