Permit No. G. G 5601

CERTIFICATE NO. 48339

APPLICATION FOR A PERMIT

To Appropriate the Ground Waters of the State of Oregon

I, Oregon Propagating Company (Name of applicant)
ofRoute 1, Box 52E Brookings, county ofCurry,
state ofOregon97415, 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 Unnamed Drainage (Name of stream)
tributary ofPacific Ocean
2. The amount of water which the applicant intends to apply to beneficial use isQ.14 cubic feet per second or68 gallons per minute. See Remarks
3. The use to which the water is to be applied isIrrigation andIemp. Control
Irrigation 0.04 Temp. Control 0.10 See Remarks
4. The well or other source is located ft
corner ofSee attached Sheet
(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 of Sec, Twp41_S., R. 13W,
W. M., in the county ofCurry
5. The Pipe Line to be 1/5 miles
in length, terminating in the SEZ SEZ of Sec. 9 , Twp. 41S , (Smallest legal subdivision)
R1.3W, W. M., the proposed location being shown throughout on the accompanying map.
6. The name of the well or other works isno name
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
diameter of
feet of the well will require
See attached Sheet

	facts donth +1	anatan		feet; width on it is and
ousand feet.	jeet, aepin of	water	feet; grade	feet fall per c. c
•		ika fuam handa		
		· ·		r line)
				ater feet
	feet fall			
				n.; in size at
	*			erence in elevation between
		ft. Is	grade uniform?	Estimated capacity
	•			
				· · · · · · · · · · · · · · · · · · ·
A	sspecified	on P. 3900 £	and A.G-5376.	
Give horse	epower and type o	of motor or engin	re to be used	
·····	·····			
	See P 3900	and A G-53	7.6	the source of development
12. Locati	See P 3900	and A G-53		
	See P 3900	and A G-53	7.6	
12. Locati	See P 3900 ion of area to be in	and A G-53	of use	Number Acres
12. Locati	See P 3900 on of area to be in Range E. or W. of Willamette Meridian	and A G-53	of use	Number Acres To Be Irrigated 3.5 irrigati
12. Locati	See P 3900 on of area to be in Range E. or W. of Willamette Meridian	and A G-53	of use	Number Acres To Be Irripated 3.5 irrigati
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12. Locati	See P 3900 on of area to be in Range E. or W. of Willamette Meridian	and A G-53	of use	Number Acres To Be Irrigation 3.5 irrigation
12. Locati	See P 3900 on of area to be in Range E. or W. of Willamette Meridian	and A G-53	of use	Number Acres To Be Irrigated 3.5 irrigati
12. Locati	See P 3900 on of area to be in Range E. or W. of Willamette Meridian	and A G-53	of use	Number Acres To Be Irrigated 3.5 irrigati

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#4: 1. 665 So.; 4 West
                                NEWNEY Section 16
    2.
        527 So.; 298 West
                                NENE
        1138 So.; 308 West
                                NEWNEY
        783 So.; 220 East
                                NWINW Sedtion 15
        1129 So.: 30 West
                                NEZNEZ Section 16
    7.
       843 So.; 211 West
                                NEZNEZ
    8. 1131 So.; 213 East
                                NWZNWZ Sedcion 15
     All from the NI corner of Section 16
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#8: 1.

- 1. 39 Feet
- 2. 29 Feet
- 4. 32 Feet
- 5. 38 Feet
- 6. 32 Feet
- 7. 30 Feet
- 8. 32 Feet

All wells cased to bottom.

Legal:

Starting at the SE corner of Section 9, T 41 S, R 13 W.W.M.; thence North 32.7 feet, West 358.1 feet to the true point of beginning. North 399.5 feet; West 374.8 feet; South 399.5 feet; East 374.8 feet to the point of beginning.

Application No. 6-5664
Permit No. 6 5691

MUNICIPAL SUPPLY—	G 50
13. To supply the city of	
incounty havin	ng a present population of
and an estimated population of	
	·
	4, 15, 16, 17 AND 18 IN ALL CASES
14. Estimated cost of proposed works,	
"15. Construction work will begin on or	before Started
16. Construction work will be complete	ed on or before 10-1-72
17. The water will be completely applied	ed to the proposed use on or before 10-1-73
18. If the ground water supply is sup cation for permit, permit, certificate or adj	plemental to an existing water supply, identify any appudicated right to appropriate water, made or held by the
applicant. None.	
	<i>f</i>
	Donno C. Good DEA
Remarks:	Orcyco Propagation
•	wells:
	will be blended at a common distribution
	fields by an automatic control panel.
Theoretically, each well	l will provide the same amount of water
for either irrigation o	r temperature control over a years
period.	
STATE OF OREGON, county of Marion, ss.	
This is to certify that I have examined	the foregoing application, together with the accompanying
	rection and completion
In order to retain its priority, this appli	cation must be returned to the State Engineer, when corre
tions on or before February 7	, 19 <mark>72</mark> .
WITNESS my hand this8th day	of monombose
WITH BOO my number with a day	oj ————————————————————————————————————

STATE By Thomas E. WICH.

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:

BUDJECT	TO EXISTING MOII	ij	finitiations and conditions.	
The	right herein granted is	s limited to the amou	nt of water which can be applied to ben	eficial us:
and shall n	ot exceed	cubic feet per seco	nd measured at the point of diversion from	n the well
or source o	of appropriation, or its	equivalent in case of	rotation with other water users, from?	wells.
beingO.O	2_cfs_from_each_w	ell	<u> </u>	••••
The	use to which this wate	er is to be applied is .	irrigation and temperature contr	ol
heing.O.	04 cfs for irrigat	tion and 0.10 cfs	for temperature control	M
If for	r irrigation, this appro	priation shall be limi	ed to1/80 of one cubic foot 1	ser second
or its equiv	valent for each acre ir	rigated and shall be f	urther limited to a diversion of not to exce	eedLj
acre feet p	er acre for each acre i	rrigated during the i	rigation season of each year;	***********
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				-vorane e propier de la constant
and shall b	e subject to such reaso	nable rotation system	as may be ordered by the proper state of	ficer.
The line, adequ The shall keep	works constructed sha late to determine wate permittee shall install a complete record of	ill include an air line er level elevation in and maintain a weir the amount of grour	meter, or other suitable measuring de	
	•		re June 12, 1976	and shall
			nd be completed on or before October 1,	
			ed use shall be made on or before October	
	NESS my hand this			
			elizate.	
		••••••••••••••••••••••••••••••••••••••	STATE	LNCINEER
Application No. G-56.6.4. Permit No. G- G-56.01	PERMIT APPROPRIATE THE GROUND WATERS OF THE STATE OF OREGON	This instrument was fire received in the office of the State Engineer at Salem, Oregon, on the LEHL day of Maximia.	Returned to applicant: Approved: June 12, 1975. Recorded in book No. Of Stound Water Permits on page (F. C. C. L. C.	STADE ENGINEER