To Appropriate the Public Waters of the State of Oregon

nr /\ /\ —	BOX	776	(Hamo of applicant)	BURG.	
State of C	(Mailing addre	ems)	,		annit to a bound of a st
•					ermit to appropriate the
					EXISTING RIGHTS
17 the as	piicant is a cor	poration, give	e date and place of	incorporation	
1. The	source of the p	roposed appro	opriation is U	11 MAME	tream)
Reservair	•		a tributary of	UMPAL	IA PIUE.
2. The	amount of wate	cr which the	applicant intends	to apply to bene	ficial use is 0.25
cubic feet per s	second.	(If wate	r is to be used from more than	one source, give quantity	r from each)
**3. The 1	use to which the		e applied is/	RRIGAT	
A The	point of diversi	ion is located	150	0'00 100	E from the NV
	Sec	24	PORTABLE		
corner of			(Section or subdivision		. 🕖
			• •		
			a a vice worther a con-	· -	
•		(If preferable, gi	ve distance and hearing to sect	tion corner)	
	(It there s more t				
being within t	the SW	y OF A	sion, each must be described.	Use separate sheet if tole of Sec. 29	10 26 S
	the Swa (Gi	ve smallest legal subd	ivision) DogGLAS	Use separate sheet if the of Sec. 294	10. 26 5
heing within to R. 7 W (E. or W.) 5. The	the S 10 3 . W. M., in the	ve smallest legal subd	NEW GLAS	Use separate sheet it time of Sec. 29 to be	in 26 S
R. 7 W (E. or W.) 5. The	the S 10 3 . W. M., in the	ve smallest legal subdecounty of	Pogasion) DogasAs	of Sec. 29	Miles erect
R. 7 W (E. or W.) 5. The in longth, term R.	the Succession of the color of	ve smallest legal subdecounty of (Main ditch, canal or	pipe line)	of Sec. 29 to be of Sec.	in 26 S
R. 7 W (E. or W.) 5. The in length, term	the Succession of the color of	ve smallest legal subdecounty of (Main ditch, catal cr.) (Smallest legal local proposed local)	pipe line)	of Sec. 29 to be of Sec. wheneykout m	Miles even (T.p.)
R. 7 W (E. or W.) 5. The in length, term R. (E. : W.) • Diversion W.	the Solo of the Aninating in the Aninating in the orks	ve smallest legal subdecounty of (Main ditch, canal or Smallest legal subdecounty of	pipe line) egal sof hoison ration being shown PTION OF We	of Sec. 29 to be cf Sec. throughout m	Miles even (T.p.)
R. 7 W (E. or W.) 5. The in length, term R. (E. + W.) Oliversion We a. + a + f	the Solo of A. IV. M., in the minating in the orksolo orksolo of dance of d	ve smallest legal subder country of Main ditch, country of Smallest legal subder proposed local DESCRI	pipe line) egal sof hoison ration being shown PTION OF We	to be ef Sec. to be ef Sec. throughout in ORKS	Massesses Tr. the accompanying the
R. 7 W E. or W.) 5. The in length, term R. (E. : W.) Diversion V. (a. : a. i. outy) 55	the Solo of A. IV. M., in the minating in the orksolo orksolo of dance of d	ve smallest legal subdecounty of (Main ditch, canal crissial less in proposed local less in proposed local local local control decounty of the control of t	pupe lines pupe lines egal soil livisions ration being shown PTION OF World, long the ration and character on	of Sec. 29 to be of Sec. throughout in ORKS 8 73 construction	Masser of Section of the accompany of the accompany of the section
R. 7 W E. or W.) 5. The inclength, term R. (E. w.) Diversion Vec a. i.a. I	the Solo of the	Ne smallest legal subder country of Smallest legal subder country of Smallest legal subder country of Smallest legal to be used as a subder constructed density desired as a subder country of the sub	pupe lines pupe lines egal soil livisions ration being shown PTION OF World, long the ration and character on	of Sec. 29 to be of Sec. throughout in ORKS 8 73 construction	Massesses Tr. the accompanying the
R. 7 W 5. The inclength, term R. (E. + W) Diversion V. (O. + a + I ONLY) & S Invandance terms for a Spink S	the Solo of the attention of head of the puoper of the puo	Ne smallest legal subder country of Smallest legal subder country of Smallest legal subder country of Smallest legal to be used as a subder constructed density degate.	pupe lines pupe lines regal soil livisions ration being shown PTION OF Wo ret, long the ration and character of Concernment	to be to be cf Sec. throughout on ORKS 8 75 construction	Massen in Try. The decompanying in the decompany in the EARTH CONCRETE

^{*}A interest to a society atom is provided where stongs wires are contemplated.

**A contemplated in the general contemplated in the except modernance parties in a form of the contemplated in the contemplated in the contemplated in the stone that contemplated in the contemplated in the stone that contemplated in the contempla

7. (a) G	ive dimensions at	each point	of canal where materi	ally changed in size, stat	ing miles
from headgate.	At headgate: wi	dth on top (at water line)	feet; width e	n bottom
thousand feet.			head gate: width on to	fect fa	ll per one
			feet; de		feet;
			·	epin of water	/ (()
	feet fall			t a la lata a la	i i
			size at intake,		; t
		•		.; difference in elevation	
		t. 1s	grade uniform?	Estimated	-Cafactiv.
8. Locat		rigated, or j	place of use		
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Bo	e Irr gated
		24	564 2114	1 2 2 To	hal
• • • • • • • • • • • • • • • • • •	in the second second		S C 24	· · · · · · · · · · · · · · · · · · ·	-07
	:		LUT 9 1 S		
	1		5W4 NW4		
<u>-</u>			3E 4 NW4 (Lot 9) 6	
	A. The street was a street was				
				-	
				; en en en page en	
·	· · · · · ··	(If more space	required, attach separate sheet)	· · · · · · · · · · · · · · · · · · ·	
(a)	Character of soil	28.A	The King of the Control of the Contr	•	
th_{T}	Kind of crops rai	sed	Bernet & Har		
	ing Purposes—		and the	theoretical h	No. (7 to 1)
9. (a) Total amount of power to be developed thee (b) Quantity of water to be used for power see.)					'Mariana
			·	_	
	T ot al fall t o be uti 		(Head)	ifcet.	
(d)	The nature of the	works by m	eans of which the pow	er is to be developed	
(0)	Such works to be l		(Legal subdivision)	of Sec.	
T_f . (No. N. \circ	, R. (No. E. Is water to be retu	orw.) rned to any			
			point of return		
		Sec.	T_p .	$K_{\mathrm{N},\mathrm{or}\mathbf{S},\mathrm{D}}$, $K_{\mathrm{N},\mathrm{E}\mathrm{or}\mathbf{W}}$	$_{\rm ex}$ $_{\rm ex}$ $_{\rm ex}$ $_{\rm ex}$
(h)	The use to which	power is to		alora) - N.E. T.V	v . #
(i)	The nature of the	mines to be	served		

Municipal or Domestic Supply—	23743
10. (a) To supply the city of	
	, ·
(Manuel) County, having a present pand an estimated population of	n 19
(b) If for domestic use state number of fan	•
	23 1 1 2 mm)
11. Estimated cost of proposed works, \$ 203	
	·
12. Construction work will begin on or before	Illo 0
13. Construction work will be completed on or l	SLOT 30 1724
14. The water will be completely applied to the f	proposed use on or before. Supple the 30
V	(Signature of applicant)
Y .	(Signature of applicant)
n	***************************************
Remarks:	
	· · · · · · · · · · · · · · · · · · ·
en e	
• • • • • • • • • • • • • • • • • • •	
$SLATI$ OF OKEGON $_{f 1}$	
SLATI / OF OKEGON (ss. County of Marion,	
This is to vertify that I have examined the foregoing maps and data, and return the same for	ng approaction, to gether with the accompany
	Albaniana Lengton Company
In order to retain its priority, this application mus rections on or before	
	19
WIINESS my hand this day of	

5. VIII 1 Vi

STATE OF OREGON, County of Marion,

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 0.25 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 an unnamed crash and reservoir to be constructed under Application No. R-28753, Permit No. R-1776.

The use to which this water is to be applied is irrigation

If for irrigation, this appropriation shall be limited to 1/80 of one cubic to the second or its equivalent for each acre irrigated from direct flow and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated irrigated the irrigation season of each year from direct flow and storage from reservoir to to constructed under Permit No. R- 1776.

as I shall be self feet to such reasonable rotation system as may be ordered by the sec-

The priority date of this permit is August 31, 1953

lethal construction work shall begin on or before. December 20, 1996

the nation in prescribed with reasonable diligence and be completed or or lether the complete application of the water to the proposed use shall be made in the reasonable.

John School and this 20th

day of December

JV 33

PERMIT

THE STATE OF THE

JH20 30

HILVINGONING OF

This motivation to a

office of the State Envincer at Sale on the Fig. day of August

Neturn to upplicant.

1953 at 6:00 octon

THE RESERVE OF THE PROPERTY OF

Теренирет 20, 1955 Алля Ребей Тол 120. — 6

LEMIS A. STANE

Permitted on 1 15k