

## Permit No. G- G 6306

APPLICATION FOR A PERMIT

CERTIFICATE NO. 46296

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

I, Melvin E King (Name of applicant)
(Name of applicant)
of Rt 2 Box 280B Silverton, county of Marion,
(Postoffice Address)
state of
following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
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 development is
situated Pudding TiveT (Name of stream)
tributary of Willamette
trioutary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or
3. The use to which the water is to be applied is 1711qating vegetable
Crops, lagumes, grain, grass seed and etc,  N. 29° E 1480 ft  4. The well or other source is located ft. (N. or s.)  (N. or s.)  (E. or W.)
1. The well or other source is located
(N. or S.) (E. or W.)
corner of Sec 6 (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(II preserable, 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 SW4 SW4 of Sec. 6, Twp. 75, R. 1W,
W. M., in the county of Marian
5. The Portable System to be miles
in length, terminating in the
R
6. The name of the well or other works is 17119allon Well
DESCRIPTION OF WORKS
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of the supply when not in use must be described.
one well + + whent
8. The development will consist of (Give number of wells, tunnels, etc.)
diameter of
eet of the well will require 10 in 5/ce casing. Depth to water table is estimated (Feet)

## CANAL SYSTEM OR PIPE LINE—

(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water  feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake in.; in size at  m intake in.; size at place of use in.; difference in elevate  ake and place of use, ft. Is grade uniform? Estimat  sec. ft.	tion betu
feet; width on bottomfeet; depth of water  (c) Length of pipe, ft.; size at intake in.; in size at  m intake in.; size at place of use in.; difference in elevat  ake and place of use, ft. Is grade uniform? Estimat  sec. ft.	tion betu
tide	tion betu
(c) Length of pipe, ft.; size at intake in.; in size at m intake in.; size at place of use in.; difference in elevat ake and place of use, ft. Is grade uniform? Estimat sec. ft.	tion betu
m intake in.; size at place of use in.; difference in elevate ake and place of use, ft. Is grade uniform? Estimate sec. ft.	tion betu
ake and place of use, ft. Is grade uniform? Estimat	
sec. ft.	ted capa
10. If pumps are to be used, give size and type Jacuzzi	ine
Give horsepower and type of motor or engine to be used 30 hp Elec	· · · · · · · · · · · · · · · · · · ·
11. If the location of the well, tunnel, or other development work is less than one-fourt	th mile f
atural stream or stream channel, give the distance to the nearest point on each of such cl	hannels
e difference in elevation between the stream bed and the ground surface at the source of d	renerobu
12. Location of area to be irrigated, or place of use	
12. Location of area to be irrigated, or place of use  Range E. or W. of N. or S. Willamette Meridian Section Forty-acre Tract To Be Irri	Acres
Township Range E. or W. of Willamette Meridian Section Forty-acre Tract To Be Irri	Acres rigated
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ASSISTANT

MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having a present population	of
and an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN	ALL CASES
14. Estimated cost of proposed works, \$	:#A
15. Construction work will begin on or before	
16. Construction work will be completed on or before	
17. The water will be completely applied to the proposed use of	
18. If the ground water supply is supplemental to an existing	
cation for permit, permit, certificate or adjudicated right to appre	opriate water, made or held by the
applicant. No 71 e	
	2
Meh	(Signature of applicant)
Remarks:	(Signature of applicant)
This well has been used	sine, 1969 N
ell like to eat I mee	Ler visht 1
would like to espend my uthis firing to are farm o	
Mis Joining 10 acre farms o	& have furenouse
•••••••••••••••••••••••••••••••••••••••	······
······································	
STATE OF OREGON, ss.	West 1
County of Marion, ss.	
This is to certify that I have examined the foregoing applicati	ion together with the accompanying
maps and data, and return the same for	······································
In order to retain its priority, this application must be returned	t to the State Engineer, with correc-
tions on or before, 19,	
WITNESS my hand this day of	, 19
	STATE ENGINEER

STATE OF OREGON,	
County of Marion	ss.

## PERMIT

					tions and condit		uni ine sume	••
The	e right herein g	granted is li	mited to the	amount of u	vater which can	be applied to	beneficial us	e
and shall	not exceed	0.25	cubic feet per	second mea	sured at the poi	nt of diversion	from the wel	l.
or source	of appropriation	on, or its equ	uivalent in ca	se of rotatio	n with other wo	iter users, from	a well	· <b>-</b>
The	use to which t	this water is	to be applied	l isirr:	lgation			••
If fo	or irrigation, th	is appropri	ation shall be	limited to	1/80th	of one cubic fo	ot per second	d.
or its equ	ivalent for eacl	h acre irrigo	ited and shall	be further	limited to a dive	ersion of not to	exceed .22	· <b>·</b>
acre feet 1	per acre for eac	ch acre irrig	ated during t	he irrigation	n season of each	year;		. <b>.</b>
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and shall l	he subject to si	ich reasonal	hle rotation si	ustem as ma	y be ordered by	the proper sta	te officer.	•
					h good practice			z
the works	shall include p	proper capp	ing and contro	ol valve to p	revent the wast essure gauge or	e of ground wa	ter.	
line, adeq The	uate to detern permittee sha	nine water Il install an	level elevation d maintain a	on in the we weir, meter	ll at all times. r, or other suite			
shall keep	a complete re	ecord of the	amount of g	round water	withdrawn.			
The	priority date of	of this perm	it isJe	anuary 30,	1975			
Act	ual constructio	n work shal	ll begin on or	before	January 12.	1977	and shall	ı
thereafter	be prosecuted	with reaso	onable diligen	ice and be c	ompleted on or	before October	r 1, 1978	•
Com	iplete applicati	ion of the w	ater to the pr	oposed use s	hall be m <mark>ade</mark> on	or before Octo	ber 1, 19 <b>79</b>	•
WIT	NESS my han	d this12	th day of		January	, 19.76	<b>i</b>	
				WATER	RESOURCES DIE	ECTOR	ATE ENTINEER	. <i>F</i> ¥. S
		II <b>A</b> S		""			: 4	
	· e	in the	regon			90	O INEER	
9	KOUN	ived	, m, o, z		; p	9029	STATE ENGINEER	
9089	IRMIT  IATE THE GROI  OF THE STATE	rece	t Sale			<b>9</b> 6	sтат раде	
9 5	MIT THE	OREGON was first	eer a	:   		on pa	8	3
No. C	PERM  PPRIATE	ORE was	te Engineer day ofC.	ant:		ok No mits	No.	\$ C
	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE	OF OREGON instrument was first received in the	2 1	to applicant:		orded in book Nod Water Permits on pag <b>a</b>	rinage Basin No.	i
Application Permit No.	APPF WAT	instr	the S	i to a	ved:	rded i Wate	rage ]	1,
27		8	<u>ب : د</u>	j pan	: : s	G. G	i.	