

## Permit No. G- 2568

## APPLICATION FOR A PERMIT

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

I, Gordon and Hazel Hoef er (Name of applicant)
of Rt. 2, Box 146, Albany , county of Linn
state of
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 of water development is
situated Crooks Creek (Name of stream)
tributary ofaillamette River
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
4. The well or other source is located ft. and ft. from the 3
corner of 3, 10, T, 10, 1, R, 4, W. (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one we'', each must be described. Use separate sheet if necessary)
being within the of Sec. 12 , Twp. 10 2 , R.
W. M., in the county ofLinn
5. The main nine sine to be 150 not mile (Canal or pipe line)
in length, terminating in the
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 and conservation of the supply when not in use must be described.
·
8. The development will consist ofonepump well
diameter of12 inches and an estimated depth of
feet of the well will requiresteel

CANAL SYSTEM			1.1	the state of the s
		•	nal where materially changed	
			foot:	
	et; depin of wate	·	feet; grade	jeet jan per on
thousand feet.	mile	e from heads	rate: width on top (at water li	ne)
, .			feet; depth of wate	
grade				,
		••	ize at intake, in.	; in size at 4550 f
			use in.; diffe	
			s grade uniform?	
-		:::	s grade unijormi:	Estimated capacit
1.5	•			
10 If numni	are to be used, a	ine size and t	ype 4" Jacuzzi cen	tritugal
10. I) puncpe	, 4, 6 00 00 000, 3			
			ine to be used 40 %. F.	
Give horsepo	ower and type of	motor or engi	ne to be used40	electric than one-fourth mile from
Give horsepo	ower and type of s	motor or engi	her development work is less tance to the nearest point on	electric  than one-fourth mile from each of such channels a
Give horsepo	ower and type of s	motor or engi	ne to be used40	electric  than one-fourth mile from each of such channels a
Give horsepo	ower and type of s	motor or engi	her development work is less tance to the nearest point on	electric  than one-fourth mile from
Give horsepo	ower and type of s	motor or engi	her development work is less tance to the nearest point on	electric  than one-fourth mile from each of such channels a
Give horsepo	cation of the well, stream channel, levation between	motor or engine, tunnel, or ot give the dis the stream b	her development work is less tance to the nearest point on ed and the ground surface at	electric  than one-fourth mile from each of such channels a the source of developme
Give horsepo	cation of the well, stream channel, levation between	motor or engine, tunnel, or ot give the dis the stream b	her development work is less tance to the nearest point on	electric  than one-fourth mile from each of such channels a the source of developme
Give horsepo	cation of the well, stream channel, levation between	motor or engine, tunnel, or ot give the dis the stream b	her development work is less tance to the nearest point on ed and the ground surface at	electric  than one-fourth mile from each of such channels a the source of developme
11. If the lonatural stream or the difference in e	cation of the well, stream channel, levation between n of area to be irr	notor or engine, tunnel, or of give the dis the stream b	her development work is less tance to the nearest point on ed and the ground surface at	electric  than one-fourth mile from each of such channels at the source of developme
11. If the location attraction of the difference in e	cation of the well, stream channel, levation between n of area to be irresponding to the willeger of the well and the well area to be irrespondent to the well area to be irrespondent.	tunnel, or ot give the dis the stream b	her development work is less tance to the nearest point on ed and the ground surface at size of use	than one-fourth mile from each of such channels at the source of developme  Number Acres To Be Irrigated
11. If the location attraction at the difference in e	cation of the well, stream channel, levation between n of area to be irresponding to the willemette Meridian	tunnel, or ot give the dis the stream b	her development work is less tance to the nearest point on ed and the ground surface at  Size of USE	clectric  than one-fourth mile from each of such channels at the source of developme  Number Acres To Be Irrigated

Township N. or S.	Range E. or W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
,0 %	, "	7	30/0 of TWM	±.√
10 .	<b>7</b> , 9	7	na or or	375,4
· ·	v 5	• 7	And of EW4	•
	4 7	L×.	37 <b>- 01</b> 37	
`		1.	5.7 (68.77)	•
			1 vat Min	4:.
			•	
		·		

(If more space required, attack separate sheet)

Character of soil	Chehalis silt loam	 
Kind of crops raised	l'eppermint, 7 detables	

13.	To supply the	_ city of			
**********	***************************************	county, having a pro	esent popu	slation of	
d en es	timated popule	tion of	in 19		
	A	NEWER QUESTIONS 14, 15, 1	16, 17 AND	18 IN ALL CASES	
14.	Estimated cos	of proposed works, \$550	0.00	•••••	
15.	Construction 1	vork will begin on or before	Marc	h.20,1963	•
16.	Construction	vork will be completed on or	before	March 21, 1963	
				d use on or beforeOctober	
18. tion fo	If the ground or permit, perm	water supply is supplementificate or adjudicate	ntal to an ed right to	existing water supply, identify any or appropriate water, made or held	y app by t
plicant	<b>.</b>		•		
***************************************	•••••••		Hor	lon and Hazel Holfer (Standard of Spelicent) fordon Holfer	
Re	marks:		by G	brdon Holfer	
			U	/	
***********	······································		••••••		•••••
			••••••		•
		······································	••••••	······································	
••••••			•••		• • • • • • • • • • • • • • • • • • • •
••••••			•••		••••••
			•••		
			•••		•••••
••••••			•••		•••••
·······			•••		••••
······································	• • • • • • • • • • • • • • • • • • • •		•••		
TATE	OF OPECON	1			
Coun	OF OREGON,	\{ <b>58.</b>		•	
T	his is to certify	that I have examined the	foregoing (	application, together with the accom	pany
iaps an	d data, and ret	urn the same for	•••		· <b>···</b> ····
***********					
In	ı order to retai	n its priority, this application	on must be	returned to the State Engineer, wit	h corr
ons on	or before		, 19		
	•			•	
W	ITNESS my ho	nd this day of		, 19	••••••••
			************	STATE I	NGINE
			Bu		

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 r		d is limited to the amor					
shall not ex		cubic feet per secon					or
No. 6	propriation, or way	equition to case of the					
	ise to which this u	vater is to be applied is	·	irrigation			
If for	· irrigation, this ap	propriation shall be lim	rited to	<sup>1</sup> ∕80 <u>™</u> c	of one cubic	foot per sec	ond
or its equiv	alent for each acr	e irrigated and shall be	e further li	mited to a divers	ion of not to	exceed 21/2	•••••
acre feet p	er acre for each ac	ere irrigated during the	e irrigation	season of each	year;	· · · · · · · · · · · · · · · · · · ·	······································
			•••		· · · · · · · · · · · · · · · · · · ·	••••	
		······	<b></b>		·····		
			•••		•····		******
			•••			•••••	
***************************************					••••••••	••••••	······
				•••••••	······		•••••
		reasonable rotation sys					
the works	shall include prop	d as necessary in accor er capping and control	valve to p	revent the wast	e oj grouna	water.	
line, adequ	late to determine	l shall include an air l water level elevation	in the wel	l at all times.			
The keep a con	permittee shall in uplete record of the	stall and maintain a w e amount of ground w	eir, meter, ater withd	or other suitable rawn.	measuring	device, and s	hall
				January 1	7. 1964		
		is permit is		***************************************			_L_17
		ork shall begin on or b					
		ith reasonable diligend					
Con	nplete application	of the water to the pro	posed use	shall be made on	or before O	ctober 1, 19 64	
WI	TNESS my hand th	hisday of		L~L	, 19	•••••	
			ے	home Line	H. Sharker in	STATE ENGIN	EFR.
!!		] 유 로 :	1		* o	i_ <b>1</b>	
	Ð	in tl			2568	A Commen	
6.5	GROUND	eived lem, ( 'A'		<del></del>	) Q	7 2	
27	i i i i i i i i i i i i i i i i i i i	first received er at Salem, A. H.L. A. e. A. M.		1964	: •	WHEELER STATE	
Application No. G- スプピろ Permit No. G- ・フ 568	PERMIT PRIATE THE RS OF THE S' DF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon, the May of Dankara		10,	Vo.	1. 五	ğ
n No	ш	trument was firest State Engineer of State Engineer of State Engineer of State of St	ant:	Karch	Recorded in book No. ound Water Permits o		te Printing
catio it No	P) APPROPR WATERS OF	State  State  da  G. (20)	ıpplic	ž	in b er Pe	CHRIS Basin N	3
Application Permit No.	APP WA7	instr the	d to	eq:	orded Wat	inage	
, ,	5F	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the May of Na 114 and 1964, at Cian o'clock A. M.	Returned to applicant:	Approved:	Recorded in book No	Dra	
		the off	%	A	ঠ	!	