Permit No. G. 2545

## APPLICATION FOR A PERMIT

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

ication for a permit to appropriate the T TO EXISTING RIGHTS:  ation  other source of water development is  y of
other source of water development is  y of
other source of water development is  y of
other source of water development is  y of
y of
y of
y of
gation  ft from the  Quarter corner Section 25  corner)
gation  ftfrom the  Quarter corner Section 25  corner)
Juarter corner Section 25
Quarter corner Section 25
ocrast)  ate shoot M necessary)
ocrast Maccessary)
to be mile
of Sec, Twp.
t on the accompanying map.
S
S
for the control and conservation of th
wells, tunnels, etc.)
feet. It is estimated that

lgate. At headg	ste: width on top (	at water line	)	jeet, widin on coord
	et; depth of water		feet; grade	feet fall per one
wand feet.	•	•		
•	miles	from headge	ate: width on top (at water lin	e)
	feet width on bot	tom	feet; depth of water	feet
	feet fall per			
	of sine	ft.: si	ze at intake, in.;	in size atf
(c) Length	oj pipe,	e at place of	usein.; diffe	rence in elevation betwee
m intake		# 10	grade uniform?	Estimated capacit
		jb. 24	y due amjorm	
	sec. ft.		turbine3	inch discharge
10. If pum	os are to be used, giv	ve size and t	pe turbine3	
	•••••••••••••••••••••••••••••••••••••••		••••••	•••••
Give horse	power and type of t	notor or engi	ne to be used	
5 Hc	rse Berkley	Submersit	le	
_			her development work is less	than one-fourth mile from
	or stream counties,	give the wi		All a services of development
aturat stream o	elevation between	the stream b	ed and the ground surjace at	the source of developme
atural stream of the difference in	elevation between	the stream o	ed and the ground surjuct to	
he difference in	elevation between	the stream o	ed and the ground surjuct to	the source of developm
he difference in	elevation between	the stream o	ed and the ground surjuct to	
re difference in	elevation between	the stream o	ed and the ground surjuct to	
he difference in	elevation between 750' fr	om Walla	Walla River	
ne difference in	elevation between 750' fr	om Walla	ed and the ground surjuct to	
ne difference in	elevation between 750' fr	om Walla	Walla River	
12. Locat	750 fr 750 fr	om Walla	Walla River  ace of use	Nuraber Acres
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated
12. Locat	ion of area to be irr	om Walla  rigated, or pl  dection  25	Walla River  ace of use  Perty-serv Tract	Number Acres To Be Irrigated

WIPDAT STIEDT V	25.65
CIPAL SUPPLY—  13. To supply the city of	
·	
county, having a present population	one of
estimated population of in 19 in 19	
ANSWER QUESTIONS 14, 15, 16, 17 AND 18 1	N ALL CASES
14. Estimated cost of proposed works, \$ 1,000.00	
15. Construction work will begin on or before Novemb	er 1, 1963
16. Construction work will be completed on or beforeMAX	
17. The water will be completely applied to the proposed use	
18. If the ground water supply is supplemental to an exist for permit, permit, certificate or adjudicated right to ap	sting water supply, identify any appli opropriate water, made or held by th
ent. Primary Right	
John.	11. M Munn (Signature of applicant)
Remarks: There is no water flowing in	the Walla Walla River
during the irrigation season.	
The applicant wishes to establish	the primary right for
the irrigation of the described proper	
a permit issued in approval of this ap	
described property now enjoys a right	
as evidenced by certificate #7209 and	
water evidenced by certificate #5047. said existing water right evidenced by and 5047.	The applicant hereby abarcertificate numbers 7209
<b>&gt; ss.</b>	
<b>&gt; ss.</b>	lication, together with the accompany
ounty of Marion, ss.  This is to certify that I have examined the foregoing app	
ounty of Marion, ss.  This is to certify that I have examined the foregoing app	
ounty of Marion, ss.  This is to certify that I have examined the foregoing app	
This is to certify that I have examined the foregoing apps and data, and return the same forcompletion  In order to retain its priority, this application must be re-	
s and data, and return the same forcompletion	
This is to certify that I have examined the foregoing apps and data, and return the same forcompletion  In order to retain its priority, this application must be re-	turned to the State Engineer, with corr

JAN CHRIS L. WHEELER

JAN ASSISTANT

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:

rouse mus C	xceed 0.136	cultin fact new senses.	d measured at the aci	int of diversion from the well	OT
ource of a	20eeu	s equivalent in case of rot	-	•	
The	use to which this	water is to be applied is	irrigat	ion	
If fo	or irrigation, this a	ppropriation shall be limi	ited to	of one cubic foot per seco	
				iversion of not to exceed3	<b></b>
ucre feet 1	per acre for each o	scre irrigated during the	irrigation season of e	each year;	••••
					••••
					••••
				by the proper state officer.	•••••
the works The line, adeq The	shall include prop works constructe uate to determine permittee shall in	per capping and control to d shall include an air lin water level elevation in ustall and maintain a wei	valve to prevent the v ne and pressure gauge n the well at all times	e or an access port for measuri s.	
keep a co	molete record of ti			iavie measuring aevice, ana sh	all
	inspiese record of si	h <b>e amou</b> nt of ground wat		idole medsuring device, and sn	all
	priority date of t	his permit is	ter withdrawn. October 7, 1963		••••
Act	e priority date of t	his permit is vork shall begin on or be	october 7, 1963  fore March	10, 1965 and sh	nall
Act	e priority date of the cual construction we prosecuted w	his permit is vork shall begin on or be with reasonable diligence	october 7, 1963  fore March  and be completed or	10, 1965 and sh n or before October 1, 1965	nall
Act thereafter Con	e priority date of the cual construction under the prosecuted was mplete application	his permit is work shall begin on or be with reasonable diligence of the water to the prope	ored use shall be made	10, 1965 and sh n or before October 1, 19 65 e on or before October 1, 19 66	nall
Act thereafter Con	e priority date of the cual construction under the prosecuted was mplete application	his permit is vork shall begin on or be with reasonable diligence	fore March and be completed or ored use shall be made	10, 1965 and show or before October 1, 19.65 e on or before October 1, 19.66	nall
Act thereafter Con	e priority date of the cual construction under the prosecuted was mplete application	his permit is work shall begin on or be with reasonable diligence of the water to the prope	fore March and be completed or ored use shall be made	10, 1965 and sh n or before October 1, 1965 e on or before October 1, 1966	nall