## APPLICATION FOR A PERMIT

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

1, Ruly V. U. C. (Name of applicant)
of Rt. 2. Box 13-A. Hermeston, D. County of Maria tilla.
state of Caraca , 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 21 continue of streams
tributary of
2. The amount of water which the applicant intends to apply to beneficial use is cubic feet per second or 125 gallons per minute.
3. The use to which the water is to be applied is $\sqrt{2} + \sqrt{2} + \sqrt{2} = 2$ .
4. The well or other source is located 2 2 Fit. None and +35 ft. From the corner of 1, 2, 1, 2, 2, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,
(If preferable, give distance and bearing to section corner)
How is also than the wear of the second to be separate sheet if necessary there is no the matter of SEM HOLD ASON ST. Trop 5 Mesting R. T. E. W. M. W. M. W. M.
The state of the s
The second strong of the Milly of Milly of Milly of Milly of Second and Table 4 the
Mark the Control of the Secretary of the entire through sharen throughout on the entire contracting many
the second of the second contraction of the second
DESCRIPTION OF WORLS
to the discrete and fixed is artesian, the works to be used to the control and conserved

The contract of the month of the contract of

	s at each point of canal wh		feet; width	
headgate. At headgate: widt	n on top (at water time)			
feet; depth	of water	feet; grade	feet fo	ill per one
thousand feet.				
(b) At	miles from headgate: w	idth a top (at wo	nter line)	
feet; wid	th on bottom	feet; depth of	water	feet:
grade fee	et fall per one thousand feet	<del>.</del> .		
(c) Length of pipe,	ft.; size at	intake,	in.; in size at	St.
from intake	in; size at place of use	in	; difference in elevation	on between
intake and place of use.	ft. Is grad	e uniform?	. Estimate	ed capacity.
sec.ft.				
10. If man us are to be	e used, give size and type	Jurver	anteconia	-125
Co., 121. 21. 11.	Secular Commence			
Gore Forsepower and	type of motor or engine to	be used	How we wife in	•
31.6.	lect wice and			
The second section is the second section of the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is the second section in the second section in the second section is section in the section in the section is the second section in the section is section in the section in the section in the section is section in the section in the section in the section is section in the section in the section is section in the section in the section is section in the section in the section in the section is section in the section in the section in the sec		,	· I · · · Ali · · · · · · · · · · · · · · · · · · ·	mil. fram

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

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

Range E or W if Williamette Met dian	Section	Forty-acre Tract	Norder Arres To Be Urigated
	3 1	ELSELHSW'4	
		WENWARNER	10 2000
		$\frac{1}{4} = \frac{1}{2} \left( \frac{1}{2} + 1$	
		*	
	4		
	Williamette Mer dian	Williamette Mer dran	28 BASE44SWife

morning and to see the since the form of a properties of the or

MUNICIPAL SUPPLY—  13. To supply the city of	<b>4</b> •
and an actimated manifest and	ving a present population of
and an estimated population of	
14. Estimated cost of proposed work	
15. Construction work will begin on c	or before Jan 1, 1956
16. Construction work will be comple	eted on or before June 30, 1756
	plied to the proposed use on or before Nov. 1, 194
18. If the ground water supply is su cation for permit, permit, certificate or a	upplemental to an existing water supply, identify any appadicated right to appropriate water, made or held by i
applicant.	
	Fully 1 (1 CE C.)
Remarks:	
· · · · · · · · · · · · · · · · · · ·	······································
en e	
en e	
· ·	•
TOTE OF OREGON: $\int_{-\infty}^{\infty} ds$	
The pero certify that I have examined	I the foregoing application together with the accompany $r_{i}$
or Adita and return the same for	correcting
In eader to return its priority, this appli	ication must be returned to the State Engineer with corner-
Farch 13	. 1956 .
FIFTHERE is a hand this 13th day i	

Hy Chris L. Aheeler, Agaistant

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and 0.28 cubic feet per second measured at the point of diversion from the well or source of appropriation, or its equivalent in case of rotation with other water users, from a well

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

1/80th If for irrigation, this appropriation shall be limited to of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year; and shall be still further limited to a diversion of not to exceed 0.28 c.f.s.; provided further that the amount of water allowed herein, together with the amount secured under any other right existing for the same lands shall not exceed the limitation allowed herein,

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 is artesian the nearly 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 measuring rlequate to determine water level elevation in the well at all times.

The priority date of this permit is

January 4, 1956

I took one struction work shall begin on or before

February 15, 1957

and shall

thereafter the proceduled with reasonable diligence and be completed on or before October 1, 19-57

Conquete in plication of the water to the proposed use shall be made on or before October 1, 19–5 $\Xi$ Sergen istee shall install and maintain a weir, meter, or other suitable enter device, and shall keep a complete record of the amount of ground water

NUSS on Emalthee 18th day of

February

The memorial was f

office of the State Enginee contract the degrad of 1956 at 1'00 nelock

February 15, 19 Ground Water Permuts on Recorded in book No.

\* STAN

7/ "

PERM

THE AND PROPERTY.

THE SO STREET OHEO HEO

Returned to applicant