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APR 2 2 1974
STATE ENGINEER
SALEM, OREGON

Permit No. G. G 6120

CERTIFICATE NO. 45821

APPLICATION FOR A PERMIT

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

I, E. Dunne Leinbach
of RT#2 Box 1/5 Milton-Free water, country of Unia Tilla
state of
If the applicant is a corporation, give date and place of incorporation
1) the applicant is a corporation, give date and place of incorporation  1/0
1. Give name of nearest stream to which the well, tunnel or other source of water development situated
(Name of stream)  tributary of Walla Walla Rm
2. The amount of water which the applicant intends to apply to beneficial use is culfeet per second or 4.78 gallons per minute.
3. The use to which the water is to be applied is
4. The well or other source is located/360. ft. N. and 630 ft. E. from the CZ
corner of Sec 27 TGN B34E wm.  (Section or subdivision)
(If preferable, give distance and bearing to section corner)
(If there is more than one well, each must be described. Use separate sheet if necessary)
being within the N.W. & of NEquesta, of Sec. 27, Twp. 6 N, R. 34E
5. The Suried Mainline to be mil
(Canal or pipe line)
n length, terminating in the
R. 34 E, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is
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.
No
8. The development will consist of
liameter of
eet of the well will require 700' casing Donth to water table is estimated 4'
eet of the well will require 700 casing. Depth to water table is estimated 4 (Foot)  200 at draw down, withm 15 hp.
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	M OR PIPE LINE-		nal where materially c	hanged in size, sl	ating miles from
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			feet; grade		
	기계 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :		gate: width on top (at t		
			feet; depth		
				<b>0,</b>	
	feet fall po		ze at intake	in : in size at .	ft.
			use in.,		
		Jt. 1	s grade uniform?		ooneen and and and and and and and and and an
	sec. ft.	<u>.</u> .	ype Elec?	TRIC Tu	Rbine
10. If pum	ps are to be used, g	rive size and t	ype <u></u>	J	
**************				1560	••••••••••
Give horse	epower and type o	f motor or e	ngine to be used	/ <u>U</u> // p	•••••••••••••••••••••••••••••••••••••••
			har development work	is less than one-	fourth mile from
11. If the	location of the well	l, tunnel, or ot	the development work	int on each of s	uch channels and
tumal atmaam	, or stream channel elevation between	l, give the dis the stream b	tance to the nearest po ed and the ground surf	ace at the sourc	e of development
tumal atmaam	, or stream channel elevation between	l, give the dis the stream b	tance to the nearest poed and the ground surf	ace at the sourc	e of development
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14.	Estimated o	ost of proposed	i works, \$/2,	1000 =		To King the Control of the Control o
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10.	Construction	n work will be	y in on or ocjoir	Com	alted	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
16.	Construction	n work will be	completed on	or beforeSand		0/4/
17.	The water	vill be complet	ely applied to t	he proposed use on (	or beforeCA!!!	rpure a
18. eation for	If the grou r permit, pe	nd water supp rmit, certifica	ly is suppleme te or adjudicat	ntal to an existing t ed right to appropr	water supply, ide iate water, made	or held by the
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Permi	t = 26499	PD 19	59 50 1	IW-NE, 200 s	w-ne H	\B.
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Count	y of Marion,	88.				
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ຸດ	or before	Max 22	102	19 <del>74</del>		
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	15. 16. 17. 18. ation for pplicant Permi Remi Remi The count The c	15. Construction 16. Construction 17. The water water water water water permit, permit	15. Construction work will be  16. Construction work will be  17. The water will be complet  18. If the ground water supp ation for permit, permit, certificant population. Cert = 5529  Permit 26499 PD 19  Remarks:	15. Construction work will begin on or before  16. Construction work will be completed on  17. The water will be completely applied to the  18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate  18. If the ground water supply is supplementation for permit, permit, certificate or adjudicate  19. Permit 26499 PD 1959 50 P  Remarks: In the map of water factor of water family  20. If the water fam the water family  21. If the ground water supply is supplementation  22. If the ground water supply is supplementation  23. In order to retain its priority, this application into on or before the same for control of the control	16. Construction work will be completed on or before	15. Construction work will begin on or before  16. Construction work will be completed on or before  17. The water will be completely applied to the proposed use on or before  18. If the ground water supply is supplemental to an existing water supply, ideation for permit, permit, certificate or adjudicated right to appropriate water, made ation for permit, permit, certificate or adjudicated right to appropriate water, made population. Cert = \$5239  PD 1959  PREMIT 20499  PD 1959  SO NWNE, 200 5W-NE, 350  Remarks:  Con the map lune in factoring the present the present the water of supplements.  Remarks:  Con the map lune in factoring the present t

STATE OF OREGON, County of Marion, ss.

## PERMIT

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:

		ett et		•	•	ons and condit		beneficial use
and shall	not exceed .	1.0	cubic fee	t per se	cond meas	ured at the poi	nt of diversion	from the well
or source	of appropri	ation, or its	equivalent i	n case	of rotation	with other we	iter users, from	a well
The	use to whi	ch this wate	r is to be app	olied is	irriga	tion and sur	plemental i	rrigation
If fo	or irrigation	ı, this appro	priation shal	l be lin	nited to	1/80th	of one cubic f	oot per second
or its equi	valent for	each acr <b>e ir</b> r	rigated and s	shall be	e further li	mited to <b>a d</b> iv	ersion of not t	exceed .3
acre feet p	oer acre for	each acre ir	rigated duri	ng the	irrigation	season of each	year; <b>provi</b>	ded further
that the	right a	llowed her	ein shall	be li	mited to	any deficie	ncy in the	available
supply	of any pr	Lor right	existing :	for th	e same l	and and shal	l not excee	d the
limitat	on allow	ed herein,	······································		•••••••••			
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and shall l	e subject t	o such reaso	nable rotatio	on syste	em as may	be ordered by	the proper sto	te officer.
							e and if the flower of ground we	
The	works con	structed sha	ll include ar	air lii	ne and pres		an access port	
The	permittee	shall install		in a w	eir, met <mark>er,</mark>	or other suit	able measurin	g device, and
snut neep	w complete	, , , , , , , , , , , , , , , , , , , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<b>., g</b>				
Actı	ial construc	ction work s	hall begin on	n or be	fore <u>J</u>	anuary 12, 1	1977	and shall
thereafter	be prosecu	ted with re	asonable dil	igence	and be co	mpleted on or	before Octobe	er 1, 19.78
Com	plete appli	cation of the	water to th	e propo	sed use sh	all be made on		ober 1, 1979
WIT	'NESS my	hand this	12th day	y of	J	anuary	<b></b> , 19.7.	<u>6.</u> .
					WATER R	ESOURCES DI	RECTOR	ALES ENGINEER
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tion N No. G-	PE OPR	OF	men tate E daz	8:00. o'clock	to applicant:		n boo · Per	Basin
Application No. G. 6507 Permit No. G. G 6120	PERN APPROPRIATE	WATERS	nus instrument was just received in the e of the State Engineer at Salem, Oregon, ie 22,02, day of	Ö	to a	÷i	ecorded in book No. .nd Water Permits on page	rainage Basin No.
Ap.	9 9		e of the	£, at	rned	oved:	ecor	rain