APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	(Name of applicant)
of	132 Ottosen Lane , Junction City , county of Lane ,
stata of	,
	Oregon , do hereby make application for a permit to appropriate the ag described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
. Ij	the applicant is a corporation, give date and place of incorporation
1.	Give name of nearest stream to which the well, tunnel or other source of water development is
ituated	Flat Creek Tributary (Name of stream)
	tributary of Willamette River
2. eet per	The amount of water which the applicant intends to apply to beneficial use is .0500 cubic second or gallons per minute.
3.	The use to which the water is to be applied isIrrigation of Pasture
	The well or other source is located 2,535 ft. N. and 3,660 ft. W. from the S.E. Sec. 30
.orner c	(Section or subdivision)
************	(If preferable, give distance and bearing to section corner)
eing w	ithin the N.E. \frac{1}{4} of the S.W.\frac{1}{4} of Sec. \frac{30}{7}, Twp. \frac{15}{5}. \frac{1}{8}.
W. M., i	n the county ofLane
5.	The to be miles
	(Canal or pipe line) h, terminating in the
	(Smallest legal subdivision), W. M., the proposed location being shown throughout on the accompanying map.
	The name of the well or other works is
0.	
	DESCRIPTION OF WORKS
	If the flow to be utilized is artesian, the works to be used for the control and conservation of the when not in use must be described.

	One drives invited at 1-27
8.	The development will consist of One driven irrigation well having a
	r of inches and an estimated depth of23-6 feet. It is estimated that 23-6
feet of t	he well will require. 280 Gage Welded casing. Depth to water table is estimated Static le
be	elow land surface 7-1-69

adgate. At he	augare. want on t		•		jees, arta	
	feet; depth of a	water	feet; grade		feet	fall per
ousand feet.						
(b) At	mi	iles from head	gate: width on top (at water line	· ; 	
	feet; width on	bottom	feet; de	pth of water .	**********	j
ade	feet fall	per one thousa	nd feet.			
(c) Lengt	h of pipe,	ft.;	size at intake	in.; in	size at	
om intake	in.; s	size at place of	use	in.; differenc	e in elevat	ion betu
tak e and place	of use,	ft. I	s grade uniform?		Estima	t ed capa
						, ĉ:
10. If pun	nps are to be used,	give size and t	ype		· · · · · · · · · · · · · · · · · · ·	
Give horse	epower and tupe o	of motor or end	ine to be used	h.p. single	e phase e	lectri
e difference in		n the stream be	ed and the ground s	urface at the	source of c	developn
e difference in	on of area to be in	n the stream be	ed and the ground s	urface at the	source of c	developn
e difference in	elevation between	n the stream be	ce of use	urface at the	source of c	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	source of (developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	developn
12. Locati	on of area to be in	rigated, or pla	ce of use	urface at the	Number To Be Irr	Acres

Assistant

MUNICIPAL SUPPLY				•
in	county, h	naving a present popula	tion of	•••••••••••••••••••••••••••••••••••••••
and an estimated popul	lation of	in 19		
	ANSWER QUESTIO	NS 14, 15, 16, 17 AND 18	IN ALL CASES	
14. Estimated co	st of proposed wo	rks, \$ 180.	•	•
	. 41	on or before 9-1-70		
		pleted on or before?	,	
	i e			
		applied to the proposed		
cation for permit, perm	mit, certificate or	supplemental to an extra adjudicated right to a	appropriate water, mad	le or held by th
		# 3) is supplement		
four acres which	originally wa	as filed on for wel	1,# 1. (as shown c	a attached mag
				- ~
Pamamlan.			(Signature of applicant)	
Remarks:	**************************************	<u> </u>		
		······································		
				THE PROPERTY OF THE PROPERTY OF A PERSON OF CHARGE V
······································		•••••••		***************************************

				•
······································			***************************************	
		· ·		
		·		***************************************
			·····	
				. '
		······································		***************************************
STATE OF OREGON,	$\langle \rangle_{ss.}$			
County of Marion,				
This is to certify	that I have exam	rined the foregoing app	lication, together with	the accompanyin
naps and data, and reti	ırn the same for		······································	· · · · · · · · · · · · · · · · · · ·
	· · · · · · · · · · · · · · · · · · ·			
In order to retain	its priority this	application must be ret	urned to the State Fra	inger quith com-
			arned to the State Engl	neer, with correc
ions on or before	······			
WITNESS my ha	nd this	day of		, 19
	•			
				QP 4 PP CONTO TANK
				STATE YNGINDER
	•	By		A cart art Art

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 her	ein granted		•	ŭ	int of w		ĺ		oplied to	beneficial use
and shall n	ot exceed	0.05	cubi	c feet p	er seco	nd mea	sured at	t the p	oint of	diversion	from the wel
or source o	fapprop	riation, or i t	s equival	ent in c	ase of	rotation	n with o	oth e r v	vater u	sers, fron	m kell #3
The	use to wl	rich'this wat	er is to b	oe appli	ed is	supi	olemen	tal i	rrigat	ion	
		·	••••••	•••••			•••••••••••••••••••••••••••••••••••••••	••••••	····		
If for	r irrigatio	on, this appr	opriation	shall b	e limi	ted to	1/80	•	of o	re cubic j	foot per second
or its equiv	valent for	each acre in	rigated (and sha	ll be f	urther l	imited i	to a di	version	of not to	exceed .22
acre feet pe	er acre fo	or each acre	irrigated	l during	, the i	rrigation	n season	of ea	ch year	; provi	ded further
that the	right.	llowed.he	rein sh	all be	a limi	ited to	any	defic	iency	in the	availaole
supplyof	anypi	nor right	existi	ng for	cthe	.same]	and a	nd sh	all.no	texcee	d the
limitatio	n allo	red herein	*		**********	••••••		••••••	•••••		
*****************	·····		***************************************	•••••	***********	***************************************	••••••	**********	••••••	************	
	•••••		••••••				•••••		•••••••	*******	****************
				•	••••••	••••••			••••••	***********	
and shall be	e subject	to such reas	onable r	otation	systen	n as may	j be ord	ered b	y the p	roper sta	te officer.
The the works s	well shal shall incl	l be cased as ude proper c	s necessa	ry in a	ccorda	nce wit	h good	practi	ce and	if the fl	ow is artesian
The a	works co	The second secon	all inclu	de an a	ir line	and pre	ssure a	auae o			for measuring
The γ	permitte		l and ma	intain e	a weir.	. meter.	or oth	ier su	itable :	measurin	g device, and
The 1	priority o	late of this 1	permit is		Nov	vember	10, 19	971		•••••	•••••
Actu	al constr	uction work	shall beg	gin on o	r befo	re		March	21,	.976	and shall
thereafter i	be prosec	cuted with r	easonabl	le dilige	ence a	nd be c	omplete	ed on	or befo	re Octob	er 1, 19.76
Comp	plete app	lication of th	ie water	to the p	propos	ed use s	hall be	made (on or b	efore Oct	ober 1, 1977.
WIT	NESS m	, hand this .	.21st	day of	***************************************	M	arch	/,		, 1975	
						••••••	ah		75-	2.0	TATE ENGINEER
	1 () () () () () ()			•							
			the	gon,					,	5483	EER.
7		APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	ed in	u, On	M.					35	STATE ENGINEER age ./24.
5483		E GROI STATE	eceiu	c m	4				-	Ü	ER state page
) 2	H	THE SHON	1.18	100					375	page	WHEELER ST .2. pa
G. G	PERMIT	IATE THI OF THE OREGON	e f	of	clock	ij			March 21, 1975	No. ts on	
ion I	PE.	PRIA	ent t	day c	2. 0,	lican			h 21	book ermi	S L.
Application No. G-5655 Permit No. G-G-5483		APPROPR WATERS	trum	7	3:00	o app			Marc	d in tter F	CHAIS e Basin
Ap _l			This instrument was first received in the	the ICIH day of Montember.	1/., at & .O.O o'clock	urned to applicant:		proved:	,	Recorded in book No	CHAIS L. Drainage Basin No.
•		J.	Th	the	7/	un;		pro		Ke l	Dyc