Permit No. G-.

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Wamic Cooperati	ve Water Association	
West C	(Name of applicant) , county of Wasco	
(Postoffice Address	on the state of Oregon, SUBJECT TO EXISTING RIGHTS:	
If the applicant is a corporati	ion, give date and place of incorporation	
Mon-profit corporation	n, incorporated 1940, State of Oregon	
	ream to which the well, tunnel or other source of water developr	nent is
situated Three-Wile Cree	(Name of stream)	,, , , , ,
	tributary of White River	
2. The amount of water water per second or ga	phich the applicant intends to apply to beneficial use is self-self-self-self-self-self-self-self-	cubic
3. The use to which the we	ater is to be applied is Municipal use	
4. The well or other source	e is located 917 ft. S. and 1100 ft. E. from the	NW
corner of Section 14, T.	4 S., R. 12 E., W.M. (Section or subdivision)	
·		
	(If preferable, give distance and bearing to section corner)	
being within the NW4NW4	of Sec. 14	2 E .
W. M., in the county of Was	sco	
5. The pipe lin	300 feet.	mittex
in length, terminating in the		4 S.
R. 12 E. W. M., the propos	sed location being shown throughout on the accompanying map.	
	or other works is Wamic Cooperative Water Association	
	DESCRIPTION OF WORKS	
7. If the flow to be utilize supply when not in use must be	ed is artesian, the works to be used for the control and conservati e described.	ion of the
9 The development wil	ll consist of One well (Give number of wells, tunnels, etc.)	having a
	es and an estimated depth of 255 feet. It is estimated that	it
feet of the well will require	casing. Depth to water table is estimated	(Feet)

CANAL SYSTEM OR PIPE LINE-

9. (a) Give o	limensions at e	ach point of ca	nal where m	iaterially changed	i in suc, seur	•
eadgate. At headg	ate: width on to	op (at water lin	e)	••••••	feet; wi	dth on botton
je	et; depth of wa	ter	jeet	; grade	fe	et fall per on
ousand feet.						
(b) At	m	iles from headg	ate: width o	n top (at water li	ne)	
	feet; width on	bottom		et; depth of wate	7	feet
rade	feet fall	per one thousan	ıd feet.			
(c) Length o	f pipe,	ft.; s	ize at intake	e, in.	; in size at	. f
om intake	in.;	size at place of	use	in.; diffe	erence in elev	vation betwee
itake and place of	use,	ft. I:	s grade unif	orm?	Estin	nated capacity
	•					
10. If pumps	are to be used,	give size and ty	pe Myer	s submersible		
Give horsepo	wer and type o	f motor or engi	ne to be use	d electric 5	H.P. moto	r
	****	••••••				
	ention of the me	ll, tunnel, or ot	her develop	ment work is less	th <mark>an one-f</mark> ou each of sucl	rth mile from
11. If the locatural stream or	stream channe	d aive the dist	iance to the	nearest point on		t thunnets ur
11. If the loc atural stream or he difference in el	stream channe					
atural stream or he difference in el	stream channe	n the stream be				
atural stream or he difference in el	stream channe evation betwee	n the stream be				
atural stream or he difference in el 1st Channe	stream channe evation betwee	n the stream be				
atural stream or he difference in el 1st Channe 2nd Channe	stream channe evation betwee 1 60 ft.	n the stream be	ed and the g		the source of	of developmer
atural stream or he difference in el lst Channe 2nd Channe 12. Location	stream channe evation betwee of 60 ft. 1 435 ft. 1 of area to be i	n the stream be	ce of use	ground surface at	the source of	of developmer
atural stream or he difference in el lst Channe 2nd Channe 12. Location Township N. or S.	stream channe evation betwee of 60 ft. 1 435 ft. 1 of area to be in the control of area to be in the control of willamette Meridian	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ground surface at	Num To B	of developmen
atural stream or he difference in el 1st Channe 2nd Channe 12. Location Township N. or 8.	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 12. Location Nor 8.	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmen
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmer
atural stream or he difference in el lst Channe 2nd Channe 2nd Channe 12. Location North of the	stream channe evation between 1 60 ft. 1 435 ft. 1 and the stream of area to be in the stream of willametre Meridian to the stream of the st	rrigated, or pla	ce of use	ty-acre Tract	Num To B	of developmer

MUNICIPAL SUPPLY—	i 7.3
13. To supply the city ofTown of Westic	approximately 250
in county, having a prese	
and an estimated population of 250 in	
ANSWER QUESTIONS 14, 15, 14,	
14. Estimated cost of proposed works, \$ 10,000	
15: Construction work will begin on or before	•
16. Construction work will be completed on or be	fore December, 1961
17. The water will be completely applied to the 1	proposed use on or before December, 1962
18. If the ground water supply is supplementa cation for permit, permit, certificate or adjudicated	l to an existing water supply, identify any appli- right to appropriate water, made or held by the
applicant.	
	PANTA GOODEN MINTE WARREN ACCOUNT STON
•••	(Signature of applicant)
Stemants:	<i>t</i>
•	President
REMARKS: The well has been drilled, ease	ements have been purchased for the well
and right of way. Bert Clayton of 2313 Ea	st 10th Street, The Dalles, Oregon,
licensed driller No. 54 has filed with your	r office the well log and well report
as required by law. There is hereto attack	hed a map of the well, pipeline and dis-
tributing reservoir which will be construc-	ted as soon as the permit has been issued
	<u></u>
STATE OF OREGON, ss.	
County of Marion,	
This is to certify that I have examined the for	regoing application, together with the accompanying
maps and data, and return the same for	
In order to retain its priority, this application	must be returned to the State Engineer, with correc-
tions on or before, 19	9
WITNESS my hand this day of	, 19
·	
	STATE ENGINEER
	R ₁ ,

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:

		d is limited to the amount					
		cubic feet per second					7
		equivalent in case of rotat	ion with ot	ner water use	rs, jrom		
Cooperat	ive Water Assoc	istion well				er en	
The	use to which this w	pater is to be applied is	munici	par		•••	
••••	· · · · · · · · · · · · · · · · · · ·						•
If fo	r irrigation, this app	propriation shall be limite	ed to	o	f one cubic	foot per secon	d
or its equi	valent for each acre	e irrigated and shall be fi	ırther limit	ed to a diversi	on of not to	exceed	
acre feet p	er acre for each ac	re irrigated during the ir	rigation se	ason of each t	yea r ;		
						•••	
					••. ••. ••. ••.		
*** ***********************************					,		
				•		,	
and shall	be subject to such r	easonable rotation system	n as may be	ordered by t	he proper s	tate officer.	
the works The line, adequ	shall include prope works constructed uate to determine permittee shall ins	d as necessary in accorda er capping and control va ! shall include an air line water level elevation in stall and maintain a weir e amount of ground wate	live to prev and pressi the well at a, meter, or o	ent the waste ire gauge or d all times. other suitable	e of ground in access po	water. rt for measuri	ng
The	priority date of th	is permit is	Janua	ry 17, 1961			
Act	ual construction we	ork shall begin on or befo	ore March	16, 1962		and sh	all
the r eafter	r be prosecuted wi	th reasonable diligence	and be com	pleted on or	before Oct	ober 1, 19 62	•
Cor	nplete application o	of the water to the propo	ed use shal	l be made on	or before O	ctober 1, 19 63	3
	TNESS my hand th	1 6th	March	l	10	61	
	3		·-	synth.	in a co	lian,	
					,	STATE ENGINEE	R
Application No. G- 1913 Permit No. G- 1759.	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 17th day of Concert 19 U, at 8:" o'clock A M.	Returned to applicant:	Approved: March 16, 1961	Recorded in book No. 7 of Ground Water Permits on page	Drainage Basin No. 5 page 44	State Printing