CERTIFICATE NO. 36363

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1, LY 1	LE.	KERN	***************************************	,	
R # 3	Box	(Name of ap)	plicant)	nby	
(1)	(Mailing address)		1.		
ate of	<u></u>	, do hereby 1	nake application j	for a permit to app	ropriate the
llowing described p	ublic waters of	f the State of Oregon,	, SUBJECT TO E	XISTING RIGHTS	
If the applicant	is a corporatio	on, give date and plac	e of incorporation	s	
1. The source o		appropriation isGr	(N	ame of stream)	
······································	······································	, a tributary	of	olla Rixe	<i>K</i>
2. The amount	of water which	the applicant intends	to apply to bene	ficial use is£	2.01
thic feet ner second	FRAM G	ribble Cr 3	AF Res	•	
		(If water is to be used from	more than one source, giv	ve quantity from each)	
**3. The use to w	hich the water	is to be applied is	(Irrigation, power, minin	ng, manufacturing, domestic	supplies, etc.)
		······································			••••••
4. The point of	diversion is lo	ocated 450 ft.	5 and 150	ft. E. from	the Mit
rner of SCC	tion of	, KG	N. or S.)	(E. or W.)	
-		(Section or	subdivision)		
Point of div	ersion is	located Al	2970.67	320A T/	com the
SW Corner	-of Sec	.9 , T-45-	R-IE	***:	
	(U pr	referable, give distance and bear	ring to section corner)		
(If the	re is more than one p	oint of diversion, each must be	described, Use separate s	heat if necessary)	
ing within the	(Give sma	allest legal subdivision)	NW gof Sec.	9, Tp. 4.,	(N. or s.)
1.E, w. M	., in the county	of Clacke	z mas		
		table Pipe		2501	
length, terminating	in the	(Smallest legal subdivision)	of Sec	, Tp	(N. or S.)
, V	N. M., the prop	osed location being sh	own throughout c	on the accompanyin	g map.
(E. or w.)					
irromai on Worden		DESCRIPTION O	F WORKS		
iversion Works—		feet, lengt	h on ton	fact land	h at hottom
	· 1				
feet,	; material to be	used and character o	f construction	(Loose rock, ¢	oncrete, masonry,
			;		*******
k and brush, timber crib, etc	, wasteway over or at	round dam)			
(b) Description	of headgate	(Timbe	er, concrete, etc., number	and size of openings)	•••••••
				***************************************	••••••
(c) If water is	to be pumped (give general descripti	on ME" Dik	(Size and type of pump)	Centuface
IH.	Size and type of	f engine or motor to be used, to	tal head water is to be lif	ted, etc.)	***************************************
1					

[•]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 State Engineer, Saleman.

~ .	System		T :	- .
l'anai	STOTOM	~~	Dina	1 150
Canai	DASIGIII		FIDE	14116

ousand feet.	. feet; depth of u	vater	feet; grade	feet fall per
		,		
			eadgate: width on top (at water	
	. feet; width on b	ottom	feet; depth of wa	ter f
	feet fal			•
(c) Lengt	th of pipe,	ft.;	size at intake,	n.; size at 250
			of usein.; diffe	
		_	s grade uniform?	
	_	Jt. 18	s grade uniform?	Estimatea capac
	k sec. ft. on of area to be i	rrigated, or pl	ace of use	
<u> </u>	Range	————	1	
Township North or South	E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
-45	+=	9	AW SHIM	£
45	IE	9	SW/4 NW/4	2.0
		<u> </u>	000,947,007,92	The minimum ,
			Section 9, T. 4.	
of the	lest 33	0.20g	7/0 feet; then 9.50 feet to quel	f deg enn
		(If more space	required, attach separate sheet)	
	haracter of soil	Sand Do	Loan	0:11
(a) C (b) K	haracter of soil and of crops raise	d Blue	benis garden	funt trees
(a) C (b) K Power or Minin	ig Purposes—	Sand a Blue	beris garden	
(a) C (b) K Power or Minin	ig Purposes—	Sand a Blue	benis garden	
(a) C (b) K Power or Minin 9. (a) T	otal amount of po	Sand d Blue ower to be dev	beris garden	theoretical horsepo
(a) C (b) K ower or Minin 9. (a) T (b) Q	ng Furposes— otal amount of porture of the contract of the con	Sand od Blue ower to be dev to be used for	berus garden peloped power sec	theoretical horsepo
(a) Control (b) Kower or Mining (a) To (b) Qo (c) To	ng Furposes— otal amount of portuing the policy of water otal fall to be uti	Sand ed Blue ower to be dev to be used for	berus garden berus garden peloped power sec. (Head)	theoretical horsepo
(a) Control (b) Kower or Mining (a) To (b) Qo (c) To	ng Furposes— otal amount of portuing the policy of water otal fall to be uti	Sand ed Blue ower to be dev to be used for	berus garden peloped power sec	theoretical horsepo
(a) Control (b) Kower or Mining (a) To (b) Qo (c) To	ng Furposes— otal amount of portuing the policy of water otal fall to be uti	Sand ed Blue ower to be dev to be used for	berus garden berus garden peloped power sec. (Head)	theoretical horsepo
(a) Ci (b) K Power or Minin 9. (a) Ti (b) Q (c) Ti (d) Ti	otal amount of portion of the control of the contro	ower to be develower to be used for lized works by mean	benio garden elopedsec. (Head) ns of which the power is to be d	theoretical horsepo
(a) C (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S	otal amount of porturn of porturn of water otal fall to be utilities to be utilities of the such works to be leading to be leadi	ower to be dev to be used for lized works by mean	benus garden benus garden peloped power sec. (Head) feet. (Legal subdivision)	theoretical horsepo
(a) C; (b) K; (c) T; (d) T; (e) S; (No. N. or	otal amount of portion of the contract of the	ower to be dev to be used for lized works by mean	benies garden peloped sec. (Elead) feet. (Elead) sof which the power is to be d (Lagal subdivision)	theoretical horsepo
(a) C; (b) K; (c) T; (d) T; (e) S; (No. N. or	otal amount of portion of the contract of the	ower to be dev to be used for lized works by mean	benus garden benus garden peloped power sec. (Head) feet. (Legal subdivision)	theoretical horsepo
(a) C; (b) K; (ower or Minim 9. (a) T; (b) Q; (c) T; (d) T; (e) S; (p	otal amount of portion of portion of the value of the value of the value works to be less. The nature of the value works to be less. The water to be returned to the value works to be less water to be returned to the value water w	ower to be dev to be used for lized works by mean	benies garden peloped sec. (Elead) feet. (Elead) sof which the power is to be d (Lagal subdivision)	theoretical horsepo

unicipal or Domestic Supply— 10. (a) To supply the city of	3140
	nt population of
(Name of) Id an estimated population of	•
(b) If for domestic use state number of	families to be supplied
(Answer questions 11,	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	e <u>Complete</u>
13. Construction work will be completed on c	or beforeConplete
14. The water will be completely applied to th	ne proposed use on or before Complete
*	A. O. Maria
	(Signature of applicant)
	,
Remarks:	

	· ·
	Jan Again and San San
TATE OF OREGON,)	į.
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompany
aps and data, and return the same for	
	•
· · · · · · · · · · · · · · · · · · ·	on must be returned to the State Engineer, with corr
ons on or before June 6	, 19 66
WITNESS my hand this5th day of	April , 19 66
DECEIVED	
MAY 2 5 1986	CHRIS L. WHEELER

By ...

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:

The right herein granted is limited to the amount	unt of water which can be applied to beneficial use
and shall not exceed	second measured at the point of diversion from the
stream, or its equivalent in case of rotation with other	
reservoir to be constructed under applicati	ion No. R-42038, permit No. R-4782
	•
The use to subject this sustantia to be applied in	irrigation
	······································
•	
If for irrigation, this appropriation shall be limi	ited tol/80th of one cubic foot per
second or its equivalent for each acre irrigated from	direct flow and shall be further limited
to a diversion of not to exceed 23 acre fe	eet per acre for each acre irrigated during
the irrigation season of each year from dir	rect flow and storage from reservoir to be
constructed under permit No. R-4782	
and the second of the second o	
and shall be subject to such reasonable rotation system	m as may be ordered by the proper state officer.
The priority date of this permit is	March 28, 1966
Actual construction work shall begin on or bef	foreJanuary 18, 1968 and shall
thereafter be prosecuted with reasonable diligence ar	nd be completed on or before October 1, 1968.
Complete application of the water to the propos	sed use shall be made on or before October 1, 1969
WITNESS my hand thisl8th day of .	January 0 1967
·	
•	STATE ENGINEER

This instrument was first received in the

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

office of the State Engineer at Salem, Oregon,

on the 28th day of Mates

19 6 6, at 1,00 o'clock

Returned to applicant:

Application No. 42039

Permit No.

CHRIS L. WHEELER

Drainage Basin No. ... 🚣

January 18, 1967

Approved:

Recorded in book No.

Permits on page