RECEIVED

STATE ENGINEER SALEM OREGON TO Appropriate the Public Waters of the State of Oregon

of P. O. Box 1657, Klama	th Falls
State of Oregon	, do hereby make application for a permit to appropriate th
following described public waters o	the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporati	on, give date and place of incorporation
1. The source of the proposed	appropriation is Williamson River (Name of stream)
••••	, a tributary of Upper Klamath Lake
2. The amount of water which	the applicant intends to apply to beneficial use is6.75
cubic feet per second. 3.75 c.f.	s. for Irrigation and 3.0 c.f.s. for gravel w
**3. The use to which the water	is to be applied is Irrigation and Gravel Washing
(see Remarks)	(Irrigation, power, mining, manufacturing, demestic supplies, etc.)
4. The point of diversion is l	cated ft from the from the
· .	l feet from the South Quarter-section corner
in the second of	(Section or subdivision)
of Section 20, T.35 S.,	R.7 E., W.M.
	eferable, give distance and bearing to section corner)
	oint of diversion, each must be described. Use separate sheet if necessary)
	of Sec. 19, Tp. 35 S. (N. or S.)
R. 7 E. W. M., in the county	of Klamath
5. The Main ditc	to be 2640 feet (Miles or feet) Lot 25 of Sec. 20 , Tp. 35 S. (Smallest legal subdivision)
(Main dit	h, canal or pipe line) (Miles or feet)
_ 7 T	(Smallest legal subdivision) (N. or S.)
R, W. M., the prop	osed location being shown throughout on the accompanying map.
	DESCRIPTION OF WORKS
Diversion Works—	fact langth on ton fact langth at hatto
	feet, length on top feet, length at botto
	used and character of construction
rock and brush, timber crib, etc., wasteway over or s	ound dam)
	(Timber, concrete, etc., number and size of openings)
***************************************	give general description 8" Close coupled Turbine with
(c) If water is to be pumped	(Size and type of pump)
	(Size and type of pump) d 40 H.P. Electric Motor. Physical lift from congine or motor to be used, total head water is to be lifted, etc.)

headgate. At hea	dgate: width on	top (at water li	ne)3.0	feet; width on bottom
thousand feet.	ter line)			
	feet; width on be	ottom	feet; depth of	f water feet;
grade	feet fall	per one thousa	nd feet.	
(c) Lengt	h of pipe,142	0 ft.; si	ze at intake,811	in.; size at Samo ft.
from intake	in.;	size at place of	use8" in.;	difference in elevation between
				Estimated capacity,
3.5			,, aac a, o	
		rrigated, o r plac	e of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T.35 S.	R.7 E.	20	Lot 16	2.4 Acres
			" 25	13.2
·			11 27	19.1
			" 32	20.0
<u> </u>			" 33	20.0
, , , , , , , , , , , , , , , , , , ,			" 34	17.6 & Gravel
			" 35	17.7
	•	•	" 36	20.0
		·	" 37	20.0
				150.0 Acres
	• • •		guired, attach separate sheet)	
	·		m .	
	· -	d Cereals,	Legumes, Row CPO	ps, and Pasture Grass
Power or Mining		ever to be devel	oned	theoretical horsepower
;				· · · · · · · · · · · · · · · · · · ·
			wer	sec. jt.
(c) To	ital fall to be util	ized	(Head)	:
(d) T	he nature of the i	vorks by means	of which the power is to	be developed
•				
			(Legal subdivision)	of Sec
Tp(No. N. or	, R(No. 1	, W. M.	•	
(f) Is	water to be retu	rned to any stre	am?(Yes or No)	
(a) It	so, name stream	and locate poir	it of return	
7				

٠., ;

10. (a) To supply the city of	***************************************	*************	***************	
	ent population of			******************
d an estimated population of	in 19		!	
(b) If for domestic use state number (of families to be supp	lied		***********************
12	11, 42, 13, and 14 in all cases)			•
		.••		
11. Estimated cost of proposed works, \$ 10.	·			
12. Construction work will begin on or before				
13. Construction work will be completed or	n or beforeOctob	er 1,]	.971	
14. The water will be completely applied to	the proposed use on c	or before	October	1, 1972
Remarks: This filing is made f	ENSURED PRE	(Signature of	pplicant)	
ter for Irrigation and for Grave washing operation, after passes used for irrigation. However, certain times and the water usuring non-irrigation periods when being agried on, effluent from esettling lagoon will be spread by sprinkler system. At no times directly into the Williamson	sing through the the washing of the washing of the graden washing of the graden washing dupon the ground River. Minim	peration peration irriging a second control was und either aum rete	ing lag on may be sation. shing op- ser rete ther by out be al	oon, will by pass also, also, aration in ditches lowed to ime in
3 0				
n filing this application, the s	applicant does			
ne settling lagoon will be 12 ho n filing this application, the a ny vested rights appurtenant to	applicant does	not wa	va or a	
n filing this application, the any vested rights appurtenant to	applicant does said land.	not was	ve or a	
ofiling this application, the any vested rights appurtenant to	applicant does said land.	not was	va or a	bandon
ofiling this application, the any vested rights appurtenant to	applicant does said land.	not was	ve or a	bandon
filing this application, the any vested rights appurtenant to	applicant does said land.	not was	ve or a	bandon
filing this application, the any vested rights appurtenant to	applicant does said land.	not was	va or a	bandon
filing this application, the and the second	applicant does said land.	not was	va or a	bandon
filing this application, the sy vested rights appurtenant to	applicant does said land.	not was	va or a	bandon
filing this application, the sy vested rights appurtenant to	applicant does said land.	not was	va or a	bandon
filing this application, the say vested rights appurtenant to TATE OF OREGON, County of Marion, ss.	applicant does said land.	not was	va or a	bandon
filing this application, the say vested rights appurtenant to TATE OF OREGON, County of Marion, This is to certify that I have examined the	applicant does said land.	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the same and the same	applicant does said land.	on, togethe	er with the	accompany
filing this application, the say vested rights appurtenant to TATE OF OREGON, County of Marion, This is to certify that I have examined the	applicant does said land.	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the same and the same	applicant does said land.	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	applicant does said land.	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	applicant does said land.	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	applicant does said land. he foregoing applicati ation must be returned, 19	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	applicant does said land. he foregoing applicati ation must be returned, 19	on, togethe	er with the	accompany
TATE OF OREGON, County of Marion, This is to certify that I have examined the caps and data, and return the same for	applicant does said land. he foregoing applicati ation must be returned, 19	on, togethe	er with the	accompany

By ..

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 exceed						
•	he use to which this water is to be applied is <u>irrigation</u> and gravel washing being sfor irrigation and 3.00 cfs for gravel washing					
If fo	for irrigation, this appropriation shall be limited to1/40th	•				
second or	r its equivalent for each acre irrigated and shall be further limited to a diversion	m of				
nottoe	exceed 3 acre feet per acre for each acre irrigated during the irrigation	ı				
seasonc	of each year. This permit is issued subject to the maintenance and use o	ı£				
adequate	te treatment facilities to remove the sediment before returning the water.	.to				
the stre	ream					

,	•					

***************************************	•					
and shall	l be subject to such reasonable rotation system as may be ordered by the proper state officer.					
The	he priority date of this permit isAugust28,1968					
Act	ctual construction work shall begin on or beforeNovember 7, 1969 and	shall				
thereafter	er be prosecuted with reasonable diligence and be completed on or before October 1, 19.70					
Con	omplete application of the water to the proposed use shall be made on or before October 1, 19	71				
	TTNESS my hand this7th day ofNovember					
	ahie Lastelin					
	STATE ENGIN	EER				
,						
	egom, the					
l l						
338	T THE PUBLIC STATE ON St received in the at Salem, Oregon, Augus f A. M. A. M. O) 333 WHEELER STATE ENGINEER STATE ENGINEER STATE ENGINEER	puge				

6

Application No. 45338.
Permit No. 33333

PERMIT

TO APPROPRIATE THE PUBLIC
WATERS OF THE STATE
OF OREGON

This instrument was first received in ifice of the State Engineer at Salem, Oreg

eturned to applicant:

pproved:

November 7, 1968

Recorded in book No.

CHRIS L. WHEKLER

rainage Basin No.