

Permit No. G. ... G. ... 3981...

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

, GREEN BLOS	
R+2 Bex 365 Eugene (Name of applicant), county of L	un C
(Postoffice Address)	
tate of	ermit to appropriate the ING RIGHTS:
If the applicant is a corporation, give date and place of incorporation	
1. Give name of nearest stream to which the well, tunnel or other source	-
ituated mcKanzie (Name of stream)	» 6 o o o » y g o o o o o o o o o o o o o o o o o o
(Name of stream) tributary of	anette
2. The amount of water which the applicant intends to apply to beneficia set per second or .5.5.2 gallons per minute.	l use is cubi
3. The use to which the water is to be applied is Row chop	1 Lhyatin
4. The well or other source is located 2380 ft. Nor. and 1240 ft. (N. or. S.) orner of Section 32 (Section or subdivision)	W from the SE
(570000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
(If preferable, give distance and bearing to section corner)	
(If there is more than one well, each must be described. Use separate sheet if necessary within the NEA of SEA of SEA., Twp. W. M., in the county of Lane.	165, R. 3W
5. The Sulface well thingation to be	mile
n length, terminating in the	, Twp
R	
6. The name of the well or other works is	
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control supply when not in use must be described.	and conservation of th
	12200122120000000000000000000000000000
8. The development will consist of	having
liameter of	
feet of the well will require	is estimated(Foot)
	(1.1383

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to At ha	adaato enidth on to	n (at anatam lim	e)	foot width on hottom
				$\epsilon_{\rm t} = \epsilon_{\rm t}^{-1}$. The second relations in the second relation $\epsilon_{\rm t}$
	feet; depth of u	vater	feet; grade	jeet jall per one
nd fe et .				
(b) At	mil	les from headgo	ite: width on top (at water l	ine)
***************************************	feet; width on	bottom	feet; depth of wat	er feet;
	feet fall 1		A	<u>.</u>
(c) Lengt	h of pipe, 400	00 ft.; s	ize at intake	; in size at
ntake	2 in.; s	ize at place of ı	ıse3 in.; differ	rence in elevation between
and place	e of use,	ft. Is	grade uniform? 45	Estimated capacity,
2 9H/	modelft.			
10. If pur	nps are to be used,	give size and ty	pe Turbine :	- 6" column
		•••••		
Give hors	epower and type o	f motor or engi	ne to be used 40 Hp	- 3 phue 2200
cthic			•	•
ral strean	n or stream channe	el, give the dista	er development work is less ince to the nearest point on d and the ground surface at	each of such channels and
ral strean	n or stream channe	el, give the dista	ince to the nearest point on	each of such channels and
ral stream ference in	n or stream channe	el, give the diston the stream bed	ance to the nearest point on d and the ground surface at	each of such channels and
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ral stream ference in 12. Locat Township N. or S.	i or stream channer elevation between the stream channer elevation between the stream channer elevation of area to be in the stream channer elevation of area to be in the stream channer elevation of area to be in the stream channer elevation of area to be in the stream channer elevation elevatio	el, give the distont the stream become the strea	e of use	each of such channels and the source of development
ral stream ference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	el, give the distant the stream bed	e of use	Number A. To Be Irrigated.
ral stream ference in 12. Locat Fownship N. or S.	ion of area to be in Range E. or W. of Willamette Meridian	el, give the distant the stream become become because of the stream because of the strea	e of use Forty-acre Tract SW 4 of NE 4	Number A. To Be Irrigated.
ral stream ference in 12. Locat Township N. or S.	ion of area to be in Range E. or W. of Willamette Meridian 3 W 3 W	el, give the diston the stream bed t	e of use Forty-acre Tract SW 4 of NE 4 SE 4 of NE 4	Number A. To Be Irrigated.
ral stream ference in 12. Locat Prownship N. or S.	ion of area to be in Range Willamette Meridian 3 W 3 W 3 W 3 W	el, give the distont the stream become the stream become section 32 32 32	roce to the nearest point on and the ground surface at e of use Forty-acre Tract SW4 of NE4 SE4 of NE4 NW4 of SE4	Number AGE To Be Irrigated. 7.0 " 10.8 "
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Character of soil Recent Aluvial - Sandy 1 Kind of crops raised Cohn, Beets, Comets, must, and bill

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id an estimated popul	ation of		in 19			90 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
A	NSWER QUESTI	ONS 14, 15, 1	6, 17 AND 18	IN ALL CAS	ES	•
14. Estimated cos	it of proposed w	orks, \$.1.0	,000 2	<u>.</u> .		
15. Construction	work will begin	on or hefore	mark	christer	ner Ño	U 30.194
16. Construction						
•				•	_	<u>.</u>
17. The water wi	ll be completely	applied to t	he proposed	usę on or be	fore	2 30
18. If the ground tion for permit, perm	l water supply	is suppleme	ntal to an ea	risting water	supply, ident	ify any appli-
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TATE OF OREGON,	\ ss.					rog Kalanger to 1 The Common terms of the Comm
County of Marion,	\					Ethology (***)
This is to certify	that I have exc	imined the	foregoing app	plication, tog	ther with the	accompanyin
naps and data, and reti	urn the same for	•	Correction	1	********************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
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In order to retain	i its priority, thi	s application	n must be re	turned to the	State Engine	er, with correc
ons on or before	April 22nd		19 68		and the state of	
	20th	La suit	Februare	7 .		, 68
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P E G E	EINE					

PERMIT

County of Marion,

SUBJECT TO EXISTING RIG	•	regoing application and d limitations and condition	
The right herein granted	is limited to the amou	nt of water which can be	applied to beneficial use
and shall not exceed0.74	cubic feet per seco	nd measured at the point (of diversion from the well
or source of appropriation, or it			•
The use to which this wa	ter is to be applied is	.irrigation and suppl	emental irrigation
		ted to 1/80th of	one cubic foot per second
or its equivalent for each acre i	rrigated and shall be f	urther limited to a diversi	on of not to exceed .2½
acre feet per acre for each acre	irrigated during the i	rrigation season of each ye	ear; provided further
that the right allowed	herein shall be li	mited to any deficier	cyinthe.available
aupply.of.any.prior.rig	ht_existing_for_th	esamelandandshall	notexceed.the
limitation.allowed.here			
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and shall be subject to such rea	•		
the works shall include proper	capping and control va	live to prevent the waste o	
The works constructed si line, adequate to determine wo	hall include an air line iter level elevation in	and pressure gauge or an the well at all times.	access port for measuring
The permittee shall insta shall keep a complete record of	ll and maintain a weir of the amount of grour	r, meter, or other suitabl id water withdrawn.	e measuring device, and
The priority date of this	permit is	February 8, 196	
Actual construction work	c shall begin on or befo	reOctober 23, 19	69 and shall
thereafter be prosecuted with	reasonable diligence a	and be completed on or be	efore October 1, 197Q
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P.		Returned	Recorded in book No. Ground Water Permits on page CHRIS L. WH CHRIS L. WH Drainage Basin No. 2. pa
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