## APPLICATION FOR A PERMIT

CERTIFICATE NO. 46489

## To Appropriate the Ground Waters of the State of Oregon

I,	WILLAMETTE	- KATION	THE CENT	LEYERY	
of/	O ST Mr 5-677	Name of :	applicant)	CLACK N	mer Mark
state of	OKEGON	, <b>do</b> hereby n	rake application fo	or a permit to app	ropriate the
jollowing aesc	cribed ground waters of th	e state of Oregon,	SUBJECT TO EX	XISTING RIGHT!	S:
If the ap	pplicant is a corporation, gr	ive date and place	of incorporation		
1. Give	name of nearest stream to	o which the well,	tunnel or other so	urce of water dev	elopment is
situat <b>ed</b>	WILLAMETTE	RIVER	***************************************	***************************************	*****************
		(Name of s	tributary of	304.441111114	11000
2. The feet per second	amount of water which the d or 3.6. Co gallons p	e applicant intender er minute. <b>0. 2</b>	s to apply to bene 45 No.   E	eficial use is	No.2
3. The	use to which the water is t	to be applied is	IRKIG	PATION	•••••
	•••••	•••••	: 1	11.2	-28-68
4. The	No. / well or other source is loca				i the AA
corner of		(Section or s	ubdivision)	CA CARCE	<u> </u>
467	NOZ 3 LOS	ole, give distance and bear	ing to section corner)	110D 6401	2. 16.
OF Th	(If there is more than one	well, each must be describ	ped. Use separate sheet if	necessary)	
being within t	the 57 14	5 E/4	of Sec. 22,	Twp, R	2 <i>A</i> ,
$W.\ M.$ , in the $c$	county of	147.	M		
5. The	CACATE (Canal or pipe	3/575/1 1/ e line)	YCOUCHT to be	THE CAME	2 miles
in length, tern	minating in thes	mallest legal subdivision)	of Sec.	, Twp.	,
R,	W. M., the proposed locati	on being shown th	roughout on the a	ccompanying map	•
6. The	name of the well or other ı	vorks is			
	D	ESCRIPTION OF	WORKS		W <sup>*</sup> s
	e flow to be utilized is arte: 10t in use must be described		be used for the co	ntrol and conserv	ation of the
	107 1	FREE TEC	10000		
8. The	development will consist of April inches and an		.,.		
diameter of	/2 inches and an	estimated depth o	f	. It is estimated th	nat
	ll will require				(ECOCT)
110 45	Le De l	120 571	17 116	13022 13	200

CANAL	SYSTEM	OR	PIPE	LINE-

	•		?)	
	feet; depth of wa	iter	feet; grade	feet fall per one
housand feet.			•	
(b) At	mile	s from headgo	te: width on top (at water line)	
	feet; width on bo	ottom	feet; depth of water	feet;
grade	feet fall pe	er one thousan	d feet.	
(c) Lengt	h of pipe,	ft.; s	ize at intake in.; in :	size at ft.
rom intake	in.; siz	e at place of i	ise in.; difference	in elevation between
ntake and place	e of use,	ft. Is	grade uniform?	Estimated capacity,
			pe No 1 14/27.6. 16	
			12 200 EIFNI 50	
			ne to be used	
FACCIKI	C MOTUR	No. 2	10542 50 HP EL	Z 5 7 Z 1 5 1/2521
		······································		
12. Locat		igated, or plac	e of use	
12. Locat  Township N. or S.	ion of area to be irr Range E. or W. of Willamette Meridian	igated, or plac	e of useForty-acre Tract	Number Acres To Be Irrigated
Township	Range E. or W. of	· · · · · · · · · · · · · · · · · · ·		Number Acres
Township N. or S.	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	Section 7- 2	Forty-acre Tract  AWM SEM	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian	7- Z 2 2	Forty-acre Tract  NW/45E44  NE 145E44	Number Acres To Be Irrigated
Township N. or S.  7 / .5	Range E. or W. of Willamette Meridian	Section 7-2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Forty-acre Tract  NW/4 SE 14  NE 14 SE 14  SW/4 SE 14  SE 14 SE 14  NW/4 NE 14	Number Acres To Be Irrigated
Township N. or S.	Range E. or W. of Willamette Meridian  ROE  ROE  ROE  ROE  ROE  ROE  ROE  RO	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Forty-acre Tract  NW/4 SE 14  NE 14 SE 14  SW/4 SE 14  SE 14 SE 14	Number Acres To Be Irrigated
Township N. or S.  7 / .5  7 / .5  7 / .5  7 / .5	Range E. or W. of Willamette Meridian  R 2 E  R 2 E  R 2 E	Section  7- 2  2 2  2 2  2 7	Forty-acre Tract  NW/4 SE 14  NE 14 SE 14  SW/4 SE 14  SE 14 SE 14  NW/4 NE 14	Number Acres To Be Irrigated
Township N. or S.  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5	Range E. or W. of Willamette Meridian  ROE  ROE  ROE  ROE  ROE  ROE  ROE  RO	Section  7-2  22  22  22  27	Forty-acre Tract  NEVY SEVY  NEVY SEVY  SEVY SEVY  SEVY SEVY  NEVY NEVY  NEVY NEVY	Number Acres To Be Irripated  3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Township N. or S.  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5	Range E. or W. of Willamette Meridian  RDE  RDE  RDE  RDE  RDE  RDE  RDE  RD	Section  7-2  22  22  27  27  27	Forty-acre Tract  NW/4 SE 14  NE 14 SE 14  SE 14 SE 14  NE 14 SE 14  NE 14 SE 14  NE 14 NE 14  NE 14 NE 14  SE 14 NE 14	Number Acres To Be Irripated
Township N. or S.  7 / .5  7 / .5  7 / .5  7 / .5  7 / .5  7 / .5  7 / .5  7 / .5  7 / .5  7 / .5	Range E. or W. of Willamette Meridian  RDE  RDE  RDE  RDE  RDE  RDE  RDE  RD	Section  7-2  22  22  27  27  27  27  2-3	Forty-acre Tract  NW/4 SE 14  NE 14 SE 14  SE 14 SE 14  NE 14 SE 14  NE 14 NE 14	Number Acres To Be Irrigated  S S S S S S S S S S S S S S S S S S S
Township N. or S.  T / .5	Range E. or W. of Willamette Meridian  ROL  ROL  ROL  ROL  ROL  ROL  ROL  RO	Section  7-2  22  22  27  27  27  27  27  23  23	Forty-acre Tract  NEW SEM  NEW SEM  SEM SEM  SEM SEM  NEW MEM  NEM NEM  NEM NEM  SEM	Number Acres To Be Irripated
Township N. or S.  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5	Range E. or W. of Willamette Meridian  RDE  RDE  RDE  RDE  RDE  RDE  RDE  RD	Section  7-2  22  22  22  27  27  27  27  27  2	Forty-acre Tract  NUMY SEMY  NEMY SEMY  SEMY SEMY  NEMY NEMY  NEMY NEMY  NEMY NEMY  NOMY SWAY  NOMY SWAY  NOMY NOMY  SWAY NOMY	Number Acres To Be Irrigated  3
Township N. or S.  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5  7 / 5	Range E. or W. of Willamette Meridian  RDE  RDE  RDE  RDE  RDE  RDE  RDE  RD	Section  7-2  22  22  22  27  27  27  27  27  2	Forty-acre Tract    NEW   4 SE   4     NEW   4 SE   4     SE   4   SE   4     DE   4   DE   4     DE   4   DE   4     DE   4   DE   4     DE   4   SE   4     DE   5   SE   4     DE   6   SE   6     DE   7   SE   7     DE   7	Number Acres To Be Irripated  3 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

	AL SUPPLY To supply th	e city of	
in		county, having	g a present population of
and an es	timated popul	lation of	in 19
4	I	ANSWER QUESTIONS 14,	, 15, 16, 17 AND 18 IN ALL CASES
14.	Estimated co	st of proposed works, \$	<u> </u>
15.	Construction	work will begin on or t	before AFE 1, 1-167
16.	Construction	work will be completed	d on or before FF13 1,1768
17.	The water w	ill be completely applied	d to the proposed use on or before ATT (1976)
18.	If the ground	d water supply is supp	plemental to an existing water supply, identify any apply idicated right to appropriate water, made or held by th
applicant.		100000	
···		; <u></u>	
_		1 - Alexandra	(Signature of applicant)
Ren			
•••••			
****			
••••••••••••••••••••••••••••••••••••••			
••••••••••	<del>-</del>		
•••••••••••			
······································			· · · · · · · · · · · · · · · · · · ·
***************			
···		<u> </u>	
••••••••			
	•••••	ij Paraga internet	
STATE O	F OREGON,	1	. ÷ <sub>0</sub>
County	of Marion,	ss.	
Thi	s is to certify	that I have examined	the foregoing application, together with the accompanying
maps <b>a</b> nd	data, and retu	ırn the same forC	Completion
			cation must be returned to the State Engineer, with correc
tions on o	r before	March 4th	, 19. 68.
		•	
WI	TNESS my ha	nd this2nd day o	ofJanuary, 19.68

CHRIS L. WHEELER STATE ENGINEER

By Assistant

## PERMIT

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:

SUDJECT	TO EXISTING RIG.	HIS and the followin	g limitation	is and condition	ıs:	
The	right herein granted	is limited to the amo	unt of wate	er which can b	e applied to	beneficial use
and shall n	ot exceed 0.67	cubic feet per sec	ond measur	ed at the point	of diversion	from the wel
or source o	of appropriation, or it	s equivalent in case o	f rotation u	oith other wate	r users, from	$_n$ two wells
being 0.	.22 cfs from well	No. 1 and 0.45 c	fs from w	ell No. 2		· ·
The	use to which this wa	ter is to be applied is	irrigati	on	••••••	
If fo	r irrigation, this appr	opriation shall be lim	ited to	1/80th o	f one cubic j	foot per second
or its <b>e</b> quiv	valent for each acre i	rrigated and shall be ;	further limi	ited to a divers	ion of not to	exceed .2½
acre feet p	er acre for each acre	irrigated during the i	rrigation se	eason of each y	ear;	
*************		A Company States		•		
	· · · · · · · · · · · · · · · · · · ·		•		•••••	
			••••••	•••••		
***************************************		•••••				
•••••		···				
***************************************		••••			•••••	
and shall b	e subject to such reas	sonable rotation system	n as may be	ordered by the	e proper sta	te officer.
the works s The a line, adequ	shall include proper of works constructed sh ate to determine wa	s necessary in accorde capping and control vo- tall include an air line ter level elevation in	ilve to prev and pressu the well at	ent the waste o ire gauge or an all times.	f ground wa access port	ter. for measuring
shall keep	a complete record of	ll and maintain a weir f the amount of grour	r, meter, or nd water wi	ithdrawn.	e measurin	g aevice, and
The 1	priority date of this	permit is	Dec	ember 11, 19	67	
Actu	al construction work	shall begin on or befo	re	July 22,	1969	and shall
ther <b>e</b> after	be prosecuted with a	reasonable diligence a	nd be com	pleted on or be	efore Octob	er 1, 19.69
$Com_I$	plete application of th	he water to the propos	ed use shal	l be made on or	· before Oct	ober 1, 19.70
		22nd day of			, 19.68	
	•		ي بكار الفاريسي		2/20°	
	·				S'	rate engineer
Application No. G- 5462 3 Permit No. G- (13905)	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Urly day of December,	Resummed to applicant:	,Approved: July 22, 1968	Recorded in book No. (1.3905) Ground Water Permits on page	CELIS L. HELLOR STATE EXGINEER Drainage Basin No) page