

Permit No. G- 109

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

	Address)	county of		,
tate ofonc.mmonc.mmollowing described ground u	, do hereby to the state of Oregon,	nake application for SUBJECT TO EX	or a permit to ap IISTING RIGH	ppropriate the TS:
If the applicant is a corp	poration, give date and place o	f incorporation		
	······································			
1. Give name of neare	est stream to which the well,	tunnel or other so	urce of water de	erelopment is
ituated	प्रे (Name c	of stream)		
		tributary of		
	er which the applicant intend gallons per minute.	ls to apply to benef	icial use is	. cubic
3. The use to which th	he water is to be applied is			
4. The well or other so	\	and	ft. from	m the
orner of		subdivision		·
	(If preferable, give distance and bear	ing to section corner:		• •
A Sec.	s no r that she we stood must be describ	ed. Use separate sheet if n	.comskety	
ocing within the	to [*]	f See	wp	R
V. M. in the printy of				
7. 7.	Camelor proces	to be	•	7782 ¹ 41 3
n is the same sating in the	Street and the process of the second	at Sec		: :)
3 St Begro	gosed location being shows (eronabout on the a	a companying ra	(11)
1. The range of the me	ell or other works is			
	DESCRIPTION OF	F WOPES		
To District Construction to Second Second Second Second	Aized is artesian, the works to the described.	he used for the ec	introl and corsi	to start of pro
a filozofi e engre e e	edl makket es	ok sounder of well of times	\$	1 (1 + 24)

C	OSTOMBA I	00	Dilli	TINEE
CANAL	SYSTEM	Un.	PIPL	LINE

headgate. At	headgate: widt	h on top (at water	line) 12	•••	feet; wi	dth on hottom
e.	feet; depth	of water 1.2.	. feet; gro	ide 🤼	Sec. fe	et fall per one
tho usand feet						
(b) At	ga et le 🚅	miles from hea	dgate: width on to	p (at water	line)	
	feet; wic	ith on bottom	feet;	depth of wa	ter	feet;
grade -	fe	et fall per one thous	and feet.			
(c) Le	ngth of pipe,	ft.	; size at intake.	i	n.; in size at	ft
from intake		in.; size at place	of use	in.; dij	fference in ele	ration between
intake and pl	ace of use.	ft.	Is grade uniform	?	. Estir	nated capacity
Mar in see	sec.ft.					
10. If t	pumps are to b	e used, give size and	type	· • • • • • • • • • • • • • • • • • • •		
ame h	orsepower and	type of motor or en	gine to be used			

natural stream or stream channel, give the distance to the nearest point on each of such channels on the difference in elevation between the stream had and the ground surface at the source of development

Participated of area to be irrigated, or place of use

"Consisting Frace For West Section Forty-age Tract Number Acres To be irrigated with the irrigated section Forty-age Tract To be irrigated to be irriga

If rome space required, attach separate sheets

IUNICIPAL SUPPLY— 13. To supply the city of			
	y, having a present popul	ation of	
nd an estimated population of	in 19		
14. Estimated cost of proposed	works, \$	····	
15. Construction work will begin	in on or before	r en voud	
16. Construction work will be c	ompleted on or before	2000 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
17. The water will be complete	ly applied to the proposed	use on or before	•
18. If the ground water suppleation for permit, permit, certificate			
pplicant.	<u>n Hirles divor desc</u>	193	,
	Je a	Collaine Const. (Signature of applicant)	
Remarks:		······································	
m + m + d + d + d + d + d + d + d + d +			
In a second fy that I have e	xamined the foregoing aj	plication, together with t	he accompanyin
normal state and return the same f	o r .		
Included to establish priority.	this application must be	returned to the State Engi	neer in the corre
Some service Sections	. 19		
WITNESS my hand this	day of		19

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:

SUBJECT TO EXI		·	•					
The right he	-	is limited to t	he amou	nt of water whi	ch can be	e applied to b	eneficial u	se and
shall not exceed	0.73	cubic feet p	er secon	d measured at t	he point	of diversion	from the t	vell or
source of appropria	itio <mark>n, or its</mark> eq	quivalent in co	ise of rot	ation with other	r water u	sers, from CI	emens We	»1 1
No. 1			· · · ·					
The use to u	phich this wa	iter is to b <mark>e a</mark> j	oplied is	irrigatio	n			
If for i rri gat	ion, this appr	ropriation sha	ll be limi	ted to 1/80)th	of one cubi	c foot per	second
or its equivalent fo	or each acre	irrigated and	shall be	further limited	to a dive	rsion of not t	o exceed	3
acre feet per acre	for each acre	e irrigated du	ring the	irrigation seasc	on of each	h year: pro	rided fu	rther
that the amount	t of water	allowed he	rei n, t	ogether with	the ar	mount secur	red unde	r any
other right exi	isting for	the same 1	ands sh	all not exce	ed the	limitation	n allowe	đ
herein _{a.}			***					
and shall be subje	ect to such re	asonable rota	tion syste	em as may be o	rdered by	y the proper	state offic	er
the works shall in The works line, adequate to	clude proper constructed :	r capping and shall include cater level ele	control i an air lir	ie and pressure	t the wa gauge o Ltimes.	ste of ground r an access p	l water.	
, ,								
		k shall begin			-	15, 1957		id shall
thereafter he pre	secuted with	i reasonable d	tiligence	and be comple	ited on o	ir before Oct	ober 1, 19	<i>77</i>
om valpet vitoe, and st	* ten 45 x 13	l install a a complete :	nd main	ored use shall bo tain a weir, of the amoun February	meter,	or other	suitable withdra	a week entry no
PERMIT	A STANDAR THE CHOUND WATERS OF THE STATE OF OREGON	Ten verticinal was first received in the office of the State Engineer at Salem, Oregon, on the 28th day of December	1955, at 1.00 o'clock P M	Returned to applicant.	Angres ed Sebruary 15, 1956	abad w	LEVIS A. STATERS	02%