

## Permit No. G- G 4326

## APPLICATION FOR A PERMIT

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

I, Helen D. and H. T. Rea (Name of applicant)	
(Name of applicant)	
of Route 3; Walla Walla, Washington 99362 , county of Umatilla	
(FOSTOTICE Address)	
state ofOregon , do hereby make application for a permit to appropriate of	riate the
following described ground waters of the state of Oregon, SUBJECT TO EXISTING 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 of water develop	oment is
situated Birch Creek (Name of stream)	
tributary of Walla Walla River	
2. The amount of water which the applicant intends to apply to beneficial use is feet per second or400 gallons per minute.	cubic
3. The use to which the water is to be applied isIrrigation	
5. The use to which the water is to be applied is	
4. The well or other source is located 141 ft. S. and 267 ft. W. from the corner of Sec. 27, T. 6N., R. 36 E.W.M. (Section or subdivision)	e . <u>NE</u>
(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)	************
being within the NE 4, NE 4 of Sec. 27 , Twp. 6N , R.	36 TO
oeing within the 1wp, R	
W. M., in the county of	
5. The Pipeline to be 10,000 feet	NEW CONTROL
(Canal or pipe line)	
in length, terminating in the SW 4 NE 4 of Sec. 15 Twp. 6	N,
R36 E, W. M., the proposed location being shown throughout on the accompanying map.	
	**
6. The name of the well or other works is	ين . د ايا ايا
DESCRIPTION OF WORKS	
7. If the flow to be utilized is artesian, the works to be used for the control and conservation supply when not in use must be described.	n of the
Not Artesian	
10 V 11 VOLUM	
8. The development will consist of	having a
diameter of	106
feet of the well will requiresteel casing. Depth to water table is estimated	275
(Kind)	(199°A)
	. 3

	facts danth at an	rtor	foot: and-	Lank 1-11	
	jeet; aeptn of wo	iter	feet; grade	jeet jail ;	per o
usand feet.					
(b) At	mile	s from headga	te: width on top (at water	line)	
•••••	feet; width on b	ottom	feet; depth of wa	ter	fe
de <sub>.</sub>	feet fall pe	er one thousand	feet.		
(c) Lengt	h of pipe, 10,000	ft.; si:	ze at intake8 in	.; in size at .6,460	
			se 4" lateral 77%; diffe		
				200	
*	•		grade uniform?No	Estimated C	арасі
1	-	•			
10. If pur	nps are to be used, g	ive size and typ	e 10 inch Submers	ible	********
•••••		•••••			••••••
Give hors	epower and type of	motor or engin	e to be used 75 HP E1	ectric	
			r development work is less ace to the nearest point on		
			and the ground surface at		
Bir	ch Creek 400 sc	outh of well	site	***************************************	
					•••••••
			site		
Ċre	ek -30' of well	curb.			
Ċre	ek -30' of well	curb.		Number Acres To Be Irrigated	
Cre  12. Locat	ion of area to be irri	curb.	of use	Number Acres	
Cre  12. Locat  Township N. or S.	ion of area to be irra  Range E. or W. of Willamette Meridian	igated, or place  Section  15	of use	Number Acres To Be Irrigated	
Township N. or S. 6N	ion of area to be irre  Range E. or W. of Willamette Meridian  36 E  36 E	igated, or place  Section  15  15	of use  Forty-acre Tract  SW,NE  SE,NE	Number Acres To Be Irrigated 24.5	
Township N. or S. 6N 6N	ion of area to be irre  Range E. or W. of Willamette Meridian  36 E  36 E  36 E	igated, or place  Section  15  15	of use  Forty-acre Tract  SW, NE  SE, NE  NE, SE	Number Acres To Be Irrigated  24.5  24.5  40	
Township N. or S. 6N	ion of area to be irre  Range E. or W. of Willamette Meridian  36 E  36 E	igated, or place  Section  15  15	of use  Forty-acre Tract  SW, NE  SE, NE  NE, SE  NW, SE	Number Acres To Be Irrigated 24.5	
Township N. or S. 6N 6N	ion of area to be irre  Range E. or W. of Willamette Meridian  36 E  36 E  36 E	igated, or place  Section  15  15	of use  Forty-acre Tract  SW, NE  SE, NE  NE, SE	Number Acres To Be Irrigated  24.5  24.5  40	
Township N. or S. 6N 6N 6N	ion of area to be irre  Range E. or W. of Willamette Meridian  36 E  36 E  36 E  36 E	igated, or place  Section  15  15  15	of use  Forty-acre Tract  SW, NE  SE, NE  NE, SE  NW, SE	Number Acres To Be Irrigated  24.5  24.5  40	
Township N. or S. 6N 6N 6N 6N	ion of area to be irra  Range E. or W. of Willamette Meridian  36 E  36 E  36 E  36 E  36 E	section 15 15 15 15	of use  Forty-acre Tract  SW, NE  SE, NE  NE, SE  NW, SE  SW, SE	Number Acres To Be Irrigated  24.5  24.5  40  40	
Township N. or S. 6N 6N 6N 6N 6N 6N 6N 6N	ion of area to be irre  E. or W. of Willamette Meridian  36 E  36 E  36 E  36 E  36 E  36 E	Section  15  15  15  15  15	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40	
Township N. or S. 6N 6N 6N 6N 6N 6N 6N 6N	ion of area to be irrived and the irrived and irrived	Section  15  15  15  15  22  22  22	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NE,NE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40	
Township N. or S. 6N	ion of area to be irre  E. or W. of Willamette Meridian  36 E	Section  15  15  15  15  22  22  22  22  22	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NE,NE  NW,NE  SW,NE  SW,NE  SW,NE  SW,NE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40  40  40  40  40  40  4	
Township N. or S. 6N	ion of area to be irra  E. or W. of Willamette Meridian  36 E	section  15  15  15  15  22  22  22  22  22  22	of use  Forty-acre Tract  SW, NE  SE, NE  NE, SE  NW, SE  SW, SE  SE, SE  NE, NE  NW, NE  SW, NE  SW, NE  SW, NE  SW, NE  SW, NE  SW, NE  SE, NE  NE, SE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40  40  40  40  40  40  4	
Township N. or S. 6N	ion of area to be irre  E. or W. of Willamette Meridian  36 E	Section  15  15  15  15  22  22  22  22  22	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NE,NE  NW,NE  SW,NE  SW,NE  SW,NE  SW,NE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40  40  40  40  40  40  4	
Township N or S  6N  6N  6N  6N  6N  6N  6N  6N  6N  6	ion of area to be irra  E. or W. of Willamette Meridian  36 E	Section  15  15  15  15  22  22  22  22  22  22	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NE,NE  NW,NE  SW,NE  SW,NE  SW,NE  SW,NE  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40  40  40  40  40  40  4	
Township N. or S. 6N	ion of area to be irrived and the irrived and irrived	Section  15  15  15  15  22  22  22  22  22  22	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NE,NE  NW,NE  SW,NE  SE,NE  NE,SE  NW,SE  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NW,SE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40  40  40  40  40  40  4	
Township N or S  6N  6N  6N  6N  6N  6N  6N  6N  6N  6	ion of area to be irra  E. or W. of Willamette Meridian  36 E	section  15  15  15  15  22  22  22  22  22  22	of use  Forty-acre Tract  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE  NE,NE  NW,NE  SW,NE  SW,NE  SW,NE  SW,NE  SW,NE  SE,NE  NE,SE  NW,SE  SW,SE  SE,SE	Number Acres To Be Irrigated  24.5  24.5  40  40  40  40  40  40  40  40  40  4	

ASSISTANT

12 To assemble th				
,	e city of			
			lation of	***************************************
d an estimated popu	lation of	in 19		•
•	ANSWER QUESTIONS	14, 15, 16, 17 AND	18 IN ALL CASES	
114. Estimated co	ost of proposed work	s, \$35,600	······	**
15. Construction	ı work will begin on	or beforeJanua:	ry 1, 1969	• #i
	n work will be comple			
17. The water u	vill be completely app	olied to the propose	d use on or before.	October 1, 19
18. If the groun ation for permit, per	id water supply is somit, certificate or o	upplemental to an idjudicated right t	existing water suppo o appropriate water	ply, identify any app , made or held by t
oplicant			0	
		<u> </u>	elin D. S	Las,
			4010	1)0 a / 100
T	. 41- a - Charles		(Signature of ap	
				ons 15
an	d 22 and add the	water to this	irrigation syste	m.in
ne	eded amounts for	eventual total	irrigation.	
		***************************************		•••••
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STATE OF OREGON	v, }ss.			<b></b>
STATE OF OREGON	V, {ss.			
STATE OF OREGON County of Marion, This is to certi	$\left. igvee_{ss.}^{ ightarrow}  ight{ss.}^{ ightarrow}$ fy that I have exami	ned the foregoing	application, together	with the accompany
STATE OF OREGON County of Marion, This is to certi	$\left. igvee_{ss.}^{ ightarrow}  ight{ss.}^{ ightarrow}$ fy that I have exami	ned the foregoing	application, together	
TATE OF OREGON County of Marion, This is to certif	$\left. igvee_{ss.}^{ ightarrow}  ight.$ $\left. \left. igraph_{ss.}^{ ightarrow}  ight.$	ned the foregoing	application, together	
TATE OF OREGON County of Marion, This is to certifinaps and data, and re	y, \{ ss. \\ fy that I have examing turn the same for	ned the foregoing	application, together	with the accompany
TATE OF OREGON County of Marion, This is to certifinaps and data, and re	y, \{\rm ss.}  fy that I have examination the same for	ned the foregoing  pplication must be	application, together	
STATE OF OREGON  County of Marion,  This is to certifinaps and data, and re	y, \{\rm ss.}  fy that I have examination the same for	ned the foregoing  pplication must be	application, together	with the accompany
TATE OF OREGON County of Marion, This is to certifinaps and data, and re	ss.  fy that I have examinaturn the same for  in its priority, this a	ned the foregoing  pplication must be, 19	application, together	with the accompany te Engineer, with corr
STATE OF OREGON County of Marion, This is to certifinaps and data, and received in order to retorions on or before	y, \{\rm ss.}  fy that I have examination the same for	ned the foregoing  pplication must be, 19	application, together	with the accompany te Engineer, with corr
STATE OF OREGON County of Marion, This is to certifinaps and data, and received in order to retorions on or before	ss.  fy that I have examinaturn the same for  in its priority, this a	ned the foregoing  pplication must be, 19	application, together	with the accompany te Engineer, with corr

By ....

## 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:

and shall not exceed	0.89	cubic feet per s	econd measur	ed at the point	of diversion fr	om the well
or source of appropria	ion, or its e	equivalent in case	of rotation u	vith other wate	er users, from .	a well
The use to which	this water	r is to be applied i	<sub>is</sub> irrigati	on		
If for irrigation,	this approp	oriation shall be li	mited to	1/80th 0	of one cubic foo	t per second
or its equivalent for ea	ch acre irr	igated and shall b	e further lim	ited to a divers	ion of not to es	rceed2½
acre feet per acre for e	ach acre ir	rrigated during th	e irrigation s	eason of each y	/ear;	
	•••••	•••••	••••		•••••	
	••••••		····			
	••••••	·	***************************************			
•••••••••••••••••••••••••••••••••••••••	•••••••		*****************			
and shall be subject to						
th <b>e w</b> orks shall include	e proper ca	necessary in acco pping and control ll include an air l	valve to prev	ent the waste o	of ground wate	<b>r.</b>
line, adequate to deter	mine wate nall install	r level elevation and maintain <b>a</b> w	in the well at eir, meter, o	all times. r other suitab		•
The priority dat	e of this pe	ermit is	••••	September 1	8, 1968	
Actual construct	ion work s	hall begin on or b	efore	April 9, 197	<u>'O</u> .	and shall
thereafter be prosecut						1, 19.70
Complete applic	ation of the	water to the prop	posed use sha	ll be made on o	or before Octob	er 1, 19.71
WITNESS my h	and this	9th day of	April		, 19.69	
	¥ . · .				2/1	*****

This instrument was first received in the

TO APPROPRIATE THE GROUND

PERMIT

WATERS OF THE STATE OF OREGON office of the State Engineer at Salem, Oregon,

on the 18th... day of ... September...

1968, at 8:00 o'clock

Returned to applicant:

Application No. G- 46.02

Permit No. G- G 4326

CHRIS LA WHEELER Drainage Basin No. 7. page 6.3.

Ground Water Permits on page G.-4326

Recorded in book No. ....

Approved.