## Permit No. G- G 5677

APPLICATION FOR A PERMIT

CERTIFICATE NO. 47078

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

I, Lester Margale Jn.	
504 h	***************************************
of 504 Norway St. Silveston, county of Marian	,
state of	propriate the
If 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 dea	velopment is
situated aleigue Prek - near Judoling also	
(Name of stream)  tributary of Pudding	Penier
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied is	- le
3. The use to which the water is to be applied is	<u> </u>
some clover and sweet com Irrigation	~~
4. The well or other source is located 806 ft. N and 1020 ft. E. or W.)	the S. 1/4.
corner of SECTION 16 T.65, R.1W.W.M. (Section or subAlvision)	
(Section of Submigusion)	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary)	••••••
being within the SW 1/4 of SE 1/4 of Sec. 16 Twp. 65, F	2/12,
W. M., in the county of Marie	
5. The well to be 90'	miles
in length, terminating in the	6
R	ıp.
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conserve supply when not in use must be described.	ation of the
t	**************************************
8. The development will consist of Ane well (Give number of wells, tunnels, etc.)	having a
diameter of	
feet of the well will require	
(Kind)	(Feet)

lagate. At nead	gate. wiath on t	iop (ai water	line)	jeet; wiath on bo
	feet; depth of	water	feet; grade	feet fall per
ousand feet.				
(b) At	m	iles from hed	adgate: width on top (at water	line)
			feet; depth of w	
	·		sand feet.	
			size at intake in.,	; in size at
			f use in.; diffe	
			. Is grade uniform?	
•	•	•	· · · · · · · · · · · · · · · · · · ·	
		aine size and	I tame 3 hb. Nu	brevable.
mas Se	- 1 n	c Den 1	type 3 hp. su - afraf 4/9	Phon at 1-01
7000			2	0 7 /
Give horsep	ower and type	of motor or	engine to be used 3 h	b, electric
	***************************************		***************************************	
atural stream o			istance to the nearest point on bed and the ground surface at	each of such channels
atural stream o difference in e	or stream channe levation between	n the stream		each of such channels
atural stream o difference in e	or stream channe levation between	n the stream	bed and the ground surface at	each of such channels
atural stream of difference in e	r stream channed levation between the stream channed levation betw	n the stream	lace of use	each of such channels the source of developm
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use	Number Acres To Be Irrigated
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.  9.42 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.  9.42 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.
atural stream of difference in e	r stream channed levation between the stream channed levation betw	rigated, or p	lace of use  Forty-acre Tract  SE 1/4 OF' SW 1/4	Number Acres To Be Irrigated  9.57 AC.

MUNICIPAL SUPPLY—  13. To supply the city of		
n county, having a	present population of	
nd an estimated population of	in 19	
	5, 16, 17 AND 18 IN ALL CA	SES
14. Estimated cost of proposed works, \$		
15. Construction work will begin on or bej		1972
16. Construction work will be completed of	on or before	7 // S
17. The water will be completely applied t	o the proposed use on or b	efore fully T
18. If the ground water supply is suppleation for permit, permit, certificate or adjudi	mental to an existing wate	er supply, identify any appli
	carea right to appropriate	water, made or neta og til
oplicant. Monu		
	D 4	1 0 0
	Teal (Signat	ure of applicant)
Remarks:		
	· · · · · · · · · · · · · · · · · · ·	
<u></u>		
		# 17 ***********************************
<b>, .</b> .		
TATE OF OREGON,		
County of Marion,		
This is to certify that I have examined th	e foregoing application, tog	ether with the accompanyin
aps and data, and return the same forCORRE		
In order to retain its priority, this applicati		State Engineer, with correc
ons on or before	, 19.73	
WITNESS my hand this8th day of .	March	, 19.73
The second se		
MARZ		
STATE EN	C199 William his hillen	STATE ENGINEER
Salin. O		× ·
	Thomas II. Shoo	ASSISTANT

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:

SUBJ	ECT	TO E	XISTING RI	GHTS	and the	he foll	lowin	g limito	tions	and ch	nditio	ns:			
	The	right	herein grant	ed is li	mited	to the	amo	unt of	vater	which	can l	e app	olied 1	to bene	ficial us
and si	hall n	ot exc	eed 0,09		cubic:	feet pe	er sec	ond me	asured	l at the	poin	t of d	iversi	on from	the wel
or sov	irce o	of appr	ropriation, or	its eq	uivaler	ıt in c	ase o	f rotatio	on wit	h othe	r wat	er use	ers, fr	oma	well
	The	use to	which this u	vater is	s to be	applie	≀d is		irri	gatio	n		······································		
	If fo	r irrig	ation, this ap	propri	ation s	hall b	e lim	ited to .	1/8	:O	0	 f one	cubic	foot pe	er secono
or its	equi	valent	for each acre	e irrigo	ated ar	ıd sha	ll be	further	limite	ed to a	diver	sion	of not	to exce	eed 22
	•		e for each act												
					•••••		·····								************
					•••••										
			*												
,															
						************		•••••		************					***************************************
and of		a subi	ect to such re	aaoow'a'l	hla mot	ation .		·····				 ha			:
the wo	orks s The dequ The	shall in works ate to permi	hall be cased nclude prope constructed determine ttee shall ins plete record	r cappi shall i water tall an	ing and nclude level e d mair	d contr : an ai elevati ntain c	rol ve ir line ion is a wes	alve to p e and pr n the we ir, mete	oreven essure ell at o r, or	t the regauge all time other	vaste : or ar es. suitab	of gro acce	ound i ss por	water. t for m	easuring
	The ?	priorit	y date of this	e perm	it is				Febr	uary	28,	973			
	Actu	al con	struction wor	rk shal	l begir	i on or	r befo	ore		March	.21,	1976			ınd shall
therea	fter	be pro	secuted with	reaso	nable	dilige	nce (	and be	comple	eted or	or b	efore	Octo	ber 1, 1	19.76
	$Com_I$	plete a	pplication of	the w	ater to	the p	ropos	sed use s	hall b	e mad	e on o	r bef	ore Oc	tober 1	, 19.7.7
	WIT	NESS	my hand this	s2	lst	day of	f		Mar	ch			, 19.	.75.	*
							••	مرت ا		بر	-31/6	£ (	ر مر	-	
							.*							STATE E	INGINEER
ب-	Permit No. G- G. 5677	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	neerat	rebra	19 (-5, at C	Returned to applicant:		Approved:	March 21, 1975	Recorded in book No.	Ground Water Permits on page 6 5677	CHRIS L, WHEBLER STATE ENGINEER	Drainage Basin No 2 page 122.