

Permit No. G- 851

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Ellis O. Pratt (Name of applicant)							
of Milton=Freewater.Ore.,R#1 Bx.142 , county of Umatilla ,							
state ofOragon , do hereby make application for a permit to appropriate the following described ground waters of the state of Oregon, SUBJECT TO EXISTING RIGHTS:							
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 Tumalum river (Name of stream)							
(Name of Stream) tributary of Walla Walls river							
2. The amount of water which the applicant intends to apply to beneficial use is							
3. The use to which the water is to be applied is Irrigation							
4. The well or other source is located 141 ft. S and 781 ft. From the NE							
corner of Of the SW 1 of NW 2 of Sec 731. Tp., E N, R. 76 E.W.M.							
(If preferable, give distance and bearing to section corner)							
being within the SW sof the NW 1 of Sec. 31 Twp. 6 R. 36 E							
W. M., in the county of Ummtilla							
5. The Pipe line used in connection with to be 75° ft. mile sprinkling systemal or pipe line: in length, terminating in the SW 1 of Nw 1 of Sec. 31 , Twp. 6n							
R. 36 E. W. M., the proposed location being shown throughout on the accompanying map.							
December 2.2							
6. The name of the well or other works is Pract Well							
DESCRIPTION OF WORKS							
7. If the flow to be utilized is artesian, the works to be used for the control and conservation of th supply when not in use must be described.							
8. The development will consist of one Well having							
diameter of 8 " inches and an estimated depth of 58 feet. It is estimated that 46							
feet of the well will require Steel casing. Depth to water table is estimated (Kind)							

CANAL SYSTEM OR PIPE LINE-

		ien point of can	al where malerially	changed in size, statin	g miles from
headgate. At headg	pate: width on to	p (at water line	•)	feet; wid	th on bottom •
fe	et; depth of wat	er	feet; grade	fee	t fall per one
thousand feet.					
(b) At	mi	les from headgo	ite: width on top (at	water line)	
	feet; width on l	bottom	feet; depth	i of water	fcet;
grade	feet fall p	er one thousand	d feet.		
(c) Length	of pipe,	ft.; si	ze at intake.	in.; in size at	ft
from intake	in.; s	siz e a t place of 1	ise	in.: difference in eleva	ition between
intake and place of	use,	ft. Is	grade uniform?	. Estimo	ated capacity.
	sec. ft.				
10. If pump	s are to be used,	give size and ty	pe Puerless	Turbin pump	and
Peerless	motr 5 H.I	P. Pur	1p. 3"		
Give horsep	ower and type of	f motor or engin	e to be used	5 H.P. motor	
					development
12 Locatio	n of area to be i	rrigated, or plac	re of use		
12. Locatio	Range	ļ	re of use		er Acres
	·	rrigated, or plac	Forty-acre Trace		
Township N. or S.	Range Z or W of Willamette Meridian	Section 31	Forty-acre Tract	б.41	er Acres Irrigated
5n. Discription -Distriction quarter of th	Range Z or W of Willamette Meridian 36 E. The Nor Northwest	Gection 31 th Eightee Quarter o	Forty-acre Track SW 10 1 NW 1 n rods and 61 1 tec. 1. Tp.,	ft., of the Sou	er Acres Irrigated athwest excepting
Township N. or S. Discription Discription quarter of the therefrom the	Range Z or W of Willamette Meridian 36 E. The Nor Northwest following	Section 31. th Eightee Quarter	Forty-acre Track SW 10 1 NW 1 n rods and 61 tec. 1. Tp.,	ft. of the South of the	er Acres Irrigated athwest excepting
Township N. or S. Discription Distribia quarter of the therefrom the	Range Z or W of Willamette Meridian 36 E. The Nor Northwest following Beginni Southwest	th Eightee Quarter of at apoing usrterof	Forty-acre Track SW_o.NW_ n rods and 6 n bec. 1. Tp., nt twenty ft. the Northwest	ft. of the South of the	er Acres Irngated athwest excepting Northwest
Township Nors. 6n. Discription Discription quarter of the therefrom the corner of the N.R.76 E.W.M. ft. thence We	Range Z or W of Willamette Meridian 36 E. The Nor Northwest following Beginni Southwest running the	th Eightee Quarter ng at apointer of the East ght rods	Forty-acre Track SWiofNWi n rods and 6i f tec.31.Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	er Acres ingated athwest excepting Northwest 71 Tp., 0 rols and three and three ft.
Township N. or S. Discription Distribia quarter of the therefrom the	Range Z or W of Willamette Meridian 36 E. The Nor Northwest following Beginni Southwest running the	th Eightee Quarter ng at apointer of the East ght rods	Forty-acre Track SWiofNWi n rods and 6i f tec.31.Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft. of the South of the	er Acres ingated athwest excepting Northwest 71 Tp., 0 rols and three and three ft.
Township Nors. 6n. Discription Discription quarter of the therefrom the corner of the N.R.76 E.W.M. ft. thence We	Range z or W of willamette Meridian 36 E. The Northwest following Beginni Southwest running the st twenty E of beginning All bei	th Eightee Quarter as at apointeref nee East ght rods ne East	Forty-acre Track SWiofNWi n rods and 6i f Lec. 31. Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	er Acres ingated athwest excepting Northwest 71 Tp., 0 rols and three and three ft.
Discription Discription Discription Discription duarter of the therefrom the corner of the N.R. 76 E.W.M. ft., thence We to the place	Range z or W of willamette Meridian 36 E. The Northwest following Beginni Southwest running the st twenty E of beginning All bei	th Eightee Quarter as at apointeref nee East ght rods ne East	Forty-acre Track SWiofNWi n rods and 6i f Lec. 31. Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	er Acres ingated athwest excepting Northwest 71 Tp., 0 rols and three and three ft.
Discription Discription Discription Discription duarter of the therefrom the corner of the N.R. 76 E.W.M. ft., thence We to the place	Range z or W of willamette Meridian 36 E. The Northwest following Beginni Southwest running the st twenty E of beginning All bei	th Eightee Quarter as at apointeref nee East ght rods ne East	Forty-acre Track SWiofNWi n rods and 6i f Lec. 31. Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	er Acres ingated athwest excepting Northwest 71 Tp., 0 rols and three and three ft.
Discription Discription Discription Discription duarter of the therefrom the corner of the N.R. 76 E.W.M. ft., thence We to the place	Range z or W of willamette Meridian 36 E. The Northwest following Beginni Southwest running the st twenty E of beginning All bei	th Eightee Quarter as at apointeref nee East ght rods ne East	Forty-acre Track SWiofNWi n rods and 6i f Lec. 31. Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	athwest excepting Northwest old Tp., O cols and three and three ft.
Discription Discription Discription Discription duarter of the therefrom the corner of the N.R. 76 E.W.M. ft., thence We to the place	Range z or W of willamette Meridian 36 E. The Northwest following Beginni Southwest running the st twenty E of beginning All bei	th Eightee Quarter as at apointeref nee East ght rods ne East	Forty-acre Track SWiofNWi n rods and 6i f Lec. 31. Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	athwest excepting Northwest old Tp., O cols and three and three ft.
Discription Discription Discription Discription duarter of the therefrom the corner of the N.R. 76 E.W.M. ft., thence We to the place	Range z or W of willamette Meridian 36 E. The Northwest following Beginni Southwest running the st twenty E of beginning All bei	th Eightee Quarter of at apoi quarterof nce East ght rois no East	Forty-acre Track SWiofNWi n rods and 6i f Lec. 31. Tp., nt twenty ft. the Northwest wenty Eight r thence North	ft., of the South of the Junter of Sections Seventeen rods	athwest excepting Northwest old Tp., O cols and three and three ft.

Character of soil Volcanic Ash.

Kind of crops raised . liversified orogo.

13. To supply the city of	· · · · · · · · · · · · · · · · · · ·
county, has	ving a present population of
d an estimated population of	in 19
14. Estimated cost of proposed work	u, \$. 2,000.00
15. Construction work will begin on	or before Already completed
16. Construction work will be compl	eted on or before already completed
17. The water will be completely ap	plied to the proposed use on or beforeJuly_1st.1057
18. If the ground water supply is	supplemental to an existing water supply, identify any app
tion for permit, permit, certificate or	adjudicated right to appropriate water, made or held by the
plicant.	
	ELLIZ C. Signature of applicants
Remarks:	(Signature of applicant)
alia water	pinchling septem
7/1:	20 toucht and denter
TEASE	producting of the
	••••••••••••••••••••••••••••••••••••••
	······································
	······································
	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have exami	ined the foregoing application, together with the accompany
naps and data, and return the same for	· · · · · · · · · · · · · · · · · · ·
In and an tax matrix its aminutes at the	amaliansian makes he material at the Care. The store of the
In order to retain its priority, this cons on or before	application must be returned to the State Engineer, with corr

County of Merion,

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 grante	d is limited to the amo	unt of water	which can be applie	d to beneficial use and
shall not es	rceed 0.08	cubic feet per seco	md measured	at the point of div	ersion from the well or
source of a	ppropriation, or its	equivalent in case of re	otation with o	ther water users, fi	om a well
The	use to which this u	vater is to be applied i	s irrigati	o n	
If fo	τ irrigation, th is ap	propriation shall be lin	nited to1	/80 of on	e cubic foot per second
or its equi	valent for each acre	e irrigated and shall b	e furthe <mark>r lim</mark> i	ted to a diversion o	f not to exceed 3
acre feet p	er acre for each ac	ere irrigated during th	e irrigation se	eason of each year	
					·····
			·····	······································	
and shall l	be subject to such t	reasonable rotation sys	ntem as may b	e ordered by the p	roper state officer.
the works The line, adequ	shall include proper works constructed uate to determine permittee shall ins	er capping and control I shall include an air l water level elevation	valve to prei ine and press in the well at eir, meter, or	vent the waste of g ure gauge or an ac all times. other suitable mea	if the flow is artesian round water. cess port for measuring suring device, and shall
The	priority date of the	is permit is		April10,195	8
		ork shall begin on or b			
		th reasonable diligeno			
Cor	nplete application o	of the water to the pro	posed use sha	ll be made on or be	fore October 1, 19 60
WI	TNESS my hand th	is 20th day of		June/	, 1 <u>9 58</u>
				newro v	1958 OX WWW AL 1 STATE ENGINEER
		52	;	• • • • • • • • • • • • • • • • • • •	
Application No. G-73.C. Permit No. G-85.1	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	Returned to applicant:	Approved: June 20, 1958 Recorded in book No.	Ground Water Permits on page SI