## Permit No. G- 1.5 1

## APPLICATION FOR A PERMIT

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

1 Gharles NO)	Salem , county of Marion	
state of Criper ground waters of the	, do hereby make application for a permit to appropriate the he state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, g	give date and place of incorporation	
situated Labish  2. The amount of water which is	to which the well, tunnel or other source of water development is  Name of Frame of Little fluiding the tributary of Little fluiding the the applicant intends to apply to beneficial use is cubic per minute.	プシ
3. The use to which the water is	s to be applied is Jos Prinjation	
4. The well or other source is loc corner of Sextions 16-15- W.M. Marian Count	cated 506 ft. So and 65 ft. W from the Comme - 21-22 Janus Rip 6 So Raye 2, N of Section of Subdivision:  (Section or Subdivision:  Labeled 506 ft. W from the Comme  Sable, give distance and bearing to section current	ou
the organistic than the NE 149 NE	•	
W. M. on the country of Man	of Sec. 21 Trep. 6 R. 2	
W. M. on the country of Man	on of Sec. 21 Trop. 6 R. 2  to be analogore one of Sec. Trop.	
W. M. in the county of Man.  7. The  respective terminating in the	on of Sec. 21 Trop. 6 R. 2  to be milled analogy resone	
W. M. in the county of Man.  7. The  respective terminating in the	on of Sec. 21 Trep. 6 R. 2  The home analogue one of Sec. Trep.  Sincle tiepe such as in ration being shown bronabout on the accompanying map.	
W,M , in the country of $M$ and $S$ $T$ is $S$	on of Sec. 21 Trep. 6 R. 2  The home analogue one of Sec. Trep.  Sincle tiepe such as in ration being shown bronabout on the accompanying map.	
W. M. in the county of Mari- The remarks the proposed loc  The remarks the well or other	of Sec. 21. Tup. 6. R. 2.  To be milled analogy reside.  To be of Sec. 7. Tup.  Single tiego such as no cation being shown brongbout on the accompanying map.  Per works is  DESCRIPTION OF WOPKS  It is, another works to be used for the control and conservation of the	

readgate. At headgate: width on top (at water line)				feet; width on bottom		
feet; depth of water			feet; grade		feet fall per one	
ousand feet						
(b) At	miles	from headgate: width o	r line)			
	feet; width on bot	tom fe	eet; depth of w	rater	feet:	
rade	feet fall per	one thousand feet.				
(c) Length	of pipe,	ft.; size at intak	ε,	in.; in size at	ft	
om intake		e at place of use	· in.: 0	difference in elevati	on between	
itake and place	of use.	ft. Is grade uni	form?	• Estimat	ed capacity.	
	sec. ft.					
Give horse  11. If the	Elea, 4 /- location of the well.	notor or engine to be us  5 HP 6 %. If  tunnel, or other develo	pment work is	less than one-fourth	n mile from channel - cu developmer	
Give horse  15 HP	location of the well, or stream channel, n elevation between	notor or engine to be us	pment work is	less than one-fourth	n mile from channel - an developmer	
Give horse  15 HP	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the	pment work is	less than one-fourth	n mile from channel - cu developmer	
Give horse  / SHP  11. If the natural stream the difference in	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the	pment work is	less than one-fourth	n mile from channel - cu developmer	
Give horse  / SHP  11. If the natural stream the difference in	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the	pment work is	less than one-fourth at on each of such ce at the source of	n mile from channel . cn developmer	
Give horse 15 H.P.  11. If the natural stream the difference is	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the	pment work is the nearest point ground surface	less than one-fourth at on each of such ce at the source of	derelopmer	
Give horse  /SHP  11. If the natural stream the difference in	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the rigated, or place of use	pment work is the nearest point ground surface  Forty-acre Tract	less than one-fourth at on each of such ce at the source of	derelopmer	
Give horse  /SHP  11. If the natural stream the difference in	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the section  16 SE/4	pment work is the nearest point ground surface  Forty-acre Tract  SE.//  /- NE // 4	less than one-fourth at on each of such ce at the source of  Number To Be	derelopmer	
Give horse  /SHP  11. If the natural stream the difference in	location of the well, or stream channel, n elevation between	tunnel, or other develogive the distance to the the stream bed and the section  16 SE/4	pment work is the nearest point ground surface  Forty-acre Tract	less than one-fourth at on each of such ce at the source of  Number To Be	derelopmer	

Character of soil Anity
Kind of crops raised, Bennic Com, Bennis 242

MUNICIPAL SUPPLI	
13. To supply the city of	
in county, having a present population of	
and an estimated population of	
14. Estimated cost of proposed works, \$7/500	
15. Construction work will begin on or before June 1, 1956	
16. Construction work will be completed on or before my 30, 1957	_
17. The water will be completely applied to the proposed use on or before July 4, 1957	1
18. If the ground water supply is supplemental to an existing water supply, identify any app cation for permit, permit, certificate or adjudicated right to appropriate water, made or held by t	li-
applicant.	
There is During us.	
Remarks:	
Hat his system should be snightified so	
Hat has avery6 cityen early be spared	
Are considerable expensed tune + money.	
The present couting is due to cause	
considerable un avorable reaction.	
Con sur work my avoid to 1220 - 12 .	

STATE OF OREGON. | ss.

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and cubic feet per second measured at the point of diversion from the well or shall not exceed 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

1/80 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 22 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 is artesian the works shall include proper capping and control valve to prevent the waste of ground water.

The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level clevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn

February 29, 1956 The priority date of this permit is

March 20, 1957 and shall Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 $^{5.7}$ Complete application of the water to the proposed use shall be made on or before October 1. 19  $^{75}$ 

WITNESS my hand this 20th day of

March

.1956

STATE ENGINEER TO APPROPRIATE THE WATERS OF THE S This instrument was first office of the State Engineer a on the 29 thay of Fe Ground Water Permits on pe PERMIT 19 56, at 11:570 clock Recorded in book No. Draw age Ba m No Returned to applicant: Approved.

Permy CN CF

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