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

·	Klan Stutzer	(Name o	d applicant)	er e com
of	Matter 2. Box 488, Och (Matter)	prolive		en e
State of	Oregen	do hercl	y make applicat	ion for a permit to appropriate th
				O EXISTING RIGHTS
	applicant is a corpora			
*******		•		
1. T7	e source of the propose	ed appropriation is .	Tualatin R	iver
	· · · · · · · · · · · · · · · · · · ·			(Name of stream) 116motto River
				emeficial use is 0.4 + 0.2
**3. T)	er second. se use to which the wat	er is to be applied is	irrigati	en Kom versten som var ON Dersk store se ter og og verste var v
·				er taak at et gesteeling van de gebeure
4. Th	e point of diversion is	located 374.75 (c	N. and 19	ATT. Commence of the second
				end recording to the property of the second
feat the			or subarvision.	•
	,			
•				
		preferable u ve distance and	weers gith sent, to like	
	If there is more than one	e promised diversions on the con-	en trace per el trace de la compansión de l La compansión de la compa	
being within	the SN2		$\mathcal{J}(\mathcal{S}_{V})$	
R. 3 W.	. W. M. an He comm	y et liashington.		
5 - Ti	NAME OF STREET	TOP CINE	•	
	the NC Ship on the		, # * .	· :
	The state of the s			
		OFFICE POLICE		
Diversion W	or Konn		· · · · · · · · · · · · · · · · · · ·	
6 (a)	Healt of ou 🐷			
	feets reflected to h	n isni and stor, me	je se se jed	
ock and the ship.	Other crists, etc., who texago over ne	around dame		
(h) D	escription of headgate	••	n me kan sa sa keta sa jeo	and the second of the second
				•
(c) If	water is to be pumped	give general descrip	tion 3" x :	27 sentçifuşak pump.
•	• •	·		estate und to the discourse.

^{*}A different form of application is provided where storage works are contemplated **Application for permits to appropriate water for the generation of electrotity, with the exception of most nection in it is made to the Hydroelectric Commission. Either of the above forms may be secured, without uset, together with instance in place and to entate Engineer Saling.

Canal System or ? 7. (a) Giu		at each point of	cenal where materially char	i ged in size, stating mile s from		
headgate. At hea	d gate: width	on top (at water	· line)	. feet; width on botton		
	feet; depth o	f water	feet; grade	feet fall per one		
thousand feet. (b) At	*******	miles from h	eadgate: width on top (at wa	ter line)		
****	feet; width on bottom feet, depth of water					
grade	jeet	fall per one thos	isand feet.			
(c) Lengtl	n of pipe.	4955 ft.	; size at intake. , 6	in size at 1500		
from intake	, 5,	in.; size at place of use3 modifference in the value of tweet				
intake and place		••	Is grade uniform? Ye			
0.4 8. Locatio	sec. ft. n of area to b	pe irrigated, or p				
Township North or North	Range 8 or W of Will overte Mends	Section	Forty-acre Tract	North Wheet Company		
mary 1 S.	3 W.	9	NW2 of NE2	11.3		
-	· · · · · · · · · · · · · · · · · · ·		SWE of NEE	19.5		
The state of the s	:	!	NW2 of SE2	1.3		
			Sub Total	32.1		
•	:	•	•			
Sup les stal		•	:			
2.3	3 7.	<u>.</u>	37 51 33 ₃	*		
	•	; • • · · · · · · · · · · · · · · · · ·	in the start of th			
			dab lotal			
· .	!	,	,	•		
	!			•		
	•					
147 4 F	Atomick of so	er weeks. 4 - Ora h elar	edina i no atti ni ee con con con ee	•		
\dot{z}^{1} E	n to the free to	nsed Sando:	ny namana na anakamira			
Post of Mary						
		for home to the Li				
$\langle h_{J}, Q \rangle$	kiritety of wa	ter to he ford no	t tik tynty	Sec. 19		
(c) To	ital fall to be	utilized	jest.			
(d) T	re nature of t	he works by med	ins of uslich the power law i	be developed		
(e) St	ich works to	he located in .	Garga: schicvisions	of Sec		
<i>Tp.</i>	R.	, W.	•			

(h) The use to which power is to be applied is

(g) If so, name stream and locate point of return.

 $M_{-}H$

(i) The nature of the mines to be served

County, having a present population of
and an estimated population of
(b) If for domestic use state number of families to be supplied
(Answer questions II, th, 14, and 14 to all essent)
11. Estimated cost of proposed works, \$ 8000,00
12. Construction work will begin on or before Completed
13. Construction work will be completed on or beforeCompleted
14. The water will be completely applied to the proposed use on or before July 1, 1956
/
Klen Stulze
e man eral management and a superior of the s
Remarks:
· · · · · · · · · · · · · · · · · · ·
and the second of the second o
and the control of th
and a summer of the contract o
en e
en menten en menten en e
en de mande de la composition de mande de la composition de la co
tion of the second
en e
en kannen menerala arabah salah dalam d
STATE OF OREGON,
County of Marion,
This is to certify that I have examined the foregoing application, together with the accompanyi
naps and data, and return the same for completion
In order to retain its priority, this application must be returned to the State Engineer, with corr
ions on or beforeJuly 23
COMPANY COMPANY OF THE PARK OF
LEWIS A. STANLEY Chris L. Whoeler, Assistant

STATE OF OREGON, County of Marion.

This is to certify that I have examined the foregoing application and do hereby grant the same.

second or its equivalent for each acre irrigated, and shall be further limited of not to exceed 25 acre feet per acre for each acre irrigated during season of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for	10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
The use to which this water is to be applied is irrigation and supplem The use to which this water is to be applied is irrigation and supplem If for irrigation, this appropriation shall be limited to 1/80 second or its equivalent for each acre irrigated, and shall be further limited of not to exceed 2% acre feet per acre for each acre irrigated during season of each year; provided further that the amount of water also together with the amount secured under any other right existing for shall not exceed the limitation allowed borein. and shall be subject to such reasonable rotation system as may be ordered by the per lay 2, 1950, for 6.96 c.f.s. and The priority date of this permit is duly 15, 1970, for 6.97 c.f.s. Actual construction work shall begin on at habour 2019 13, 1990 thereafter be presented as the reasonable difference and is neight a more in a construction and force state to reagant to a right a more in a construction and the contents to reasonable difference and is a right of more in a construction.	
The use to which this water is to be applied is Arrigation and supplem If for irrigation, this appropriation shall be limited to	
The use to which this water is to be applied is irrigation and supplem If for irrigation, this appropriation shall be limited to	in River
If for irrigation, this appropriation shall be limited to	
If for irrigation, this appropriation shall be limited to	
If for irrigation, this appropriation shall be limited to 1/80 second or its equivalent for each acre irrigated, and shall be further limited of not to exceed 25 acre feet per acre for each acre irrigated during the second of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for shall not exceed the limitation allowed forein. and shall be subject to such reasonable rotation system as may be ordered by the per May 2, 1950, for 6.46 c.f.s. and The priority date of this permit is July 15, 1950, for 6.46 c.f.s. and the priority date of this permit is July 15, 1950, for 6.47 c.f.s. Actual construction mark shall begin on a table as point dispersion thereofter be presented with reasonable deligence and he could be subject to a place of the county to the reasonable deligence and he could be subject to a place of the county and the county to the reasonable deligence and he could be subject to a place of the county and the county to the reasonable deligence and he could be subject to a place of the county and the	ental irrigation
If for irrigation, this appropriation shall be limited to 1/80 second or its equivalent for each acre irrigated and shall be further limited of not to exceed 2; acre feet per acre for each acre irrigated during season of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for shall not exceed the limitation allowed borein. and shall be subject to such reasonable rotation system as may be ordered by the printing date of this permit is shally 15, 1950, for 0.40 c.f.s. and The priority date of this permit is shall begin or or taken 1951, for 0.45 c.f.s. Actual construction work shall begin or or taken 1951, and 1952, 1955, thereafter be presented both reasonable dispense and 1952, and plat dispense 1953, and 1953,	
second or its equivalent for each acre irrigated, and shall be further limited of not to exceed 25 acre feet per acre for each acre irrigated during season of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for shall not exceed the limitation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the principle of this permit is July 25, 1950, for 0.40 c.f.s. and The priority date of this permit is July 25, 1950, for 0.40 c.f.s. and Actual construction work shall begin on or below. Actual construction work shall begin on or below. Complete epul out on of the scatter to the engage of the description of the properties.	
of not to exceed 22 acre feet per acre for each acre irrigated during season of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for shall not exceed the limitation allowed borein. and shall be subject to such reasonable rotation system as may be ordered by the printing date of this permit is July 15, 1976, for 6.46 c.f.s. and The priority date of this permit is July 15, 1976, for 6.15 c.f.s. Actual construction work shall begin on a taken. July 13, 1976 thereafter be presented with reasonable deligence and be so plot dispersion. Complete application of the coater to training a line is all to a plot dispersion with the coater to training a line is all to a plot dispersion.	of one cubic foot per
of not to exceed 25 acre feet per acre for each acre irrigated during season of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for shall not exceed the limitation allowed horein. and shall be subject to such reasonable rotation system as may be ordered by the property date of this permit is July 15, 1950, for 0.40 c.f.s. and The priority date of this permit is July 15, 1950, for 0.40 c.f.s. and Actual construction mark shall begin on at takens. July 13, 1960 thereafter be presented with reasonable different and is an plot disposed to the conflict applied and of the states to the conflict and the states and the conflict applied to the states to the conflict and the states and the conflict and the states to the conflict and the states and the conflict and the states and the conflict and the states and the conflict and the states are the conflict and the states and the conflict and the states are the conflict and the states and the states are the conflict and the states are the states are the states and the states are the	i to a diversion
season of each year; provided further that the amount of water allowed together with the amount secured under any other right existing for shall not exceed the limitation allowed herein. and shall be subject to such reasonable rotation system as may be ordered by the principle of this permit is — May 2, 1950, for 0.40 c.f.s. and — The priority date of this permit is — July 10, 1990, for 0.15 c.f.s. Actual construction work shall begin on or taken — July 13, 1990 thereafter be presented with reasonable different and is no plot discortions. Complete application of the reasonable different and is an electric transport to the respection of the entry of the respections.	
together with the amount secured under any other right existing for shall not enceed the limitation allowed borein. and shall be subject to such reasonable rotation system as may be ordered by the present of the priority date of this permit is July 15, 1995, for 6.46 c.f.s. and The priority date of this permit is July 15, 1996, for 6.25 c.f.z. Actual construction work shall begin on or below. July 13, 1997 thereafter be presented with reasonable different and the complete application of the scatter to many and the left to any and the state of the many and the left to any and the state of the scatter to the many and the left to any and the state of the scatter to the many and the left to any and the state of the scatter to the many and the left to any and the state of the scatter to the sc	
and shall be subject to such reasonable rotation system as may be ordered by the proof of this permit is such 1956, for 6.46 c.f.s. and The priority date of this permit is sully 13, 1956, for 6.46 c.f.s. and Actual construction work shall begin on or taking the proof of the prosumated with reasonable diagence and is not plot diagram. Complete application of the scatter to the may and the first transfer to the may and the state of the state of the scatter to the may and the state of the scatter to the may and the state of the state of the scatter to the may and the state of the scatter to the may and the state of the scatter to t	
Hay 2, 1950, for 0.46 c.f.s. and The priority date of this permit is July 15, 1995, for 0.46 c.f.s. and Anthal construction work shall begin on or below. July 19, 1997 thereafter be presented with reasonable disgence and is ampleted more in the Complete application of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the l	e the same limits
Hay 2, 1950, for 0.46 c.f.s. and The priority date of this permit is July 15, 1995, for 0.46 c.f.s. and Anthal construction work shall begin on or below. July 19, 1997 thereafter be presented with reasonable disgence and is ampleted more in the Complete application of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the l	
Hay 2, 1956, for 0.46 c.f.s. and The priority date of this permit is July 15, 1995, for 0.46 c.f.s. and Actual construction work shall begin on or below. July 19, 1997 thereafter be presented with reasonable deligence and to amplet demonstrate Complete application of the scatter to the weaponst the Priority to the weaponst the supplication of the scatter to the weaponst the Priority to the weaponst the scatter to the scatter to the weaponst the scatter to the weaponst the scatter to the weaponst the scatter to the scatter to the weaponst the scatter to th	
Hay 2, 1956, for 0.46 c.f.s. and The priority date of this permit is July 15, 1995, for 0.46 c.f.s. and Actual construction work shall begin on or below. July 19, 1997 thereafter be presented with reasonable deligence and to amplet demonstrate Complete application of the scatter to the weaponst the Priority to the weaponst the supplication of the scatter to the weaponst the Priority to the weaponst the scatter to the scatter to the weaponst the scatter to the weaponst the scatter to the weaponst the scatter to the scatter to the weaponst the scatter to th	
Hay 2, 1950, for 0.46 c.f.s. and The priority date of this permit is July 15, 1995, for 0.46 c.f.s. and Anthal construction work shall begin on or below. July 19, 1997 thereafter be presented with reasonable disgence and is ampleted more in the Complete application of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the scatter to the weep and the large transfer of the l	
Hay 2, 1956, for 0.46 c.f.s. and The priority date of this permit is July 15, 1995, for 0.46 c.f.s. and Actual construction work shall begin on or below. July 19, 1997 thereafter be presented with reasonable deligence and to amplet demonstrate Complete application of the scatter to the weaponst the Priority to the weaponst the supplication of the scatter to the weaponst the Priority to the weaponst the scatter to the scatter to the weaponst the scatter to the weaponst the scatter to the weaponst the scatter to the scatter to the weaponst the scatter to th	
The priority date of this permit is Suly 16, 1995, for 6.15 c.f.z. Actual construction work shall begin on or below Suly 19, 1997 thereafter be presented with reasonable disgence and is an plot dimertial as Complete application of the scatter to the magnetic as Suly 19, 1997, and where we will be supplied as a substitute of the scatter to the magnetic substitute of the scatter to the scatter of the scatter	righter state of the en
thereafter be presented with reasonable deligence and be ampleted more to the Complete application of the scatter to the magnetic as \$100 to \$	
Complete application of the seater to the needs of the College of	. :
Without Go	er from the first of the first
Without Go	
•	
	2

Application No. 30.714 Permit No. 242.84

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON **PERMIT**

office of the State Engineer at Salem, O This instrument was first received

on the Late day of 1960.

Returned to applicant

Permy Lord programme 1 The state of the word