

## Permit No. G. G 3101

## MIT CERTIFICATE NO. 38214

## APPLICATION FOR A PERMIT

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

I. Edward B. Wattenburger	
of	
Of	······································
state of, do hereby make application for a permit to appropr following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	iate the
If the applicant is a corporation, give date and place of incorporation	
Buttet/Cteek	•••••
1. Give name of nearest stream to which the well, tunnel or other source of water develop	ment is
situated Butter Creek (Name of stream)	•••••
tributary oftributary of	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or $5\Omega\Omega$ gallons per minute.	
3. The use to which the water is to be applied isirigation	
4. The well or other source is located 3130. ft. S and 2940 ft. E from th	e
corner of Section 3 (Section or subdivision)	
(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 N. W. 1 of S.E. 1 of Sec. 3. Twp.I. N, R	27 E.,
W. M., in the county of	,
5. The pipe line to be I mile	miles
in length, terminating in the S. W. 4 of S. E. 4 of Sec. 34 Twp	
R. 27E, W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is . No. I	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	on of the
8. The development will consist of	having a
diameter of inches and an estimated depth of feet. It is estimated that	40
feet of the well will require steel casing. Depth to water table is estimated	

9. (a) Gi	•					•						
	adgate: width on to											
	feet; depth of w	ater		feet; g	rade	•••••		•••••	•••••	feet	fall	per on
ousand feet.												
(b) At	mile	es from head	dgate: w	oidth on	top (	at wa	ter li	ine)	•••••	•••••		•••••
	feet; width on b	oottom		fe	et; dej	oth of	wate	er				feet
ade	feet fall p	er one thous	and feet	·.								
(c) Lengt	h of pipe, 500	O ft.	; size at	intake	6 ј	nch	es <sub>n.,</sub>	; in s	ize a	t20	000	ft
om intake	6 in.; si	ze at place o	f use	4_3		in.; d	liffer	ence	in e	levat	tion 1	between
take and place	e of use,	ft.	Is grade	e unifor	m?	yes			. Es	tima	ted c	apacity
1.125				•								
	nps are to be used, g	rive size <b>a</b> nd	tupe	6 in	ch t	urb	ine					
, <b>* *</b>		•	•: .									
Give hors	epower and type of	motor or en	aine to	be used			40 I	a. 1	P. 6	elec	ctr:	ic
	openie, and ight of										•	
e difference in	location of the well n or stream channel n elevation between eet from stre	, give the di the stream l	stance to bed and	o the no	earest und s	point	on	each	of si	ich c	hanr	
e difference in 455 fe I44 fect	or stream channel elevation between et from stre	, give the di the stream l	stance to	o the n	earest	point	on e	each the s	of su ource	ich c	chanr deve	lopmen
e difference in  455 fe  14½ feet	a or stream channel a elevation between eet from stre c elevation ion of area to be irr	the stream l	stance to	o the not the gro	earest	point	on e	each the s	of su	uch c	chanr	lopmen
e difference in 455 fe  14½ feet  12. Locat  Township N. or S.	n or stream channel televation between tet from stre	rigated, or pl	stance to bed and	o the not the growth t	earest	point	t on e	each the s	of su ource	umber Be Ir	chanr	lopmen
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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:

		is limited to the amou		,		beneficial use
and shall no	ot exceed 0.68	cubic feet per seco	ond measure	ed at the point	of diversion	from the well
or <b>so</b> urce o	f appropriation, or it	s equivalent in case of	rotation w	ith other wate	r users, from	a well
The	use to which this wat	ter is to be applied is .	irrigat	ion and supp	olemental :	irrigation
I <sub>j</sub> joi	r irrigation, this appr	opriation shall be limi	ted to1,	/80th o	f one cubic fo	oot per second
or its equiv	valent for each acre is	rrigated an <b>d</b> shall be j	urther limi	ted to a diversi	on of not to	exceed .3
acre feet pe	er acre for each acre	irrigated during the i	rrigation se	ason of each y	ear; provide	ed further that
the right	t-allowed herein	shall be limited	to any de	ficiency in	the availa	ablesupply.
of-anypi	rior-right-existi	ing-for-the-same-1	and-and-s	hall-not-exc	eed-the-1:	imitation
allowed-	nerein.		••••••	•••••	•	•
••••••			•••••		••••••••••	
·					••••••••••••	••••••
an <b>d</b> shall be	e subject to such reas	sonable rotation syster	n as may be	ordered by the	e proper stat	e officer.
The $the$ works s	well shall be cased a	s necessary in accorda capping and control va	ince with g	ood practice a	nd if the flo	w is artesian
The $\tau$	works constructed sh	all include an air line	and pressu	re gauge or an		
The 7	permittee shall instal	ter level elevation in Il and maintain a weir	, meter, or	other suitabl	le measuring	device, and
shall keep	a complete record of	f the amount of grour	id water wi	thdrawn.		•
$\dot{The}$	priority date of this	permit is	April 1.	1966		v
		shall begin on or befo			······································	and shall
		reasonable diligence a				
		he water to the propos				
	•	9th day of			, 19,66	
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26 2	GROUND	em, (		1966.	c.	TE ENC
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tion No. (	PE OPRI	ment we ate Eng: day of	plice		ı boo Pern	Basin
Application No. Permit No. G	PERNAPERS OF TO OF OREC	sstrumer he State 5.t. da	to af		ed in	
A <sub>F</sub> Pe	TO AJ		Returned to applicant:	Approved:	Recorded in book No Ground Water Permits on page	Drainage
		This in office of the Conthe Contract Con	Retu	Appr	R. Grou	D