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WATER BLOULGES DEPT
SALEM, OLEGON

Permit No. G. G 7094

## APPLICATION FOR A PERMIT

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

I, Mills Mint Farm, inc.
of Rt# 1, Box. 58 Stanfield, Ore. 97875 , county of Umatilla
(Postoffice Address)
state of Oregon, 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
October, 5, 1972 Portland, Ore.
1. Give name of nearest stream to which the well, tunnel or other source of water development is
situated Stanfield, Drain (Name of stream)
tributary of Umatilla, 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 Suppemental irrigation
4. The well or other source is located 2000 ft. S and 1120 ft. W from the N.E.
corner of Sections 33 (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 Set of net of Sec. 33, Twp. 4N, R. 29E,
W. M., in the county of Umatilla
5. The See remarks. to be miles
in length, terminating in the
R, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works is Mills Mint Farm # 6
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.
8. The development will consist of One Dug Well (Give number of wells, tunnels, etc.)
diameter of 9' inches and an estimated depth of 20' feet. It is estimated that 20'
feet of the well will require 9 Steel culvertasing. Depth to water table is estimated 6 (Kind)
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C:A	INAL	SYSTEM	()K	PIPE	1.INE:

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	feet; depth of	water	feet; grade	feet fall per
ousand feet.		j		
(b) At	m	iles fr <b>o</b> m hea	dgate: width on top (at water	line)
<del></del>	feet; width on	bottom	feet; depth of $w$	ater
de	feet fall	per one thous	and feet.	
(c) Lengt	th of pipe,	ft.;	size at intakein.,	; in size at
m intake	in.; si	ize at place of	use in.; diffe	erence in elevation betr
ake and place	e of use,	ft.	Is grade uniform?	Estimated capa
•	sec. ft.			19 (19 (19 (19 (19 (19 (19 (19 (19 (19 (
10. If pur	nps are to be used,	give size and	type 2, 12" Turbin	es, 1, 8" Turbin
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Give hors	sepower and type	of motor or	engine to be used 2, 100	hr, electric.
1, 50,	hr. electric	•		
11 If the	location of the me	oll tunnal or a	other development work is les	o than one founth wile
atural stream	n or stream channe	el, give the di	stance to the nearest point on	each of such channels
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100 N.  pump si  12. Locat  Township N. or S.	ion of area to be in  Range E. or W. of Willamette Meridian	d drain,	Elevation approximal  ace of use	t the source of develops  ly 10 higher at  Number Acres To Be Irrigated
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Character of soil Silt loam & Sandy loam

Kind of crops raised Mint, Corn, Alfalfa, Hay, Wheat, etc.

MUNICIPAL SUPPLY—	4 , *		1. 1° .
13. To supply the city of	•		
ı	county, having a present	population of	
nd an estimated population of		•	· · · · · · · · · · · · · · · · · · ·
•	QUESTIONS 14, 15, 16, 17 A		es .
14. Estimated cost of pro	posed works, \$ \$25,000	0.00	•
15. Construction work w	Il begin on or before Ja	n. 15, 1977	
:			1977
		* 4	ore July, 1, 1977
18. If the ground water ation for permit, permit, cert	supply is supplemental to ificate or adjudicated rigi	an existing water	supply, identify any appli-
oplicant. Other rights			are, made or new og the
	Dos	rald Mills	Pals ( of applicant)
Remarks: Water fro	m this well will h	oe used to sur	plement irrigation
water now available	from the Stanfield	l Irrigation d	istrict. Water wil
be applied to the fi	eld by sprinkler i	irrigation and	lined cement ditch
Water will be used t	o irrigate special	lty crops of p	eppermint before
TO STATE OF THE PROPERTY OF TH	rom the district i	in the spring	and after water is
	rom the district i		
azailable in the fal	l. Also water wil	ll be used dur	ing peak use period
awailable in the fal	l. Also water wil	ll be used dur	ing peak use period
when high irrigation from the district.	1. Also water wil	ll be used dur	ing peak use period crop but not availa
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ASSISTANT

## PERMIT

## G 7094

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:

m·					tations and cor		
						can be applied to	
						point of diversion	
r source	of appropria	tion, or its	equivalent in c	ase of rotat	ion with other	water users, from	n a pit well
Τł	e use to which	r this water	is to be applie	ed is supp	olemental ir	rigation.	
If	for irrigation,	this approp	riation shall b	e limited to	1/80th	of one cubic f	oot per second
						liversion of not to	
						ch year; provid	
						iciency in the	
						shall not exce	
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l shall	be subject to s	uch reason	able rotation s	ystem as m	ay be ordered l	by the proper star	te officer.
The	well shall be	cased as n	ecessari in acc	ordance su	th and muset	aa 3 ' C . 13 63	
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e, adeq	uate to deter	uctea snatt mine water	nciuae an air Level elevatio	' line and pr	ressure gauge o	r an access port f	or measuring
1 ne	permittee sn	aii install a	nd maintain a	weir mete	r or other cu	itable measuring	device, and
и кеер	a complete r	ecord of th	e amount of g	round wate	r withdrawn.		
The	priority date	of this pern	Januar nit is Februa	y 7, 1976 ry 23, 19	for 2.0 c.f 76 for 5.8 c	.s. and	
					March 21,		and shall
	,		F			or before October	
	•					on or before Octob	
			.21st day of				
				<u> </u>	James !	O Six	···
		,		WATER	RÉSOURCES DI	RECTOR ***	NA SEKSTONNEK
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7	TO	This	office of the State Engineer at Salem, Oregon on the 23 day of Christians 19—72 at 11—0'clock H. M.	Returned to applicant:	Approved.	Recorded in book No. Ground Water Permits on page	Drainage Basin No.
	And the second		office on the	Ret	App	Fron	E
							••