## APPLICATION FOR A PERMIT

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

	applicant)
of Rt. 4, Res. 351, Gervallie, Oregon	, county of Linn
state of, do he following described ground waters of the state of Or	ereby make application for a permit to appropriate the regon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and p	place of incorporation
·····	
1. Give name of nearest stream to which the	well, tunnel or other source of water development is
situated Owl Creek	(Name of stream)
2. The amount of water which the applicant feet per second or 100 gallons per minute.	intends to apply to beneficial use is cubic
3. The use to which the water is to be applied	d is Irrigation
en e	^
5. 2h  4. The well or other source is located	30 W. 6.5 chains  ft. from the SE
corner of the James Robinette D.L.C. 52	ection or subdivision
(If preferable, give distance	and bearing to section corner:
	or described. Use suparate sheet if necessary:
being within the SWA of NWA	of Sec. 8 Twy. 12 S. The 4 W.
W.M. in the county of Linn	
$\tilde{\beta} = T \tilde{\beta}_{i,j}$ sain pipe line $\beta$	to be 800 feet mare
in Weath, terminating in the SWA of NWA	of Sec. 8 . Then 12 S.
5 - <del>100</del>	own throughous on the accompanying miss
The serie of the well or other works is	Uhden No. 1
DESCRIPTIO	ON OF WORKS
The rest is there to be utilized is attenual, the wo	ris to be used to the control and seem of the con-
n The development will consist of	drilled well Give number of we a connect en
niches and an estimated d	lepth of 30 feet. It is a tourish to the 30
ranton and a Monegain steel was	rasing. Depth to viator table is enquiring $(18)^{-1}$

CANAL	SYSTEM	AP	DIOL	ı	TNEE

9. (a) Give dimensions at each point of canal where materially changed	m not stating out. The
headgate. At headgate; width on top (at water line)	fort, width in hitting
	tent $taH$ per sign
thousand feet.	
(b) At miles from headgate width on top (at water in	ue)
feet; width on bottom feet; depth of water	•
grade feet fall per one thousand feet.	
(c) Length of pipe, 800 ft.; size at intake, h in	in size at 800
from intake in.; size at place of use 2 in.; diffe	rence in elevation between
intake and place of use,	. Estimated supports
sec. ft.	
10. If pumps are to be used, give size and type 2" centrifugal	
Give horsepower and type of motor or engine to be used 5 H.P. ele	ctric

11. If the location of the well, tunnel, or other levelopment 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 electric the difference in elevation between the stream bed and the ground surface at the source of development.

Owl Creek is approximately 1122 feet from the well site. Stream bed is 15 feet below ground surface at well.

12. Location of area to be irrigated, or place of use (See below)

Tewnship Nor S	Range E or W of Williamette Meridian	⊠ert. n	Firsty-a se Tract	North North To Be Collate :
<b>12</b> S	4 W.	8	NW ? of NW ?	2.1
12 S	L W.	8	SW4 of NW4	12.2
	:			14.3

in 18 ruide spikoe risy sirest listavo isopanate shieet

Chehalis

Forage

• ;

AUNICIPAL SUPPLY—  13. To supply the city of	
	inty, having a present population of
nd an estimated population of	
14. Estimated cost of propos	
	begin on or before Sept. 10, 1957
	se completed on or before October 1, 1957
•	etely applied to the proposed use on or before October 1, 1958.
18. If the ground water sujection for permit, permit, certification.	pply is supplemental to an existing water supply, identify any applicate or adjudicated right to appropriate water, made or held by the
••	
Remarks:	Diffill 1 1/2 de 12
and the second s	
and the second of the second o	
e de la companya de	
TO ATT OF ORTGON: \( \langle \text{Ns.} \)	
	recovaries and the foregoing apole $(c,\sigma,\sigma)$ is given to the first $c=\sigma$ in the $\sigma$
in the participant target the in-	on for
والمعاد	erry, the supplication must be returned to the State of the societies of
produce the first product	, 19

Commission of head these

day or

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grand the time SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to hereto take a solid shall not exceed 0.18 cubic feet per second measured at the point of diversion from the worldsource of appropriation, or its equivalent in case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users, from the case of rotation with other water users.

The use to which this water is to be applied is irrigation

of one cubic fact per second If for irrigation, this appropriation shall be limited to or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed the acre feet per acre for each acre irrigated during the irrigation season of each year:

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer

The well shall be cased as necessary in accordance with good practice and if the flow so the sethe works shall include proper capping and control value to prevent the waste of ground water

The works constructed shall include an air line and pressure gauge or an access port for the contract the selection to determine water level elevation in the well at all times.

The principly date of this permit is

September 7: 1956

A real approach on work shall begin on or before

October 24, 1957

the section is the stand with reasonable diligence, and be completed on or before October 1. In

ction of the war (i) the proposed use shall be made on or before October 1 to in the Lord maintain a wair, within, in other cuits lie is the cost a conflute record of the empirit of archaic water with 10

South Control of Mar day of Cotober

This he show