## RECEIVED

10V9 1976

CERTIFICATE NO. 489

S DEPT.

APPLICATION FOR A PERMIT

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

I, Phillip A Ginther (Name of applicant)
of 5535 Mar loay Rd. SE (Name of applicant)  (Postoffice Address)  (Name of applicant)  (Postoffice Address)
state of, do hereby make application for a permit to appropriate the 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 (Name of stream)
(Name of stream)  tributary of Willamette Rive
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 to insignificant hay and
now Chaps
4. The well or other source is located 730 ft. n and 210 ft. from the Windows from the Windows of the Windows from the Windows of the Windows
corner of Philip Glover DLC (Section or subdivision) 69
(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)
w. M., in the county of Danin
5. The Partable System to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
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 conservation of the upply when not in use must be described.
1 10
8. The development will consist of
iameter of inches and an estimated depth of 150 feet. It is estimated that
cet of the well will require (Kind) casing. Depth to water table is estimated (Feet)

CANAL	SYSTEM	OR	PIPE	LINE-
-------	--------	----	------	-------

· · · · · · · · · · · · · · · · · · ·		\	ne) feet; grade	\	feet fall per one
sand feet.				3.5	• • • • • • • • • • • • • • • • • • •
(b) At	m	iles from headg	gate: width on top (at	water line	e)
	feet; width on	bottom	feet; depti	h of water	feet;
	feet fall			. \	
(c) Lengt	h of pipe,	ft.; siz	e at intake	in.; in	size atft.
intake	in.; si	ze at place of u	sein	.; differen	ce in elevation between
e and place	of use,	ft. Is	grade uniform?	··	Estimated capacity
	sec. ft.	•	0 1	. ^	Ž.
10. If pun	ips are to be used,	give size and ty	ipe Sulmes	relete	
					- K
Give hors	epower and type	of motor or en	gine to be used /	140	MJacu
11 If +ha	logation of the ave	Il tunnal on oth	har danalanmant work	is loss th	an one fourth mile from
					an one-fourth mile from ch of such channels and
					e source of development
afference in					
eggerence in	:				
		<del></del>			
		rrigated, or plac	ce of use \$5357	Mad	ery Rd. SZ. Sa
		rrigated, or plac	ce of use \$5357	Mad.	lay Rd, SZ. Sa Number Acres To Be Irrigated
12. Locati	on of area to be in			Mad	Number Acres
12. Locati	on of area to be in			Macl	Number Acres
12. Locati	on of area to be in			Mad	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl. Total	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl. Total	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl. Total	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl. Total	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl. Total	Number Acres
12. Locati	Range E. or W. of Willamette Meridian			Macl.	Number Acres
12. Locati	Range E. or W. of Willamette Meridian	Section  32 SE S		Total	Number Acres

G 7000
93 78 C
The second secon
a present population of
in 19
15, 16, 17 AND 18 IN ALL CASES
44580,00
pefore (orplitet
d on or before completel
d to the proposed use on or before USIL
demental to an existing water supply, identify any appledicated right to appropriate water, made or held by the
Phillipa Dithe
······································
······································
the foregoing application, together with the accompanying
ation must be returned to the State Engineer, with corre
with the state of the state Brighteer, with correct
, 19
, 19
, 19, 19, 19, 19
f, 19,

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:

T and sha	he righ	nt herein gra	nted is l	imited to the	amount of	water which co	an be applied t	o beneficial use
						easured at the p		n from the well
T	he use t	to which this	water i	s to be applied	is irrig	gation .		
If	for irr				-	1/80th		foot per second
						r limited to a di		
						on season of eac		
,						•		
	************		•••••	•••••	***************************************	•••••		
***************************************	***********			•••••				
and shall	l be sub	ject to such 1	easonab	ole rotation sy:	stem as mo	ay be ordered by	y the proper st	ate officer
Th line, ade Th shall kee	e work quate t e perm p a con	s constructed o determine ittee shall in uplete record	er cappi l shall in water l stall and l of the	ng ana control nclude an air level elevation I maintain a n amount of gr	l valve to pline and property in the wear, meteound wate		te of ground w an access port	ater. for measuring
	•			t is Nove				
						January 18,		
						completed on or		
					*,	hall be made or	or before Octo	ober 1, 1979.
WI'.	INESS	my hand thi	s18t	h day of	Jan	lary 6	, 1977	<u></u>
					WATER RI	ESOURCES DIRE	CTOR	DESCRIPTION NOTICE VICENTIA
I	!		a	g ( î		<b>;</b> * <b>:</b>	<b>9</b> 9	. 11
Application No. G. <b>7574</b> Permit No. G. G. <b>7033</b>	PERMIT	TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 9th day of November 1976, at 9:16 o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No.  Ground Water Permits on page	Drainage Basin No. 2. page 150