THE PERSON NAMED OF PERSONS	y	-
To Appropriate the State William of the State	of	Oregen

Thomas Onens	
of 489 Mª Donald Lane Mount	۱۷.
State of, do hereby make application for a permit to appropri	iate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIC	GHTS:
If the applicant is a corporation, give date and place of incorporation	
1. The source of the proposed appropriation is #. Q fam his ( ) ?	
2. The amount of water which the applicant intends to apply to beneficial use is	······································
cubic feet per second.	
(If water is to be used from more than one source, give quantity from each)	
**3. The use to which the water is to be applied is	etc.)
4. The point of diversion is locatedftandftfrom the	
corner of Sachani II	
N 73° 30' W 45.594 chains = and Month 51.30 chains =	5000
The 3. F. Corner of the Romer Re Boute DLC Sector	
T48 R3.W. W, M.  (If preferable, give distance and bearing to section corner)	
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)  being within the Of Sec. 11, 7p. 4/  (Give smallest legal subdivision)	· · · · · · · · · · · · · · · · · · ·
(E. or W.)	
5. The to be (Miles or feet)	
in length, terminating in the (Smallest legal subdivision) of Sec. // , Tp. 4	
R. 5.11. W. M., the proposed location being shown throughout on the accompanying (E. or W.)	
	, ,,
DESCRIPTION OF WORKS Diversion Works—	
6. (a) Height of dam feet, length on top feet, length at b	ottom
feet; material to be used and character of construction (Loose rock, concrete,	, massnify,
rock and brush, timber crib, etc., wasteway over or around dam)	
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description 1. III (size and type of hump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)	

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

<sup>\*\*</sup>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, Salem, Oregon.

fro <mark>m headgate</mark> .	At heodgate;	width on top	of water line)	
			feet; grade	
thousand feet. (b) At_		miles from	headgate: width on top (a	A angelon line
	feet : quidele on	hattam	mangaie. wiain on top (a	t water isne)
grade :		outom	feet; depth	of waterfeet
	feet fa			
			rize at intake, <u>6</u>	
rom intake	in.;.	size at place o	f usein.; dif	ference in elevation betwee
ntake and place	e of use,	50ft. Is	grade uniform?	Estimated capacity
145	sec. ft.			
		irrigated, or f	place of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
4 S	R. J. W.	11	3.W. 2 - PS W 2	16
		14		<u> </u>
	gir #75 in Th	ouis la Bonte	Dal Ca Natificetion #	7:5
B	gining at stal	ke set on th	of the Will. Mer. Ora e South line of and N.	7 <b>10</b>
20	/  W. DI.594 di	haine from t	the Southeret corner of the line of claim 5.275	1103.7
7.7	'lron bibe. [	Thence N.29	00 5. 22.775 Sheine +	n c+ana
2/	'i chains to de	nchor noet r	e claim. Thence N.74° ow there. Thence N. I	<b>&lt;Φ</b> κτι ~
	1400 chains to	the South	enk of the Yembill rive	
	179 25' E. 51	20 orgins, 1	hence S. ECTAZI E E E	O Carine
10 <u>Je</u>	des LeRoy Owe	' E. 2.90 At a= treat. 1	ring to N.W. corner of thence S. IS 30' Y. 24	3/,
)^. /E	ding to ateka	on liviainm	line of alaim. Theace	7.6
,	ight marine to	beticina cr	1 noothicine 45.77 core	rore
	225.			
	'	(If more mace se	Quired, attach separate sheet)	
(a) C	haracter of soil		quired, attaca separate sacet)	
		•	sch o sad	
ower or Minin		sea <u>Salak</u> a	\$ & R <u>** </u>	li lika Arini ya ya k
		ower to be dea	reloped	theoretical horeaborus
			or power	sec. jt.
(c) $Tc$	otal fall to be uti	lızed	(Head)	
$(d)$ $T_i$	he nature of the	works by med	ins of which the power is to	be developed
• • • • • • • • • • • • • • • • • • • •		*****		
(e) Su	ich works to be l	ocated in	Charlier so	of Sec. //
	, R		(Legal aubdivision)	
		,		
		_	ream? 120 (Yes or No)	
			int of return	
		Sec	, T p(No. N. or S.)	, R. (No. E. or W.)
(h) $T$	he use to which j	power is to be	applied is	(No. E. or W.)
	ie nature of the r			

10. (a) 10-and		
	3.9	
		•
	familie of families to be sufficied.	\$ 4 = 40
-11. Estimated cost of proposed w		10
_12. Construction work will begin		Stell
-13. Construction work will be con		and Solet
-14. The water will be completely o		ore Oct 1. 195
	6	
	Thomas	Quensi
	(Signature e	( applicant)
Remarks:		
		***************************************
·		
TATE OF OREGON ss.		
County of Marion,		
	ned the foregoing application, toget	
g maps and data, and return the same	? for	
In order to retain its priority, this	application must be returned to the S	State Engineer, with cor-
ctions on or before	,19	

## STATE OF OREGON,

County of Martes, and Jose

nd the foregoing application and do hereby grant the same,

Th	e right herein gr	vG RIGHIS and the outed is limited to th	e amount of	water which	can be app	lied to beneficial	
		0.375 cubic feet not in case of rotation					
7	The use to which	this water is to be af	oplied is 1x	rigation			-
If i	for irrigation, th	is appropriation sha	ll be limited	to. 1/80	of o	ne cubic foot per	r
		r each acre irrigated. are feet per acre					
800801	of each year,						
and shall	be subject to suc	h reasonable rotation	ı system as n	nay be ordere	ed by the pr	oper state officer	
		f this permit is			D. 1955	and shai	ï
		with reasonable dilig		-			
	ITNESS my han	ed this 20th do	y of lot	inter CarEx	Shu	9 54. Let 22 - STATE ENGINEER	•
Application No. L.	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 32 day of Lutze.	Return to applicant:	Approved: July 20, 1954	Recorded in book No. 59. of Permits on page 2.2953	CHAS. R. STRICKLIN STATE ENGINEER Drainage Basin No.	State Printing 66097

Application No. 2.36.

State Printing 66097