APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	David R. & Janice T. Barclay (Name of applicant)
f Route 3,	Box 633, Junction City , county of Benton (Postoffice Address)
tate ofOre ollowing describ	gon do hereby make application for a permit to appropriate the sed ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:
If the appl	icant is a corporation, give date and place of incorporation
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	ime of nearest stream to which the well, tunnel or other source of water development is
ituated	Long Tom River (Name of stream)
	tributary of Willamette
	count of water which the applicant intends to apply to beneficial use is .0.19 cubic r gallons per minute.
3. The use	to which the water is to be applied isirrigation
	ll or other source is located 2730 ft. N and 3050 ft. E from the SE
orner of	Wm. Barclay DLC #42 (Section or subdivision)
	(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)
eing within the	SE ₄ SW ₄ of Sec. 2 , Twp. 14S , R. 5W ,
V. M., in the cou	nty of
5. The	portable pipe line to be miles
	tating in the NF1 NW1 of Sec. 11., Twp. 148,
	(Smallest legal subdivision) M., the proposed location being shown throughout on the accompanying map.
6. The nar	ne of the well or other works isgravelpit
	DESCRIPTION OF WORKS
•	low to be utilized is artesian, the works to be used for the control and conservation of the in use must be described.
8. The der	elopment will consist of ne gravel pit having a sapproximately l acre (Give number of wells, tunnels, etc.) inches and an estimated depth of feet. It is estimated that
	vill require casing. Depth to water table is estimatedWRIET (Kind)
lwel 10	-15 ft. below surrounding ground level

	M OR PIPE LINE			G 4111 ged in size, stating miles from
				feet; width on botton
	feet; depth of w	ater	feet; grade	feet fall per on
ousand feet.				
(b) At	mil	es from headgo	te: width on top (at water	r line)
	feet; width on l	bottom	feet; depth of w	pater fee
ade	feet fall p	per one thousand	l feet.	
(c) Lengtl	of pipe,	ft.; si	ze at intake	in.; in size at
om intake	in.; s	ize at place of u	se in.; diff	ference in elevation betwee
take and place	of use,	ft. Is	grade uniform?	Estimated capacit
	sec. ft.			
10. If pun	aps are to be used,	give size and typ	oe portable gasolin	e drive centrifugal
Give noise	spower and type of			
natural stream ne difference in Pit with	location of the wel or stream channe elevation between in 200 ft. of r	ll, tunnel, or oth ll, give the dista n the stream bea	nce to the nearest point o	ess than one-fourth mile from each of such channels are at the source of developme
natural stream ne difference in Pit with water le	location of the well or stream channe elevation between in 200 ft. of real vel in stream.	ll, tunnel, or oth el, give the dista n the stream bed river. Stati	er development work is le ence to the nearest point of and the ground surface of c level in gravel pit	ess than one-fourth mile from each of such channels are at the source of developments: probably equal to
natural stream ne difference in Pit with water le 12. Locat	location of the well or stream channe elevation between in 200 ft. of revel in stream.	ll, tunnel, or oth el, give the dista n the stream bed river. Stati	er development work is le ince to the nearest point of and the ground surface of c level in gravel pit	ess than one-fourth mile from each of such channels and at the source of development probably equal to
natural stream ne difference in Pit with water le 12. Locat Township N. or S.	location of the well or stream channe elevation between in 200 ft. of real control of the well in stream. In stream. Range E. or W. of Willamette Meridian	cl, tunnel, or other, give the distortion the stream become static static section.	er development work is le ince to the nearest point of and the ground surface of level in gravel pit e of use	ess than one-fourth mile from each of such channels are at the source of developments: probably equal to Number Acres To Be Irrigated
natural stream ne difference in Pit with water le 12. Locat	location of the well or stream channe elevation between in 200 ft. of revel in stream.	cl, tunnel, or othel, give the distant the stream becomes civer. Stati	er development work is le ence to the nearest point of and the ground surface of level in gravel pit Forty-acre Tract	Sess than one-fourth mile from each of such channels are at the source of developments: probably equal to Number Acres To Be Irrigated 10.6
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Character of soil

Kind of crops raised

ASSISTANT

	AL SUPPLY—
13.	To supply the city of
n	county, having a present population of
ınd an es	imated population of in 19
	ANSWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL CASES
1023 1014	Estimated cost of proposed works, \$1,500
	Construction work will begin on or before spring 1969
16.	Construction work will be completed on or before 1969
17.	The water will be completely applied to the proposed use on or before 1970
18. cation for	If the ground water supply is supplemental to an existing water supply, identify any appl permit, permit, certificate or adjudicated right to appropriate water, made or held by th
ipplicant.	None
••	
	y Land R. G. E.
	(Signature of applicant)
Ren	arks: Janice I. Barchay

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STATE (F OREGON, ss.
Count	of Marion,
	s is to certify that I have examined the foregoing application, together with the accompanying
maps and	data, and return the same for
	order to retain its priority, this application must be returned to the State Engineer, with corre
tions on (r before, 19,
***	TRITICO Land this does of
W	TNESS my hand this day of 19 19
W 2	TNESS my hand this day of 19 19
W .	TNESS my hand this day of 19

PERMIT

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:

	•	is limited to the amor		_		•
		cubic feet per seco				
The	use to which this wa	ter is to be applied is .	irrigation			
or its equivacre feet p	valent for each acre i er acre for each acre imited to approp	opriation shall be limi rrigated and shall be f irrigated during the i priation of water of	urther limited to rrigation season only to the e	o a diversion of each year, xtent that	of not to e and sh	exceed2½ all be not impair
The s the works s The s line, adequ	well shall be cased a shall include proper o works constructed sh ate to determine wa	sonable rotation systen s necessary in accorda capping and control va tall include an air line ter level elevation in	nce with good plue to prevent the and pressure gathe well at all ti	practice and he waste of gr huge or an acc mes.	if the flow cound water ess port for	w is artesian er. or measuring
sпан кеер	a complete record o	ll and maintain a weir f the amount of groun permit is	d water withdro	iwn.	neasuring 	device, and
		shall begin on or befo		•		
		reasonable diligence a				
		he water to the propos 20th day of		nade on or be	fore Octo	ber 1, 19 <u>71</u>
			eli:	Link	Q. l.	ATE ENGINEER 4
Application No. G- 6-4352 Permit No. G- G-4111	PERMIT TO APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 211 day of 1101 M.	Returned to applicant:	Approved: January 20, 1969	Fround Water Permits on page G. 4111	CHRIS L. WHEELER STATE ENGINEER Drainage Basin No. 1. page 1.04