ETEROTEUT NO 325 75

## ROESVE DEC. 5 1962 DEC. 5 1962 DEC. 5 1962

TATE ENGINEESTATE ENGINEER

rmit No. G- 2262

## APPLICATION FOR A PERMIT

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

I, LEON HUBER (Name of	
	ef applicant), county of Umatilla
(Pestellice Address)	• • • • • • • • • • • • • • • • • • • •
state of	nereby make application for a permit to appropriate the
following described ground waters of the state of C	regon, 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	e well, tunnel or other source of water development is
situated Walla Walla River	···
	tributary of
2. The amount of water which the applicant feet per second or gallons per minute.	t intends to apply to beneficial use is44 cubic
3. The use to which the water is to be applied	ed is irrigation
4. The well or other source is located 898.	96 N and XX 6 XX 6 41 XX
(0° 08! 10!) from the cont	9ft. N and XX ft. XX from the XX
•	er of Section 26 Township 5 North,
Range 36, E. W. M.	e and bearing to section corner)
_	be described. Use separate sheet if necessary)
being within the SW QI NE QUARTER	of Sec. 26 Twp. 5 R. 36
W. M., in the county of Umatilla	
5. The XX (Canal or pipe line)	to be XX miles
in length, terminating in the XX	of Sec. XX , Twp. XX
R. XX W. M., the proposed location being si	
o. The name of the west of other works is	<b>XX</b>
DESCRIPTI	ON OF WORKS
7. If the flow to be utilized is artesian, the w supply when not in use must be described.	orks to be used for the control and conservation of the
· · · · · · · · · · · · · · · · · · ·	<del></del>
••••••••••••••••••••••••••••••••••••••	·····
······································	· · · · · · · · · · · · · · · · · · ·
8. The development will consist ofOne	(1) dug well having a
	depth of 12 feet. It is estimated that
feet of the well will require XX. (Kind)	casing. Depth to water table is estimated xx
	• • • • • • • • • • • • • • • • • • • •

te. At head	igave: wath on top	(at water ime	*) <b>XX</b>	jeet, with on t
<b>XX</b>	feet; depth of wate	XX	feet; grade XX	feet fall p
nd feet.				
'b) At	XX mile	es from headgo	ite: width on top (at water line)	<b>XX</b> ,
XX ·	feet; width on be	ottomX	X feet; depth of water	XX
XX.	jeet fall pe	er one thousand	i feet.	
(c) Length	of pipe, XX	ft.; si	te at intake, XX in.; in :	size at
ntake	<b>XX</b> in.; si	ze at place of t	in.; difference	e in elevation b
and place	of use,	ft. Is	grade uniform? XX	. Estimated co
<b>xx</b>	sec. ft.	•		
10. If pum	ps are to be used, g	ive size and ty	pe <b>xx</b>	
Cine horse	mount and tune of	motor or engin	se to be used	
Give norse	power and type of	motor or engin		
al stream of fference in	or stream channel, elevation between	give the dist the stream be	er development work is less than ance to the nearest point on each d and the ground surface at the	r of such chann source of devel
al stream of fference in	or stream channel, elevation between est of Walla	give the dist the stream be	ance to the nearest point on each	r of such chann source of devel
al stream of ference in 450' We than r	or stream channel, elevation between est of Walla	give the distant the stream be Walla Riv	ance to the nearest point on each d and the ground surface at the er proposed sump is 10	r of such chann source of devel
al stream of ference in 450' We than r	or stream channel, elevation between est of Walla	give the distant the stream be Walla Riv	ance to the nearest point on each d and the ground surface at the er proposed sump is 10	r of such chann source of devel
al stream of ference in 450' We than T	or stream channel, elevation between est of Walla iver	give the distante of the stream be Walla Riv	ance to the nearest point on each dand the ground surface at the er proposed sump is 10	of such chann source of devel higher
al stream of ference in 450' We than r. 12. Locati	elevation between est of Walla iver	give the distance the stream be Walla Riv	ance to the nearest point on each d and the ground surface at the er proposed sump is 10 ee of use	of such chann source of devel higher  Number Acres To Be Irrigated
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MUNICIPAL SUPPLY—  13. To supply the city of	
	present population ofxx
and an estimated population ofXX	
ANSWER QUESTIONS 14, 1 14. Estimated cost of proposed works, \$2	18, 14, 17 AND 18 IN ALL CASES 5,000,00
15. Construction work will begin on or before	October 1, 1962
16. Construction work will be completed on	or beforeNovember 1, 1962
17. The water will be completely applied to	the proposed use on or before May 1, 1963
18. If the ground water supply is supplem	nental to an existing water supply, identify any appli-
	ated right to appropriate water, made or held by the
applicant.	
	- H 1
Para autori	(Signature of applicant)
Remarks:	
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•	·····
	······
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STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompanying
maps and data, and return the same for	······································
	······································
In order to retain its priority, this applicati	on must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day of	<b>, 19</b>
	··· <b>,</b> ·
	STATE ENGINEER
	Ву
	ASSISTANT

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County of Merion,

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 shall not e:		ed is limited to the amo			diversion fro	m the well o	
source of a		equivalent in case of ro			., ,	well	
The	use to which this u	vater is to be applied i	B	irrigation		••••	•••
If fo	or irrigation, this ap	propriation shall be lin	nited to	<sup>1</sup> /80 <sup>th</sup> of	one cubic fo	ot per secon	đ
or its equi	valent for each acr	e irrigated and shall be	e further limit	ted to a diversio	m of not to ex	ceed 4½	
acre feet p	per acre for each ac	cre irrigated during the	e irrigation se	eason of each y	ear;		
				•	•		
			•••				
•••••			•••			•••••••••••••••••••••••••••••••••••••••	
	•••••••••••						
		reasonable rotation sys					
The the works The line, adeq The	well shall be cased shall include proper works constructed uate to determine to permittee shall in	d as necessary in accorder capping and control is shall include an air limater level elevation stall and maintain a we amount of ground we	dance with g valve to previne and pression in the well at eir, meter, or	good practice a sent the waste ure gauge or an all times. other suitable 1	and if the floor of ground we access port	ow <b>is</b> artesia iter. for measurir	ng
The	priority date of th	is permit is		December 5,	1962		
		ork shall begin on or b				<b>and</b> sho	all
		th reasonable diligenc				e <b>r 1, 19</b> <sup>64</sup> .	
		of the water to the pro				ber 1, 19 <sup>65</sup>	
WI	TNESS my hand th	nis day of			,19 <sup>63</sup>		
					s s	TATE ENGINEER	t
Application No. G- 2437  Permit No. G- 22262	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 5 K day of December.	Returned to applicant:	Approved: January 24, 1963.	Recorded in book No. 9 2262 Ground Water Permits on page	Drainage Basin No. 7 page 52	Sure Printing 90010