## RECEIVED

APR 9 1974
STATE ENGINEER
SALEM. OREGON

Permit No. G. G 6114

APPLICATION FOR A PERMIT

CERTIFICATE NO. 473 73

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

I, Edward B. Butcher (Name of applicant)	
(Name or applicant)	Clackamas
of	<u> </u>
state of Oregon 97013 , do hereby make application for	r a permit to appropriate the
following described ground waters of the state of Oregon, SUBJECT TO EX	ISTING 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 so situated Unamed Shear	04
situated Unamed (Name of stream)	
tributary of	Molalla River
2. The amount of water which the applicant intends to apply to benef feet per second or350 gallons per minute.	
3. The use to which the water is to be applied isIrrigation	
row_crops_and_irrigated_pastur	.e
4. The well or other source is located ftN45° and 55'E	ft from the S.W
corner ofof Section 13.T. 4 S - R.1 E in the county (Section or subdivision)  This is a well supplement to the reservoir.	of Clackamas (within the N.E.1/4 / S.W. 1/4)
This is a well supplement to the reservoir  (If preferable, give distance and bearing to section corner)	······································
(If there is more than one well, each must be described. Use separate sheet if n	ecessary)
being within the of Sec13, 7	
W. M., in the county of	
5. The to be	miles
(Canal or pipe line)	•
in length, terminating in the NEW SW4 of Sec	13, Twp. 45,
R	
6. The name of the well or other works is Not known at pr	esent
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the corsupply when not in use must be described.	atrol and conservation of the
8. The development will consist of	
diameter of8 inches and an estimated depth of130 feet.	It is estimated that
feet of the well will require8. in	ble is estimated9£tat 5

CANAT	SYSTEM	ΛD	שמום	T TATES
CANAL	SYSTEM	UK.	PIPE	LINE—

	feet; denth of	water	feet; grade	foot fall man
ousand feet.	₫		, , , , , , , , , , , , , , , , , , ,	jeet juit per one
(b) At.	m	iles from hed	ndgate: width on top (at water l	line)
			feet; depth of wa	
ade	feet fall	per one thous	sand feet.	
(c) Leng	gth of pipe,	ft.;	size at intakein.; i	in size at ft.
om intake	in.; si	ize at place o	f use in.; differ	ence in elevation between
ake and plac	ce of use,	ft.	Is grade uniform?	Estimated capacity,
•••••	sec. ft.			
10. If pu	mps are to be used,	give size and	type H300-P8M-3	,
•••••				
Give hor	sepower and type	of motor or	engine to be used15hp/3.40	v/3ph/
		***************************************		•••••••••••••••••••••••••••••••••••••••
atural streat	m or stream channe	el aive the di	other development work is less t stance to the nearest point on e	than one-jourth mile from each of such channels and
	in or anically creature			
e difference i	n elevation betweer	n the stream l	bed and the ground surface at t	the source of development
e difference i	n elevation betweer	n the stream l	bed and the ground surface at t	the source of development
e difference i G	n elevation betweer Thout 25' H	the stream i	bed and the ground surface at t	the source of development higher than
e difference i	n elevation betweer Thout 25' A	the stream i	bed and the ground surface at t	the source of development higher than
e difference i	n elevation between	the stream i	bed and the ground surface at the second sec	the source of development
e difference i	n elevation between the state of the state o	the stream i	bed and the ground surface at t	the source of development
e difference i	n elevation between	the stream i	bed and the ground surface at the second sec	the source of development
12. Locat	tion of area to be ir	rigated, or pla	bed and the ground surface at the second bed e' 12'	Number Acres To Be Irrigated
12. Locat  Township N. or S.	tion of area to be ir  Range E. or W. of Willamette Meridian	rigated, or ple	ace of use	Number Acres
12. Locat	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Local	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat  Township N. or S.	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat  Township N. or S.	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Local	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated
12. Locat	tion of area to be in  Range E. or W. of Willamette Meridian	rigated, or pla	ace of use	Number Acres To Be Irrigated

MUNICIPAL SUPPLY-

13. To supply the city of .

STATE	OF	OREGON,		
Coun	tu o	f Marion	}	SS.

## PERMIT

This is to certify that I have examined the foregoing application and do hereby gr

			mon11	s unu ii	ie Joito	wing limit	ations and c	onditions:		
	'he righ	t herein gra	nted is	limited	to the d	imount of	water which	ı can be app	lied to	beneficial use
and sha	ll not es	cceedO.	66	. cubic f	eet per	second me	asured at th	e point of di	version	from the well
							1	er water use		
<b>T</b>	he use t	o which this	water i	s to be	applied	is suppl	emental i	rrigation		
If	 for irri	gation, this a	 ippropr	iation sl	hall he	limited to	1/80th	of one	whia fo	ot per second
										exceed22
										d further
										wailable
								shall not		
								***************************************		
							F			
********										
*******					••••••	****				
and shall	be sub	ject to such 1	easona	ble rota	tion sys	tem as ma	y be ordered	l by the prop	oer state	officer.
the work. The line, adeo	s shall i e works quate to e permi	nclude prope constructed determine	er capp l shall i water	ing and nclude ( level el	control an air l evation	valve to p ine and pr in the we	revent the uessure gauge all at all time	vaste of grov or an access es.	ind wates port fo	o is artesian er. er measuring
shall keep	p a com	plete record	stall an l of the	d maint amoun	tain a v	veir, meter ound water	r, or other : withdrawn	suitable med	isuring	device, and
shall keej	p a com	plete record	l of the	amoun	t of gro	ound water	r, or other withdrawn	suitable med	isuring	device, and
shall keej The	p a com	plete record	l of the s permi	amoun it isA	t of gro	ound water	· withdrawn		······	
shall keep The Act	p a com priorit	plete record  y date of thi  struction wo	l of the s permi rk shal	amoun it isA	oril 9	ound water 1974 efore Jan	withdrawn	1977		and shall
shall keep The Act hereafter	p a com e priorit tual con to be pro	uplete record  by date of this  struction wo  osecuted wit	l of the s permi rk shal h reaso	amoun it isAl l begin o	oril 9 on or be	1974 efore Jan and be c	withdrawn		 October	and shall
The Act hereafter Con	p a com e priorit cual con r be pro	uplete record  by date of this  struction wo  osecuted wit	l of the s permi rk shal h reaso f the wo	amoun it isAl l begin nable d ater to t	oril 9 on or be iligence	1974  efore Jan e and be coosed use s	withdrawn	1977	 October	and shall 1, 1978 er 1, 1979.
The Act hereafter Con	p a com e priorit cual con r be pro	y date of this struction wo osecuted wite application of	l of the s permi rk shal h reaso f the wo	amoun it isAl l begin nable d ater to t	oril 9 on or be iligence	1974 efore Jan e and be coosed use s	withdrawn nuary 12, ompleted on hall be made	1977 or before C	October	and shall 1, 1978 er 1, 1979.
shall keep The Act hereafter Con	p a com e priorit cual con r be pro	y date of this struction wo osecuted wite application of	l of the s permi rk shal h reaso f the wo	amoun it isAl l begin nable d ater to t	oril 9 on or be iligence	1974 efore Jan e and be coosed use s	withdrawn  mary 12,  ompleted on  hall be made	1977 or before C	October e Octob , 19 76	and shall 1, 1978 er 1, 1979.