RECEIVED

JAN 10 1977
WATER RESOURCES DEPT
SALEM, OREGON

Permit No. G- G 7095

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Mills Mint Farm, Inc. (Name of applicant)
ofRt. 1 Box/Stanfield, county ofUmatilla
(Postonice Address)
state of <u>Oregon</u> , <u>97875</u> , do hereby make application for a permit to appropriate 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 2, 1972 Portland, Oregon
1. Give name of nearest stream to which the well, tunnel or other source of water development
situated Stanfield Drain (Name of stream)
tributary ofUmatilla River_
2. The amount of water which the applicant intends to apply to beneficial use is culfeet per second or900 gallons per minute.
3. The use to which the water is to be applied isSupplemental irrigation
4. The well or other source is located 2300 ft. S. and 1130 ft. West from the N.E. (E. or W.)
corner of Section 26 (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 SE $\frac{1}{4}$ Of NE $\frac{1}{4}$ of Sec. 26 , Twp. 4N , R. 29 E
W. M., in the county of
5. The See Remarks
5. The See Remarks to be mil
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 Far, m Inc. No 7
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 ofOne drilled well having
diameter of 10 inches and an estimated depth of 800 feet. It is estimated that 70
feet of the well will require 10" steel casing. Depth to water table is estimated 70 (Feet)

CANAT.	SYSTEM	OR.	PIPE	LINE-
LANAL	OIOIEM	O_{II}	1111	T1114 T1-

	foot, Jonati . f	atam.	fact. and		foot fall nom a
	jeet, aepin oj w	j	feet; grade	······································	jeet juit per o
sand feet.					
			ate: width on top (at i		
		,	feet; depth	of water	fe
	feet fall p				
			e at intake		
ı intake	in.; siz	e at place of u	se in.,	; difference	in elevation betwe
ke and place o	f use,	ft. Is	grade uniform?	÷	Estimated capaci
	sec. ft.				
10. If pumps	s are to be used,	give size and ty	pe 6" Turbine		
Give horsep	ower and type (of motor or en	gine to be used6	O hr. el	ectric
difference in e	or stream channe levation between	n the stream be	ance to the nearest poed and the ground surf	ace at the s	ource of developm
ntural stream of difference in e	r stream channe levation between les to Stan n of area to be in	n the stream be	d and the ground surf	ace at the s	ource of developm
ntural stream of difference in e	er stream channe levation between les to Stan	n the stream be	d and the ground surf	ace at the s	ource of developm
tural stream of difference in e 1 ½ mi 12. Location	r stream channe levation between les to Stan n of area to be in Range E or W. of	n the stream be	ed and the ground surf	ace at the s	Number Acres
tural stream of difference in e 1 1/2 mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian	rigated, or place	ce of use	ace at the s	Number Acres
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or place	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or place	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated
tural stream of difference in e 1½ mi 12. Location Township N. or S.	r stream channe levation between les to Stan n of area to be in Range E. or W. of Willamette Meridian 29E	rigated, or places	ce of use Forty-acre Tract SW4 NE4	ace at the s	Number Acres To Be Irrigated

	C 2005
MUNICIPAL SUPPLY—	G 7095
13. To supply the city of	
n county, ha	wing a present population of
nd an estimated population of	in 19
ANSWER QUESTION	'S 14, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed wor	ks, \$ 20,000
15. Construction work will begin on	or before January 10, 1977
16. Construction work will be comp	oleted on or before June 1, 1977
17. The water will be completely ap	oplied to the proposed use on or before August 14,1977
18. If the ground water supply is ation for permit, permit, certificate or	supplemental to an existing water supply, identify any appliadjudicated right to appropriate water, made or held by the
pplicant. other rights expl	-
	Don Mills, Ones.
Remarks: Water from this	(Signature of applicant) drilled well is to be used to supplement
	ilable from the Stanfield, Irrigation Distr
no water available from	the district and at times oftner than water
no water available from available from the distribution this drilled well directly pump size listed in the a	ict. It is intended to deliver the water from the ly into my existing irrigation system using application or to go toportalbe sprinkler sy
no water available from available from the distribution this drilled well directly pump size listed in the a	the district and at times oftner than water ict. It is intended to deliver the water for the water for the intended to deliver the water for the wat
no water available from available from the distribution this drilled well directly pump size listed in the a	the district and at times oftner than water ict. It is intended to deliver the water following into my existing irrigation system using application or to go toportalbe sprinkler system.
no water available from the distribution this drilled well directly pump size listed in the and use a different size	the district and at times oftner than water ict. It is intended to deliver the water following into my existing irrigation system using application or to go toportalbe sprinkler system.
no water available from the distribution this drilled well directly pump size listed in the and use a different size	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power.
no water available from the distribution this drilled well directly pump size listed in the and use a different size	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power.
no water available from available from the distributed well direction pump size listed in the and use a different size	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power.
no water available from the distributed available from the distributed with a direct pump size listed in the a and use a different size	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power.
no water available from available from the distributed well directly pump size listed in the and use a different size	the district and at times oftner than water ict. It is intended to deliver the water fully into my existing irrigation system using application or to go toportalbe sprinkler supplied by the more horse power.
no water available from available from the distributed well direct. pump size listed in the and use a different size STATE OF OREGON, County of Marion,	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power.
no water available from the distributed well directly pump size listed in the and use a different size and use a different size TATE OF OREGON, County of Marion, This is to certify that I have examinate the size of the	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler symplement with more horse power. The pump with more horse power.
no water available from the distributed well directly pump size listed in the and use a different size and use a different size TATE OF OREGON, County of Marion, This is to certify that I have examinate the size of the	the district and at times oftner than water ict. It is intended to deliver the water fully into my existing irrigation system using application or to go toportalbe sprinkler summary with more horse power.
no water available from the distributed well direction this drilled well direction pump size listed in the and use a different size and use a different size. STATE OF OREGON, and State of the state o	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power. The power is the powe
available from the distribute this drilled well direct pump size listed in the and use a different size and use a different size TATE OF OREGON, ass. County of Marion, ass. This is to certify that I have examinate and data, and return the same for	the district and at times oftner than water ict. It is intended to deliver the water filly into my existing irrigation system using application or to go toportalbe sprinkler sypump with more horse power. The property of the foregoing application, together with the accompanying application must be returned to the State Engineer, with correctional contents of the state and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying application must be returned to the State Engineer, with corrections and the state accompanying accompany
no water available from the distributed well direction this drilled well direction pump size listed in the and use a different size and use a different size. STATE OF OREGON, and State of the state o	the district and at times oftner than water ict. It is intended to deliver the water f ly into my existing irrigation system using application or to go toportalbe sprinkler spump with more horse power. The property of the foregoing application, together with the accompanying application must be returned to the State Engineer, with correctional contents of the state and the state accompanying application must be returned to the State Engineer, with corrections are stated as a state and the state accompanying application must be returned to the State Engineer, with corrections are stated as a stated and the state accompanying application must be returned to the State Engineer, with corrections are stated as a stated and the state accompanying application must be returned to the State Engineer, with corrections are stated as a stated as a stated accompanying application must be returned to the State Engineer, with corrections are stated as a stated as a stated accompanying application must be returned to the State Engineer, with corrections are stated as a stated as a stated accompanying accompanying accompanying accompanying accompany and the stated accompanying accompanying accompanying accompany accompanying accompanying accompanying accompanying accompany accompanying a
available from the distribute this drilled well direct pump size listed in the and use a different size and use a different size TATE OF OREGON, ass. County of Marion, ass. This is to certify that I have examinate and data, and return the same for	the district and at times oftner than water ict. It is intended to deliver the water for the ly into my existing irrigation system using application or to go toportalbe sprinkler system pump with more horse power. The property of the foregoing application, together with the accompanying explication must be returned to the State Engineer, with correctional contents of the state and the state accompanying explication must be returned to the State Engineer, with corrections are stated as a state and the state accompanying explication must be returned to the State Engineer, with corrections are stated as a stated accompanying explication must be returned to the State Engineer, with corrections are stated as a stated accompanying explication must be returned to the State Engineer, with corrections are stated as a stated accompanying explication must be returned to the State Engineer, with corrections are stated as a stated accompanying explication must be returned to the State Engineer, with corrections are stated as a stated accompanying explication must be returned to the State Engineer, with corrections are stated as a stated accompanying explication.

******	***************************************	STATE ENGINEER
By		
•		Assistant

G 7095

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:

	t herein grante			•				to beneficial use
and shall not es	rceed 1.0	cub	ic feet per s	econd m	easured	at the po	int of diversi	on from the well
								om well No. 7
The use	to which this w	pater is to l	be applied i	supp	lementa	ıl irrig	ati on	
If for irr	igation, this ap	propriation	n shall be li	mited to	1/80)th	of one cubic	foot per second
or its equivaler	nt for each acre	: irrigated	and shall b	e furth	er limite	ed to a div	version of not	to exceed 3
acre feet per ac	cre for each acr	e irrigated	during the	i rrigat	ion seas	on of each	year; provi	ded further
that the ri	ght allowed	herein	shall be	limited	i to an	y defic	iency in th	e available
supply of a	my prior ri	ght exis	ting for	the sam	ne land	and sh	all not exc	eed the
limitation	allowed her	ein,	•••••			•••••••••••••••••••••••••••••••••••••••		••••••
2 2 2 2 3 4 5 5							•••••	
		***************************************				•••••	•••••	•••••
		1.5						••••••
the works shall The work line, adequate The perm shall keep a con The prior Actual co thereafter be pri	include proper cs constructed to determine a sittee shall instructed ity date of this instruction wor rosecuted with	r capping of shall inclusted level tall and most of the amber permit is k shall begreesonable.	and control ide an air li il elevation aintain a w ount of gro gin on or be le diligence	valve to ne and 1 in the to eir, me und was Janu efore	preven pressure well at a ter, or a ter with exact the comple	t the was gauge or all times. other suit drawn. 1977 March	te of ground of an access por table measured. 21, 1978 before October	t for measuring ing device, andand shall
	my hand this	1			March	e maae or	i or bejore Od	77
	o my nama ma		day oj		RESOU	RCES DIE	Je La	KOOKKIK XIKOKHINIE
Application No. G. 76 40 Permit No. G. G. 7095 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 10 day of Jarvilated, 1977, at 11.000'clock AM.	Returned to applicant:		Approved:	Recorded in book No. of Ground Water Permits on page G 7095	Drainage Basin No. 7 page B.