To Appropriate the Public Waters of the State of Oregon

i, Arct	iz Poyner	-
90B	554 Hate	Applicant)
(Mailton)	(different)	
ste of	do hereby	make application for a permit to appropriate the
lowing described public u		m, SUBJECT TO EXISTING RIGHTS:
• .	rporation, give date and pla	
1. The source of the p	roposed appropriation is	MANAGER Spring
***************************************	a tributan	of Korth Pantian Rever
2. The amount of south		
nic feet per second	which the applicant intent	ds to apply to beneficial use is
	(If water is to be used from	m more than one source, give quantity from each)
**3. The use to which th	e water is to be applied is	Grand dame attached for for for (trigation, power, mining, manufacturing, domestic supplies, etc.)
arden, dwelle	ing and laws	(arrigation, power, mining, manufacturing, domestic supplies, etc.)
A Manager of N		
2. The point of diversi	on is located	S and 7/1 ft. E from the gues
ner & Between	Sect 29.3	Of or 8.) OT 9 8 R 4 F W 7 Mars resubdivision)
	(Bection o	r subdivision)
ourty, Oragon		
(If there is more	han one point of diversion, each must be	described. Use separate sheet if necessary)
ng within the NW *	(Give smallest legal subdivision)	of Sec. 29, Tp. 98
(B. er W.)	county of	L
5. The	pipelene	to be 660
enath terminating in the	(Main fatch feanal or pipe line)	(Miles or feet)
ingth, terminating in the	(Schillest legal subdivision)	to be 660 (Miles or feet)
(E. or W.) W. M., tl	e proposed location being sl	hown throughout on the accompanying map.
	DESCRIPTION O	
ersion Works—	- -	
o. (a) neight of dam	feet, lengt	h on top feet, length at botton
feet; materio	il to be used and character o	f construction
		(Loose rock, concrete, masonry
		· ·
, , , , , , , , , , , , , , , , , , ,	ante	
,		er, concrete, etc., number and size of openings)
		and size of openings)
		011
(c) If water is to be pu	mped give general descriptio	Off (Size and type of pump)
(c) If water is to be pu		Off (Size and type of pump)

25695 Canal System or Pipe Line....

augure. At nea	igate: width or	top (at water	line) One foot	feet; width on bottom
no leule	depth of	voeter	& Feches and	30 fact fall now one
ousand feet. 🥎 (b) At	this cu	luest ca miles from he	60 feet long v 2 eadgate: width on top (at wate	then goes ento p
	feet; width on	bottom	feet; depth of w	pater feet;
ade	feet fa	ll per one thou	sand feet.	
eune.			size at intake, //4	in; size at
take and place	of use,	ft. l	grade uniform?	Estimated capacity
	fe			v + Bac 29 T 98R4
. Townskip North or South	Enrigio E. er W. ef Wilfernothe Moridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
98	4E	29	NW428W4	1/2 acre
That portion	n of the fo	lowing desc	ribed premises lying Sou	th of the South line
urguasa con	mission as	hown in Vol	State of Oregon, by and ume 335, Page 578, Mario	n County. Deed Rec-
oras.			he Northeast quarter (N	
<i>J</i> ∪, and tha	t portion o	The Northe	BET GUARTAR (NE 1/4) AP	the Southeast avent
(35 1/4/ 0)	Section 30	d and the No	thwest quarter (NW 1/4)	of the Couthwest
4 PEST OF	DO MITTEMOL	te Meridian.	in Marion County, Orego	h.
Save and ex	cept. all o	that part	of the West helf of the	Vonthoort
or oue som	ineast quart	BY (SE 1///)	and that pert of the West /4) of the Southeast qu	L L 10 . 0 . 1
Secrion JU,	IOWNSDID 9	South, Range	♠ & East of the Willomet	ta Manidian Manian
ocumos, or e	BOU, WIRE I.	188 MOLTU OI	the center of the North th and 30.00 feet North	Santiam Diwow and
COL TIME OF	tue former	railroad of	the Southern Pecific Co	mpany, in Marion
County, Ore	gon.			
		(If more space :	required, attach separate sheet)	The second secon
(a) Cha	tracter of soil	Sans	ly	****** ****
(b) Kir	ed of crops raise	d Vare	ous garler	
wer or Mining	Purposes—			
9. (a) Tot	al amount of p	ower to be deve	eloped	theoretical horsenower
			power sec	
(c) Tot	al fall to be uti	lized	(Head)	
			s of which the power is to be c	leveloped
··· ·· ··· ··· ··· ·· · · · · · · · ·				······································
(e) Suc	h works to be l	ocated in	(Legal subdivision)	of Sec.
•	, K(No			
(No N. or S				
(No N. or S	vater to be retu	rned to any str	eam? (Yes or No)	
(No N. or S)	vater to be retu o, name stream			
p. (No N. or S) (f) Is u	o, name stream	and locate poi	nt of return	
(f) Is u	o, name stream	and locate poi	nt of return, Tp	, R
(f) Is t (g) If s (h) The	o, name stream	and locate poi	nt of return, Tp (No. N. ors.) pplied is	, R , W. M.

Trever Jones

The right herein granted is limited to the amount of water which can be applied to beneficial us									
		Ol cubic feet p							
		use of rotation with a							
		vater is to be applied							
to exe	ed t agre lawn	and garden		***************************************					
	• .								
	agent en	propriation shall be l ach acre irrigated	-						
			•						
	-	·····							
	······································		••••••		•••••				
•••••									
••••••	•••••••••••••••••••••••••••••••••••••••		••••••		••••••				
*			•••••	***************************************					
and shall	be subject to such to	easonable rotation sys	stem as m	ay be ordered	by the proper	state officer.			
		s permit is							
		rk shall begin on or							
		rea sona ble diligence							
		f the water to the pro							
WI	TNESS my hand this	s 20th day	of	Novembe	19.58	<u>} </u>			
			***************************************	At:	(1) 1 (1) (1) (1) (1) (1) (1) (1) (1) (1	STATE ENGINEER			
		his instrument was first received in the e of the State Engineer at Salem, Oregon, to 21.3% day of 21.4% M. Z, at Z & O'clock. A M.			of	SOI			
3	BLIC	m, Or				: A			
269	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rece t Sale			89 C.C.	sтать раде			
25	PERMIT DPRIATE THI RS OF THE S OF OREGON	first eer a /// k f	•		2:36				
No.	RIAT OF	f was Ingin y of :: o'cloc	int:		k No.	E			
sation t No.	POR ROPI	tate l'age	oplica		20. n boo ge	STAN n No.			
Application No. 326.32 Permit No. 35695	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	his instrument was first reqeive e of the State Engineer at Salem, te 21.3. day of 11.1/2 Lat L. o'clock H. M.	rned to applicant:	nei .	ecorded in book No. 2.56	MIS A. STANLEY nage Basin No. 2			
, d.	J.	his e of	rned	oved	ecor.	MIS age			

Application No. 325.32

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

on the 21.3% day of 1/1/4 19 24, at 2 . Coclock A M.

Returned to applicant:

Approved:

November 20, 1958

Recorded in book No. 69 Permits on page 25695

LEWIS A. STANLEY.

Fees 20 .

Drainage Basin No.

State Printing 98137