## Permit No. G- 2219

## APPLICATION FOR A PERMIT

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

I. Bugene F. Butler	(Mame of applican			
P- 0 Roy 176 Sub14-	(Hame of applican	<b>1)</b>		• • • • • • • • • • • • • • • • • • • •
of P. O. Box 176, Sublim	(Cont.)		Marion	
state of Oregon following described ground water	, do hereby ters of the state of Oregon,	nake application for a p SUBJECT TO EXIST	permit to approp ING RIGHTS:	priate the
If the applicant is a corpore	ation, give date and place o	f incorporation		
the second second	· · · · · · · · · · · · · · · · · · ·			
1. Give name of nearest s	stream to which the well,	tunnel or other source	of water develo	opment is
situated Beaver C	reek (Name o	f stream)		• • • • •
			••	
2. The amount of water to feet per second or 90 g	which the applicant intend allons per minute.	s to apply to beneficial	use is	cubic
3. The use to which the u	vater is to be applied is	Irrigateing pastur	e and berrie	28 .
4. The well or other source	/ <b>@O</b> ff, e is located	1321 ft.  1 and 3201 ft.	E from th	ne Sw
corner of James D Bra	un DLC (Section or	subdivision)		
	(If preferable, give distance and bear	ng to section corner)		
	re than one we cach must be describ 左右 N.E. 4 of		•	1W
W. M., in the county of	Marion			
5. The Parkable	Canal or pipe line	to be		miles
in length, terminating in the	(Smallest legal su idivisio	of Sec.	, Twp.	
R W. M., the propos	ed location being shown th	roughout on the accom	ipanying map.	
6. The name of the well o	or other works is			
	DESCRIPTION OF	WORKS		
7. If the flow to be utilize supply when not in use must be	d is artesian, the works to described.	be used for the control	l <b>and</b> conservat	ion of the
8. The development will	contact of	roll re number of wells, tunnels, etc.)		having a
diameter of 6" inches	and an estimated depth o		is estimated tha	n 53 .
feet of the well with the he	<b>-</b>	. Depth to water table		641

(~	A	NA	I. SYSTEM	OR	DIDE	TIME

ate. At head	lgate: width on to	op (at water l	ine)		feet; width on h	OFCOT
	feet; depth of wa	ter	feet; grade		feet fall per on	
and feet.						
(b) At	mi	iles from h <b>ea</b> c	dgate: width on top (a	it water line)		
	feet; width on	bottom	feet; dept	h of water		feet
?	feet fall 1	per one thous	and feet.			
(c) Length	of pipe,	ft.;	size at intake,	in.; in	size at	f
intake	in.;	size at place o	of use	in.; differen	ce in elevation be	rtwee
e and place o	of use,	. ft.	Is grade uniform?		. Estimated ca	paciti
	sec. ft.					
10. If pum	ps are to be used,	give size and	type	horse Subm	er ible Pump	
Give horse	power and type o	f motor or en	aine to he used			
	,	,	<b>3</b>			
ral stream o	r stream channe elevation betwee	l, give the din the stream	other development wo istance to the nearest bed and the ground s	point on eac surface at the	h of such channe source of develo	els an
ral stream o lifference in	r stream channe elevation betwee	l, give the d	istance to the nearest bed and the ground s	point on eac	h of such channe source of develo	els an
ral stream o lifference in	on of area to be i	l, give the d	istance to the nearest bed and the ground s	point on eac	h of such channe source of develo	els an
ral stream o lifference in  12. Location	on of area to be i	l, give the den the stream	istance to the nearest bed and the ground s	point on eac	h of such channels source of develor	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on eac	h of such channe source of develo	els an
ral stream o lifference in  12. Location	on of area to be i	l, give the din the stream	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of lifference in 12. Location Nor 5.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an
ral stream of difference in 12. Location Nor 2.	on of area to be i	rrigated, or p	lace of use	point on each	Number Acres To Be Irrigated	els an

	4,610
MUNICIPAL SUPPLY—	
13. To supply the city of	
in county, having a present population of	•
end an estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 18, 14, 17 AND 18 IN ALL CASES	
14. Estimated cost of proposed works, \$ \$2500.00	
15. Construction work will begin on or before Harry A. Robinson 7/26/61	
16. Construction work will be completed on or before already complete.	
17. The water will be completely applied to the proposed use on or before soon	as possible
18. If the ground water supply is supplemental to an existing water supply, id cation for permit, permit, certificate or adjudicated right to appropriate water, mad	
applicant.	
· ·	
Togene of B	utter
Remarks: As soon as I get my water right, I will plent my pasture	
berries in next year and water the raspberries I already have in.	
	• • • • •
	• •
STATE OF OREGON, )	
County of Marion,	
This is to certify that I have examined the foregoing application, together with	the accompanying
maps and data, and return the same for	
In order to retain its priority, this application must be not as the second of the sec	
In order to retain its priority, this application must be returned to the State Engi	ineer, with correc-
tions on or before	
·	
WITNESS my hand this day of	19
	· · · · · · · · · · · · · · · · · · ·
	STATE ENGINEER

By ......

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 heneficial use and shall not exceed .20 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

source of appropriation, or its equivalent in case of rotation with other water users, from a	well
The use to which this water is to be applied is irrigation	
If for irrigation, this appropriation shall be limited to 1/80 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 😩
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 st	ate officer.
The well shall be cased as necessary in accordance with good practice and if the the works shall include proper capping and control valve to prevent the waste of ground in the works constructed shall include an air line and pressure gauge or an access por line, adequate to determine water level elevation in the well at all times.  The permittee shall install and maintain a weir, meter, or other suitable measuring of keep a complete record of the amount of ground water withdrawn.	water. t for measuring
The priority date of this permit is August 15, 1962	and shall
thereafter be prosecuted with reasonable diligence and be completed on or before Octo	ber 1, 1994.
Complete application of the water to the proposed use shall be made on or before Oct	tober 1, 19 🥌
WITNESS my hand this Loth day of October ,19.02	} <u>,</u> .
Char L W	STATE ENGINEER
ROUND ATE ten, Oregon, M. M. A. 221.9	77 ENGINEER

Application No. G. L. Permit No. G. ZZ/

TO APPROPRIATE THE GROU WATERS OF THE STATE OF OREGON

**PERMIT** 

This instrument was first received in t office of the State Engineer at Salem, Orego

office of the State Engineer at Salem.

on the \( \rightarrow \) day of \( \chi \) \( \text{19.7} \( \text{1.3} \) \( \text{19.2} \( \chi \) at \( \chi \) \( \chi \) o'clock \( \chi \) \( \text{M} \)

Returned to applicant:

uctaber 14, 1902
Recorded in book No. 9

Approved:

Ground Water Permits on page 22.2.

State Printing

ß