

Permit No. G- 2655

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

6265 River Roman & Granting C.T. D.	for Claren & Hegel Bond, Clarene Bond & Trust
tate of Oregon do hereby collowing described ground waters of the state of Oregon	make application for a permit to appropriate the
If the applicant is a corporation, give date and place	
1. Give name of nearest stream to which the well	, tunnel or other source of water development is
situated Borden Spring Creeks on west, Warm	Namette Slough on north.
	tributary of
2. The amount of water which the applicant intefeet per second orgallons per minute.	nds to apply to beneficial use iscubic
3. The use to which the water is to be applied is	23.5 A cus must.
4. The well or other source is located 1814. If.	n and 1066. If ft. E from the S. W.
corner of Section 26	
(If preferable, give distance and b	
(If there is more than one we'', each must be des	cribed. Use separate sheet if necessary)
being within the Nw. Sw	
W. M., in the county of	
(Camp) or pipe line)	to be miles
in length, terminating in the(Smallest legal su'idi	vision)
R	n throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIPTION	OF WORKS
7. If the flow to be utilized is artesian, the works supply when not in use must be described.	s to be used for the control and conservation of the
8. The development will consist of	having a (Give number of wells, tunnels, etc.)
diameter of inches and an estimated dep	oth of 21 feet. It is estimated that 21

te. At hea	idgate: width on tor	o (at water l	ine)	feet: width on
	·		feet; grade	
ıd feet.	·		grade	Jeel juit
•	m i l	as from hazi	lgate: width on top (at water li	m.a.)
			feet; depth of wate	
	feet, which on o			<i>.</i>
	_		size at intake,	· in size at
			f usein.; diffe	
	_	-	Is grade uniform?	
دستنس جمع رواه	•	·	<i>y</i>	
		ive size and	type 13 nkly 4"	
• •			'	
7: h			gine to be usedElectric	motor 20 Rose.
sive norse	epower and type of	motor or eng	nne w be used Carrage	
		the stream	stance to the nearest point on bed and the ground surface at	the source of deve
ference in	elevation between	the stream i	bed and the ground surface at	the source of deve
ference in	elevation between	the stream i	bed and the ground surface at	Number Acres
ference in	ion of area to be irr	the stream i	ace of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use	the source of deve
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The To S.W. 4 Sw 4 Sw 14	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The To S. W. Ty Sw & Sw /4	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The U.S.W.Y SwySw/4	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The U.S.W.Y SwySw/4	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The U.S.W.Y SwySw/4	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The U.S.W.Y SwySw/4	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The U.S.W.Y SwySw/4	Number Acres To Be Irrigated
12. Locat	ion of area to be irr Range Z or W of Willamette Meridian	rigated, or pl	ace of use Porty-acre Tract The U.S.W.Y SwySw/4	Number Acres To Be Irrigated

13. To supply the city of	
county, havin	ng a present population of
nd an estimated population of	in 19
	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	<u> </u>
15. Construction work will begin on or	before 714, 1964
16. Construction work will be complete	ed on or before may 15. 1944
17. The water will be completely appli	ed to the proposed use on or before
	oplemental to an existing water supply, identify any appli- judicated right to appropriate water, made or held by the
pplicant. G.R. 1375	
0	·
	Claure, stagel Bond, Venere Bond & The By Fred Brongler (Bignature of Applicant)
	(Signature of applicant)
Remarks:	
-	
STATE OF OREGON,	
STATE OF OREGON, 88. County of Marion,	
County of Marion,	
County of Marion,	ed the foregoing application, together with the accompanying
County of Marion, This is to certify that I have examine	ed the foregoing application, together with the accompanying
County of Marion, This is to certify that I have examine	
County of Marion, This is to certify that I have examine naps and data, and return the same for	
County of Marion, This is to certify that I have examine naps and data, and return the same for	
County of Marion, This is to certify that I have examine naps and data, and return the same for	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this ap	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this aptions on or before	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this aptions on or before	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this aptions on or before	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this aptions on or before	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this aptions on or before	plication must be returned to the State Engineer, with correc-
County of Marion, This is to certify that I have examine naps and data, and return the same for In order to retain its priority, this aptions on or before	plication must be returned to the State Engineer, with correc, 19

County of Marion,

N. T.

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:

			ein grantee					nt of wat d measur								
			ion, or its (-	•								a well		. .
T	he use t	o wi	nich this u	ater is	to be	applie	ed is		ir	rigat	ion				· · · · · · · · · · · · · · · · · · ·	•
			on, this ap													
			r each acre													
a cre fee	t per a	cre f	or each a c	re irrig	gated (during	j the	irrigatio	n seas	on oj	eacn	year				••••
		• • • • • • • • • • • • • • • • • • • •	•••••••	•••••	,	· · · · · · · · · · · · · · · · · · ·										
***************************************		• • • • • • • • • • • • • • • • • • • •												•••••		
		•••••••							·•·······	••••••••••••••••••••••••••••••••••••••			•			••••
		 .		· · · · · · · · · · · · · · · · · · ·								•••••		·····		
	·············	. 			· • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •			· · · · · · · · · · · · · · · · · · ·			•••••		•••••••	••••
			t to such 1													
the wor	·ks shal	l inc	ill be cased lude prop	er capp	ring at	id con	trol	valve to	preven	it the	wasi	te of	grouna	water.		
line, ad	equate	to d	onstructed etermine	water	level (elevat	ion i	n the we	ll at al	l time	28.					
keep a	he peri comple	mitte t e re	e shall in	stall an e amou	id mai int of	ntain groun	a we	eir, meter iter with	r, or oti drawn.	rer su	itaoi	e med	suring	aevice,	ana sn	ıaıı
7	"ha neid	i+a,	date of th	ic narn	nit is					May	7,	1964	•	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			ruction w							T					and si	hall
			ecuted wi								on o	r befo	re Oct	ober 1,	1965	
			plication													
			ny hand ti										, 19			
								•	e.		7	L	r L	STATE	ENGINE	
	ļ.			1 2	Ę,	î	:		1 1		:	of		: I		
			Q	in th	Orego								265.	GINEER	3	
2856			ROUI	eived	ilem, (X					10	Ñ	LER STATE EN	page . Hu	
. 285. 26.55	,	H	APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	st rec	at Sa		r				1967	7	page	WHEEL ER	pag	
Application No. G-		PERMIT	ATE THE OF THE OREGON	ig spc	gineer		o'clock	• •			31,	No.	ts on	I. W	6. 2	to the
ion N	0.0	PEF	PRIA RS OF OF O	ent u	te Enç	5	0,0	licant			July	book	Permi	CHRIS	Isin N	State Printing
Application Description	7 7 1		PRO ATE	strum	ie Sta	•	9.0	to app		• •		ed in	ater l	ଅ	ige Bo	
Ap	7		TO AF	This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 7 xx	19 <i>6</i> F., at	Returned to applicant:		Approved:		Recorded in book No.	Ground Water Permits on page		Drainage Basin No.	
			H	T	offic	on th	196	Retu	:	Appl	•	8	Groa	:		