Permit No. G- G 4034

APPLICATION FOR A PERMIT

CERTIFICATE NO. 13007

To Appropriate the Ground Waters of the State of Oregon

)f	***********			Ruth Betty (Name of a	pplicant)		
7	Rt. 2	bex 2	74 Aurora	, Oregen	, county of	Clackamas	
			(Postollice Address	,			
tate of .	Oregor	l 		, do hereby m	take application fo	r a permit to appropr	rate the
ollowing	g describe	d ground	waters of the	e state of Oregon,	SUBJECT TO EA	ISTING RIGHTS:	
If	the applic	ant is a c	orporation, g	ive date and place	of incorporation		
	************				0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	**************************************	
						urce of water develo	pment is
situated	Willa	nette	river	(Name of s	tream)	*************************************	
					tributary of	*******************************	*******
						*	
feet per	second or	400	gallons p	oer minute.		eficial use is	
•	Mh a waa i	a subiah	the augter is	to be applied is	Agriculture	***************************************	
3.	Ine use	io witten					
*************				13/0	, ,	**************************************	************
	ens	41	- course is les	1280 ft S	3 and 680	ft. W from th	ne N.E.
4.	The well	or other	source is loc	(2	ī. or S.)	(E. or W.)	
corner c	of Sec	tien ?	35, twp.	3å, rng. 1w.	 anhdivision)	\	
	,			, section of	party and the		
***********	***********		(If prefere	able, give distance and bea	ring to section corner)	+ 4 = 2 * 2 * 2 * 4 * 11 12 * 2 * 2 * 2 * 2 * 2 * 2 * 2 * 2	
		(If the	re is more than one	e well, each must be descr	ibed. Use separate sheet if	Twp3.S, R	1 W
being w	ithin the	J,E	1 1VE 9	•••••••••••	of Secd.d,	1wp 1	······
137 M .	n the cour	tu of	Clackama	S		· •	
		,					27
5.	The		Canal or pi	ne line)	to be	***************************************	miles
		-4:	4%		of Sec.	Twp	
in lengt	in, termini	iting in	the	(Smallest legal subdivision)	, Twp	
R	, W.	M., the 1	proposed locat	tion being shown t	hroughout on the	accompanying map.	
	//// - · · · · · · · · ·	a af Aba	anall or other	anorke is		**********************	
6.	. The nan	ie oj tne	well or other	<i>works</i> .	100000000000000000000000000000000000000		
			•	DESCRIPTION O	F WORKS		
	. If the fl when not	ow to be in use m	utilized is art ust be describ	esian, the works to ed.) be used for the c	ontrol and conservat	ion of the
supply		N•					
supply		710				50000100010000000000000000000000000000	
supply							
supply	, 4.6.400, 2.7 2.8 2. 3 4 6 7 4 4 1			-24200078600048800002248666	·*************************************	******************************	
supply					*	***************************************	
supply					*	************************************	
supply		************				***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
supply	 3. The det	elopmer	it will consist	of 1 Well	(Give number of wells, tun	mels, etc.)	having o
supply	 3. The det	elopmer	it will consist	of 1 Well	(Give number of wells, tun	mels, etc.)	having o
supply		velopmer 12	nt will consist	t of1 Well n estimated depth	(Give number of wells, tun	***************************************	having o

G 4034
size, stating miles from
feet; width on bottom
· · ·
feet fall per one
·)
feet;
r size at ft.
ce in elevation between
Estimated capacity,
Electric
· ·
in one-fourth mile from
ch of such channels and
source of development

To
Number Acres To Be Irrigated
4 16.85
24 11
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
10.5
35.
86.4

CANAL SYSTEM OR PIPE LINE— 9. (a) Give dimensions at each point	of agmal	aubono matoriallo obcu	and in since	G 4034
headgate. At headgate: width on top (at war				
feet; depth of water				· . · . · · · · · · · · · · · · · · · ·
thousand feet.	*******************	jeet, grade	*****************	jeet jatt per on
(b) At miles from				
feet; width on bottom		•	vater	feet
grade feet fall per one th	•			
(c) Length of pipe,				
from intake in.; size at pla				
intake and place of use,	ft. Is gr	ade uniform?		Estimated capacity
sec. ft.				
10. If pumps are to be used, give size of	and type	Turbine 6		·
	••••••	······································		
Give horsepower and type of motor or	r engine	to be used30 H.	P. Ele	etrie
	••••••			<i>,</i>
11. If the location of the well, tunnel, a natural stream or stream channel, give the the difference in elevation between the street	e distance am bed a	e to the nearest point on the ground surface	on each of at the sou	such channels and rce of developmen
	•	······································		······································
•	••••••••••		•••••••	,
12. Location of area to be irrigated, o	r place o	f use .3mlles.N	Aureza.	
Township E. or W. of N. or S. 3 S Willamette Meridian 1 W Section	_35	Forty-acre Tract		Number Acres To Be Irrigated
35 IW	35	N.E. Y-N.	E. 4	16.5
		5. W. 4-N.E	= 4	24.4
		N.W. 1 S. E	· K	10.5
		5. F. W. N.	5 //	35.
	· · · · ·	J. 14 10.2		86 4
		· · · · · · · · · · · · · · · · · · ·		
			 	
				

Character of soilWillamette Leam. Kind of crops raised Veg., hay,

	pply the city of					
ı	co	ounty, having a	present populati	on of	***************************************	*************
nd an estimate	ed population of		in 19		•	•
	ANSWER Quated cost of proportruction work will truction work will	UESTIONS 14, 1	5, 16, 17 AND 18 I	N ALL CASES	•	
Sec 9.4 Floring	and cost of many	ealmonte &		<i>•</i>		•
14. Estim	mied cost of prope	isea works, p	C+27)	٠	9.8 √ wa	
15. Const	truction work will	begin on or bef	ore		······································	
16. Const	truction work will	be completed o	n or before	<u> </u>		
17. The v	vater will be comp	letely applied t	o the proposed u	se on or before		
18. If the ation for pern	e ground water su nit, permit, certif	upply is suppler icate or adjudi	mental to an exi cated right to ap	sting water sup opropriate wate	oply, identi er, made o	ify any app r held by ti
pplicant	Vone					
ppiicaire	,					
)			(ames	angdan	0 m.	
			Marth	Lingdon Bittly (Signature of	applicant)	<i></i>
Remarks:		,	•			
11.50 mm	en e		•			
		•			•	
	•••••	· / /				
	***************************************			******		
		ing and the second seco			**	

••••••••••					******************	
880000888888888888888888888888888888888						****************
• • •						
		***************************************	,	***************************************		
	*******************************			******************	***********	†
						• .
			•			•
	\ ss.	•				• •
STATE OF OI County of M	\ ss.					· · · · · · · · · · · · · · · · · · ·
County of M	\ ss.	we examined tl	ie foregoing app	lication, togethe	er with the	accompany
This is t	farion, ss.		4	lication, togethe		accompany

STATE OF OREGON, 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 right herein granted is limited to the amount	of water which can be applied to beneficial use
and shall not exceedQ.89 cubic feet per second	measured at the point of diversion from the well
or source of appropriation, or its equivalent in case of rot	ation with other water users, from .A. Well
The use to which this water is to be applied is .irx	igation
If for irrigation, this appropriation shall be limited	to1/80th of one cubic foot per second
or its equivalent for each acre irrigated and shall be furth	ner limited to a diversion of not to exceed22
acre feet per acre for each acre irrigated during the irrig	ation season of each year;
	· ·
and shall be subject to such reasonable rotation system as	
The well shall be cased as necessary in accordance the works shall include proper capping and control valve	with good practice and if the flow is artesian to prevent the waste of ground water.
The works constructed shall include an air line an line, adequate to determine water level elevation in the	d pressure gauge or an access port for measuring
The permittee shall install and maintain a weir, meshall keep a complete record of the amount of ground is	eter, or other suitable measuring device, and
Ms	urch 18, 1968
The priority date of this permit isMe	
Actual construction work shall begin on or before	October 23, 1969 and shall
thereafter be prosecuted with reasonable diligence and	be completed on or before October 1, 19.70
Complete application of the water to the proposed	use shall be made on or before October 1, 19Th
WITNESS my hand this23xd day of	October , 19 68 .
· ·	Office Totales
•	

Application No. G-4285 Permit No. G- G 4034

TO APPROPRIATE THE GROUND PERMIT

WATERS OF THE STATE

OF OREGON

This instrument was first received in the

office of the State Engineer at Salem, Oregon, on the 18^{R} day of MKh

S, at 1:00 o'clock

Returned to applicant:

Approved:

Recorded in book No.

Ground Water Permits on page

CHRIS L. WHEELER

Drainage Basin No. . Z.... page . 10.3.