CERTIFICATE NO. 49843

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, Zlarolo Eowin	Ha tohes	<i>,</i>	
Boxis 1/MM	(Name of appl	(1 740)	
Of (Mailing address)			·······
State of	, do hereby m	ake application for	r a permit to appropriate the
following described public waters of the	e State of Oregon,	SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corporation, g	rive date and place	of incorporation .	
1. The source of the proposed app	-	<i>[[] [] [] [] [] [] [] [] [] [</i>	of stream) RIVER PROP Pacific
2. The amount of water which the		" ()	rial use is 11/194 110
cubic feet per second. 0.09 C.			
cubic feet per second	f water is to be used from n	nore than one source, give	quantity from each)
**3. The use to which the water is t	o be applied is	111190Tib	N
		(Irrigation, power, mining,	manufacturing, domestic supplies, etc.)
4. The point of diversion is located	ed 649 ft. Soy	14 and 4/2	ft. 11 from the 11/3
corner of Section 7	/ (Section or s		,
7 (-170)	(Section or s	ubdivision)	,
(If there is more than one point o	able, give distance and bearing	escribed. Use seperate shee	t if necessary)
being within the	legal subdivision)	of Sec	, Tp. 2.1.1
R. 7. W. M., in the county of.			(
5. The	•	to be	7-2
5. The(Main ditch, car	nal or pipe line)	~7	, (Miles or feet) , Tp. 255.
in length, terminating in the N. W. G.	allest legal subdivision)	f	, Tp
71 141			the accompanying map.
т	DESCRIPTION OF	WORKS	
Diversion Works—	ESCILII TION OF	WOILING	
6. (a) Height of dam	feet, length	on top	feet, length at bottom
feet; material to be use	ed and character of	construction	
		;	(Louse rock, concrete, masonry
rock and brush, timber crib, etc., wasteway over or around			
(b) Description of headgate			de de la company
	(Timber	, concrete, etc., number and	saze or openings)
(c) If water is to be pumped give	general descriptio	n 4 H.P.	ze and type of pump)
(Gira and tune of and	ine or motor to be used, tota	l head water is to be lifted	. etc.)
lores and the or suit	or mount to be used, total		,/

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

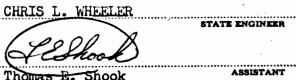
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the Stete Engineer, Salem,

	n. v.			36469
anal System or l 7. (a) Giv	-	each point of	canal where materially changed	in size, stating miles fro
	i		line)	
		-		
nousand feet.			eadgate: width on top (at water	
••••••	feet; width on bo	ttom	feet; depth of wa	ter fec
rade	feet fall	per one thou	sand feet.	
			size at intake, i	n.; size at
rom intake	in.;	size at place (of use in.; diffe	rence in elevation betwe
ntake and place	of use,	ft. I	s grade uniform?	Estimated capaci
•••••	•			
8. Locatio	n of area to be ir	rigated, or pl	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
255	76	_7	NW 14 sw 14	7 ac.
	-			
				····
(a) Ch	aracter of soil	,	e required, attach separate sheet)	
(h) Ki	nd of crops raise	i	asture.	
Power or Mining	g Purposes—	7		
9. (a) To	tal amount of po	wer to be det	veloped	theoretical horsepou
(b) Q1	uantity of water t	o be used for	powersec.	ft.
(c) To	tal fall to be util	ized	feet.	
			ns of which the power is to be d	eveloped
(e) Su	ich works to be l	ocated in	(Legal mibdivision)	of Sec
• •	, R S.) (No. 1		•	
			tream?	
			(Yes or No) oint of return	
		_		
,			applied is 1/1/94/10/N	, R, W

(i) The nature of the mines to be served

nicipal or Domestic Supply—	36469
10. (a) To supply the city of	
(Name of) County, having a present population of	
d an estimated population of in 19 in 19	***
(b) If for domestic use state number of families to be supplied	2d
(Answer questions 11, 42, 12, and 14 in all cases)	
11. Estimated cost of proposed works, \$ \(\begin{aligned} \frac{1}{200} \)	
12. Construction work will begin on or before Sept 1971	1017
13. Construction work will be completed on or before Sept.	1912
14. The water will be completely applied to the proposed use on or	before Seff. 9.5
S/ //	181 26ta
Olarale.	Ensture of applicant)
$\hat{\mathcal{L}}$	<u></u>
Remarks: Description of proper Sec. 7 T. 25-D. P. 71W. I W	1/
Dec 1 7. 25-11 KUTIW. I W	M. Louglas(o.
DI Degree 11 W. 7161) + 70,	Pt banka) North
IMAGUN PIVER THENCE DOWN STREAM	1 a long Sain
I MAQUU RIVER THENCE DOWN STREAM	1 a long 5a 12 5 2 6 3 5 W
S Degree 1 W. 716) to to I MAQUU RIVER THENCE DOWNSTREAM RIVER DANK to a point which bears 489 10 / t Ivan point of hearning	1 a long 5a in 5 5 2 6 35-1W
Impaun River thence Downstream River bank to a point which bears 489. 10 xt Iron point of heginning	1 a long 5a is 3 5 2 6 35-1W
Impania River thence Downstream River bank to a point which bears 489.10 xt from point of heginning	1 a long 5a is 5 2 6 35-1W
Many River thence Downstream River bank to a point which bears 489. 10 xt Iron point of heginning	1 a long 5a is 5 2 6 35-1W
Manua River thence Downstream River bank to a point which bears 489. 10 xt Iron point of heginning	1 a long 5a is 3 5 a 6 35-1W
Many River thence Downstream River bank to a point which bears 189. 10 /t Ivan point of heginning	1 a long 5a is 5 a 6 35-1W
Impaun River thence Downstream River bank to a point which bears 189.10 xt from point of heginning	1 a long 5a is 5 2 6 35-1W
MAQUER THENCE DOWN STREAM RIVER DANK to a Point which bears H89-10 / F Jran Point of heighnin	1 a long 5a in 5 5 2 6 35-1W
MAQUU River thence Downstream River bank to a point which bears 489. 10 xt Iron point of heginning	1 a long 5a in 3 5 a 6 35-1W
T89. 10 Xt. Ivan point of heginning	1 a long 5 a 10 3 5 a 6 35-'W
189. 10 xt. Ivan point of heginnin	1 a long 5 a 10 3 5 a 6 35-'W
T89. 10 xt from point of hegining	
TR9. 10 xt. Jrom point of height wind STATE OF OREGON, County of Marion, ss.	, together with the accompanying
STATE OF OREGON, County of Marion, ss. This is to certify that I have examined the foregoing application	, together with the accompanying
STATE OF OREGON, County of Marion, ss. This is to certify that I have examined the foregoing application	tion.
STATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application naps and data, and return the same for	tion.
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction and complete In order to retain its priority, this application must be returned to	tion.
STATE OF OREGON, Ss. County of Marion, This is to certify that I have examined the foregoing application maps and data, and return the same for correction and complete In order to retain its priority, this application must be returned to	tion together with the accompanying tion to the State Engineer, with correct





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 limitations and conditions:

		nted is limited to the a	•			to beneficia	l use
and shall	not exceed0.	.09 cubic feet p	er second m	easured at the	point of d	iversion fron	ı the
		case of rotation with					
The	use to which this	water is to be applied	is1	rrigation	· · · · · · · · · · · · · · · · · · ·		
		appropriation shall be i					
of not t	_	ere feet per acre	for each a	cre irrigat	ed during.	the irriga	

***************************************	•				·····		 .
***************************************		·					······
***************************************	•,		•••••			•••••	
. The	e priority date of t	reasonable rotation sy his permit is work shall begin on or ith reasonable diligenc	before	23. 1971 March 13	, 1974	and	shall
Cor	mplete application	of the water to the pro	oposed use sl	ıall be made o	n or before	October 1, 19	75.
WI	TNESS my hand t	this 13th day	ofM	arch	, 19	3	-/t
				ek -	L SHE	STATE ENGIN	EER
Application No. 43616 Permit No. 36469	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 23rd day of highest.	Returned to applicant:	Approved: March 13, 1973	Recorded in book No. 76469 Permits on page	CHRIS L. WHEELER STATE ENGINEER Draingle Rasin No. 16 nage 26 F	