of the State of Oregon

	(Plane of applicant)	·				
Orango calque		***************************************				
3 RBH 67		pplication for a permit to appropriate the				
following described public water	ers of the State of Oregon,	SUBJECT TO EXISTING RIGHTS				
If the applicant is a corporation, give date and place of incorporation.						
1. The source of the prop	posed appropriation is No	Umpqua River (Name of stream) Umpqua River				
	which the applicant intends	to apply to beneficial use is 1/80				
cubic feet per second.						
**3. The use to which the w	ater is to be applied is Ir	ns one source, give quantity from each) Pigation ion, power, mining, manufacturing, domestic supplies, etc.)				
corner of bet een a poi						
	If preferable, give distance and bearing to see					
(If there is more than o	one point of diversion, each must be described.	. Use separate sheet if necessary)				
being within the (Give sn	The state of the s	. Use separate sheet if necessary) of Sec. 33, Tp , $\frac{2}{N}$ (N or S.)				
$R. = \frac{6M}{(E. \text{ or } W.)}$, $W. M., in the con$	unty of Louglas	· · · · · · · ·				
5. The Mair	ditch, canal or pipe line)	of Sec. 33 , Tp. 22 3 (N. or S.)				
in length, terminating in the	(Smallest legal subdivision)	of Sec. $(32, Tp. \frac{2-3}{(8. or 8.)})$ in throughout on the accompanying map.				
(E. or W.)						
Diversion Works—	DESCRIPTION OF WO	ORKS				
		feet, length at bottom				
fect; material	to be used and character of	Construction (Loose rock, concrete, masonry				
rock and brush, timber crib, etc., wasteway over or an	round dum)					
(b) Description of headga	If C : Timber, concret	te, etc., number and size of openings)				
(c) If water is to be pumpe	ed give general description	1 inc perhier Je nump-3 H i				
(Size and	type of engine or motor to be used, rotal head	water is to be lifted, etc.)				

[&]quot;A different form of application is provided where storage works are contemplated.

^{**}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.

thousand feet.		feet: orade	feet fall pe	r ous
(b) At		•	at water line)	
feet; width o				
grade feet f			,	-, ,
	•		in.; size at	£.
from intakein.				
intake and place of use,30				
sec. ft.	, , , , , , , , , , , , , , , , , , , ,			u , ,
8. Location of area to b		f use		
Township Range North or South Willamette Metidian	Section	Forty-acre Tract	Number Acres To Be Irriga	ited
T 26 S 6 7		** * ** ***	1.0	
				
				ŕ
;	•			
		•		
	8.0 9 20 ,7 ;			
le in in ; ; Lenae N.0°12 in U.0°13 371./	n.			
 lerim injr noolija	n.			
le-1. in; s Lenae N.C°12 th J.C°15 ., 371./	t.	11. 2.17.		
Terin in proceedings of the control	o Diomera Lieut; Languer Minorespacer person	11. 2.17.		
le-in in; some incolling and in in; some incolling in; some in; some incolling in; some in; some in; some in; some in; some i	o Dio more space o person off	en e		
(a) Character of se	o Diest; La Liest; La Miner space concrete oil 4	ente Elle en en ente bress		
(a) Character of se	o Oliomana Lifett; Land Care Misser space operation			orver
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of	o Oliomana Lifett; Land Care Misser space operation	And Andrew State of the Control of t		ower
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of	o Diest; Last; Last fest; Last fest; Last fest; Last fest; Last fest fest fest fest fest fest fest fe	to the second se	theoretical horsep	ower
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of (b) Quantity of wa (c) Total fall to be a	o Diest; Lati, Lating Space of proceed of power to be used for put utilized.	And the bost of the second of	theoretical horsep sec. ft.	ozver
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of (b) Quantity of wa (c) Total fall to be a	off more space control of the to be used for put the title of	And the bost of the second of	theoretical horsep sec. ft.	ower
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of (b) Quantity of wa (c) Total fall to be a	o Diest; Lati, Lating Space spaces of the forest to be develor for the ter to be used for first utilized the works by means of	to thich the power is	theoretical horsep sec. ft.	
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of (b) Quantity of wa (c) Total fall to be of (d) The nature of to (e) Such works to b Tp. (No. N. or S.) (No.	o O' o o o o o o o o o o o o o o o o o o	fee (Legal subdivision)	theoretical horsep sec. ft. to be developed.	
(a) Character of so (b) Kind of crops of Power or Mining Purposes— 9. (a) Total amount of (b) Quantity of wa (c) Total fall to be of (d) The nature of to (e) Such works to b Tp. (No. M. or S.) (No. (f) Is water to be re	of Diese; is a second of second of power to be used for per autilized the works by means of the located in	fee (Yes or No)	theoretical horsep sec. ft. to be developed.	

	3.200		
12. Consergition when the begin on	pr beforekor	11 1, 1955	
13. Construction work will be comple	ted on or before	April	. 1 1957
14. The water will be completely apple			April 1 1957
		oliving and agree of automore and ordinal	
	Marke C	(Signature of applican	
		(Signature of applicar	nt)
Remarks:			

,			
STATE OF OREGON			
County of Marion,			
Country of Martin,	ran e e e e e e e e e e e e e e e e e e e	and the second second second	vielo ele a manana h
This is to certify that I have examined			
ing maps and data, and return the same in In order to retain its priority, thus the			Farringan anith
		arnea to the St ate	Theineer, with

	Napqua River
The use to which this water is to be applied is <u>irrigation</u>	
If for irrigation, this appropriation shall be limited to 1/80 of one	
second or its equivalent for each acre irrigated and shall be further limited to	
of not to exceed 23 acre feet per acre for each acre irrigated during	the
irrigation season of each year,	
and shall be subject to such reasonable rotation system as may be ordered by the or of	eer state officer.
The priority date of this permit is April 7, 1954	
Actual construction work shall begin on or before May 25, 1955	and shall
thereafter be prosecuted with reasonable diligence and be completed or a rock to the	
Complete application of the water to the proposed use shall be made $x_0 = x_0 = 19$.	
WITNESS my hand this 28th day or 12	54 -
Commence of the Commence of th	ecle for

Application No. 27105. Permit No. 22877

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF ORECON PERMIT

This instrument was first received in the

office of the State lingineer at Salem, Oregon, 1054 at 8:00 o'clock A. M on the 7th day of April

May 28, 1954 Return to applicant

Approacd:

Recorded in book No.

Permits on page

CHAS. E. STILICILIN STATE FINGINEER

State Printing 66097