CERTIFICATE NO. 380/8

*APPLICATION FOR PERMIT

WEE KINCER To Appropriate the Public Waters of the State of Oregon

I, LITILIAI A L. (Name of applicant)
of 25/6 Valley AUG. Baker Creger,
State of
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
2 drawages ditches wholly owned by applicant
1. The source of the proposed appropriation is
- Un Named - , a tributary of Salinon Creek area
2. The amount of water which the applicant intends to apply to beneficial use is 4.0
cubic feet per second. From each Drain
**3. The use to which the water is to be applied is
ave been in Past allowing water to flow from this land
4. The point of diversion is located ft. N. and from the SE
corner of NE SW4 of Section 3, Top 9.5, R 39E.W.M.
Sum Pto be located So drain Water from each drain dite
Can flow into Proposed Sump
All Withor raises to Surface and Dellegants land-wish to runs
my and famil out base lines to sprinkle irrigate all 4-40000 tra
being within the North Surface (Give smallest legal subdivision) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (N. or S.)
(Give smallest legal subdivision) R. 3/ E., W. M., in the county of Science of Side o
5. The Pipe lines to be 1320 fteach Side of S
in length, terminating in the 1/w45\w/4-5\w/4-5\w/4-5\sigma/4-of Sec. 3 Tp. 95,
(Smallest legal subdivision) R. 3. 9. (N. or S.) R. 4. (Smallest legal subdivision) R. 5. (Smallest legal subdivision) (N. or S.)
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(Timber, concrete, etc., number and size of openings)
14" + 1" (" + ilia)
(c) If water is to be pumped give general description 4" to Contribution (Size and type of pump)
Approximately 20 h. f.: electric. (Size and type of pump) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
C 4

Canal System or	Pipe Line—			31751
7. (a) Gir	ve dimensions at o	each point of	canal where materially char	nged in size, stating miles from
eadgate. At hea	idgate: width on t	op (at water	line)	feet; width on bottom
housand feet.	**	•	0	ter line)
•••••	feet; width on bo	ottom	feet; depth of	water feet;
rade	feet fall	per one thou	sand feet. Of Morth	of Sump
(c) Lengt	h of pipe, 1320	f+ South:	size at intake,	of SumP in.; size atft.
				lifference in elevation between
ntake and place	e of use	ft. I	s grade uniform?	Estimated capacity,
8. Location	on of area to be in	rigated, or pl	ace of use SUI4	f Sec. 3 tup 95, R.39
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
75	300	- 3 ⁻	Su# Su#	40
95	34F	3	SE4 Sw4	40
7		,	NEA SuA	40
			Nut Sut	40
	,		7/12 - 542 /	7
		2		
		ump		Water on the
, ,				E as Supplement
	I I			1 off - Have ber
~		^		y years and allow
Surplus ;	A floces	Fram to	is land	
·				
(a) Cl	haracter of soil	,	required, attach separate sheet)	
		,		- Pasture
Power or Minin	g Purposes—			
9. (a) To	otal amount of po	wer to be der	peloped	theoretical horsepower.
(b) Q	uantity of water t	to be used for	power	sec. ft.
(c) T	otal fall to be util	ized	(Head)	
	\ .		ns of which the power is to	be developed
		<u>-</u>	. :	
(a) S	auch aporte to be l	cated in		of San
			(Legal subdivision)	y
	, R(No. 1			•
	s water to be retu			
(g) I	f so, name stream	and locate p	oint of return	
		, Sec	, Tp. (No. N. or S	, R, W. M
(h) T	The use to which p	oower is to be	applied is	
(i) T	he nature of the	mines to be se	rved	; ;

Municipal or Domestic Supp	oly_			9.	41454
10. (a) To supply the	city of	/	·····	<u></u>	1751
(Name of)	County, having a pres	ent populatio	on of	<u> </u>	
and an estimated population	of	in 19			
/	ic use state number o				
(0) I) Jor domest	ic use state number c	n janutes to	o de supplieu		
- K.	(Answer questions 1		all cases)	· · · · · · · · · · · · · · · · · · ·	
11. Estimated cost of					
12. Construction work	k will begin on or befo	re	July 1, 19	67	
13. Construction world	k will be completed on	v or before	July 1,11	968	•••••
14. The water will be	completely applied to	the proposed	luca on or hafora	Par/4 1.12	69
14. The water will be	completely applied to	ine proposed	use on or dejore		/
••••••		1/	(X)	3.1	•
	· X	Ysia	(Signature of ag	plicant)	••••••
	•	, /	·		
Remarks:					
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STATE OF OREGON,		į			
County of Marion,	ss.				
This is to certify th	at I have examined th	e foregoing	application, together	· with the accom	panying
		•			
maps and data, and return	the same forabia	EC.OLOIL.		••••••	••••••
				••••••••••••	
In order to retain it	ts priority, this applica	ition must be	returned to the Sta	te Engineer, with	correc
tions on or before		, 106		Long.	
	October 3rd	-66		and said a	~ 4
WITTHERS L J	October 25th	- 66	Jular	10 A	<u>6</u>
WITNESS my hand	this 12 day of	•••••••••••	August	19.4	56-
	25+2		August		66
The second	REGIND	-			
	JUL 18 1964	۹ ا	CHRIS L. WHEELI	STATE E	NGINEER
4-15 1966 -1	STATE ENGIN	A them their their	Tarnet 1.	William.	
HOINEER	N. OKEG	ONBY	Larry W. Jebous	sek, As	SISTANT

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use
and shall not exceed4.0
stream, or its equivalent in case of rotation with other water users, from two unnamed drainage
ditches being 2.0 cfs from each ditch
The use to which this water is to be applied is supplemental irrigation
If for irrigation, this appropriation shall be limited to1/40th of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of
.nottoexceed31acrefeetperacreforeach.acreirrigatedduringthe.irrigation
.season.of.each.year, provided further that the right allowed herein shall be limited
.to.anydeficiencyin.theavailablesupplyofanypriorrightexistingforthesame
land and shall not exceed the limitation allowed herein.
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.
The priority date of this permit isJuly 5, 1966
Actual construction work shall begin on or beforeMarch.23,1968 and shall
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1968.
Complete application of the water to the proposed use shall be made on or before October 1, 19.69
WITNESS my hand this 23rd day of March , 1967
STATE ENGINEER
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Application No. 42438

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Permit No.

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 54h day of July

19 66, at 8:00 o'clock

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Returned to applicant:

March 23, 1967

Approved:

Recorded in book No.

Permits on page

CHRIS L. WHEELER

Drainage Basin No.