

STATE ENGINEER CAPILICATION FOR PERMIT TO Appropriate the Public Waters of the State of Oregon

i, fack	The the second
Ponte 2	Box 974, Spring field
State of Original	
	do kereby make application for a permit to appropriate t
ollowing described public water	ers of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corp	oration, give date and place of incorporation
1 50	· · · · · · · · · · · · · · · · · · ·
I. The source of the prop	Osea appropriation is // (Name of stream)
via (sugas trotus Toleta	posed appropriation is Dic Kenzie Review Milliams of stream) Milliams of stream)
2. The amount of water t	which the applicant intends to apply to beneficial use is5
ubic feet per second	
	(If water is to be used from more than one source, give quantity from each)
3. The use to which the t	water is to be applied is

4. The point of diversion	is located
enal Dirersion: 275	(E. or) (2 (E. or W)
orner of	is located ft. and ft. (E. or W.) from the South 12 Section Corner of 23 = 3
	
970 Lest West	- 1 1125 1 1 M 41 1 H
La franchista de la constantia del constantia del constantia del constantia del constantia del constantia de	and Too full forth of the
1 + Car	and too fut forth of the
S. L. Com	en of Section 20 (18 prohybble, give distance and bearing to section corner)
· ·	
· ·	
,	
eing within the S. L. J. W. M., in the co	n one point of diversion, each quant be described. Use separate short if necessary) [AMILIAN S. C
eing within the S. L. J. W. M., in the co	n one point of diversion, each quant be described. Use separate short if necessary) [AMILIAN S. C
eing within the S. L. G. W. M., in the co	a one point of diversion, each must be described. Use separate sheet if necessary) Control Control Control Control
eing within the	a one point of diversion, each must be described. Use separate sheet if necessary) (N. or S.) (N. or S.) (Smallest legal subdivision)
eing within the	a one point of diversion, each must be described. Use separate sheet if necessary) Control Control Control Control
eing within the	a one point of diversion, each must be described. Use separate sheet if necessary) (N. or S.) (N. or S.) (Smallest legal subdivision)
seing within the	a one point of diversion, each must be departised. Use separate sheet if necessary) (N. or S.) Type smallest legal subdivision) (N. or S.) (Smallest legal subdivision) (N. or S.) DESCRIPTION OF WORKS
seing within the	as one point of diversion, each speak be described. Use separate sheet if necessary) (N. or S.) The smallest legal substrates) (N. or S.) (Smallest legal substrates) (Smallest legal substrates) (Smallest legal substrates) (Smallest legal substrates) (Description of Sec
eing within the	as one point of diversion, each speak be described. Use separate sheet if necessary) (N. or S.) The smallest legal substrates) (N. or S.) (Smallest legal substrates) (Smallest legal substrates) (Smallest legal substrates) (Smallest legal substrates) (Description of Sec
eing within the	a one point of diversion, each must be deported. Use separate sheet if necessary) Control of Sec. 20
teing within the	as one point of diversion, each must be described. Use separate sheet if necessary) [Machine Company
teing within the	a one point of diversion, each quark be described. Use separate short if necessary) [N. or S.] [N. or S.] unty of
ceing within the	as one point of diversion, each must be described. Use separate short if necessary) [Machine Machine
eing within the	as one point of diversion, each speak be described. Use separate sheet if necessary) (N. or S.) In the smallest legal substraines) (Since S.) (N. or S.) (N. or S.) (N. or S.) (Description of Works Since Sinc
eing within the	a one point of diversion, each quark be described. Use separate short if necessary) [Machine of the content of

gate. At hea	dgate: width on 1	f line)	feet; width on botto	
		feet; grade		
rand feet.			readgate: width on top (at water l	
			•	
•			feet; depth of wat	er Je
e	feet fall	per one tho	usand feet.	
(c) Lengti	h of pipe,	ft	.; size at intake,ir	ı.; size at
intake	in.;	size at place	of use in.; differ	rence in elevation betwe
ke and place	of use,	ft.	Is grade uniform?	Estimated capaci
, ,				
8. Location	m of area to be i	rrigated, or	place of use and Cuni	ty
Township North or South	Range B. or V. of	Faction	Forty-acre Tract	Number Acres To Be Irrigated
	1 11	<u> </u>	11.0 + 4	10 acres
175	1 W	20	It Guster of the	10 acres
	1		A. 6. quality Sec. 20	
		·		
175	1 W	29	n. E. quarter of the	17 (leres
* *			n & Guarter of Sec. 29	
,				
	-			
		• 1		
	<u> </u>	<u> </u>		
·			,	
-				
	<u>.</u>	(If more sy	sece required, attach separate sheet)	
			vj	
(b) k	Kind of crops rais	ed Sol	ture	
	ng Purposes—			
9. (a) T	otal amount of p	ower to be d	leveloped	theoretical horsepo
(b) (Quantity of water	to be used f	or powersec	. ft.
(c) T	otal fall to be ut	ilized	(Head)	
(d) 1	The nature of the	works by m	eans of which the power is to be c	leveloped
(a)	Suah maska ta ha			
			(Legal subdivision)	
	, R. (No		· · · · · · · · · · · · · · · · · · ·	
(f) I	is water to be ret	urned to an	y stream?(Yes or No)	
(g)	If so, name strea	m and locate	e point of return	
			and the second s	

micipal or Domestie Repply—	267
29. (a) To supply the step of	
County, Assing a present	to population of
(b) If for domantic was state manufact of	
. 이 선생님 아무리는 사람들은 전 선생님이 되었다. 아이라고	
	W. H. Tall W. S. and Const.
11. Estimated cost of proposed works, \$.2.4	
12. Construction work will begin on or before	6-15-60
28. Construction work will be completed on	
	he proposed use on or before 7-1-60
14. The source will be completely applied to U	^
	Jack & Chillys
	ack
	<u> </u>
Remarks:	
<u> </u>	

·	
	······································
STATE OF OREGON,	
County of Marion,	· · · · · · · · · · · · · · · · · · ·
	e foregoing application, together with the accompany
•	pletion
maps and data, and return the same for	P
1	
In order to retain its priority, this applica	tion must be returned to the State Engineer, with corr
tions on or before July 11	, 19.60
•	
WITNESS man hand this 11th day of	
witness my nana thusss.wit day of	, 19 UU
	LEVIS A. STANLEY
	STATE ENGINE

STATE OF OREGON,

County of Manlas

This is to certify that I have examined the foregoing application and do hereby grant the same UBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and shall not exceed	neasured at the point of di	version from the
stream, or its equivalent in case of rotation with other water		
The use to which this water is to be applied isirr		•
	•	
	·	
If for irrigation, this appropriation shall be limited to		
econd or its equivalent for each acre irrigated and shall	be further limited to	a diversion o
not to exceed 2% acre feet per acre for each acr	e irrigated during the	.irmimation
season of each year,	•	
	· ·	•
·		
nd shall be subject to such reasonable rotation system as may		
The priority date of this permit is	-	
Actual construction work shall begin on or before	July 13, 1961	and shall
hereafter be prosecuted with reasonable diligence and be con		
Complete application of the water to the proposed use si		
WITNESS my hand this		1, 13
3.5	Kewin a Sta	in Oc.

Application No. 2393/ Permit No. 26754

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 4th day of NAP

19 6.0, at 3.0.26 clock A. M.
Returned to applicant:

Recorded in book No.

STATE ENGINEER

STATE ENGINEER

STATE ENGINEER

(")"

State Printing 98137