*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

· I,	Carl A. Gerling	سرج		·····
	Rt 3 Box 105	· .		
	Rt. 3 Box 685 (Mailing address)			
State of	Oregoa 9730	∠, do hereby mal	ce application for	a permit to appropriate the
followin	g described public waters of	the State of Oregon, S	UBJECT TO EXI	STING RIGHTS:
If	the applicant is a corporation	ı, give date and place o	f incorporation	
1.	The source of the proposed a			of stream) He River
2.	The amount of water which			
	•	••		
cubic fe	et per second	(If water is to be used from mor	e than one source, give q	uantity from each)
**3.	The use to which the water i	s to be applied is	igation, power, mining, n	nanufacturing, domestic supplies, etc.)
•••••			6529	t. 5.83°50'W
4.	The point of diversion is loc	ated 3076.15 ft. 19	andf	t. from the SE.
corner o	f David Grant	D.L.C. No 43	ivision)	<u>.</u>

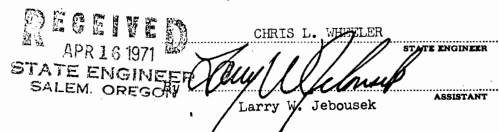
••••••	(If pre	ferable, give distance and bearing	to section corner)	······································
•••••	(If there is more than one poi	nt of diversion, each must be desc	ribed. Use separate shee	if necessary)
being w	thin the Give small	est legal subdivision)	of Sec	7, Tp
R	W. M., in the county (••••••	
5.	The(Main ditch		to be	·
	h, terminating in the			
R	(E. or W.)	sed location being show	on throughout on	the accompanying map.
		DESCRIPTION OF	WORKS	
	on Works—			
6.	(a) Height of dam	feet, length o	n top	feet, length at bottom
	feet; material to be	:		
rock and b	ush, timber crib, etc., wasteway over or arc	ound dam)		<u></u>
(b) Description of headgate	(Timber, e	oncrete, etc., number and	size of openings)

(c) If water is to be pumped g	ive general description	(Siz	ee and type of pump)
***************************************	• • • • • • • • • • • • • • • • • • • •	engine or motor to be used, total l	nead water is to be lifted,	
	·			

		•	•	feet; width on botto
usand feet.	feet; depth of u	vater	feet; grade	feet fall per o
		miles from hea	dgate: width on top (at wo	iter line)
••••••••	feet; width on b	ottom	feet; depth o	f water fee
de	feet fal	l per one thouse	and feet.	
c) Length	of nine	line from Str	ern to polace of use 6 is at intake	in.; size at
				difference in elevation betwe
ike and place	of use,	ft. Is	grade uniform?	Estimated capacit
8 Togatio	•	mmigrated on mla	as of was	
o. Documo			ce of use	
Township North or South	Range E. or W. of Whilemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
85	5 W	3		Total 50° acres
			NE'A ME'A	25,26 acres
			NN'A NE'A	18,808 ners
			SWA NEG	2.66 Z ours
			-	
			SE4 HE4	3.28 acrs
		* ·		
	,	• • • •	· · · · · · · · · · · · · · · · · · ·	
			<u> </u>	18.
			equired, attach separate sheet)	
	·			
		d Rom	Craps & gross	
wer or Mining	-			theoretical horsepow
			ļ	_
			ower	sec. ft.
(c) To	tal fall to be uti	lized	(Head)	
(d) Th	ne nature of the	works by means	s of which the power is to	be developed
		•••••	······	
(e) Su	ich works to be l	ocated in		of Sec.
,	P	737 34	(Legal subdivision)	of Sec
	, R(No.			•
			eam?(Yes or No)	
(g) If	so, name strean	ı and locate poi	nt of return	

1.1**4**25-4

(11 3	city of		******************			33/63
(Name of)	County, having a p	present po	oulation of		•••••	•••••
l an estimated population					•	
(b) If for domestic				unnlied		
(0) If for domestic	; use state numo	er oj jum	illes to de si	ippited		******************************
('	(Answer quest	ions 11, 42, 13, a	and 14 in all cases)		ar off Notes	
11. Estimated cost of pr	roposed works, \$	2500	-0		\$ () 8 yes	•
12. Construction work	will begin on or	before	start	<u></u>	्रीकः, हान्य	
13. Construction work	will be completed	d on or be	fore	et 1, 19	7/	
14. The water will be c						
11. The water will be t	ompletely applied	to the pr	oposeu use o	ii or oejore	//	/)
		······································	/	/////		
		, X.	an	(Signature	of applicant)	MAGI
		*	· /			
Remarks:						
		·····	••••••••••••			
		•••••••		······································		
				••••••		
		••••••				
				••••••••••		***************************************
•••••••••••••••••••••••••••••••••••••••				••••••		•••••••••••••••••••••••••••••••••••••••
••••••			· · · · · · · · · · · · · · · · · · ·			*****************
		************		***************************************		
·			***************************************		••••••••••	·
				•		••••••••••
		······				***************************************
		•••			. : *	
		······································			•••••••	•
TATE OF OREGON, s			į			
County of Marion, s	5.		•			
This is to certify that	t I have examine	d the fore	going applic	ation, toget	ther with the	accompanyir
aps and data, and return t						
aps and data, and return t	ne same jois				•••••••••••••••••••••••••••••••••••••••	•••••
			;			
In order to retain its	priority, this app	lication m	ust be retur	ned to the	State Engine	e r , with corre
I C Moss	25 t h		1			
ons on or before						
ons on or beforekay						
ons on or beforeMay WITNESS my hand t	054		Mamah			1971



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:

	e right herein grai	nted is limited t	to the amo	ount of wat	er which ca	n be applied	to beneficial use
nd shall	not exceed 0.0	63 cubi	c feet per	second me	asured at th	e point of d	iversion from the
tream, or	r its equivalent in	case of rotation	n with oth	ier water u	sers, from	Ash Creel	<u> </u>
••••••						· · · · · · · · · · · · · · · · · · ·	
The	use to which this	water is to be	applied is	irr	igation		
If fo	or irrigation, this (appropriation sl	nall be lim	vited to	1/80	of	one cubic foot per
cond or	its equivalent for	each acre irriga	ted and	shall be	further]	imited to	a diversion
f not	to exceed $2\frac{1}{2}$ as	cre feet per	acre fo	r each ac	re irrigat	ed during	the irriga-
ion se	ason of each ye	ear,					
			·				

			•••••••		••••••••••••••••••	•	••••••
						•••••	***************************************
				_			
	be subject to such		_			•	
The	priority date of t	his permit is		December	3, 1970		
The	-	his permit is		December	3, 1970		
The Act	priority date of t	his permit is	n on or be	December	3, 1970 March	30, 1973	and shall
The Act ereafter	e priority date of t	his permit is work shall begin	n on or be	December	March March	50, 1973 before Octob	and shall er 1, 1973
The Act ereafter Cor	e priority date of to ual construction to be prosecuted wi	his permit is work shall begin ith reasonable of of the water to	n on or be	December efore and be composed use sho	March March oleted on or	before Octob	and shall er 1, 1973 October 1, 1974.
The Act ereafter Cor	e priority date of to ual construction to be prosecuted we implete application	his permit is work shall begin ith reasonable of of the water to	n on or be	December efore and be composed use sho	March March oleted on or	before Octob	and shall er 1, 1973. October 1, 1974.
The Act aereafter Con	e priority date of to ual construction to be prosecuted we implete application	his permit is work shall begin ith reasonable of of the water to	n on or be	December efore and be composed use sho	March March oleted on or	before Octob	and shall er 1, 1973 October 1, 1974.
The Act sereafter Cor	e priority date of to ual construction to be prosecuted we implete application	his permit is work shall begin ith reasonable of of the water to this30th	n on or be	December efore and be composed use sho	March March oleted on or	before Octob on or before	and shall er 1, 1973 October 1, 1974.
The Act ereafter Cor	e priority date of to ual construction to be prosecuted we implete application TNESS my hand t	his permit is work shall begin ith reasonable of of the water to this30th	n on or be	December efore and be composed use sho	March March oleted on or	before Octob	and shall er 1, 1973 October 1, 1974.
The Act ereafter Cor WI	e priority date of to ual construction to be prosecuted we implete application TNESS my hand t	his permit is work shall begin ith reasonable of of the water to this30th	n on or be	December efore and be composed use sho	March March oleted on or	before Octob	and shall er 1, 1973 October 1, 1974.
The Act ereafter Cor WI	e priority date of to ual construction to be prosecuted we implete application TNESS my hand t	his permit is work shall begin ith reasonable of of the water to this30th	n on or be	December efore and be composed use sho	March March oleted on or all be made of	before Octob	and shall er 1, 19.73. October 1, 19.74. STATE ENGINEER
The Act nereafter Cor WI'	e priority date of to ual construction to be prosecuted we implete application TNESS my hand t	his permit is work shall begin ith reasonable of of the water to this30th	n on or be	December efore and be composed use sho	March March oleted on or all be made of	before Octob on or before	and shall er 1, 19.73. October 1, 19.74. STATE ENGINEER
Act nereafter Cor WI'	e priority date of to ual construction to be prosecuted we implete application TNESS my hand t	his permit is work shall begin ith reasonable of of the water to this30th	n on or be	December efore and be composed use sho March	March March oleted on or all be made of	before Octob on or before 19.73	and shall er 1, 19.73. October 1, 19.74. STATE ENGINEER STATE ENGINEER
The Act nereafter Cor WI'	e priority date of to ual construction to be prosecuted we implete application TNESS my hand t	his permit is work shall begin ith reasonable of of the water to this30th	n on or be diligence of the propo	December efore and be composed use sho March	March March oleted on or all be made of	before Octob on or before 19.73	and shall er 1, 19 73. October 1, 19 74. STATE ENGINEER STATE ENGINEER
The Act tereafter Cor WI'	e priority date of to ual construction to be prosecuted we unplete application TNESS my hand to	his permit is work shall begin ith reasonable of of the water to	the propo	December efore and be composed use sho	March March oleted on or	before Octob	and shall er 1, 19.73. October 1, 19.74. STATE ENGINEER STATE ENGINEER

State Printing &