*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

of Rt. 2 Bex 472 C	reswell	appment)		
State of Orsena	do hereby	make application f	or a b	ermit to appropriate the
following described public	_		·	
	corporation, give date and			
1. The source of the	proposed appropriation	is Puddin	g Ri	Ver
	a tributa	,		· •====
2. The amount of w	vater which the applicant	intends to apply to	bene	ficial use is 0.3
cubic feet per second **3. The use to which	(If water is to be used to the reater is to be applied	is Irrigation	of	
4. The point of dive	2891.75 ersion is located ft.	3730. No. and (N. or S.)		West from the W.N.W.
corner of John Russ	ell Donation Land (Section	Claim No. 72 or subdivision)		
	(If preferable, give distance as I	learing to section corner)		
(It there is m	ore than one point of diversion, each must	te described. Use separate she	et it bele	• \$521 - 1
being within the S.E	Give smallest legal subdivision)	of Sec.	16	7 p. 18.8.
R. 2.W W.M., in	the county of Lane	·		
5. The Pipe	(Main ditch, canal or pipe line)	to be		- Mores protect
in length, terminating in t		of Sec.	16	Pf. 18.8.
R. 2. W	the proposed location but	ng showen through:	oti e li	the a company his wife
	DESCRIPTION	OF WORKS		
Diversion Works of an Height of da	$m = -f \cot_t l \cos t h$			est, length at the re-
.,	•			est, sengin in a land
jeer, ma	terial to be used and char	Gerer or Committee	4 → 41	disserved in the control of
rewalls rush, timber crib, etc., wasteway 10 = 13 e scription of I	walia	mber, Cobstete, etc., number a	rd size o:	Special Specia
		*** *** **** ****		
It water is to be	jumped git e general dese	riftion 6 inch	cer	itrifugal

*A rate estate on digitalization is trouded where at case we can are entirely atten-

*Aşşı vari on operatis to appropriate warer too the generation of electricity, with the except one transforming on except of on its them of the above times may be secured, without new topother with ordinations by addressing the attack fing them. A central

7. (a) Gi	ve dimensions at	each point of	canal where materially cho	anged in size, stating miles			
from headgate.	At headgate: wie	dth on top (a	t water line)	feet; width on bottom			
Alumand foot	feet; depth of w	ater	fect; grade	feet fall per one			
thous and feet. (b) At .	miles from headgate: width on top (at water line)						
•••	feet; width on bottom feet; depth of water reet:						
grade	feet fall	per one thou	sand feet.				
(c) Long	gth of pipe, 1300) ft.; si	ze at intake, 6	in.; size at 300			
from intake	5 in.; si	ze at place of	use in.; diff	crence in elevation between			
intake and plac	e of use,5	ft. Is g	grade uniform?	. Estimated cafa ity			
8. Locat		rigated, or pl	ace of use				
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty acre Tract	Number Acres in the first tell			
10.8.	8. W.	· 16	S.W. 2 of S.W. 2	1.0			
.18.S.	2. ₩	16	8.3.201 8.Wal	7.6			
10.6.		16	Bawat of Sawat	3.6			
18.5.	2.W.	16	H.B. of S. H. 1	12.2			
and the state of t		•		24.4			
	.1.		. was an experience				
8 S	2 W	16	SW SW	3.€			
			SE SW	12.2			
		21	NET NMT	7.6			
	:	-	NW# NW#	1.0			
	; i		Total	24.4 Acres			
			Villamette loam				
	Character of soil						
	Kind of crops rai ing l'urposes	1760 100					
9, (a)	Total amount of f	cower to be de	evity d	ne merro p ¹ (f), so re inc			
· .	Quantity of water	r to be used ;	$ior f \approx cr$	ft			
601	Total fall to be ut.	ilized	feet.				
i(d)	The nature of the	rworks by me	cans of which the power is to	o bodet et see t			
	•						
(0)	Such works to be	located in	(Tegal autotivision)	of Sec.			
Tp. (86.8)	, R. us.5.) the E Is reater to be reti	, W_{lpha} , W_{lpha} , which we have $urned$ to any s	tream?				
	If so, name streat		(173 11 170)				
•		Sec.	, $T p_{s} = rac{\langle \mathbf{N} q \mathbf{N}_{s} \mathrm{or} \mathbf{S} angle}{\langle \mathbf{N} q \mathbf{N}_{s} \mathrm{or} \mathbf{S} angle}$	$R = \frac{1}{8 \cdot 1 \cdot 1} \cdot \frac{1}{8} \cdot \frac{1}{12} \cdot$			
<i>i</i> :	The use to which	e power is to l					
i .	The nature of the						

micipal or Domestic Supply	24679
10. (a) To supply the city of	
(many or)	nt population of
d an estimated population of	in 19
(b) If for domestic use state number of	families to be supplied
(Andrew Grandino III, 12,	1), and 14 in all cases)
11. Estimated cost of proposed works, \$5	00.0
12. Construction work will begin on or befo	oreomplated
13. Construction work will be completed on	or beforecompleted
14. The water will be completely applied to	the proposed use on or before Aug 1 1956
	Albert M. Llery (Signature of applicant) Emma & Dery
Remarks: Storage pend 10 75 fo	et square, depth to static water
	envisoe to bettem average 8 feet
	vor by 6 feet ditch conveying wat
into storage pond.	
	and the second of the second o
	and the second of the second o
	· · · · · · · · · · · · · · · · · · ·
e e e e e e e e e e e e e e e e e e e	
e e e e e e e e e e e e e e e e e e e	
STATE OF OREGON $County of Marion.$ $Ss.$	
This is to certify that I have examined the f	foregoing application, together with the accom
ing maps and data, and return the same for	go. 10 time g
In order to retain its priority, this applicati	ion must be returned to the State Engineer, wit
rections on or before Thom or 11	.19 🚅 .
WITNESS my hand this 222 da	you street 19 7 .
	ARTON S
	Chris & Wheeles Jeweins

STATE	OF	OREGON,)
Counts	u of l	Variou	\} 55.

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 Q.30 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Pudding Liver The use to which this water is to be applied is 1rrigation second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2; acre lest 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 conference The priority date of this permit is February 20, 1957.... Actual construction work shall begin on or before ... March 25, 1958 therea, ter be prosecuted with reasonable diligence and be completed or or before the hor L Complete application of the water to the propesed use shall be made on a belief of 19.59 . 25**th** If ITNESS my hand this

> TO APPROPRIATE THE WATERS OF THE S NODING HO PERMIT

They indroment was first

office of the State Unimeer of on the state day of Sapte 10 56 at & CO o'clock

Return traftheam

March 25, 1957

Approved.

Ir wild in I No. Permission fam. TOWIN A. STAILEY

Promise the transfer of The state of the s

Application No 311 & Pariett No SALE