

Permit No. G- G 3982

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, GREEN BI	(Name of applicant)
of 12+2 13 ex 365	(Name of applicant) Eugene , county of Lane,
state of Chagen	, do hereby make application for a permit to appropriate the the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation,	give date and place of incorporation
	to which the well, tunnel or other source of water development is
situated MCKw.	(Name of stream)
•	tributary of uslands
2. The amount of water which if feet per second or gallons	the applicant intends to apply to beneficial use iscubic per minute.
3. The use to which the water is	s to be applied is Run clop I Highlen
e" 4. The well or other source is lo	ocated 2500 ft. S and 2170 ft. W from the NE
corner of <u>Section 25</u>	(N. or S.) (E. or W.) (Section or subdivision)
	rable, give distance and bearing to section corner)
being within the SW4 of NA	ne well, each must be described. Use separate sheet if necessary) F. 4
(Camin or)	(Smallest legal subdivision)
·	(Smallest legal subdivision) ution being shown throughout on the accompanying map.
6. The name of the well or other	r works ise.
ः ज्ञानसङ्ग्रह	DESCRIPTION OF WORKS
7. If the flow to be utilized is ar supply when not in use must be describ	tesian, the works to be used for the control and conservation of the ped.
(P) WI	
to the state of the contract o	t of Laure well having a
diameter of inches and a	n estimated depth of25 feet. It is estimated that .25
ali Grandi (1918)	casing. Depth to water table is estimated

CANAL SYSTEM	OR PIPE LINE	en de la companya de La companya de la co	and the second s	G 39	82
9. (a) Give		ch point of cana	ıl where materially changed	d in size, stating n	uiles fro
eadaate. At heada	ate: width on top		jangashi ay Tangto yayaran aya T		on botto
the filter of mining in	The second secon	Committee of the state of the s	() "我们的"(1) (1) (1) (1) 第4人的 (1)	t sojektus setteroj	
A 1/2	idinal of wi	**************************************	feet; grade		gro e ne
rousand feet.		• • • • • • • • • • • • • • • • • • • •		*	
(b) At	mile	es from headgat	e: width on top (at water	line)	
	feet; width on be	ottom	feet; depth of wat	ter	fe
rade	feet fall pe	er one thousand	feet.		
(c) Length o	f pipe, 180	🛕 ft.; siz	e at intake in	.; in size at .a.	<u> </u>
			se in.; diffe		
_		ft. Is g	grade uniform?	₹Estimated	capacu
500 gal/	Martin Despoyed	x^{μ} .		and the state of t	
trasi 10. If pumps	are to be used, g	ive size and type	. 4" cuth 6	<u>len l</u>	
•					
11. If the lo	cation of the well	, tunnel, or othe	r development work is less	than one-fourth	mile fr
11. If the loc	cation of the well,	, tunnel, or othe . aive the distan	r development work is less ace to the nearest point on	each of such cha	nnels a
11. If the loc	cation of the well,	, tunnel, or othe . aive the distan	r development work is less	each of such cha	nnels a
11. If the loc	cation of the well,	, tunnel, or othe . aive the distan	r development work is less ace to the nearest point on	each of such cha	nnels a
11. If the loc	cation of the well,	, tunnel, or othe . aive the distan	r development work is less ace to the nearest point on	each of such cha	nnels a
11. If the loc	cation of the well,	, tunnel, or othe . aive the distan	r development work is less ace to the nearest point on	each of such cha	nnels a
11. If the local natural stream of the difference in el	cation of the well r stream channel evation between	, tunnel, or othe , give the distan the stream bed	r development work is less ace to the nearest point on	each of such cha	nnels a
11. If the location natural stream of the difference in el	cation of the well, r stream channel, evation between	, tunnel, or other, give the distanthe stream bed	r development work is less uce to the nearest point on and the ground surface at of use	each of such cha	nnels a
11. If the local natural stream of the difference in elements in the difference in t	cation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian	, tunnel, or other, give the distanthe stream bed	r development work is less uce to the nearest point on and the ground surface at of use	Number Act To Be Irriga	ennels a
11. If the location natural stream of the difference in elements in the difference i	cation of the well, r stream channel, evation between	tunnel, or other, give the distanthe stream bed rigated, or place	r development work is less ace to the nearest point on and the ground surface at of use Forty-acre Tract SEL of NWL	Number Act To Be Irriga	nnels a pelopme
11. If the location natural stream of the difference in elements in the difference i	cation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian	, tunnel, or other, give the distanthe stream bed	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEA of NWA SWA of NEA	Number Act To Be Irriga	ennels a
11. If the location of the difference in elements in the difference in elements in the difference in t	eation of the well r stream channel evation between evation between of area to be irrespondent to the irre	tunnel, or other, give the distanthe stream bed rigated, or place	r development work is less ace to the nearest point on and the ground surface at of use Forty-acre Tract SEL of NWL	Number Act To Be Irriga	nnels a pelopme
11. If the location of the difference in elements of the differenc	cation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed igated, or place	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEA of NWA SWA of NEA	Number Act To Be Irriga 2 /9.8	nnels a pelopme
11. If the local natural stream of the difference in elements in the difference in t	eation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed rigated, or place Section 25 25	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEÁ of NWÁ SWÁ of NEÁ NEÁ of SWÁ	Number Act To Be Irriga 2 /9.8	ACTC
11. If the local natural stream of the difference in elements in the difference in t	eation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed rigated, or place Section 25 25	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEÁ of NWÁ SWÁ of NEÁ NEÁ of SWÁ	Number Act To Be Irriga 2 /9.8	ACTC
11. If the local natural stream of the difference in elements in the difference in elements in the difference in the difference in elements in the difference in the difference in elements in the difference in t	eation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed signated, or place section 25 25 25	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEA of NWA SWA of NEA NEA of SWA NWA of SEA	Number Act To Be Irriga 2 /9.8	nnels a pelopme ACFC
12. Location Township N or S. 16 5 16 5	eation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed signated, or place section 25 25 25	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEÁ of NWÁ SWÁ of NEÁ NEÁ of SWÁ NWÁ of SEÁ	Number Act To Be Irriga 9.0 3.2 3.4 35.4	nnels a pelopme ACFC
11. If the local natural stream of the difference in electric in electric in the difference in electric in electri	eation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed signated, or place section 25 25 25	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEA of NWA SWA of NEA NEA of SWA NWA of SEA	Number Act To Be Irriga 9.0 3.2 3.4 35.4	nnels a pelopme
11. If the local natural stream of the difference in elements in elements in the difference in t	eation of the well, r stream channel, evation between evation between of area to be irr Range E. or W. of Willamette Meridian HW HW HW HW	tunnel, or other, give the distanthe stream bed the stream bed signated, or place section 25 25 25	r development work is less note to the nearest point on and the ground surface at of use Forty-acre Tract SEÁ of NWÁ SWÁ of NEÁ NEÁ of SWÁ NWÁ of SEÁ	Number Act To Be Irriga 9.0 3.2 3.4 35.4	nnels a pelopme

(If more space required, attach separate sheet)

Character of soil Sandy Loan

Kind of crops raised ColN, Beets, Comets, mit, and dell

		Q.	C 208
MUNICIPAL SUPPLY—		7 7 7 8 9 9 9 9 9 9 9 9 9 9	G 030
13. To supply the city of	*****************************		**********
in county, having a pr	esent population	of	
and an estimated population of	in 19		
ANSWER QUESTIONS 14, 15, 1		ALL CASES	
14. Estimated cost of proposed works, \$25			·
11. Estimated cost of proposed works, s	mark ch	witer - 7	hz 1963
			······································
16. Construction work will be completed on o			······
17. The water will be completely applied to t	he proposed use o	on or before!!!	9 <u> </u>
18. If the ground water supply is suppleme cation for permit, permit, certificate or adjudicate			
applicant.	• • • • • • • • • • • • • • • • • • • •		
Commission of the same of the property of the			
thereafter in prosectively and removal additionary		A	_ علا
Remarks: See affachel S	eggal d	sscript an	JA ZI
Christian of the state of the s			
••••••••••••••••••••••••••••••••••••••	***************************************		
			·
James Congress Constituted States of the second States and States			
NG 308 our monte program of the colline of the coll		The state of the s	
द्राप्त । स्वतु प्रदेश सम्बद्ध के प्रदेश के किया है के किया किया है कि किया है कि किया है कि किया है कि किया क 			
			•
•			

		• • • • • • • • • • • • • • • • • • • •	***************************************
***************************************	***************************************		***********************
STATE OF OREGON,			
County of Marion,	() () () ()	and the second of the second	e de la companya de l
This is to certify that I have examined the	foregoing applicat	tion, together with the	e accompanying
maps and data, and return the same for		***************************************	

In order to retain its priority, this applicatio			
tions on or before			
tions on or before			en de la companya de La companya de la co
			,
WITNESS my hand this day of			, 19
ंक्रमार्ग् राम १८७ द्वारा मान १४४ १४४ १४४ १४ वर १ १४४ १४४ १४४ १४४ १४४ १४४ १४४ १४४ १४४	man in application in the	ુ અમાનું અભાવ - અમાના સુંધ્રામ મારા કૃષ્ટિ	· · · · · · · · · · · · · · · · · · ·
The property of the property of the second		ř.	
		***************************************	STATE ENGINEER

PERMIT

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	d is limited to the amo	ount of water wi	hich can be applied	to beneficial use
		cubic feet per sec			-
		its equivalent in case o			:
	***************************************		• ••••••	**************************	******************
The	use to which this we	ater is to be applied is	irrigation		
****************	***************************************		* * * * * * * * * * * * * * * * * * * *		
If fo	or irrigation, this app	ropriation shall be lim	rited to1	/80th of one cubi	c foot per second
or its equi	valent for each acre	irrigated and shall be	further limited (to a diversion of not	to exceed .2½
acre feet p	per acre for each acre	e irrigated during the	irrigation season	of each year;	******************************
	•	***************************************		*******************************	**************
	***************************************				120 7 0 \$000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	·		P-0077777777777777777777777777777777777	***************************************	***************************************

				***************************************	·
************************	••••••			••••••	
and shall b	e subject to such red	sonable rotation syste	m as may be ord	ered by the proper s	tate officer.
The the works	well shall be cased o	as necessary in accord capping and control v	ance with good	practice and if the	flow is artesian
The	works constructed s	hall include an air lin iter level elevation in	e and pressure a	11100 OT UN OCCOSS NO	
The	permittee shall insta	iter tevel elevation in ill and maintain a wei of the amount of grou	r meter or oth	er mitable measur	ing device, and
orase neep	a complete record o	g the uniount of grou	na water withar	awn.	
The	priority date of this	permit is	February 8	, 1968	
Actu	al construction work	c shall begin on or bef	ore <u>October</u>	23, 1969	and shall
thereafter	be prosecuted with	reasonable diligence	and be complete	d on or before Octo	ber 1, 19.70
Com	plete application of t	the water to the propo	sed use shall be 1	nade on or before O	ctober 1, 19.71
wit	NESS my hand this	23rd day of	October		
nanty a mest	The second second		<u>Shi</u>	L. Whe	lex
					STATE ENGINEER
		the gon,		88	ER
ار ام	UND	ed in CAL		3982	D. J
3982	PERMIT APPROPRIATE THE GROUNI WATERS OF THE STATE OF OREGON	eceive salem,		1968 G	EELER. state e page 1
7 8	IT I	rat s	Ac y	23, page	L. WHEELER STATE
76. G.	PERMIT APPROPRIATE THE WATERS OF THE S OF OREGON	t was fin Engineer y of	;	ber No	L.
Application No.	PEI PRIA	vent wa te Engi day of	lican	October book No.	CHRIS. sin No.
licati mit N	PRO	nstrument he State F P D day 8:00	ddb c	d in ter P	Bass
App Per		s ii s	urned to applicant:	proved: October 23, Recorded in book No.	CHRIS rainage Basin No.
	2	Thi ice c	urr	pro Rec	(A 2:0

office of the State Engineer at Salem, Or

1968, at 8:00 o'clock

Returned to applicant:

Application No. G- XZ/

Approved:

Ground Water Permits on page