Permit No. G- 2428

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, BERT GARRE (Name of applicant)
of 12746 N.E. SHAVER, PORTLAND, COUNTY OF MULTHOMAH
state of, do hereby make application for a permit to appropriate 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 development is
situated PUDDING RIVER (Name of stream)
tributary of WILLAMETTE RIVER
2. The amount of water which the applicant intends to apply to beneficial use is 0.475 cubic feet per second or
3. The use to which the water is to be applied is RRIGATION
4. The small on other parameter leasted to the state of t
4. The well or other source is located (N or S) (N or S) (X or W)
S 17°35'E, ZIZI FEET FROM THE CENTER OF (Section or subdivision)
SECTION 31, T. 35 - RIE (If preferable, give distance and bearing to section corner)
being within the SW/4 SE/4 of Sec. 31 , Twp. 35 , R. LE ,
W. M., in the county of Chackamas
5. The
in length, terminating in the
(Smallest legal subdivision) R, W. M., the proposed location being shown throughout on the accompanying map.
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 of ONE WELL having a (Give number of wells, tunnels, etc.)
diameter of 8 inches and an estimated depth of 105 feet. It is estimated that 105
feet of the well will require STANDARD casing. Depth to water table is estimated 7 (Feet)

9. (a) Giv	e dimensions at ea	ich point of co		in size, sidiling mile
ste. At hea	dgate: width on to	p (at water lis	re)	feet; width on
******************	feet; depth of wat	er	feet; grade	feet fall 1
ınd feet.				
(b) At	mi	les from head	gate: width on top (at water lin	e)
••••••	feet; width on l	bottom	feet; depth of water	·
***************************************	feet fall p	er one thousa	nd feet.	
. ,	• • •	•	rize at intake, in.;	
			use in.; differ	
•		ft. 1	s grade uniform?	Estimated c
	•			
• •		-	ype	
Give horse	epower and type of	motor or eng	ine to be used	
al stream	or stream channel	, give the dis	her development work is less to tance to the nearest point on a ed and the ground surface at	each of such chan
al stream	or stream channel elevation between	, give the dis	tance to the nearest point on	each of such chan the source of deve
al stream	or stream channel elevation between	, give the dis	tance to the nearest point on ed and the ground surface at	each of such chan the source of deve
al stream ifference in 12. Locat	ion of area to be in	, give the dis	tance to the nearest point on ed and the ground surface at a	each of such chant the source of deve
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Character of soil RIVER BOTTOM

Kind of crops raised TRUCK CROPS

MUNICIPAL SUPPLY—	
13. To supply the city of	-
ncounty, havi	ing a present population of
and an estimated population of	in 19
AMERICA OTTOTAL	14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	
15. Construction work will begin on or	r before HAS BESON
16. Construction work will be complete	ed on or before OCT-1-1963
17. The water will be completely appl	lied to the proposed use on or before OCT-1-1964
18. If the ground water supply is su	applemental to an existing water supply, identify any appli-
	djudicated right to appropriate water, made or held by the
applicant.	
	Ber Gare
_	(Signature of applicant)
Remarks:	
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STATE OF OREGON, County of Marion,	•
County of Marion,	
This is to certify that I have examin	ned the foregoing application, together with the accompanying
maps and data, and return the same for	
•	
In order to retain its priority, this a	pplication must be returned to the State Engineer, with correc
tions on or before	, 19
WITNESS my hand thisd	lay of, 19, 19
The state of the s	
	STATE ENGINEER
	By
	ASSISTANT

ss. 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 exceed											
The	use to which this i	water is to be applied i	, irri	gation							
		propriation shall be ling irrigated and shall b		•	one cubic foot	•					
		cre irrigated during th									
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The the works The line, adeq The keep a con The Act thereafte	e well shall be case is shall include proper works constructed uate to determine to permittee shall insemplete record of the cual construction with the prosecuted with the property of the property of the prosecuted with the prosecuted with the prosecuted with the property of the prosecuted with the prosecuted with the property of the property o	d as necessary in accorder capping and control is shall include an air leader level elevation stall and maintain a we amount of ground whis permit is sork shall begin on or but the reasonable diligence of the water to the product of the water to the product is shall begin on or but the water to the product of the water to the product is shall begin on or but the water to the product is shall begin on or but the water to the product is shall begin on or but the water to the product is shall begin on or but the water to the product is shall begin on or but the water to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be also the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be an air leader to the product is shall be also the product is shall b	rdance with valve to prine and prein the well eir, meter, cater withdreater wi	a good practice an event the waste of sture gauge or an at all times. or other suitable mawn. 1963 July 18, 1964 Completed on or be at all be made on or	f of the flow f ground wate access port for easuring device fore October before October 19.63	is artesian r. r measuring e, and shall and shall					
Application No. G-2617. Permit No. G-3428	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 Local day of Max. 1962, at EU o'clock A. M.	Returned to applicant:	Approved: July 18, 1963	1 page 242 Heel eR	Drainage Basin No. 2 page					