Permit No. G- 341

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I,	Clyde A. Root		•••	•••••••••••		
of	Mosier (Postoffice Address)		of applicant)	, county ofWe	1800	·····•
state of	Oragon described ground waters	, do 1	hereby make a	pplication for a peri	nit to approp	
If t	he applicant is a corporation	on, give date and	place of incor	poration		
1.	Give name of nearest stre	eam to which th	e well, tunnel	or other source of	water develoj	pment is
situated	one (1) mile fro		(Name of stream)			ia River
•••• •••• • •••						
2. feet per s	The amount of water wh econd or 200 gall	ich the applican lons per minute.	t intends to ap	ply to beneficial use	? is	cubic
3.	The use to which the wat	er is to be appli	ed is domest	ie, stock am	d irrigat	ion
4.	The well or other source i	s located 1285	ft. S. (N or S)	and 1353 ft. W	• from the	northeas
corner of	Section ?, Tp. ?		Range 12, section or subdivision		tte Merid	lian, bux n
	CH	f preferable, give distanc	ce and bearing to sec	tion corner)		
To Petron	sm + liver l	than de we crists his		rparate sheet if necessary \mathbb{R} , Twp .	2 N R	10 Cast
3 M →	Mercanty of Wasco	>				
	71 m	- Canal or pipe time		to be		2000
to the	terminating in the	Smilest Gr	Control Section	of Sec.	Twp	
1	W(M) the proposed	location brings	chown through	out on the accompa	nging map.	
	ment of the well or e	other works is	Clyde A.	Root well.		
		DESCRIPT	TON OF WO	IKS		
,	In the flow to be utilized. Then not in use must be de	is artesian, the useribed.	vorks to be use	ed for the control as	nd genseringth	n · · · .
	No artesian flow		•			
191 1	The development will co iistance of 237 i oj 5 — inches kr	reet and 6	inches "To	rolly, "Peet	stimated that	Josephy a
	ell is cased for a wealt will require ?					1

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11. If the location of the well, tunnel, or other development work is less than one-fourth mile from a natural stream or stream channel, give the distance to the nearest point on each of such channel, the difference in elevation between the stream bed and the ground surface at the source of development

12. Location of area to be irrigated, or place of use

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Character of soil sandy loam

Rudof crops raised fruit, hay and alfalfa

MINICIPAL SUPPLI-	MUNICIPAL SU	PPLY-
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MONI	13. To supply the city o	
in		county, having a present population of
		f in 19

- 14. Estimated cost of proposed works, \$ 5,500,00
- 15. Construction work whitesin quarteriore in 1947 and completed in 1947
- 16. Construction work will be completed on or before
- 17. The water will be completely applied to the proposed use on or before has been completely applied

18. If the ground water supply is supplemental to an existing water supply, identify any application for permit, permit, certificate or adjudicated right to appropriate water, made or held by the applicant. Not supplemental

Clyde (Signature of applicant)

Remarks: There is hereto attached and marked Exhibit "A" for reference and made a part of this application a description contained in Warranty deed conveying the within described property from Amos Root and Hannah Root to Clyde A. Root, which deed has been recorded in Volume 73, page 567 of the Deed Records of Wasco County, Oregon; also a description contained in a Warranty Deed conveying real property from Maude A. Rhoades, et al. to Clyde A. Root, et ux, recorded in Volume 93, page 30 of the Deed Records of Wasco County, Oregon

Then is to correspond I have examined the foregoing application, together with the accomparging

and fare and return the same for

completion

where to setam its priority, this application must be returned t

October 8

. 19 **56**

WITHESS ray hand this 7th day of

August

11, 56

LEWIS A. STANLEY

Sound Formation

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:

	erein grantei	d is limited to	the amount of water	which can be applied to b	eneficial use and
shall not exceed				l at the point of diversion	
		•	•	other water users, from	
Ja11					•
		vater is to be		tion	
			••		
				1/80 of one subj	
				1/30 of one cubi	
-				nited to a diversion of not t	o exceed - 5
acre feet per acre	for each ac	re irrigated d	uring the irrigation	season of each year;	÷
and shall be subj	ect to such r	reasonable r ot	ation system as may	be ordered by the proper	state officer
		water telect c	ievation in the well i	at all times.	
keep a complete	ttee shall ins record of the	stall and main e amount of g	levation in the well attain a weir, meter, or round water withdre	er other suitable measuring awn.	g device, and shall
keep a complete The priorit	ttee shall ins record of the ty date of th	stall and main e amount of g	itain a weir, meter, o round water withdr	er other suitable measuring awn.	g device, and shall and shall and shall
keep a complete The priorit Actual can	ttee shall ins record of the by date of the struction we	stall and main e amount of g is permit is ork shall begin	itain a weir, meter, or round water withdre	or other suitable measuring awn. 19, 1956	and shall
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keep a complete The priorit Actual can therewiter be pr	ttee shall ins record of the by date of the estruction we associted with application of	stall and main e amount of got shall begin the reasonable of the water to	itain a weir, meter, or round water withdressed with the control of the proposed use should be controlled to the proposed to the propose	or other suitable measuring awn. 19, 1856 Catakar 2 , 1867 completed on or before Octable and Octab	and shall Hober 1, 19 5 October 1, 79