PERMIT NO. U-2

APPLICATION FOR A PERMIT

To Appropriate the Underground Waters of the State of Oregon

	I. MILTON NURSERY COMPAN	NY, Inc.	í
αf	,	(Name of applicant) , county of	
	(Postoffice)		
		, do hereby make application for	_
the fol		ters of the state of Oregon, subject to	e e
	If the applicant is a corporation,	, give date and place of incorporation .	1908 Milton, Oregon
,	1. Give name of nearest stream	to which the well, tunnel or other sou	erce of water development
is situ	ated appr. 12 mi. from Walla	Walla River_Tum A Lum Bramch	:
		tributary of Colu	mbia River
	2. The amount of water which	the applicant intends to apply to bene	ficial use is 12" per acr
cubic 1	feet per second, for the irrigation	. 4	
		is to be pumped or developed is located	
	- *-	ly 200 feet of center of Section	•
*********	(Give d R. 36 E.W.M.	distance and bearing from section corner)	•
		······································	
	within the NW1, NW1 of SE1	of Sec31, Twp.	6. N, R36. E,
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ı use to be	miles
in lone	(Canal or pi	pipe line)	·
		Smallest legal subdivision)	
Λ,		ion being shown throughout on the acco	
	5. The name of the well or other	r works is	
	, DI	ESCRIPTION OF WORKS	
	t		• • •
the sup	If the flow to be utilized is art pply when not in use must be descri-	tesian, the works to be used for the coribed.	ntrol and conservation of
	In the event we should I	be fortunate to get an artesian	flow, water would be
contr	colled by suitable valves.		
	N The development will consist	ofone drilled well	havina a
33		(Give number of wells, tunnels,	etc.)
aramet	·	estimated depth of fee	
		h 10 inch hole and is to be not	
		estimate depth at which water w	ill be obtained as
this :	is an experiment and we may	get a dry hole.	

8. A description of the pipe lines, can	als or other distributing works is as follows: Diameter of
pipe 8 inch cement , length	, kind concrete (Wood, cast iron, wrought, concrete)
Difference in elevation between ground surfa	ce at well and discharge end of pipe, ground level
feet. If canal used in addition to pipe, give d	description. Width on top (at water line)
feet; width on bottom feet; de fall per 1,000 feet.	pth of water feet; grade feet
9. If pumps are to be used, give size	and type this cannot be determined until water
flow is obtained might be such the	at a centrifugal could be used, or a deep well
turbine pump would be required.	ine to be used .This depends on foregoing condition
in question #9. Gas engine power wo	uld be used at first
from a natural stream or stream channel, giv and the difference in elevation between	, or other development work is less than one-fourth mile e the distance to the nearest point on each of such channels the stream bed and the ground surface at the source of
development located about one mile and	d a half from the Walla Walla River-Tum a Lum
Branch, out in wheat fields.	
	4 *
11. The land to be irrigated has a to	tal area of140 acres, located in each smallest legal
subdivision, as follows: the St NE Sec.	31 Twn. 6 N., R. 36 E.W.M.
	31 Twn. 6 N., R. 36 E.W.M.
	31 Twn. 6 M., R. 36 E.W.M.
lying north of right of way of Orego	31 Twn. 6 N. R. 36 E.W.M. all or that portion n-Washington Railway.
12. Estimated cost of proposed work	
13. Development work will begin or	n or before during December, 1927.
	ted on or before just as quickly as it can be done.
	lied to the proposed use on or before season 1928.
13. The water wat be completely appl	tied to the proposed use on or before
Duplicate maps of the proposed system Engineer, accompany this application.	em, prepared in accordance with the rules of the State
Engineer, accompany this application.	***
	Milton Nursery Company (Name of applicant)
•	S. A. Miller General Manager
	General manager
Signed in the presence of us as witne	esses:
(1) F. A. Tracy	Milton, Oregon
(Name)	(Address of witness) Milton, Oregon
(Name)	(Address of witness)
Kemarks:	······································
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STATE OF OREGON,)
County of Marion,	88

peacription of fands to	be irrigated, fees and ma	∙ba
		,
		, '
In order to retain its priority, this application	on must be returned to the S	tate Engineer, with
corrections, on or before Jan. 5	, 192 8.	
WITNESS my hand this 5th day of	December	, 192
· · · · · · · · · · · · · · · · · · ·		, 100
	RHEA LUPER	STATE ENGINEER.
STATE OF OREGON,	e e e e e e e e e e e e e e e e e e e	
\ss.		
County of Marion,		
This is to certify that I have examined the for	regoing application and do here	eby grant the same
ubject to the following limitations and conditions:	This appropriation shall be lim	ited to one-eightietl
moject to the following time attentions and conditions.	This appropriation shall be ten	wed to one-eignicieth
	48.4 + e	
of one cubic foot per second, or its equivalent, for each	ch acre irrigated, and shall be su	bject to such reason
of one cubic foot per second, or its equivalent, for eac able rotation system as may be ordered by the proper		
able rotation system as may be ordered by the proper	r State officer	
able rotation system as may be ordered by the proper The right herein granted is limited	to the appropriation of wa	ater from one we
The right herein granted is limited to being within the NW-NW-SE-1, Section 31, Toronto.	to the appropriation of wa	ater from one we
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The right herein granted is limited to being within the NW2NW2SE2, Section 31, Too arrigation purposes. The amount of water appropriated shall be limited to the second strict of the second shall be limited and not to exceed shall be second so that the second shall be second shall be second so the second shall be sec	r State officer to the appropriation of warmship 6 North, Range 36 I mited to the amount which can cubic feet per second, or its e oer 3, 1927. fore December 15, 1928, and be completed on or before June 1, 1929.	ter from one we set, W.M., for be applied to beneguivalent in case of and shal
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Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.

Application 4 1	No.	U-2	
Permit No.		U-2	

PERMIT

TO APPROPRIATE THE UNDER-GROUND WATERS OF THE STATE OF OREGON

Division No District No
This instrument was first received in the
office of the State Engineer at Salem, Oregon,
on the 3rd day of December,
192 7 , at 1:00 o'clock P.M.
Returned to applicant for correction:
December 5th, 1927.
Corrected application received:
December 13th, 1927.
Approved:
December 15th, 1927.
Recorded in Book No of
Permit, on page U-2
RHEALUPER STATE ENGINEER.