

## Permit No. G-...... 2209

## APPLICATION FOR A PERMIT

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

I,	
of Route L. Box 132, Corvellia , county of Benton	·
state ofOragon, do hereby make application for a permit to approphilibrary described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporation, give date and place of incorporation	
no no	
1. Give name of nearest stream to which the well, tunnel or other source of water development	opment is
situated Dixon Creek (Name of stream)	
(Name of stream)  tributary of Villamette	
2. The amount of water which the applicant intends to apply to beneficial use is	
3. The use to which the water is to be applied is irrigation	
4. The well or other source is located 19.98 th. N and 23.28 th. E from the second center of the SE 1 of Sec. 20, T lls, R S W W.	
(Section or subdivision)	• • • • • • • • • • • • • • • • • • • •
(If preferable, give distance and bearing to section corner)	
The well being within the W 1 SW 1 of Sec. 21 Twp. 11 S R.	5 W ,
W. M., in the county of Benton	
5. The pipe line (Canal or pipe line) to be portable	valles
its: length pier minuting time the (Smallest legal subdivision) of Sec. 20 , Twp.	11 3
R. 5 N., W. M., the proposed location being shown throughout on the accompanying map.	
6. The name of the well or other works is # 1	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservate supply when not in use must be described.	ion of the
<u>.                                    </u>	
<u></u>	
••••••••••••••••••••••••••••••••••••••	
8. The development will consist of ONS (Give number of wells, tunnels, etc.)	having a
diameter of six inches and an estimated depth of	ıt 45
feet of the well will require steel casing. Depth to water table is estimated	40 I

	M OR PIPE LINE				
9. (a) Gii	ve dimensions at eac	ch point of c	anal where materially ch	anged in size, stating	miles
dgate. At he	ndgate: width on top	o (at water li	ine)	feet; width	on he
	. feet; depth of wate	er	feet; grade	feet	f <b>a</b> ll pe
usand feet.					
(b)_At		es from head	igate: width on top (at wo	iter line)	
	feet; width on b	ottom	feet; depth of	water	
de	feet fall pe	er one thouse	and feet.		
(c) Lengt	h of pipe,	ft.;	size at intake,	in.; in size at	
m intake	in.; si	ize at place o	f use in.	; difference in elevati	on bet
ike and place	of use,	ft.	Is grade uniform?	Estimate	ed cap
	sec. ft.				
10. If pun	nps are to be used, g	ive size and i	type line shaft t	urbine	
ural stream	location of the well, or stream channel,	, tunnel, or o give the du	ther development work is stance to the nearest point oed and the ground surfa	nt on each of such cl	rannel
ural stream difference in no 12. Locati	location of the well, or stream channel, a elevation between ion of area to be irr	, tunnel, or o give the di the stream t	ther development work is stance to the nearest poin	nt on each of such cl ce at the source of d	hannel evelop
ural stream difference in	location of the well, or stream channel, a elevation between to be irr	, tunnel, or o give the du the stream t	ther development work is stance to the nearest point oed and the ground surfa	nt on each of such cl	rannel evelop
ural stream difference in no no 12. Locate	location of the well, or stream channel, a elevation between ion of area to be irr	, tunnel, or o give the di the stream t	ther development work is stance to the nearest point oed and the ground surface of use	nt on each of such cl ce at the source of d	rannel evelop
ural stream difference in no no 12. Locati	ion of area to be irr	tunnel, or o give the disthestream to the stream to the st	ther development work is stance to the nearest point oed and the ground surface of use	Number / To Be Irri	rannel evelop
ural stream difference in no no	location of the well, or stream channel, a elevation between ion of area to be irr	tunnel, or o give the duthe stream to the st	ther development work is stance to the nearest point ped and the ground surface of use	nt on each of such clee at the source of d  Number To Be Irri	rannel evelop
ural stream difference in no  12. Locate  Township N. or S.	ion of area to be irr	igated, or placetion	ace of use  Perty-acre Tract  N. S. J.	Number / To Be Irri	rannel evelop
ural stream of difference in no	ion of area to be irr  Range Z or W. of Willamette Meridian  H	igated, or placetion  21 22	ace of use  Perty-acre Tract  SE, NE	Number To Be Irri	hannel evelop
ural stream of difference in no	ion of area to be irr  Range Z or W. of Willamette Meridian  H	igated, or placetion  21 22	ace of use  Perty-acre Tract  SE, NE	Number To Be Irri  14.0  6.0  6.0	hannel evelop
12. Locate  Township N or 5.	ion of area to be irr  Range Z or W. of Willamette Meridian  H	igated, or placetion  21 22	ace of use  Perty-acre Tract  SE, NE	Number To Be Irri  14.0  6.0  6.0	hannel evelop
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Character of soil	silty clay loam	
Kind of crops raised	forage	

County, having a present a estimated population of in 1  ANSWER QUESTIONS 14, 16, 16, 11  14. Estimated cost of proposed works, \$\$2100  15. Construction work ANDONINAPPROPRIETS  16. Construction work will be completed on or before  17. The water will be completely applied to the present of the present	AND 18 EN ALL CASES  acceptable  re  oposed use on or before has been applied to an existing water supply, identify any app ght to appropriate water, made or held by t
ANSWER QUESTIONS 14, 16, 16, 17  14. Estimated cost of proposed works, \$\$2100.  15. Construction work will be completed on or before  16. Construction work will be completed on or before  17. The water will be completely applied to the properties of the ground water supply is supplemental for permit, permit, certificate or adjudicated risent.  18. If the ground water supply is supplemental for permit, permit, certificate or adjudicated risent.  19. Remarks: This well was originally drill presently used for domestic use by vir	AND IS IN ALL CASES  Gomplake  re  oposed use on or before has been applied to an existing water supply, identify any applied to appropriate water, made or held by the supplicant of applicant)
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Remarks: This well was originally drill presently used for domestic use by vir	ght to appropriate water, made or held by t  Norman LWalch  (Signature of applicant)
Remarks: This well was originally drill presently used for domestic use by wir	Horman LWalch (Signature of applicant)
Remarks: This well was originally drill presently used for domestic use by vir	(Signature of applicant)
Remarks: This well was originally drill presently used for domestic use by wir	(Signature of applicant)
Remarks: This well was originally drill presently used for domestic use by wir	(Signature of applicant)
presently used for domestic use by vir	ed for domestic use only. It is
installed in same casing.	
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E OF OREGON,	
ounty of Marion,	
This is to certify that I have examined the forego	ing application, together with the accompany
and data, and return the same for	
In order to retain its priority, this application mu	
on or before, 19:	···•
WITNESS my hand this day of	, 19,
·······	
By	STATE ENGINEE

County of Merion,

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:

shall not exceed							
source of c				ith other water users, from			
The	use to which this			gation			
•			. ,		······		
If fo	or irrigation, this a	ppropriation shall be l	imited to	1/80 of one cub	ic foot per second		
or its equi	ivalent for each ac	re irrigated and shall	be further	limited to a diversion of not	to exceed2		
acre feet	per acre for each a	cre irrigated during t	he irrigatio	on season of each year;			
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			······································				
and shall	be subject to such	reasonable rotation sy	stem as m	ay be ordered by the proper	state officer.		
The the works	well shall be case shall include prop	ed as necessary in accessor capping and contro	ordance wi	ith good practice and if the prevent the waste of ground	e flow is artesian		
The	works constructed		line and pr	ressure dauge or an access n			
The	permittee shall in	stall and maintain a r	veir, meter	, or other suitable measuring	device, and shall		
•	•	, ,		,			
The	priority date of th	is permit is	July 26,	1962 .			
Act	ual construction w	ork shall begin on or	before	October 10, 1963	and shall		
thereafter	be prosecuted wi	ith reasonable diligen	ce and be	completed on or before Oct	tober 1, 1964		
Cor	nplete application	of the water to the pro	opo ied u <b>se</b>	shall be made on or before O	ctober 1, 19.65		
WI	TNESS my hand th	nis 10th day of	October	·, 195	2		
			<	The L 21	STATE ENGINEER		
	Ω	This instrument was first received in the ce of the State Engineer at Salem, Oregon, he along the last of the last of the last state of clock the M.		of 000	5		
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6. 23	RMIT ATE THE SOF THE SOREGON	first eer at full		bod u			
Ö		This instrument was first received in the office of the State Engineer at Salem, Oregon on the Language of Aulth 1962, at 820, o'clock B. M.	nt::	Approved: Uct.ober 10, 1962 Recorded in book No.	41 5.		
Application No. Permit No. G-	PI APPROPRI WATERS	ment late E day	Returned to applicant:	proved: Uct.ober 10, 1962 Recorded in book No	Cilki S. L.v. withhil Drainage Basin No.		
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4 U	TO A	This instrum office of the Star on the ALL	rned	Approved: Uct.obs Recorde	CHH.		
	-	office of the same	Ren	App Grou			

Sub Printing