Name OREGON PROPAGATING COMPANY By	Per: Certifica	cion No. G. G. 9570 mit No. G. G. 9494 nte No. 76356 n Index, Page No. 15-113	so y	Date 2-25-80 4 10-1(0-8)	19.50 2 19.50 2 Cert. Fee REFUNDE	
Priority Jeb 25 1980 Action suspended until OK 44	Date	To Whom	SIGNMENTS	Address	Volume	Page
Return to applicant Date of approval CONSTRUCTION FEB 8 = 1983 Date for completion Extended to COT 1 - 1984 Extended to			REMARKS			
PROSECUTION OF WORK Form "A" filed Form "B" filed Form "C" filed Completed FINAL PROOF Blank mailed AUG 18 1999 Proof received Date certificate issued FEB 0 4 2000		SP*70900-119		\$ \(\frac{1}{2}\)		

Abstract of Permit

This is to certify that I have examined Application G-9570 and do hereby grant the same SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

This permit is issued to Oregon Propagating Company of 15696 Highway 101 South, Brookings, Oregon 97415, Phone 469-3136, for the use of the waters of one well, for the purpose of supplemental irrigation and temperature control, being 1.07 cubic feet per second for supplemental irrigation and 2.5 cfs for temperature control; that the priority of the right dates from February 25, 1980 and is limited to the amount of water which can be applied to beneficial use and shall not exceed 2.5 cubic feet per second measured at the point of diversion from the well, or its equivalent in case of rotation with other water users.

The well is to be located: 650 feet north and 2,415 feet west from the southeast corner of Section 9, being within the SW 1/4SE 1/4, Township 41 South, Range 13 West, WM, in the county of Curry.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-eightieth of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed two and one-half acre-feet per acre for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use under the permit, and to which such right is appurtenant, is as follows:

Supplemental irrigation Township 41 South Range 13 West, WM Section NE 1/4SE 1/4 2.0 acres 10.4 acres within & olaughlis NW 1/4SE 1/4 DICHZ 26721 SW 1/4SE 1/4 13.1 acres SE 1/4SE 1/4 31.0 acres NW 1/4NW 1/4 6.6 acres Section 15 NE 1/4NE 1/4 18.6 acres Section 16 NW 1/4NE 1/4 3.7 acres Primary temperature control within T. sher SE 1/4SW 1/4 5.5 acres Section NW 1/4SE 1/4 10.4 acres 4.8 acres - ALC. 41 SW 1/4SE 1/4 Supplemental temperature control 2.0 acres NE 1/4SE 1/4 Section SW 1/4SE 1/4 13.1 acres SE 1/4SE 1/4 31.0 acres NW 1/4NW 1/4 6.6 acres Section 15

The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.

Section 16

NE 1/4NE 1/4

NW 1/4NE 1/4

Permit **G 9494**

18.6 acres

3.7 acres



The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.

The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.

Actual construction work shall begin on or before February 8, 1983 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1983.

Complete application of the water to the proposed use shall be made on or before October 1, 1984.

Section 7, being within the Shi 1/45E 1/4

WITNESS my hand this 8th day of February, 1982.

The arround of water use or irrication, toucher with the at one cubic flot car second in the xisting for the same lands shall be limited to one-eighnicath or one cubic flot car second in the car and one-last screen are at or each similar assumes on that the carchy was, provided increar that the right allowed herein shall be limited to any deficiency in the excitate sample of any originate existing anorthe same laws and shall not exceed the limitationally of any originate existing anorthe same laws and shall not exceed the limitational or the proper trade of the reaction system as may be ordered by the proper trade of the reaction of the place of one or the principle of the proper trade of the reaction of the place of one or the principle of the supertanent, is as a supertanent, is as a supertanent of the sample of th

The well shall be constructed in accordance with the General Standards for the Construction and 'aintenance of Water 'ells in Oregon.

Application G-9570

FR. T. OCHES

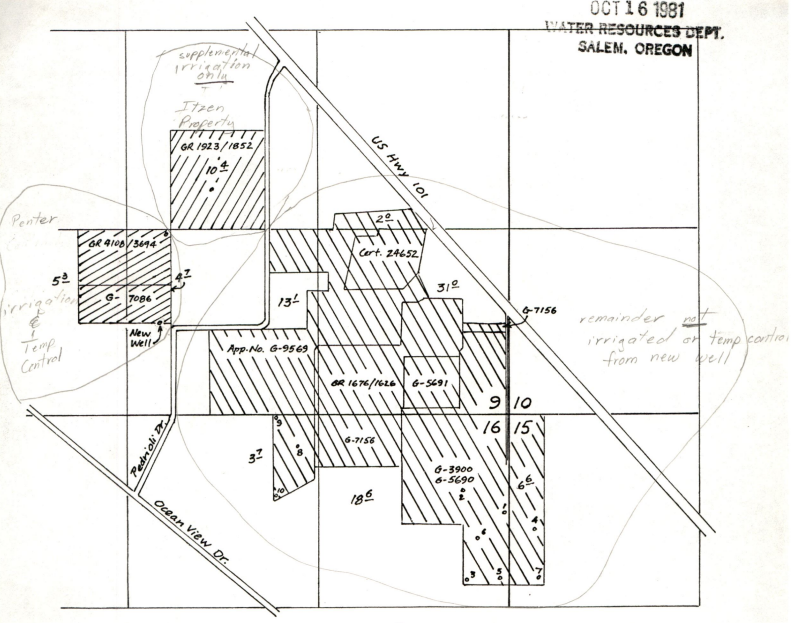
\$= 1/45E 1/4 -- 31.0 neres

Section Alon NEI/4NEI/4 1. Garas

D/+3ND/1NN

Permit noiseoilggA.

RECEIVED



Scale: 8" = 1 mile

New Well located 650' N. 2415' W. from SE Cor. Sec. 9.

Lands to receive primary supply for air temp. control.

Lands to receive primary supply for air temp. control and supplemental supply for irrigation.

Lands to receive supplemental supply for irrigation and supplemental supply for air temp. control.

Application No. G-9570 Permit No. G 9494

INFO: Norman York, owner & manager of OR Propagating lom, indicates well location and area impated We drive to well and fields. Source: a well
USE: supplemental and temp control of lilies
DIV PT: 8" of steel casing 24" above ground level
SWL: 16' below ground level PUMP! Franklin 5 HP motor (electric) Bould submersible pump 2" discharge 75 gpm rating PIPE: 650' underground main

700' 2" c' 3" alum laterals

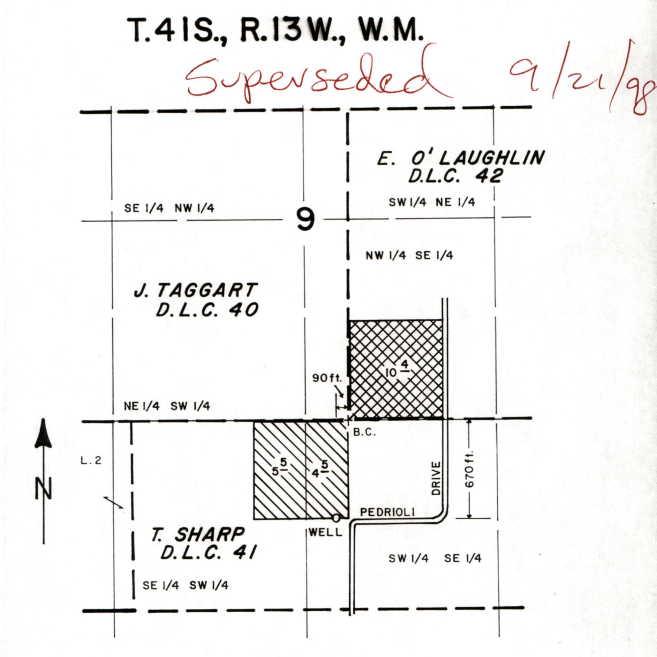
HEADS: RB 5/32" XO" ~16 max @ one time

11FT: 0-5' 41011 180 143 P REMARKS: Pupe and heads used in square field where well is located (york holds contract - property Square field NAFE of well field by well is owned by Mr and field by well is owned by Mr and factor and has been irigated, no water used factom underground pipeline. Interes supplies additional pipe and heads to irigate. Land east of Pedridi Drive is not inigated (also no temp control) from this well. See

app. map

This well was dutted to replace an old well 9' away

(See A# 6-7425). New well dutted Lynn Cashion summer 1983,



SCALE: 8" = I MILE



FINAL PROOF SURVEY



PRIMARY
TEMP. CONTROL

Application No. G-9570 Permit No. G-9494...
IN NAME OF

OREGON PROPAGATING COMPANY

Surveyed APRIL 9 19.85, by L. E. CASHION

Steve,
We still need
the field for a far
pur 6-7156 & 6-7532.
File hope 6-7947 pur
6-7532 not found.
Field form for both
permits likely with
the file. Please han
tracked down so we
can complete for Mr.
Yack. Thanking



STATE OF OREGON

INTEROFFICE MEMO 6-

9-9570 6-9569 6-**968**4

TO: STEVE A.

DATE: 12-10-87

FROM: TOWN S

SUBJECT:

PERMIT 6-9494 - 6-7156

UNABLE TO LOCATE FIELD FORM.

Jim K. said their records show they sent it to us but our survey card does not reflect receiving it can't find 647156 field form either I would like to process it with 6-9569

Oregon

June 19, 1992

Norman Yock Oregon Hydrangea Company 15696 Hwy. 101 South Brookings OR 97415 WATER
RESOURCES
DEPARTMENT

USER-ID: 8103

Dear Mr. Yock,

Please accept our apologies for this very tardy acknowledgement of your pumptest submittal for POD-ID 18139. We have reviewed and accepted the pump test results you submitted. The Department requires no further testing of this well at this time. However, you will be required to submit a static water level measurement of the well on the ten-year anniversary of the test you conducted.

A listing of all your wells and their rights follows. Please compare it with your records, letting us know if you find any discrepancies. With the exception of the four bottom-most listed wells and the tested well, all the wells are exempt from the pump test requirements. We can probably exempt the 4 wells still pending once we receive a written request from you and are able to determine that they and POD-ID 18139:

are located within a five-mile radius and

appear to be completed in the same water-bearing zone.

Our records show you as the owner of the following wells:

POD-ID	Well	Application	Permit	Certificate	Status	
18139	Well 1	G-9569	G-9493	0	Approved	
**	Well 1	G-4148	G-3900	48337	"	
13.	Well 1	G-5664	G-5691	48339		
18137	Well 2	G-7684	G-7156	0	Exempt	
**	Well 9	G-9569	G-9493	0	"	
18138	Well 3	G-7684	G-7156	0	Exempt	
"	Well 10	G-9569	G-9493	0	"	
18136	Well 1	G-7684	G-7156	0	Exempt	
**	Well 8	G-9569	G-9493	0	"	OF OR
"	Harbor Gr Res	Decree	D-49756	49756	"	W 3.4

POD-ID	Well	Application	Permit	Certificate	Status
18140	Well 2	G-9569	G-9493	0	Exempt
" "	"	G-4148	G-3900	48337	11
"	"	G-5664	G-5691	48339	!!
18141	Well 3	G-9569	G-9493	0	Exempt
"	"	G-4148	G-3900	48337	"
"	"	G-5664	G-5691	48339	u v
"		G-5376	G-5690	48338	u .
18142	Well 4	G-9569	G-9493	0	Exempt
"	"	G-5664	G-5691	48339	11
	"	G-5376	G-5690	48338	"
18143	Well 5	G-9569	G-9493	0	Exempt
"	"	G-5664	G-5691	48339	н
"	" "	G-5376	G-5690	48338	11
18144	Well 6	G-9569	G-9493	0	Exempt
"	u	G-5664	G-5691	48339	W
"	"	G-5376	G-5690	48338	11
18145	Well 7	G-9569	G-9493	0	Exempt
"	. "	G-5664	G-5691	48339	"
18146	One Well	G-9570	G-9494	0	Exempt
"	A Well	G-7425	G-7086	65922	11
. "	Harbor Gr Res	Decree	D-49754	49754	н
21752	Well 12	G-11017	G-10121	0	Exempt
21753	Well 13	G-11017	G-10121	0	Exempt
21754	Well 14	G-11017	G-10121	0	Exempt
24062	?	Decree	D-49754	49754	Pending
24064	Sump 1	G-7069	G-6851	157854	Due 8/13/95
24065	Sump 2	G-7069	G-6851	57854	Due 8/13/95
24066	A Well	G-7069	G-6851	57854	Due 8/13/95

We appreciate your cooperation in this program. If you have any questions, please contact Sam Allison or Bill Ferber at the address below or by calling 378-8455.

Sincerely,

FRED LISSNER, Manager Groundwater/Hydrology Section

Sam allian

Water Rights Section

RECEIVED

OCT 1 6 1981
TER RESOURCES DEPT.
SALEM, OREGON

New Well located 650' N. & 2415' W. from SE Cor. Sec. 9.

Lands to receive primary supply for air temp. control.

Lands to receive primary supply for air temp. control and supplemental supply for irrigation.

Lands to receive supplemental supply for irrigation and supplemental supply for air temp. control.

Application No. G-9570 Permit No. G 9494

WARRANTY DEED

V. E. ANDERSON, individually and as a surviving spouse of ELSIE ANDERSON, deceased, hereinafter called Grantor, conveys to OREGON PROPAGATING COMPANY, an Oregon Corporation, all of that real property situated in Curry County, State of Oregon, described as:

PARCEL I:

A certain tract of land lying in the Southeast Quarter (SE 1/4) of the Southeast Quarter (SE 1/4) of Section Nine (9), Township Forty-one (41) South, Range Thirteen (13) West, Willamette Meridian in Curry County, Oregon:

Beginning at an iron pipe at a point 471.3 feet North and 732.8 feet West of the Southeast Corner of said Section 9;

thence North 1°37' West 401.6 feet to an iron pipe; thence West 491.1 feet to an iron pipe; thence South 292.3 feet to an iron pipe; thence South 36°0' West 135.0 feet to an iron pipe; thence East 581.8 feet to the point of beginning.

PARCEL II:

A tract of land in the Southeast Quarter (SE 1/4) of the Southeast Quarter (SE 1/4) of said Section Nine (9), Township Forty-one (41) South, Range Thirteen (13) West, Willamette Meridian, Curry County, Oregon:

Beginning at a point 801.6 feet North and 574.3 feet West of the Southeast Corner of said Section 9: thence South 57°22' West 50.5 feet to an iron pipe; thence West 124.9 feet to an iron pipe; thence North 1°37' West 98.3 feet to an iron pipe; thence North 48°44' East 167.5 feet to an iron pipe; thence South 13°42' East 186.9 feet to the point of beginning.

PARCEL III:

A tract of land lying in the South half (S 1/2) of the Southeast Quarter (SE 1/2) of Section Nine (9), being also in Donation Land Claim No. 41 in Township Forty-one (41) South, Range Thirteen (13) West, Willamette Meridian, Curry County, Oregon:



15

16

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18

19

Beginning at a point which is 685.0 feet South and 1113.0 feet East from an iron pipe marking the Southeast Corner of Donation Land Claim No. 40 in said Township and Range:

thence South 29.0 feet;

thence South 36°00' West 160.2 feet;

thence South 443.2 feet;

thence West 318.8 feet; thence North 602.0 feet;

thence East 413.0 feet to the point of beginning.

SUBJECT TO:

1	LEASE
2	DECEMBER 4 , 1980
3	
4	LANDLORD: BURT CARLSON
5	P. O. Box 2272 Harbor, Oregon 97415
6	
7	LEASE: OREGON PROPAGATING COMPANY,
8	an Oregon Corporation 15696 Highway 101 South Brookings, Oregon 97415
9	
10	Landlord leases to tenant the following described real
11	property:
12	A parcel consisting of 5.5 acres, more or less,
13	being the Southerly portion of tax lot 1100 in the Southeast Quarter of Section 9, Township 41
14	South, Range 13 West, Willamette Meridian, in Curry County, State of Oregon, which parcel is bounded on the North by Dahlia Creek, all as

appears on the copy of the Assessor's Map attached hereto, marked Exhibit A and by this reference

shall be for a period of three years commencing January 1, 1981,

The original term of this lease

made a part hereof.

1)

Upon the following terms and conditions:

ORIGINAL TERM:

AGREEMENT OF SALE

WITNESSETH:

That in consideration of the mutual covenants and agreements herein contained, first party agrees to sell to second parties, and second parties agree to purchase from first party, all
of the following lands and premises situated in the County of
Curry, State of Oregon, to-wit:

TRACT A: A tract of land lying in the Thos. Sharp Donation Land Claim No. 41 and being in the South Half of the South Half of Section Nine, Township Forty-one South, Range Thirteen West, Willamette Meridian, Curry County, Oregon: Beginning at an iron pipe marking the southeast corner of the James W. Taggart Donation Land Claim No. 40; thence South 396.60 feet; thence West 658.9 feet; thence North 396.6 feet; thence East 658.9 feet to the point of beginning.

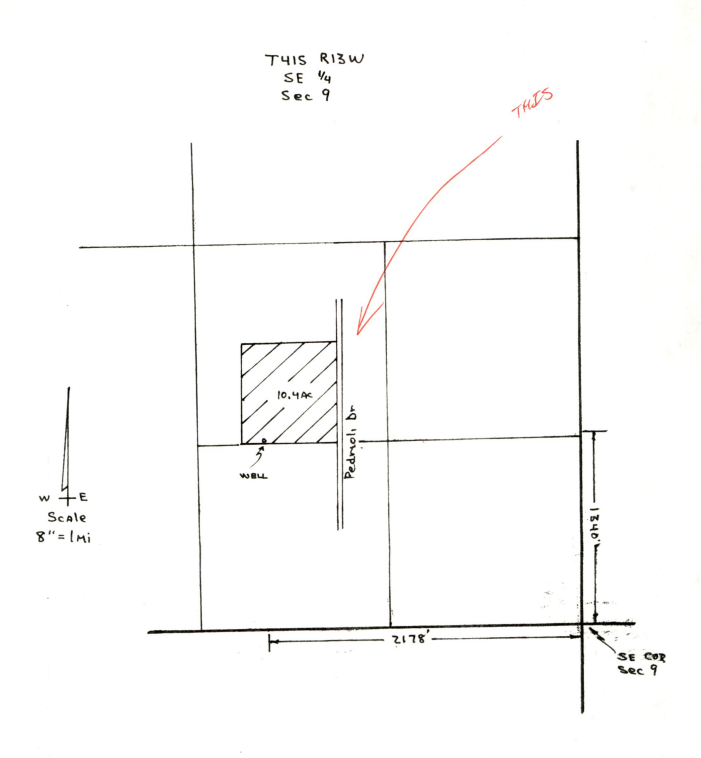
TRACT B: A tract of land lying in the Thos. Sharp Donation Land Claim No. 41 and being in the South Half of the South Half of Section 9, Township 41 South, Range 13 West, Willamette Meridian, Curry County, Oregon: Beginning at a point which is South 396.6 feet from an iron pipe marking the southeast corner of the James W. Taggart Donation Land Claim No. 40; thence South 264.4 feet; thence West 658.9 feet; thence North 264.4 feet; thence East 658.9 feet to the point of beginning.

SUBJECT TO:

1. Rights of the public in and to any portion of the herein described property lying within the limits of public roads or highways.

PURCHASE PRICE AND TERMS: Second parties agree to pay to first party the total purchase price of \$45,000.00, hereinafter called

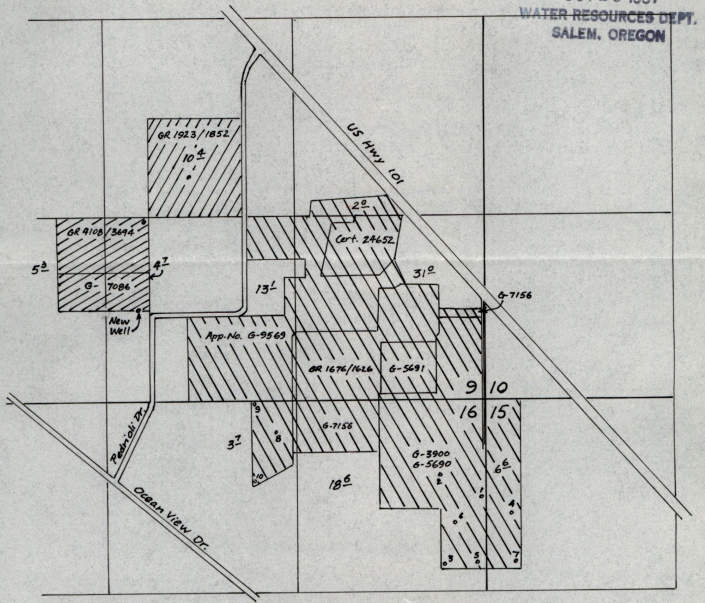
Remarks: The Well We 4) ish to file on is shown
Legal Description! I 415 We do not intend to noe This permit can be discontin	RI3W SEKI SEC 9 10, yac
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.	Henry f. Sten Blin V. Ban Signature a Applicant
and data, and return the same forcompletion	ing application, together with the accompanying maps
WITNESS my hand this 28th day of	, 19. 85
water Resol	By Man Hand
RECEIVED DEC161985 TER RESOURCES DEI SALEM, OREGON	WAYNE J. OVERCASH
This instrument was first received in the office of	the Water Resources Director at Salem, Oregon, on the
Davel day of Oupsil	, 19.85, at 8.00 o'clock
Application No. 2-11377	Permit No



Application No. G-1/377
Permit No.

RECEIVED

OCT 1 6 1981



Scale: 8" = 1 mile

New Well located 650' N. 2415' W. from SE Cor. Sec. 9.

Lands to receive primary supply for air temp. control.

Lands to receive primary supply for air temp. control and supplemental supply for irrigation.

Lands to receive supplemental supply for irrigation and supplemental supply for air temp. control.

Application No. G-9570 Permit No. G 9494

	Superceding
Application No. G-9570	Permit/No

STATE OF OREGON WATER RESOURCES DEPARTMENT Application for a Permit to Appropriate Ground Water EIVED

		-		001 16 1981
I,	regon	Lyopage	ating Compa	Brackings OREGON
			(Name of Applicant)	SALEM, OREGON
	067.4 /	ailing Address)		DX00151295
ate of Or	egon	(Zip Code)	Phone No. (503) 46	9-3/36 do hereby
ake application	on for a permit	to appropriate th	he following described groun	nd waters of the State of Oregon:
1. The de	velopment will o	consist of	One Wells, tile lines	in 614 mation and longer at a)
		. 11	nd an estimated depth of	
2. The we	ll or other sourc	ce is to be located	(N. or S.)	and 2415 ft. (E. or W.)
om theS.	Eco	rner of S.C.	ction 9 (Public Land Surv	rey Corner)
			than one well, each must be described)	. 4 of the S.E 4 of
c9	Тр	41.5	R 1.3 W. M.	1., in the county of C. U.X. X.L.
3. Locati	on of area to	be irrigated, or	place of use if use other the	an irrigation.
Township	Range	Section	List ¼ ¼ of Section	List use and/or number of acres to be irrigated
		(See	Separate Shee	4)
		Cocc	Separate Shee	
77				,
				190
				A Charles And a second
		110		011
4. It is es	stimated that .	42	feet of the well will requir	c Steel casing.

6. The amount of water which the applicant intends to apply to beneficial use is cubic feet
per second or gallons per minute.
7. The use to which the water is to be applied is
irrigation and 2.5 cfs. for primary & supplemental Air
Temperature Control 8. 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.
N/A
9. If the location of the well, or other development work is less than one-fourth mile from a natural stream channel, give the distance to the channel and the difference in elevation between the stream bed and the ground surface at the source of development.
10. DESCRIPTION OF WORKS
Include length and dimensions of supply ditch or pipeline, size and type of pump and motor, type of irrigation
system to adequately describe the proposed distribution system.
72 Hp. Goulds Single Phase Submergible
Pump. 800; 4" mainline Portable Aluminum
Irrigation Tubing and 800; 3" Lateral
Lines with Sprinklers.
11. Construction work will begin on or before
12. Construction work will be completed on or before
13. The water will be completely applied to the proposed use on or before
14. If the ground water supply is supplemental to an existing supply, identify the supply and existing
water right. Certificates 49751, 49754, 49756, 48337, 48338,
48339, and 24652; Permits 7156 and 7086; Appl. 9569
Application No. 6-9570 Permit No.

Application No. G-9570 Permit No.

RECEIVED

OCT 16 1981

WATER RESOURCES DEPT SALEM, OREGON

Twp.	Range	Sec.		N	E¼			N	W1/4			SI	W1/4			g	E¼	
			NE1/4	NW1/4	SW1/4	SE14	NE14	NW14	-	SE14	NE14	NW14	_	SE14	NE14	NW14	SW14	SE14
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Remarks:	
`	
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.	Dorman G Goed Signature of Applicant
This is to certify that I have examined the forego	oing application, together with the accompanying maps
and data, and return the same for	
In order to retain its priority, this application	must be returned to the Water Resources Director with
corrections on or before	10
corrections on or before	, 19
WITNESS my hand this day of	
Water Resc	ources Director
	<i>By</i>
This instrument was first received in the office-e	f the Water Resources Director at Salem, Oregon, on the
25 - day of Lebruary	
Ам.	
Application No. G-9570	
	Permit No

Permit to Appropriate the Public Waters of the State of Oregon

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
acre feet per acre for each acre irrigated during the irrigation season of each year;
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and Maintenance of Water Wells in Oregon.
The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 19
WITNESS my hand this day of, 19,

February 19, 1982

Oregon Propagating Company 15696 Highway 101 South Brookings, OR 97415

Gentlemen

G-9570



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 379-3966

or

1-800-452-7813 (massage line)

Movember 3, 1981

Norman C. Yock, Manager Oregon Propagating Company Route I, Box 52-F Brookings, OR 97415

Dear Mr. Yock:

REFERENCE: File G-9569 and G-9570

We received your original Application G-9570 and supporting maps and data along with the superseding application now describing the proposed use of 2.5 cubic feet of water per second from one well, being 1.07 cfs for supplemental irrigation of 85 acres and 2.5 cfs for primary and supplemental air temperature control on 95.4 acres. The separate sheet for Item 3 and the new supporting map were also received.

Our Receipts 27715 and 27716 covering additional fees in the amount of \$29.50 you submitted are enclosed. Of the fees submitted, \$10 has been credited to Application G-9569 and \$19.50 has been credited to Application G-9570.

Both of your applications G-9569 and G-9570 now appear to be in satisfactory form and will be placed with the next group to be considered for approval by the issuance of permits.

Sincerely,

WAYNE J. OVERCASH Senior Water Rights Exeminer

WJO:wpc 7561A

COPY

DATE October 10, 1981



Propagating Company

Phones: Bus. (503) 469-3136 — Res. 469-2412

"WHERE PERFECTION IS THE STANDARD . . . NOT THE GOAL"

Mr. Wayne J. Overcash Water Resources Department 555 13th Street N.E. Salem, Oregon 97310 REPLY IMMEDIATELY

- ☐ BY PHONE (COLLECT)
- ☐ BY TELEGRAM
- BY AIR MAIL
- BY REGULAR MAIL

Dear Mr. Overcash:

We are returning the original application G-9570 along with a superceding application.

We have also enclosed a check to cover the fees.

We hope we have complied with your requests, per your letter, of September 10, 1981. If we have made an error or deletion on the superceding application, please notify us.

Thanking you for your time and help concerning applications G-9569 and G-9570, I remain,

Very Respectfully,

	NCY/jt	SIGNED	Norman C	-C. Goch Yock, Mgr.
EPLY	☐ THE ABOVE IS STATISFACTORY ☐ THE ABOVE IS NOT SATISFACTORY. SEE CHANGE	S BELOW		
IGNED	OFFICE OR DEPARTMENT AND LOCATION	N		DATE
		F 142		



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066 or 1-800-452-7813 (message line)

September 10, 1981

Norman C. Yock, Manager Oregon Propagating Company Route I, Box 52E Brookings, OR 97415

Dear Mr. Yock:

REFERENCE: Files G-9569 and G-9570

Your Applications G-9569 and G-9570 together with the map prepared on tracing paper supporting Application G-9569 and the four prints of the map supporting Application G-9570 have been reviewed.

Application G-9569 now describes the proposed use of 2.02 cubic feet of water per second for irrigation, supplemental irrigation and air temperature control, being 0.117 cfs from each of the three wells numbered 8, 9, and 10, supplemented by water from wells numbered 1, 2, 3, 4, 5, 6, and 7 for the primary irrigation of 23.5 acres and supplemental irrigation of 4.6 acres, and 0.556 cfs from each of the three wells numbered 8, 9, and 10 supplemented by water from wells numbered 1, 2, 3, 4, 5, 6, and 7 for air temperature control on the 28.1 acres.

Application G-9570 now describes the proposed use of 3.61 cfs for irrigation, supplemental irrigation, air temperature control and supplemental air temperature control on certain acreage.

As mentioned in my previous correspondence, the map to support Application G-9570 must be prepared in dark ink and show all the acreage to be listed. The acreage to receive the water for the various uses must be hachured in different manners along with placing a legend on the map to clearly illustrate which lands are to receive water for irrigation, primary air temperature control, and supplemental air temperature control. These acreages must also be listed in Item 3 or on a separate sheet for Item 3 to be in agreement with the information supplied on the supporting map.



Norman C. Yock, Manager September 10, 1981 page two

From the information furnished on your present Application G-9570 and the supporting maps, I have added information to a copy of your supporting map and I have added information in pencil on a new application form along with completing a separate sheet for Item 3 in pencil. If you agree with the information supplied on the map I have shaded in different colors, you may use this map as a guide in preparing a map to support your application. Since we cannot reproduce colors on our copy machine, the areas should be hachured in different manners instead of using different colors. Also, if you agree with the information supplied on the new application form and separate sheet you may redo the entries in ink or type. This new application could then be submitted as a superseding application.

If the superseding application is submitted, it will also be necessary for you to return your Application G-9570 in order to retain the date of priority you have established.

It will also be necessary for you to complete Item 10 on Application G-9570 without making reference to the previous permits or John Youngquist. A brief description of the facilities and equipment to be used for pumping and delivering the water must be noted in Item 10.

Application G-9569 requires an additional recording fee of \$10 and Application G-9570, if for the supplemental irrigation of 85 acres and use of 2.5 cfs for air temperature control, will require additional recording fees in the amount of \$19.50. Therefore, a total of \$29.50 is needed.

I am returning your Application G-9570, the separate sheet listing acreage, the map prepared on tracing paper, and four prints of a map for correction and completion. This application is endorsed so that in order to retain its priority date it must be received in this office on or before November 10, 1981.

Sincerely,

WAYNE J. OVERCASH Water Rights Engineer

WJO:wpc enclosures 6721 A



Water Resources Department MILL CREEK OFFICE PARK

555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066 or 1-800-452-7813

May 5, 1981

Norman C. Yock, Manager Oregon Propagating Company Route I, Box 52 E Brookings, OR 97415

Dear Mr. Yock:

REFERENCE: File G-9570

Your Application G-9570 describing the purposed use of water from a well, being 0.04 cubic foot of water per second for the irrigation of 3.4 acres, 13.7 acre feet of water to bring the amount of water up to the full duty for the irrigation of 10.4 acres, 0.94 cubic foot of water per second of the supplemental irrigation of 75.5 acres, 0.5 cubic foot of water per second for air temperature on 19.8 acres and 2 cubic feet of water per second for the supplemental air temperature on 75.5 acres; together with the map; has been reviewed.

It will be necessary for you to complete Item 3 on your application by listing all acreages with respect to the proper quarter-quarter sections instead of referring to earlier files and permits. If some acreage is to receive a supplemental supply, the primary rights for these acreages must be listed in Item 14 of the application.

If it is intended to use water from the well to bring the amount of water up to the full duty in acre-feet for the acres presently allowed under the right described by the Certificate 49751, the amount of water to be stated in Items 6 and 7 for this acreage should be expressed in a maximum rate of flow of cubic feet per second along with the statement that it will not exceed the 13.7 acre-feet per season along with further noting that this is to bring the amount of water up to the full duty of 2 1/2 acre-feet per acre per season.

The Permit G-7086 was issued to Gerald E. and June Penter providing for the use of water from the same well described in your application for the irrigation of the 3.7 acres illustrated on the map accompanying your application. It will be necessary for you to advise us of your intentions regarding the earlier permit. We will not issue another permit for the use of the full duty of water from the same well for the same lands covered under an earlier permit.



Norman C. Yock, Manager May 5, 1981 page two

Item 10 on the application must be completed by giving a brief description of the facilities and equipment to be used for pumping and delivering the water.

The map to support the application must be prepared in dark ink and show all the acreage to be listed in Item 3 of your application. The acreage to receive water for the various uses should be hatchered in different manners along with placing a legend on the map to clearly illustrate which lands are to receive water for primary irrigation, supplemental irrigation, primary air temperature, or supplemental air temperature.

If water will be used for air temperature control, the use should be specifically stated in Items 3 and 7 of your application as "air temperature control".

The application, as prepared, will require additional recording fees. Upon receipt of the application and the the supporting data in proper form, we will then advise you of the additional fees that may be required. Our Receipt 16231 covering the fees of \$46 you submitted is enclosed.

Legal descriptions of the properties where the water will be used are needed to verify the places of use. These legal descriptions may be copied from your deeds, title insurance policies, or sales contracts.

I am returning the application and map for correction and completion. This application is endorsed so that in order to retain its priority date it must be received in this office on or before July 8, 1981.

Sincerely,

WAYNE J. OVERCASH Water Rights Engineer

WJO:wpc enclosures 4934A · Application No. G-9570

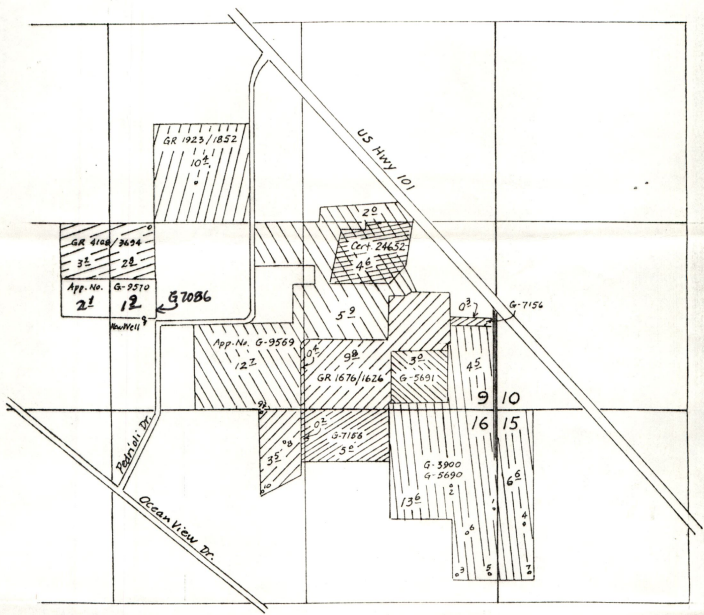
Permit No. Supersede

STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for a Permit to Appropriate Ground Wate

		ODECOM DR	ODACATING C	COMD A NISZ		1	OREGON DEF		
	<i>I</i> ,	OREGON PRO	OPAGATING C	(Name of Applicant)			PEGON DE		
	of	Route 1,	Box 52E			Brookings (City)		7	
	State of	Oregon	97415 (Zip Code)	Phone No(.50	3) 469-	3136	do hereby	,	
	make application for a permit to appropriate the following described ground waters of the State of Oregon:								
	1. The de	velopment will c	consist of	On (Give number of	ne Well of wells, tile lines,	, infiltration galleries, etc.)			
	having a diame	ter of8	!!ar	nd an <u>estimated</u> de	epth of	42!	feet.		
	2. The we	ell or other sourc	e is to be located .	650 ft	N (N or S)	and 2415	. ftW		
	from the SE corner of Section 9 (Public Land Survey Corner)								
	(If there is more than one well, each must be described)								
				within the SW		% of the SE	4 0	f	
	Sec. 9 Tp. 41S R. 13W , W. M., in the county of Curry								
	3. Location of area to be irrigated, or place of use if use other than irrigation.								
	Township	Range	Section	List ¼ ¼ of Se	ection	List use and/o of acres to be		Control	
	41S	13W	9	SW\(\frac{1}{2}\) SE\(\frac{1}{2}\)		1.9 Primary 1.7 Primary	Air Tempe	rature	
	The state of the s			SE¼ SW¾	4.6	2.1 Primary	Air Tempe	rature	
			GR 1923/	1852 (cer+#49)	751)	10.4 Ac. Pr	imary Irri	F. gation	
	·					10.4 Ac. Pr	cimary Air	Temp.	
See Attached	d)		GR 4108/	3694 (00-1,#4975	54)	6.0 Ac. Pr	cimary Air	Temp.	
Sheet) Appl-6-95 Permit	(just file	ed in name	of: OREGON		28.1 Ac. Su	pplmental	Irri.	
		PROI	AGATING CO	MPANY)		& Air	Temperatur	e Cont.	
	Permit	#G-7156				47.4 Ac. Su	pplemental	Irri.	
	V		7 · · · · · · · · · · · · · · · · · · ·				Temperatür		
						A Province			
			42	6 4 6 41	.,,	Steel	• • • • • • • • • • • • • • • • • • • •		
		stimated that		feet of the well i		(Kind)	casing.		
	5. Depth	to water table is	estimated42	· Well drilled	by	Vic Pomerlo			

.6	Township	Range	Section	List ¼ ¼ of Section	List use and/or number Temp. Co
	Suppl	emental	to GR 19	23 / 1852 :	
$\frac{1}{2}$	415	13W	9	NW & SE &	10.4 PI (13.7AF) ;
	Suppl	emental	to GR 4	108 / 3694 :	
1 1 1 1 K	415	13 W	9	SWI SEI	2.8 PT
-	thate during	9	1	SEZ SWZ	3,2 PT
	Suppl	emental ?	u GR 16	76/1626	
	415	13W	9	5W = 5E =	0.4 SI, ST
· · · · · · · · · · · · · · · · · · ·			9	SE4SE4	9.8 SI, ST
=	Joh		16	NNENEZ	3.5° SI, ST
N	Supplen	ental to	6-5900	, 5 5696	
/ P/	415	13n	9	3E4564	4.5 SI, ST
74/1			16	NETNET	13.6 SI, ST
/			15	NWENWE	6.6 SI, ST
S DEP	Supples	mental to	G-3691		
16 1981 SOURCES	415	mental to	9	SEASEA	30 SI, ST
OC RE	Supplem		Cert. 2465	2	
WATER	415	13 W	9	SEG SEG	4.6 SI, ST
	Supplem	untal to	App. No. G.	-9569	
-	415	13W	9	NE 4 SE 4	2.0 SI, ST
RE		-		SWZ SEZ	12.7 SI, ST
4 777	CF			SEG SEG	5.9 SI, ST
SA, RES	Suppley 415/087 PURCES PREGON DEP	D 13W	G-7156 9	se 4 se 4	0.3 SI, ST
EM, C	PRCES		16	NW & NE &	0.2 SI, ST
	GON DEP	7	16	NET NET	5.0 SI, ST



Scale: 8" = 1 mile

Unhatchured lands to be irrigated by "New Well" as primary source, for air temp. control

Hatchured lands to be supplemented by "New Well."

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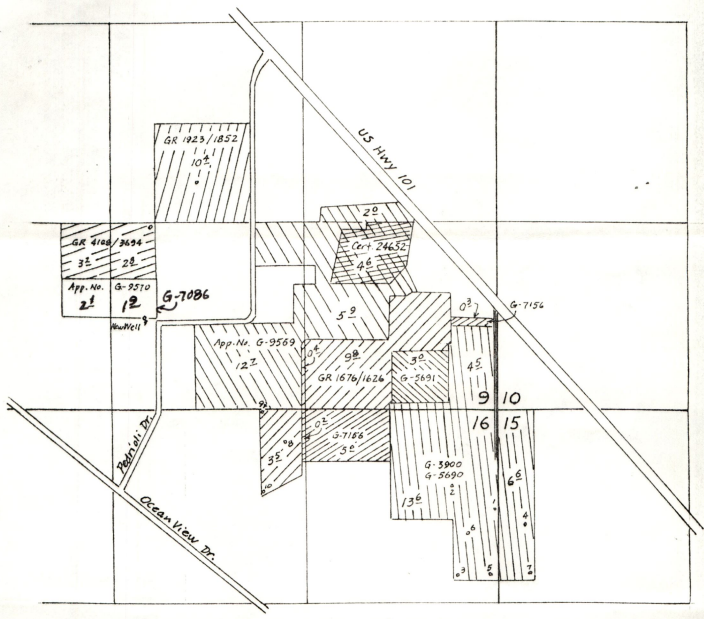
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SALEM, OREGON

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WATER RESOURCES DEPT
SALEM, OREGON



Scale: 8" = 1 mile

Unhatchured lands to be irrigated by "New Well" as primary source, for air temp. control.

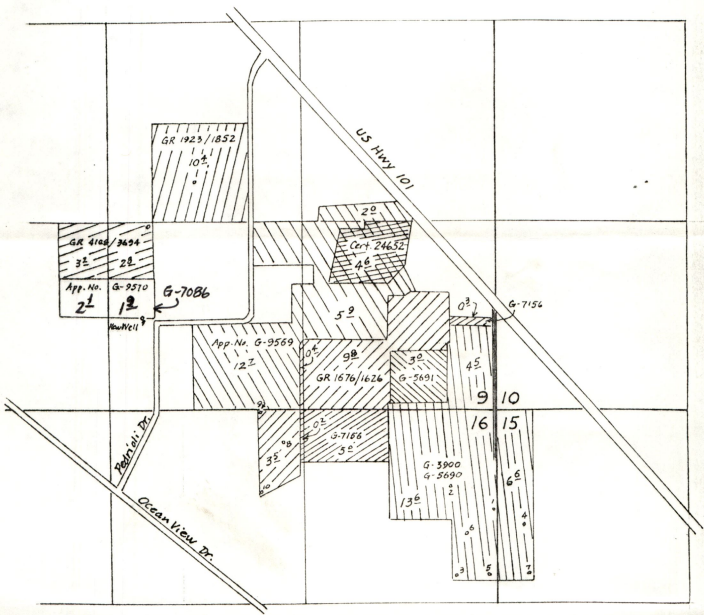
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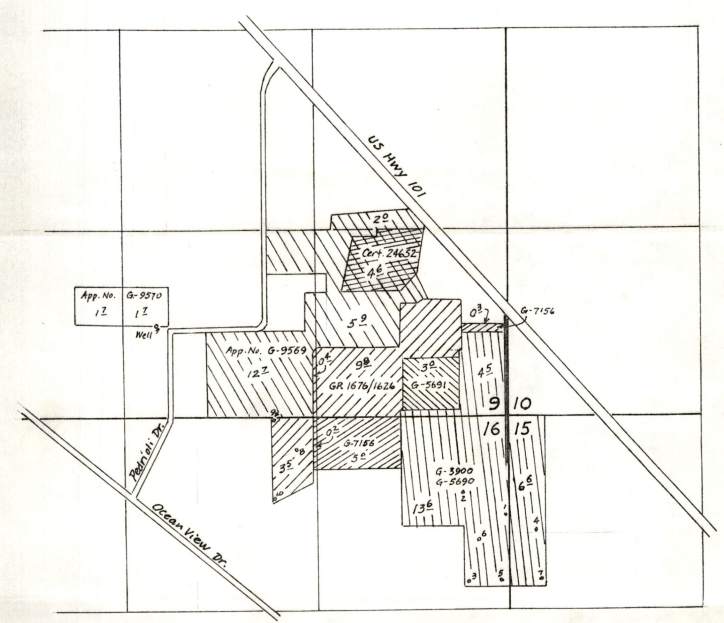
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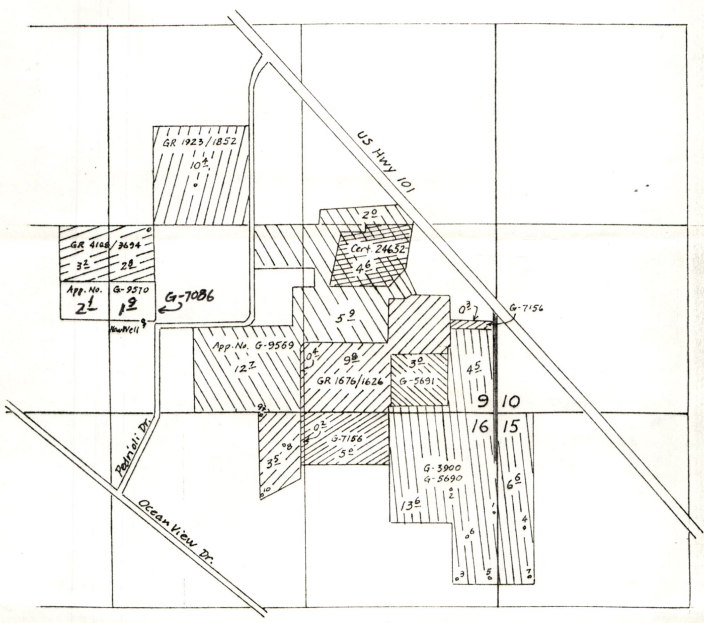
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Scale: 8" = 1 mile

Unhatchured lands to be irrigated by "New Well" as primary source, for air temp. control.

Hatchured lands to be supplemented by "New Well."

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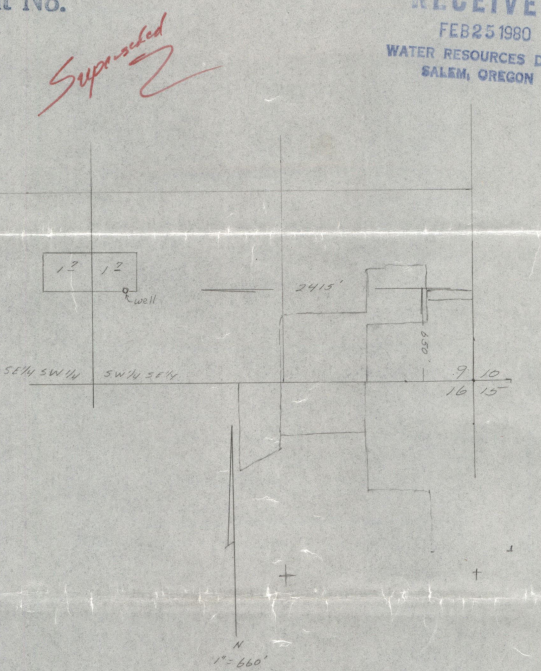
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SALEM, OREGON

Prication No. G-9570 Permit No.

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-	Remarks:	
	The 13.7 Acre Fee	t Primary Irrigation to bring
	GR 1923/1852 to full 25 AF/	Acre
	on 1929, 1932 to 1011 22 111)	
•		
		Norman Goden
		OREGON PROPAGATING COMPANY, Mgr.
	This is to certify that I have examine	d the foregoing application, together with the accompanying maps
		correction and completion
0	and data, and return the same for	COTTECTION and Compression
	In order to retain its priority, this ap	oplication must be returned to the Water Resources Director with
c	orrections on or before July 8,	, 19 -81
	November	10 81
		May 91
	WITNESS my hand this6	day of May , 19 81 September 81
	James E. Sexson	Water Resources Director
	· #	By Regulacion
2	ATE STA	
1	188 F	Wayne J. Overcash
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		the office of the Water Resources Director at Salem, Oregon, on the
	25th day of Jet	Mary 19 80, at 1/00 o'clock
	A _M	J. J
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	1 1 1	
	Application No. G-9570	Permit No

	//	65	-11	
Application No	(J	/	/.0	

Permit No. G-9570

Permit No. Set 16, 1981

Permit to Appropriate the Public Waters of the State of Oregon

Water Resources Director

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS INCLUDING THE EXISTING MINIMUM FLOW POLICIES ESTAB-LISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

The right herein granted is limited to the amount of water which can be applied to beneficial use and
shall not exceed cubic feet per second measured at the point of diversion from the
well or source of appropriation, or its equivalent in case of rotation with other water users, from
The use to which this water is to be applied is
If for irrigation, this appropriation shall be limited to of one cubic foot per
second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed
and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The well shall be constructed in accordance with the General Standards for the Construction and
Maintenance of Water Wells in Oregon. The works constructed shall include an air line and pressure gauge or an access port for measuring line, adequate to determine water level elevation in the well at all times.
The permittee shall install and maintain a weir, meter, or other suitable measuring device, and shall keep a complete record of the amount of ground water withdrawn.
The priority date of this permit is
Actual construction work shall begin on or before
thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19
Complete application of the water to the proposed use shall be made on or before October 1, 19
WITNESS my hand this day of, 19.
164 / Trey 1. A creft ser living A riving property.

STATE OF OREGON

COUNTY OF Curry

PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

Oregon Propagating Company

15 696 Hury 101

Storking Oregon 9 7415

confirms the right to use the waters of a well temperature funds

BASIN for supplemental origination and temperature funds

This right was perfected under Permit G-9494. The date of priority is february 25 (180). This right is limited to 1.65 or its equivalent in case of rotation, measured at the well.

The well is located as follows:

5 W "4 S E "4 (as projected within DLC92) Sect. 029, T 415, L13 W, W. M.; 670 Fact Sould and 90 feed west from the SE corn of section 7.

The amount of water used for irrigation together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE-EIGHTIETH of one cubic foot per second (or its equivalent) and 2 12 acre-feet for each acre irrigated during the irrigation season of each year.

The use shall conform to such reasonable rotation system as may be ordered by the proper state officer.

A description of the place of use to which this right is appurtenant is as follows:

NW 1/4 SE 1/4 10.4 Acres
as projected wreken DUC 42

SE 1/4 Sw 1/4 5.5 Acres TempCont

Sw 1/4 SE 1/4 4.5 Acres temp Control

Bothas projected wreken DUC 4/