## APPLICATION FOR A PERMIT

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

I, Merwin L. and Grace J. Vannice	ime of applicant)
of Route 1, Halsey	
(POSIDETICE Address)	o hereby make application for a permit to appropriate the
If the applicant is a corporation, give date as	
	· · · · · · · · · · · · · · · · · · ·
1. Give name of nearest stream to which	the well, tunnel or other source of water development is
situated Spoon Creek	(Name of stream)
	tributary of
2. The amount of water which the application feet per second or gallons per minute	ant intends to apply to beneficial use is cubic te.
3. The use to which the water is to be app	plied is
	······································
4. The well or other source is located	ft. and ft. from the
corner of E. 200 2. 17, T. 148., R 3	(Section or subdivision)
(If preferable, give dista	tance and bearing to section corner)
	nust be described. Use separate sheet if necessary:
being within the	of Sec. $\mathbb{R}^n$ , $Twp$ , $\mathbb{R}^n$
W. M., in the county of	
5. The ain plant .e	to be
in length, terminating in the State of Management le	egal subdivision:
R W. M., the proposed location being	g shown throughout on the accompanying map.
6. The name of the well or other works is	
DESCRIP	PTION OF WORKS
7. If the flow to be utilized is artesian, the supply when not in use must be described.	works to be used for the control and conservation of the
· ·	
8. The development will consist of	having a
diameter of inches and an estimated	Give number of wells, tunnels, etc.)
feet of the well will require - (Kind)	casing. Depth to water table is estimated

## CANAL SYSTEM OR PIPE LINE-

eadgate. At hea	dgate: width on to	p (at water line	?)	fee	et; width on bottom
<i></i>	jeet; depth of war	ler	feet; grade		feet fall per one
housand feet.					
(b) At	mi	les from headge	ste: width on top (at w	ater line)	
	feet; width on	bottom	feet; depth o	f water	feet
rade	feet fall p	per one thousan	d feet.		
(c) Lengtl	h of pipe, 1000	ft.: si	ze at intake, 4	in.; in size	e at 100 st
rom intake	in.;	size at place of t	use 3 in	; difference i	n elevation betweer
ntake and place	of use, 4	ft. Is	grade uniform?		Estimated capacity
•6	sec. ft.				
10. If pun	nps are to be used,	give size and ty	pe Deep vell je		
			······		
Gire horse	epower and tupe o	f motor or engir	ie to be used	h., 1 of	
Off C North	pour and type o	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
natural stream the difference in	or stream channe a elevation betwee	l, give the dist n the stream be	ance to the nearest po d and the ground surf	int on each o	f such channels an urce of developmer
the difference in	or stream channe televation between tion of area to be in	n the stream be	d and the ground surf	int on each o	f such channels an urce of developmen
the difference in	elevation betwee	n the stream be	d and the ground surf	int on each o	f such channels and urce of developmen  Number Acres To Be irrigated
he difference in	ion of area to be i	n the stream be	d and the ground surf	int on each o	ITCE of developmen
he difference in	ion of area to be i	n the stream be	d and the ground surf	int on each o	ITCE of developmen
he difference in	ion of area to be i	n the stream be	d and the ground surf	int on each of ace at the sou	ITCE of developmen
he difference in	ion of area to be i	n the stream be	d and the ground surf	int on each of ace at the soil	ITCE of developmen
he difference in	ion of area to be i	n the stream be	d and the ground surf	int on each of ace at the soil	ITCE of developmen
12. Locat	ion of area to be i	n the stream be	d and the ground surf	int on each of ace at the sou	ITCE of developmen
12. Locat	ion of area to be i	n the stream be	d and the ground surf	int on each of ace at the soil	ITCE of developmen
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12. Locat	ion of area to be i	n the stream be	d and the ground surf	int on each of ace at the sou	ITCE of developmen

(If more space required, attach

Character of soil ....

Kind of crops raised

13. To supply the city of	
in county, having a present p	opulation of
and an estimated population of in 19	******
ANSWER QUESTIONS 14, 15, 16, 17 14. Estimated cost of proposed works, \$3000.00	AND 18 IN ALL CASES
15. Construction work will begin on or before School	
16. Construction work will be completed on or before	
17. The water will be completely applied to the prop	
18. If the ground water supply is supplemental to	
cation for permit, permit, certificate or adjudicated righ	it to appropriate water, made or held by the
applicant.	
Contraction of the contraction o	(Signature of applicant)
Remarks:	(Signature of applicant)
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e de la composition	•
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STATE OF OREGON,	
County of Marion.	
This is to certify that I have examined the foregoing	
maps and data, and return the same for	
en e	
In order to retain its priority, this application must b	e returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this day of	19

MUNICIPAL SUPPLY-

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 he	rein granted	l is li1	nited	to th	e amo	unt of wa	ter which	can	be a	pplied	to b	eneficial use a	nd	
shall	not e	xceed	0.54	വ	ibic fe	et pe	t seco	nd measu	ired at the	poi	nt of	diver	sion	from the well	or	
sour	ce of a	ppropri	tion, or its e	equive	alent i	in cas	e of t	otation wi	ith other u	vater	· use	rs, fro	m a	well		
· · · · · · · · · · · · · · · · · · ·		••••••				•			******	• • • • •						
	The	use to u	hich this w	ater i	s to b	e app	olied i	s irriga	ation							
					******											
	If fo	r i <del>rri</del> gat	ion, this app	ropri	ation	shall	be lir	nited to	1/80			of one	cubic	c foot per seco	ond	
or it	s equi	valent fo	or each acre	irrig	ated (	and s	hall b	e further	limited to	a di	vers	io <b>n</b> of	not to	exceed 2½		
acre	feet p	per acre	for each ac	re irr	igated	l dur	ing th	e irrigati	on season	of e	ach	year; j	orov.	idod furthe	r.	
tha	t the	amoun	t of water	r al	lowed	l her	cein.	togeth	er with.	the	amo	ount.	5.e <b>cu</b>	red under a	my.	
oth	er ri	ght ex	isting fo	r the	e san	ne la	ands.	shall n	ot excee	d. ti	he .	limit	atio	n allowed		
her	ein.						- <b></b>	****	•• ••••							
•••												•• .				
and	shall	be subje	ct to such r	eason	able 1	rotati	on sy	stem as m	ay be ord	ered	by 1	the pro	per.	state officer.		
	. adeq The p a co	uate to permiti <b>mplete r</b>	determine v	water tall a e amo	level nd mi unt o	elev aintai f groi	ation in a u	in the we eir, mete	ell at all ti r, or other drawn.	mes.	<b>a</b> ble		ıring	ort for measu device, and s		
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the		•												lober 1, 1959	(	
		-						pposed <b>use</b>			on	or bejo				
	WI	TNESS	my hand th	is	ع در	n da	<b>y</b> of .		Margh	٠,			, 19			
											ر		• •	STATE ENGINE	ER	
Application No. G. 5 & T	Permit No. G. 747	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 constant day of s	19 at o'clock M.	Returned to applicant		Approved:	1907 - T. Can. C.	Recorded in book No. 3 of	Ground Water Permits on page	Pramage Bank No. 2 page 202 K	State Printing from	\$ 16.95