CERTIFICATE NO. 51768

To Appropriate the Public Waters of the State of Oregon

1,	Leo Anna							
of	P. O. Bo	ож 487, н	ennner	of applicant)				
-	(Mailing a							
State of	Oregon		, do her	eby make	application	n for a peri	nit to a	ppropriate the
following des	cribed public w	aters of th	e State of Ore	egon, SUE	BJECT TO	EXISTING	RIGH	TS:
If the a	pplicant is a co	rporation,	give date and	place of	incorporat	ion	•••••••	•••••••••
••••••				1.5 6	1.64		••••••••••	,
1. The	source of the pr	roposed app	propriation is	WILL	reek -	Name of stream		- Columbia
	River	•••••	, a tribu	tary of X	S olumbia	River	Zañ	Six
2. The	amount of wate						•	
cubic feet per	second		If water is to be use	d from more t	han one source	. give quantity fr	om each)	
	use to which th			is Irri	gation	***************************************		stic supplies, etc.)
4. The	point of divers	ion is locat	ed 3,080	ftS	and 2,3	70 ft. 1	fro	m the NE
	Section				•	₹E. OF	₩.)	
torner of	•••••		(Sec	tion or subdiv	ision)	•••••••		
	•••••							
		(II prese	slile, give fisiame s	mil bearing to	section corner)		
being within	(If there is more the NWZ of	than one point	of diversion, each m	nust be describ	ed. Use separa	ite sheet if necess		3 North
		than one point the SE½	of diversion, each m	nust be describ	of Sec	ate sheet if necess	, Tp.	,
R. 22 E (E. or W.)	the $\frac{NW^{\frac{1}{2}}}{NW^{\frac{1}{2}}}$ of, W. M., in the	than one point the SE 7 (Give smaller e county of	of diversion, each m t legal subdivision) G1111am	nust be describ	of Sec.		, <i>Tp</i> . e)	(ditch)
R. 22 E (E. or W.) 5. The	the	than one point the SE ² (Give smalles e county of e main ((Main ditch, c	of diversion, each m t legal subdivision) Gilliam litch anal or pipe line)	ust be describ	of Sec to be	(pipelin	e) t.	(ditch) 2.8
R. 22 E (E. or W.) 5. The	the $\frac{NW^{\frac{1}{2}}}{NW^{\frac{1}{2}}}$ of, W. M., in the	than one point the SE ² (Give smalles e county of e main ((Main ditch, c	of diversion, each m t legal subdivision) Gilliam litch anal or pipe line)	ust be describ	of Sec to be	(pipelin	e) t.	(ditch) 2.8
R. 22 E (E. or W.) 5. The in length, ter	the	than one point the SE \(\frac{1}{2} \) (Give smaller the county of the main (the main of	of diversion, each man strength of diversion	of SE ²	of Sec to be	(pipelin	e) t. (Miles or, Tp.	(ditch) 2.8 feet) 3 North (N. or S.)
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.)	the	than one point the SE \(\frac{1}{2} \) (Give smalles e county of e main ((Main ditch, c) NW \(\frac{1}{2} \) (Sr the propose	of diversion, each man strength of diversion	of SE\stan	of Sec to be of Sec througho	(pipelin	e) t. (Miles or, Tp.	(ditch) 2.8 feet) 3 North (N. or S.)
R22 E	the	than one point the SE (Give smaller e county of e, main ((Main ditch, c) (Sr the propose	of diversion, each manufacture in the subdivision of the subdivision o	of SEX	of Sec to be of Sec througho	(pipelin 1,492 f 13 - 1 ut on the acc	e) t. (Miles or, Tp.	(ditch) 2.8 7001) 3 North (N. or s.) ying map.
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.) Diversion W. 6. (a)	the	the SE (Give smaller e county of e main county of NW of Street of	of diversion, each management is legal subdivision) Gilliam Gilliam ditch anal or pipe line) NW\$ - SW\$ mallest legal subdivised location become become become feet, in the subdivision of the subdivision o	of SEX ing shown	of Sec to be throughout ORKS	(pipelin 1,492 f 13 - 1 ut on the acc	e) t. (Miles or, Tp. compan	(ditch) 2.8 feet) 3 North (N. or S.) ying map.
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.) Diversion W. 6. (a)	the	than one point the SE (Give smaller e county of e, main ((Main ditch, c) (St the propose	of diversion, each man it legal subdivision) Gilliam ditch anal or pipe line) NW\$ - SW\$ mallest legal subdivised location become b	of SE\forall	of Sec to be throughout ORKS	(pipelin 1,492 f 13 - 1 ut on the acc	e) t. (Miles or, Tp. compan	(ditch) 2.8 feet) 3 North (N. or S.) ying map.
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.) 6. (a)	the	than one point the SE 2 (Give smalless e county of e main ((Main ditch, c) NW2 of (Sr the propose	of diversion, each management to the subdivision of	of SE\forall	of Sec to be throughout ORKS	(pipelin 1,492 f 13 - 1 ut on the acc	e) t. (Miles or, Tp. compan	(ditch) 2.8 feet) 3 North (N. or S.) ying map.
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.) 6. (a)	the	than one point the SE (Give smaller e county of e main ((Main ditch, c) NW of (St the propose	of diversion, each management is legal subdivision) Gilliam ditch anal or pipe line) NW\$ - SW\$ mallest legal subdivised location become the control of	of SEX sion) ing shown ON OF W length on	of Sec to be of Sec throughout throughout top	(pipelin 1,492 f	e) t. (Miles or, Tp. compan	(ditch) 2.8 feet) 3 North (N. or S.) ying map.
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.) 6. (a)	the	than one point the SE ? (Give smaller e county of e, main o (Main ditch, c) NW2 of (Sr the propose	of diversion, each management is legal subdivision) Gilliam Gilliam ditch anal or pipe line) NW\$ - SW\$ mallest legal subdivision ded location become location become location feet, in the seed and characted and characted division location	of SEX ston) ing shown ON OF W length on cter of con	of Sec to be of Sec throughout the struction	(pipelin 1,492 f	e) t. (Miles or, Tp. compan	(ditch) 2.8 feet) 3 North (N. or S.) rying map. angth at bottom ck, concrete, masonry,
R. 22 E (E. or W.) 5. The in length, ter R. 22E (E. or W.) 6. (a) Tock and brush, tir (b) Dock (c) If	the	than one point the SE (Give smaller e county of e main ((Main ditch, c) NW of (St the propose rial to be us ay over or aroun adgate	of diversion, each management is legal subdivision) Gilliam Gilliam ditch anal or pipe line) NW\$ - SW\$ mallest legal subdivision ded location become location become location feet, in the seed and characted and characted division location	of SEX ston) ing shown ON OF W length on cter of con	of Sec	(pipelin 1,492 f	e) t. (Miles or, Tp. compan feet, le (Loose re	(ditch) 2.8 feet) 3 North (N. or S.) ying map. mgth at bottom ck, concrete, masonry,

Canal	System	or Pipe	e Line—
-------	--------	---------	---------

agate. At hea	dgate: width on	top (at water	· line)	feet; width on botto
feet; depth of water			feet; grade	feet fall per o
ısand feet. (b) At		miles from h	eadgate: width on top (at u	vater line)
				of water fe
				oj waver
	feet fa			1 492
(c) Lengt	h of pipe,,43	ditch	; size at intake,	in.; size at492
n intake 30	in.	size at place	of use 4° x 10° in.;	difference in elevation betwe
ike and place	of use,	50 ft.	Is grade uniform?yes	Estimated capaci
8 cubic	•			
8. Locatio	n of area to be	irrigated, or p	lace of use	
Township North or South	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
3 N	22E	13	NEt of NEt	13
3 N	22E	13	SE'z of NE'z	40
3 N	2 2 E	13	NW'z of NE'z	8
3 N	22E	13	SW' of NE'	39
3 N	22E	13	SE's of NW's	28
3 N	22E	13	SW'z of NW'z	10
3 N	22E	13	NW'z of SW'z	22
			1114 02 014	
				160 dec 2
-	ļ			
(a) Ch			e required, attach separate sheet)	
	aracter of soil.			
b) Ki) wer or Minin		ed	a, grass and row crope	3
	-	ower to be de	veloped	theoretical horsepow
			power	•
		•	•	•
			(Heed)	
(d) T	ie nature of the	works by mea	ns of which the power is to	be developed
	••••••••••••••••••••••••••••••••			
(e) Si	ich works to be	located in	(Legal subdivision)	of Sec
(No. N. or 1	, R(No.	, W.	M .	
(f) Is	water to be ret	urned to any s	tream?(Yes or No)	•
			•	•
				, R, W.

10. (a) To supply the city of		
	esent population of	
nd an estimated population of	in 19	,
(b) If for domestic use state number	of families to be supplied	
(Answer question	ns 11, 13, 13, and 14 in all cases)	-
11. Estimated cost of proposed works, \$	10,000,00	
12. Construction work will begin on or b		A ergo
13. Construction work will be completed	•	
14. The water will be completely applied		
	X ECLURA (Signature)	Defill
Remarks: This is an o	riginal permit for the a	bove-described land.
Remarks:	9	
		:
	***************************************	•••••••••••••••••••••••••••••••••••••••
		•
,		
	······	
	:	
STATE OF OREGON, Ss. County of Marion,	!	
This is to certify that I have examined	the foregoing application to	other with the accompanying
maps and data, and return the same for		
In order to retain its priority, this appl	ication must be returned to the	e State Engineer, with correc
tions on or before	, 19	
WITNESS my hand this day	of	, 19
		STATE ENGINEER
	Bu	Appropriate
	- a	

Municipal or Domestic Supply-

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	e right herein gra	nted is limited to the a2.0 cubic feet p t case of rotation with	nmount of a	vater which can	be applied to be	on from the
The	e use to which this	s water is to be applied	is irri	gation		· · · · · · · · · · · · · · · · · · ·
		appropriation shall be				
		feetper.acre.for				rigation
			,			
		reasonable rotation sy			the proper state (
thereafter Ext Cor	r be prosecuted wittended to Oct. 1 1980 mplete application	work shall begin on or ith reasonable diligence of the water to the prothing day	e and be co	mpleted on or b ended to Oct. 1979Exte shall be made on	efore October 1, 1 Inded to Oct. 1877 Exter I or before October Ided to Oct. 1977	972. nded to Oct. 1978
Application No. 46.60.8 Permit No. 35004	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 LA day of Merch.	Returned to applicant:	Approved: March 11, 1971	Recorded in book No. 35004 CHRIS L. WHEELER	Drainage Basin No. Z page Z C Fees Z Z Z Z