Permit No. G- 61

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

5330 Liberty X	L, Salum, county of Marin
ate of Angon	, do hereby make application for a permit to appropriate the
•	of the state of Oregon, SUBJECT TO EXISTING RIGHTS: on, give date and place of incorporation
1) the approximation	on, give date and place of theorporations
1. Give name of nearest stree	eam to which the well, tunnel or other source of water development is
tuated Battle Greek	(Name of ground)
	(Name of stream) tributary of Willamette
2. The amount of water white the per second or 150 gallo	ich the applicant intends to apply to beneficial use is cubi
3. The use to which the water	eer is to be applied is Inigation
	· ·
4. The well or other source is	is located 150 it No and 55 ft. From the Sold
orner of Sec. 16 N.E.4 Sa	Let 16 Section of saldivision
, H	f preferative give distance and bearing to section former)
20.00	processes as a construction of the described. It se separate sheet if necessary:
01.14	
in a sure of the S.W. F	7,400
on many of Mari	,
<u>.</u>	to be
Mary Mary	to be not see the second of Second Se
Marie Marie Marie	to be not
Marie Marie Marie	to be not seem to be not seem of Sec. Then the accompanying many
en granden and granden Andrews	to be not seem to be not seem of Sec. Then the accompanying many
my and my and my and	to be not selected as Sec. Then selected have been placed as the accompanying many of the energy shows the heavy been the accompanying many of the energy state. DESCRIPTION OF MODER agreed the species to be sented and a respect to the
Marie	to be not selected as Sec. Then selected have been placed as the accompanying many of the energy shows the heavy been the accompanying many of the energy state. DESCRIPTION OF MODER agreed the species to be sented and a respect to the
my and many of Mark	to be not selected as Sec. Then selected have been placed as the accompanying many of the energy shows the heavy been the accompanying many of the energy state. DESCRIPTION OF MODER agreed the species to be sented and a respect to the
my and many of Mark	to be not selected as Sec. Then selected have been placed as the accompanying many of the energy shows the heavy been the accompanying many of the energy state. DESCRIPTION OF MODER agreed the species to be sented and a respect to the
Marie	to be not seem to see the seem of Sec. Then the secompanying more time to the second time time time to the second time time time time time time time time
There was a second of the seco	to be not seem to see a seem of Sec. Then executes hong shown him gives a court the accompanying many of the not being shown to be acceptable as the accompanying many of the not being a seem to be acceptable and a reserve to a second of the sent of and a reserve to a second of the sent of and a reserve to a second of the sent of the sent of a second of the sent of
	to be not seem to see the seem of Sec. Then the secompanying more time to the second time time time to the second time time time time time time time time

11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channels and the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

Township Notes	Range E or W of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
8 5.	3 W,	16	S.W. J. N.E.	7 goves
	•	•	•	
				! :
			· · · · · · · · · · · · · · · · · · ·	•
	•			•
	•			.
	,		•	
	· :			•
			· · · · · · · · · · · · · · · · · · ·	:
			• • • • • • • • • • • • • • • • • • •	
		of the same and comment	one is all and transfer on the property and the second of	: -

Aiken Soil

TOMIC	ipal supply—
13	. To supply the city of
	county, having a present population of
nd en e	stimated population of in 19
	. Petimeted cost of proposed works, \$
	Construction work will begin on or before Inmediately
	Construction work will be completed on or before
	. The water will be completely applied to the proposed use on or before Fell 190
	· · · · · · · · · · · · · · · · · · ·
ition fo	. If the ground water supply is supplemental to an existing water supply, identify any applied permit, permit, certificate or adjudicated right to appropriate water, made or held by the
	t
•	1.0
	(Signature of applicant)
Re	emarks:
	and the second of the second o
	en e
TATE (
Count	OF OREGON. y of Marion.
Count Thi	OF OREGON.

In order to retain its priority, this application must be returned to the State Engineer, with correc-. , 19

WITNESS my hand this day of

.19

County of Marion,

88.

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:

The right h	erein granted is limite	d to the amount	of water which can be app	plied to beneficial use and
shall not exceed	0.09 cubic	feet per second 1	neasured at the point of d	liversion from the well or
source of appropri	iation, or its equivalen	t in case of rotati	on with other water users	, from & well.
The use to	which this water is to	be applied is	irrigation	
If for irriga	ition, this appropriatio	n shall be limited	i to 1/80 of	one cubic foot per second
			rther limited to a diversio	n of not to exceed 2½
			igation season of each ye	
				. i
and shall be subj	ect to such reasonable	rotation system	as may be ordered by the	e proper state officer.
line, adequate to The priorii Actual con	determine water level date of this permit is struct on work shall be	el elevation in t s December egin on or befor	he well at all times. 9, 1955	and ontait
	application of the wat imp hand this 9th	er to the propose day of	d use shall be made on or December	before October 1, 1958 1955 July STATE ENGINEER
PERMIT	To APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON This instrament was first received in the office of the State Engineer at Salem. Oregon.	on the 9th day of Vecentra 19.55, at 4:30 o'clock ? M.	V O.	Greand Water Permits on page [ENIS A. STANLEY PERIE ENGINEER PERIE ENGINEER