"CERTIFICATE NO. <u>67333</u>

## \*APPLICATION FOR PERMIT

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

	<b>T</b> -						-	eneral M
•••••	даке С	reek,	•••••••	• • • • • • • • • • • • • • • • • • •		•••••	***************************************	
ate of	Oregon	97524	<u> </u>	do hereby mak	e application	n for a pe	rmit to ap	prop <del>ri</del> ate th
llowing de	scribed pu	blic waters	of the State	of Oregon, SU	JBJECT TO	EXISTIN	G RIGHT	s:
				te and place o				
2, 0.00	шрриоши .	o u co. po. uc	, g uu	y una piace of	, viico, por avi			
- m		47		IInns	med Spr			·····
i. The	e source of			tion is Unne				
•••••••				tributary of				
			,	cant intends to				
ibic feet pe	r second	being O.	OS c.f.	s. for don	estic. (	give quantity	f.S. f	or stock
**3. Th	e use to wh	ich the wate	er is to be ap	oplied isdo	mestic,	stock	and f	ire c supplies, etc.)
				cks.				
4. Th	e point of	liversion is	located 204	+O ft. N.	and 290	OftW.	from	theSE
orner of	Section	23 <b>,</b> T	.36S.,I	Section or subd	/_M	<del></del>		
								·
				• ,				
••••••				·,		••••••••		
		(II	preferable, give o	listance and bearing t	o section corner)			
	(If there			listance and bearing t		e sheet if nece	ssary)	
ing within		is more than one	point of diversion	n, each must be descr	ibed. Use separat	•		36 S
	the	is more than one	point of diversion  NE%  Smallest legal subd	n, each must be descr	ibed. Use separate of Sec2	2.3		36 S. (N. or S.)
2 E.	the, W. M.,	is more than one (Give so in the count	point of diversion  NE%  mallest legal subd  y ofJ&	n, each must be descr SEV (vision) ackson	of Sec2	<u></u>	, Tp	(N. or S.)
2 E. (E. or W.) 5. The	the, W. M.,	(Give si in the count pipel	point of diversion  NE%  mailest legal subd  y of	n, each must be descr SE% vvision) ACKSON	of Sec	23 480	O feet	(N. or S.)
E. or w.)  5. The length, ten	the, W. M., e	is more than one  (Give m in the count  pipel  (Main d in the	point of diversion  NE¼ S  mallest legal subd  y of JE  ine  itch, canal or pipe  SE¼ NW¼  (Smallest legal	n, each must be descr SEV (vision) ackson	of Sec  to be of Sec	23 480 .26	O feet OMics or feet	(N. or s.)  36 S. (N. or s.)
2 E. (E. or W.) 5. The length, ten	the, W. M., e	is more than one  (Give m in the count  pipel  (Main d in the	point of diversion  NE% S mailest legal subd  y of	n, each must be described.  EE%  Notice()  RCKSON a  line)  I subdivision)  on being show	of Sec to be of Sec	23 480 .26	O feet OMics or feet	(N. or s.)  36 S. (N. or s.)
2 E. (E. or W.) 5. The length, ten 2 E.	the, W. M., e rminating	is more than one  (Give m in the count  pipel  (Main d in the	point of diversion  NE% S mailest legal subd  y of	n, each must be description)  CKSON.	of Sec to be of Sec	23 480 .26	O feet OMics or feet	(N. or s.)  36 S. (N. or s.)
2 E. (E. or W.) 5. The length, ter 2 E. (E. or W.)	the, W. M., e rminating (	is more than one  (Give m in the count  pipel (Main d in the	point of diversion  NE% S mallest legal subd  y of	n, each must be described.  EE%  Notice()  RCKSON a  line)  I subdivision)  on being show	of Sec to be of Sec to be of Sec	23480 26 t on the a	O feet (Miles or feet	(N. or s.)  36 S (N. or s.)  ng map.
2 E. (E. or W.) 5. The length, ten 2 E. (E. or W.)	the, W. M., e, W rminating ;, W w.) orks— Height of	is more than one  (Give m in the count  pipel (Main d in the	point of diversion  NE%  mallest legal subd  y of	n, each must be described.  SEW.  SINGLESON.  CKSON.  I subdivision)  on being show  IPTION OF V  feet, length or	of Sec  to be  of Sec  to be  of Sec  throughout  VORKS	23	Ofeet  (Miles or feet, Tp  ccompanyi	(N. or s.)  36 S. (N. or s.)  ng map.
2 E. (E. or W.) 5. The length, ten 2 E. (E. or W.) (E. or W.)	the, W. M., e, W. rminating w. w.) orks— Height of	is more than one  (Give si in the count  pipel (Main d in the	point of diversion  NE% S mallest legal subd  y of	n, each must be descrivesion) RCKSON.  line) I subdivision) on being show IPTION OF V	of Sec  to be  of Sec  to be  of Sec  throughout  VORKS	23	Ofeet  (Miles or feet, Tp  ccompanyi	(N. or s.)  36 S. (N. or s.)  ng map.
2 E.  (E. or W.)  5. The length, ten  2 E.  (E. or V.)  (iversion W.)  6. (a)	the, W. M.,  e, W. minating ( w.)  orks—  Height of feet;  mber crib, etc.,	is more than one  (Give si in the count  pipel (Main d in the	point of diversion  NE% S mailest legal subd  y of Jane ine itch, canal or pipe SE% NW% (Smallest legal posed locati  DESCR  DESCR	n, each must be describe.  SEW ivision)  ACKSON  I subdivision)  on being show  IPTION OF V  feet, length or  character of co-	of Sec to be of Sec n throughou VORKS n top	23	Officet OMics of feet, Tp ccompanyi	(N. or s.)  (N. or s.)  ing map.  th at bottom  concrete, masonr
E. 2 E.  5. The length, ten  2 E.  (E. or V.)  Oiversion W.  6. (a)	the, W. M.,  e, W. minating ( w.)  orks—  Height of feet;  mber crib, etc.,	is more than one  (Give si in the count  pipel (Main d in the	point of diversion  NE% S mailest legal subd  y of Jane ine itch, canal or pipe SE% NW% (Smallest legal posed locati  DESCR  DESCR	n, each must be described.  SEW.  SINGLESON.  CKSON.  I subdivision)  on being show  IPTION OF V  feet, length or	of Sec to be of Sec n throughou VORKS n top	23	Officet OMics of feet, Tp ccompanyi	(N. or s.)  (N. or s.)  ing map.  th at bottom  concrete, masonr
2 E. (E. or W.) 5. Then length, ten 2 E. (E. or V.)	the, W. M.,  e, W. M.,  e, W.  rminating (  w.)  orks—  Height of feet;  mber crib, etc.,  escription	is more than one  (Give m in the count  pipel (Main d in the . M., the pro  dam	point of diversion  NEW S mallest legal subd  y of JE  ine  itch, canal or pipe  SEW NWW  (Smallest legal  posed locati  DESCR  DESCR	n, each must be described.  SEW ivision)  CKSONs Intel  I subdivision)  on being show  IPTION OF W  feet, length or  character of co-	of Sec to be of Sec n throughou VORKS n top	23	O feet (Miles or feet , Tp, Tp, Tp, Tp, Ccompanyi  feet, leng (Loose rock,	(N. or s.)  36 S. (N. or s.)  ing map.
2 E. (E. or W.) 5. Then length, ten 2 E. (E. or W.)	the, W. M., e, W. M., e, W w.) orks— Height of feet; mber crib, etc., escription water is to	is more than one  (Give si in the count  pipel (Main d in the	point of diversion  NE% S mallest legal subd  y of	n, each must be describe.  SEW ivision)  ACKSON  I subdivision)  on being show  IPTION OF V  feet, length or  character of co-	of Sec	23	O feet (Miles or feet , Tp, Tp, Tp, Tp, Ccompanyi  feet, leng (Loose rock,	(N. or s.)  36 S. (N. or s.)  ing map.

Canal Syster	n or Pipe	Line-
--------------	-----------	-------

	,			feet; width on bottom
ousand feet.				feet fall per one
(b) At		. miles from hea	dgate: width on top (at wate	τ line)
••••••	feet; width on	bottom	feet; depth of u	pater feet;
ade	feet fa	ll per one thouse	and feet.	
		•		. in.; size at ft.
			•	·
om intake	in	.; size at place of	use in.; dif	ference in elevation between
take and place	e of use, <u>±35</u> !	0 ft. Is	grade uniform? yes	Estimated capacity,
1.09	sec. ft.			
8. Locati	on of area to be	irrigated, or pla	ce of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
36 S.	2 E.	26	NE¼ NW¼	one domestic, stoc
<u> </u>			se% nw%	seven domestic, ar
			DEM NWM	fire protection
	· .	· · · · · ·	···	
		·	·	
· 				
	,			,
			·	
		10 10 10		
<del></del>	<u> </u>		· · · · · · · · · · · · · · · · · · ·	
	0		• · · · · · · · · · · · · · · · · · · ·	*
·	•		• · · · · · · · · · · · · · · · · · · ·	
		(If more space r	equired, attach separate sheet)	
(a) C	haracter of soil	***************************************	•	
(b) K	ind of crops rais	ed		
ower or Minir	-			
9. (a) T	otal amount of p	oower to be deve	loped	theoretical horsepower
(b) €	uantity of water	r to be used for p	owerse	c. ft.
(c) T	otal fall to be ut	ilized	(Head)	
				developed
(a) (		1		,
			(Legal subdivision)	of Sec
		, W. M		
(f) I	s water to be re	turned to any str	eam?(Yes or No)	•
			int of return	•••••
(9)		_		
(9)	·	Sec	, Tp(No. N. or S.)	R W. N

lunicipal or Domestic Supply—			
10. (a) To supply the city of		***************************************	
(Name of)	it population of	•••••	••••••
id an estimated population of	in 19	•	
		oight domes	stio ne
(b) If for domestic use state number of	**	<u>2.7</u> 8117	, v.t.ANo.
(Answer questions 11,	2, 13, and 14 in all cases)		• ,
11. Estimated cost of proposed works, \$15	,.000	<b>a</b> cc.	
12. Construction work will begin on or befor	one year f	com date of r	riorit
13. Construction work will be completed on	or beforeOctober	1, 1970	••••••
14. The water will be completely applied to the	e proposed use on or befor	e October 1	L <u>, 197</u> 1
t		$\sim$	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		of applicant)	
Item 3	,		<u>, , , , , , , , , , , , , , , , , , , </u>
Remarks: Eight domestic uses,	as indicated on m	ap, and have	six
ire hydrants for fire protection	, and stock purpo	se is in shed	l for
atering horses, usually ten to f	ifteen head.	***************************************	*************
	* 0.7 · · · · •	•	
		•	***************************************
	***************************************	***************************************	······································
· · · · · · · · · · · · · · · · · · ·			
		•••••	
		·	
	·		***************************************
		***************************************	
	ingua di participa della d	is a management of the second	
TATE OF OREGON,   ss. vague the de ve			
Country of Marion	egasi ye•ke ta ke ke	99 <b>3</b> × 60	
This is to certify that I have examined the	foregoing application, toge	ther with the accor	npanying
naps and data, and return the same for			
Y		Ca. a. E.	41
In order to retain its priority, this applicati		State Engineer, wit	n correc-
ions on or before	, 19		•
WITNESS my hand this day of	•	· , 19.	·······
			,
			ENGINEER

STATE OF OREGON, County of Marion, ss.

E 15

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:

PERMIT OF OREGON OF OREGON  Comblete abblication of the water to the brobosed in the made on or petore Octoper 1' 18" 1' 18" 1' 19" 1'			RIGHTS and the following limit ated is limited to the amount of	water which can be applied to beneficial u
The use to which this water is to be applied is domestic. use of sight families, stock a dintenance of fire suppression system being 0.02 cfs for domestic, 0.01 cfs for lock and 0.02 cfs for maintenance of fire suppression system  If for irrigation, this appropriation shall be limited to	id shall	not exceedQ	25 cubic feet per second	measured at the point of diversion from the
The use to which this water is to be applied is domestic use of eight families, stock and one of fire suppression system being 0.02 cfs for domestic, 0.01 cfs for sock and 0.02 cfs for maintenance of fire suppression system  If for irrigation, this appropriation shall be limited to	ream, or	r its equivalent in	case of rotation with other water	r users, froma.spring
Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19.71  WITNESS my hand this 20.04 Mark 18.72  LOOK and 0.02 of for maintenance of fire suppression system  If for irrigation, this appropriation shall be limited to	••••••			
Actual construction work shall begin on or before  Complete application of the water to the proposed use shall be made on or before October 1, 19.71  WITNESS my hand this 20.04 Mark 18.72  LOOK and 0.02 of for maintenance of fire suppression system  If for irrigation, this appropriation shall be limited to	The	use to which thi	unater is to be applied in dome	stic use of eight families, stock a
If for irrigation, this appropriation shall be limited to			1 4/3	
THE STATE ENORMER  Of the property of the water to the proposed use shall be made on or before October 1, 19.71  WITNESS my hand this 20th day of June 20th day	ock ar	nd 0.02 cfs fo	maintenance of fire supp	ression system
de shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	If fo	or irrigation, this	ppropriation shall be limited to	of one cubic foot pe
THORE IS MAN THE ENGINEER AS MAY BE ADDRESS MAY HAND IN THE STATE ENGINEER ACTOR AND A STATE ACTOR AND A STATE ACTOR AND A STATE	ond or	its equivalent for		
The priority date of this permit is  The priority date of this permit is  December 13, 1968  Actual construction work shall begin on or before  Tocopy No. 1969  WITNESS my hand this  20th  And of  Docing No. 1969  WITNESS my hand this  Docing No. 1969  We will be subject to such reasonable of the proposed use shall be made on or before October 1, 19.71  WITNESS my hand this  STATE ENGINEERS  WO TO COOK NO. 1969  WE WITNESS my hand this  Docing No. 1969  STATE ENGINEERS  WO TO COOK NO. 1969  STATE ENGINEERS  AND TO COOK NO. 1969  STATE ENGINEERS  WO TO COOK NO. 1969  STATE ENGINEERS  WE WITNESS my hand this 20th day of 20th	· • • • • • • • • • • • • • • • • • • •			
The Priority date of this permit is December 13, 1968  Actual construction work shall begin on or before Daylore of the proper state officer.  Complete application of the water to the proposed use shall be made on or before October 1, 19.71  WITNESS my hand this 20th day of June 1, 19.69  No. 17 page 326  No. 18 page 326  No. 1				
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is  December 13, 1968  Actual construction work shall begin on or before  June 20, 1970  and shall be prosecuted with reasonable diligence and be completed on or before October 1, 19.71.  Complete application of the water to the proposed use shall be made on or before October 1, 19.72  WITNESS my hand this  20th  June  3404  3404  3404  3405  STATE MONEY  No. 1969  3405  STATE MONEY  AND			•	
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is	•			
Shall be subject to such reasonable rotation system as may be ordered by the proper state officer.  The priority date of this permit is			•	
The priority date of this permit is	••••••			A
The priority date of this permit is	,	***************************************	· · · · · · · · · · · · · · · · · · ·	
The priority date of this permit is		ha sybiaat to such	ragronable rotation metam as m	The artifered by the proper state officer
DEBANITE  PERMIT  BY OF CORPEGON  Treafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.71  Complete application of the water to the proposed use shall be made on or before October 1, 19.72  MITNESS my hand this 20th day of 34041  STATE EXCENDED  STATE EXCENDED  AND BOOK No. 1969  STATE EXCENDED  STATE EXCENDED  No. 11. WHEELER AND				
DERMIT  OPERATION  OF OREGON  Complete abblication of the water to the proposed use shall be made on or before October 1, 19.77  MILIES LA WHEELER AND STATE ENGINEER  No. W. A page 322  No. W. M. Dage 322  No. W. M.	, .			•
PERMIT  PERMIT  OF OREGON  RS OF THE STATE OF OREGON  The Engineer at Salem, Oregon, day of Aecember  Jume 20, 1969				and the second s
PERMIT  PERMIT  OP OREGON  ant was first received in the te Engineer at Salem, Oregon, day of Accember,  O o'clock A M.  O o'clock A M.  June. 20, 1969	Con	rplete application	of the water to the proposed use	shall be made on or before October 1, 1972
PERMIT  OF OREGON  THE STATE OF OREGON  THE STATE OF OREGON  THE STATE OF OREGON  THE STATE  OF OREGON  THE STATE  OF OREGON  THE STATE  THE PUBLIC  THE Engineer at Salem, Oregon,  And of Accemble  June 20, 1969	wi	INESS my hand	is 20th day of Ji	me, 19 69
PERMIT  PPROPRIATE THE PUBLIC VATERS OF THE STATE OF OREGON  Strument was first received in the he State Engineer at Salem, Oregon,  A. day of Accimbe,  B.OO. o'clock A. M.  June. 20, 1969.  ed in book No.  GHRIS I., WHEELER  GHRIS I., Page 32 E				STATE ENGINEER
PERMIT APPROPRIATE THE PUBLIC VATERS OF THE STATE OF OREGON  State Engineer at Salem, Oregon,  A. day of Accembe,  C.O. o'clock A M.  June 20, 1969  Led in book No.  CHRIS L. WHEELER  STATE  STATE  OHRIS L. WHEELER  STATE  STATE  OHRIS L. WHEELER  STATE  STATE  OHRIS L. Page 32 E		•		
PERMIT APPROPRIATE THE PUBLIC VATERS OF THE STATE OF OREGON  State Engineer at Salem, Ore to applicant:  Lo applicant:  Lo applicant:  CHRIS L. WHEELER STATE  CHRIS L. WHEELER STATE  CHRIS L. WHEELER  SAATE ENGINE  CHRIS L. WHEELER  CHRIS L. WHEELER  STATE ENGINE  CHRIS L. WHEELER  STATE ENGINE  CHRIS L. Page 322			the gon,	5 5
PERMIT  PERMIT  PPROPRIATE THE PUB  VATERS OF THE STATE  OF OREGON  1strument was first receiv  the State Engineer at Salem  Ang of Accent  Color o'clock  Ang applicant:  to applicant:  applicant:  CHRIS I. WHEELER  GHRIS I. WHEELER  Basin No. Accent  Propries  Ange		3LIC	t, Ore	ENGINE CHOINE
PERMIT PERMIT VATERS OF THE SOF OREGON OF OREGN OF OREGON OF OREGON OF OREGON OF OREGON OF OREGON OF OREGON OF OREGN OF OREGON OF OREGN OF OREGON OF OREGN OF O	41		Salem	69 MLEA. STATE page
PERIV PERIV PERIV APPROPRIATE VATERS OF T OF ORES  1strument was	340	ITH THE	first er at	340
PEROPERS OF OF AND AND OF A State E		RIV LIATE OF T ORE	was 'ngine 'of 'rclock	k No.
Trmit  VPP!  VAT  Stru  stru  to ap  n pa  n pa	No.	PE OF	ment tate E day 20.0	Jum n book ge
	ermit	APPF WAT)	the Si	ded in on pa
TO A  This in.  This in.  on the (3 at 19.68, at 1.  Returned t  Record  Record  Brainage 1	Α,	. ,	this i	Approved Recor

State Printing 981