2535 **253**5

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Honoras H. Ralpelas. (Name of diplicant)
of Rt. 1 Box 210 Aumsville, Ore, county of Marion
state of
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 Marion Creek (Name of stream)
tributary of North Santiam Pive
2. The amount of water which the applicant intends to apply to beneficial use is 3.8 cubic feet per second or gallons per minute.
3. The use to which the water is to be applied is 17719 at 1011
4. The well or other source is located 1,050 ft. N. and 100 ft. W from the S.W.
corner of Section of subdivision)
(If preferable, give distance and bearing to section corner)
being within the SE14 SE.14 of Sec. 22 Twp. 9 S. R. 2 W.,
W. M., in the county of Marion
5. The Portable Irrigation pipe to be miles (Canal & pipe line)
in length, terminating in the
R
6. The name of the well or other works is 170MF
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.
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entre de la companya de la companya La companya de la companya del companya de la companya de la companya del companya de la companya
8. The development will consist of Sump 85' × 16' × 12' having a
diameter of inches and an estimated depth of
feet of the well will require

		ien point of c	anai where materially changea	in size, stating miles from
headgate. At hea	dgate: width on to	p (at water li	ine)	feet; width on bottom
-			feet; grade	
thousand feet.				
•	mil	les from head	lgate: width on top (at water lis	ne)
, ,		-	feet; depth of water	
	feet fall p			
			size at intake, in.	: in size at
			f use in.; diffe	
			Is grade uniform?	
		give size and	typeCentrifugi	2/-2"
Give horse	power and type of	motor or eng	gine to be used 10 H. f.	? Electric

19 7				
Township	Range Z. or W. of	rigated, or pi	lace of use	Number Agree To Be Irrigated
Township 21. or 6.	Range	Gection	Forty-acre Tract	Number Acres To Be Irrigated
H. or S.	Range 2. or V. of Williamstin Moridian	Section 2.2	Porty-acre Tract NE/4 SE/4	Number Acres To Be Irrigated
Township 21. or 6.	Range E. or W. of Willessette Meridian	Section 2 2	# Forty-acre Tract ## SE /4 SE /4 SE /4 SE /4	Number Acres To Be Irrigated
Township St. or St.	Range 2. or W. of Willessettie Meridian	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated 16 3 3.9
Township M. or S.	Range E. or W. of Willessette Meridian	Section 2 2	# Forty-acre Tract ## SE /4 SE /4 SE /4 SE /4	Number Acres To Be Irrigated
Township St. or St.	Range 2. or W. of Willessettie Meridian	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated 16 3 3.9
Township St. or St.	Range 2. or W. of Willessettie Morrishen	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated 16 3 3.9
Township St. or St.	Range 2. or W. of Willessettie Morrishen	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated /6 3 3.9
Township St. or St.	Range 2. or W. of Willessettie Morrishen	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated /6 3 3.9
Township St. or St.	Range 2. or W. of Willessettie Morrishen	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated
Township St. or St.	Range 2. or W. of Willessettie Morrishen	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated
Township St. or St.	Range 2. or W. of Willessettie Morrishen	2 2 //	Porty-acre Tract N E /4 S E /4 S E /4 S E /4 N W /4 S W //4	Number Acres To Be Irrigated

(If more space required, attach separate sheet)

Character of soil Siften, Salem, I Clackemas gravely leam
Kind of crops raised Bow Craps, grasses, I Legumes

CUNICIPAL SUPPLY— 13. To supply the ci	ty of	
,	county, having a present population of	
ed on estimated population	m of in 19	
AN	SWER QUESTIONS 14, 15, 16, 17 AND 18 IN ALL C.	ASES
14. Estimated cost of	f proposed works, \$3, .0.0.0	
15. Construction wo	rk will begin on or beforeS. u. e.a. pai.sd	, . u. 9
	rk will be completed on or before Z16.	•
	pe completely applied to the proposed use on or be	
	pater supply is supplemental to an existing wat	
ction for permit, permit	, certificate or adjudicated right to appropriate	water, made or held by th
pplicant.		
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	Honor	ture of applicants
Remarks:	(#\frac{1}{2} \frac{1}{2} \fra	
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STATE OF OREGON,)	
STATE OF OREGON, County of Marion,	\$8.	,
This is to certify t	hat I have examined the foregoing application, t	ogether with the accompanyi
maps and data, and retur	n the same for	
	•	
•		A Company of the comp
	its priority, this application must be returned to	the State Engineer, with corr
tions on or before	, 19	
WITNESS my han	d this day of	, 19
		STATE ENGINEE
	Da.	
	<i>By</i>	ASSISTAN

) \$5. 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						
hall not exce		•		ed at the point of diversion		
ource of app	ropriation, or its e	quivalent in case of rot	ation with	other water users, from	a sump	
The us	se to which this wo	ater is to be applied is		irrigation		
If for i	irrigation, this app	ropriation shall be lim	ited to	¹ /80 th of one cubi	c foot per second	
				mited to a diversion of not t		
				season of each year;the		
herein is	limited to app	propriation of wat	er only	to the extent that it	does not	
impair or	substantially	interfere with ex	isting s	surface rights of othe	rs;	
The u the works si The u line, adequa	well shall be cased hall include prope works constructed ate to determine to permittee shall ins	l as necessary in accor or capping and control shall include an air li water level elevation i	dance wit valve to p ine and pr in the wel eir, meter,	or other suitable measuring	e flow is artesian I water. ort for measuring	
The p	oriority date of thi	is permit is		November 19, 1963		
		ork shall begin on or b			and shall	
thereafter	be prosecuted wit	th reasonable diligenc	e and be	completed on or before Oc	tober 1, 19	
Com	plete application o	of the water to the proj	posed use	shall be made on or before (October 1, 19	
WIT	NESS my hand th	isday of		February ,19	64	
				chant All	STATE ENGINEER	
Application No. G. 27.35 Permit No. G. 2535	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 May of Arriver for M.	Returned to applicant:	Approved: February 5, 1964 Recorded in book No. 10 of Ground Water Permits on page 2535	CHRIS L. WHELLER STATE ENGINER Drainage Basin No. 2 page 26 17	