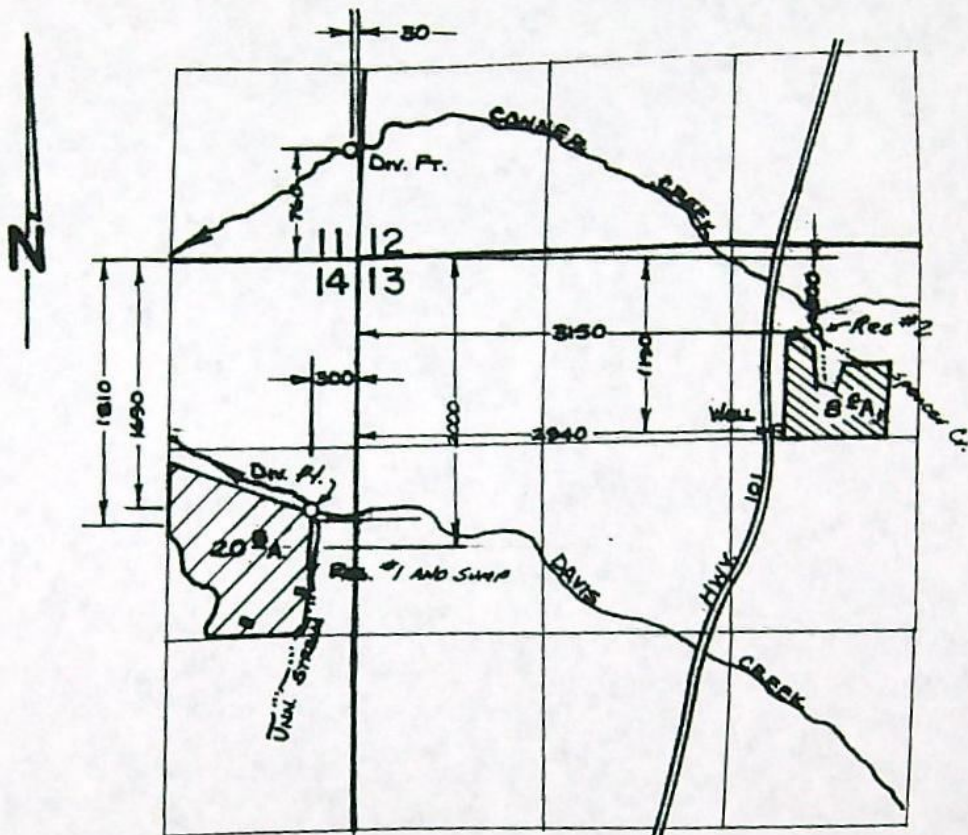


T. 30 S., R. 15 W., W.M.



SCALE : 4" = 1 MILE

FINAL PROOF SURVEY UNDER

G- 9494	G- 9088	Sump
R- 59563	R- 8204	Reservoir
59564	45328	Lower Stream & Reservoir
61757	46101	Davis Creek
G- 11296	G- 10489	Well
R- 68151	R- 0479	Spencer Creek Reservoir
68023	49345	Spencer Cr. & Res.
Application No. 68354 Permit No. 49429		Canner Creek
IN NAME OF		

HARRY G. SPENCER

Surveyed 7/26.8.28, 19.88, by J.M. SCHMORDE.

9/1/99

NEW ADDRESS:

Harry G. Spencer
DBA Growth Unlimited Tree Farm
PO Box 282
Langlois, OR 97450-0282

OLD ADDRESS:

Harry G. Spencer
DBA Growth Unlimited Tree Farm
PO Box 291
Langlois, OR 97450

Application File Permit No. Certificate

69631	50603	---
G-12685	G-11826	---
T-6454	R-8204	---
G-9494	G-9088	62387
G-11296	G-10489	62388
R-59563	R-8204	62381
59564	45328	62383
61757	46101	62384
68023	49345	62385
R-68151	R-10479	62382
68354	49429	62386
R-69883	R-11203	72449
69884	50948	72450

STATE OF OREGON
COUNTY OF COOS
PROPOSED CERTIFICATE OF WATER RIGHT

THIS CERTIFICATE ISSUED TO

HARRY G. SPENCER
P.O. BOX 291
LANGLOIS, OREGON 97450

confirms the right to use the waters of CONNER CREEK, a tributary of DAVIS CREEK, for the purpose of SUPPLEMENTAL IRRIGATION OF 8.0 ACRES AND TEMPERATURE CONTROL OF 8.0 ACRES.

The right has been perfected under Permit 49429. The date of priority is MAY 20, 1985. The right is limited to not more than 0.37 CUBIC FOOT PER SECOND; BEING 0.10 CFS FOR IRRIGATION AND 0.37 CFS FOR TEMPERATURE CONTROL, or its equivalent in case of rotation, measured at the point of diversion from the source.

The point of diversion is located as follows:

SE 1/4 SE 1/4, SECTION 11, T 30 S, R 15 W, W.M.; 760 FEET NORTH AND 30 FEET WEST FROM THE SE CORNER OF SECTION 11.

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, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 2.5 acre-feet per acre for each acre irrigated during the irrigation season of each year. The right shall be limited to any deficiency in the available supply of any prior right for the same land and shall not exceed the limitation allowed herein.

The right 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 right, and to which such right is appurtenant, is as follows:

NW 1/4 NE 1/4 8.0 ACRES
SECTION 13
TOWNSHIP 30 SOUTH, RANGE 15 WEST, W.M.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described. The right is subject to minimum flows established by the Water Resources Commission with an effective date prior to this right.

Abstract of Permit

10

This is to certify that I have examined APPLICATION 68354 and do hereby grant the same SUBJECT TO EXISTING RIGHTS INCLUDING THE APPROPRIATE MINIMUM FLOW POLICIES ESTABLISHED BY THE WATER POLICY REVIEW BOARD and the following limitations and conditions:

This permit is issued to Harry G. Spencer of PO Box 291, Langlois, Oregon 97450, phone 347-4114, for the use of the waters of Conner Creek, a tributary of Davis Creek,

for the PURPOSE of supplemental irrigation of 8.0 acres and temperature control, being 0.1 cfs for irrigation and 1.2 cfs for temperature control

that the PRIORITY OF THE RIGHT dates from May 20, 1985

and is limited to the amount of water which can be applied to beneficial use and shall not exceed 1.2 cfs

760 30

The POINT OF DIVERSION is to be LOCATED: 720 feet North and 40 feet West from the Southeast Corner of Section 11, being within the SE 1/4 SE 1/4 of Section 11, Township 30 South, Range 15 West, WM, in the County of Coos.

A description of the PLACE OF USE under the permit, and to which such right is appurtenant, is as follows:

Township 30 South, Range 15 West, WM Section 13 NW 1/4 NE 1/4 8.0 acres
supplemental irrigation
and supplemental air
temperature control

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 1/80 of one cubic foot per second per acre, and shall be further limited to a diversion of not to exceed 2.5 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.

The permittee shall record and submit annually to the Water Resources Department all pertinent data pertaining to use of water for temperature control (frost control) on forms furnished.

Actual construction work shall begin on or before September 25, 1986 and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 87 .

Complete application of the water to the proposed use shall be made on or before October 1, 19 88 .

Witness my hand this 25th day of September , 19 85 .

WATER RESOURCES DIRECTOR

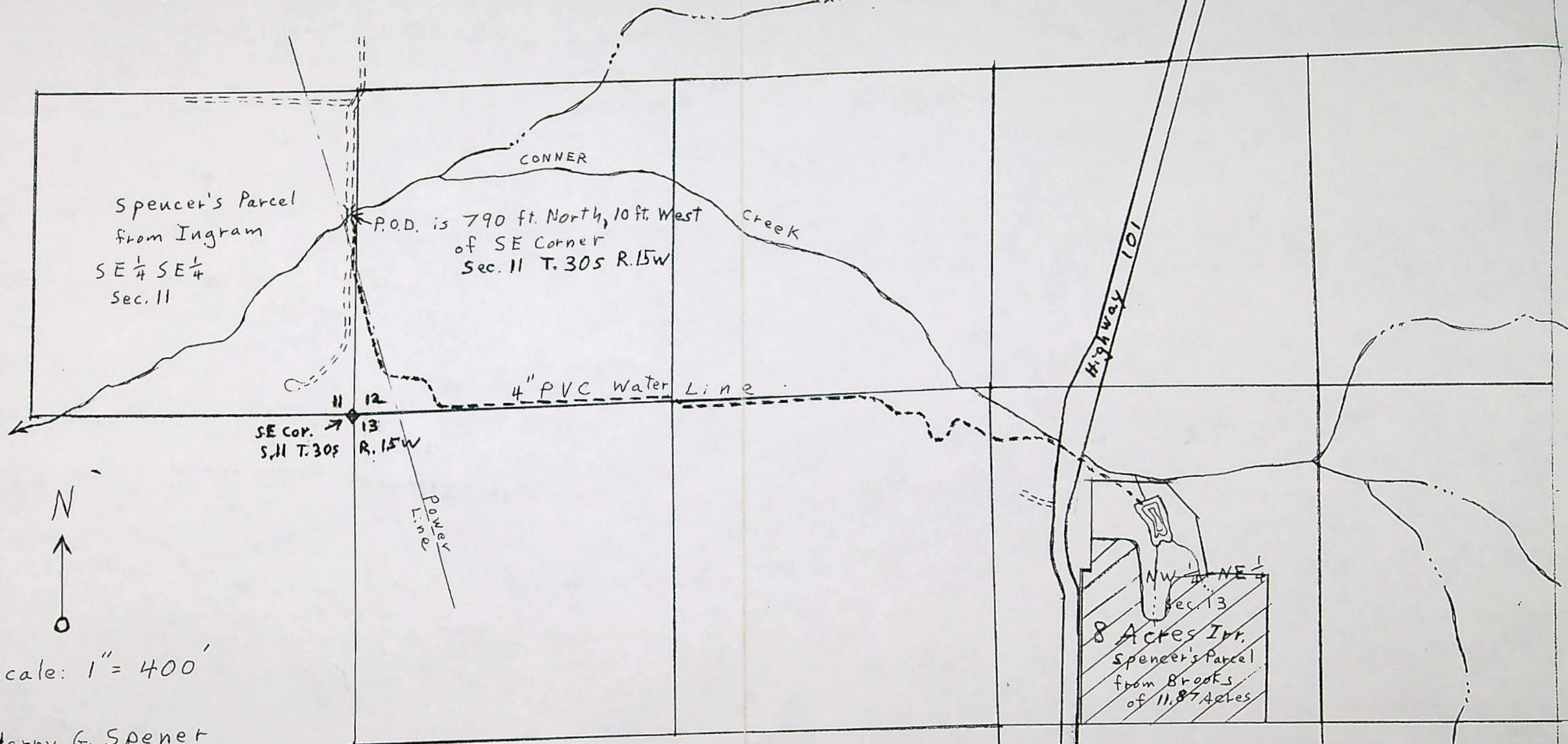
This permit, when issued, is for the beneficial use of water. By law, the land use associated with this water use must be in compliance with statewide land-use goals and any local acknowledged land-use plan. It is possible that the land use you propose may not be allowed if it is not in keeping with the goals and the acknowledged plan. Your city or county planning agency can advise you about the land-use plan in your area.

TL - 30 - 15 - 13 - 102

APPLICATION 68354

PERMIT

49429



Application No. 68354
Permit No. 49429

RECEIVED
JUL 8 1985
WATER RESOURCES DEPT
SALEM, OREGON

RECEIVED
MAY 20 1985
WATER RESOURCES DEPT
SALEM, OREGON

INFO: MET WITH HARRY SPENCER, HE PUMPS FROM CONNER CREEK TO SUPPLEMENT THE WATER SUPPLY IN HIS RESERVOIR FOR THE NURTURING OF DOUGLAS FIR SEEDLINGS.

SOURCE: CONNER CREEK

DIV. PT.: DIRECT-DRAFT FROM CREEK CHANNEL. PUMP ASSEMBLY IN 4X8X6' WOODEN PUMPHOUSE

PUMP CORNELL 3"X2" DDC

MOTOR: 10 HP GE

PIPE: 10 FT. OF 4" ~~IRON~~ PVC - SUCTION LINE
4200 FT. OF 4" PVC FROM PUMP TO RESERVOIR

LIFT: SUCTION - 5 FT.

DISCHARGE - 50 FT.

USE: SUPPLEMENTAL IRRIGATION & TEMP. CONTROL

PHOTO: ~~ACROSS THE ROAD~~ 1011-180-76R

M. Glazende
E.I. 7/28/88

$$Q = \frac{(6.6)(10)}{55} = 1.2 \text{ CFS}$$

$$\frac{6.61 \times 10}{180} = 0.37 \text{ CFS}$$

Kerry
Glazende

$$\begin{aligned} & 4200' \text{ of } 4" \text{ PVC } 160 \text{ gpm} \\ & 2.8' \text{ head } / 100 = 118' \text{ sh} \\ & + 55' \text{ min } \\ & \hline 180' \text{ total } \end{aligned}$$

RECEIVED

WATER RESOURCES DEPARTMENT
REPORT FORM FOR WATER
USED FOR TEMPERATURE CONTROL

68354
1987

JUL 24 1987

— **RESOURCES** (use separate sheet for each field sprinkler system combination)

ER RESOURCES
SALEM, OREGON
Name of user

EM. OREGON
Name of user Harry G. Spencer

Permit No. 49429

Field Description: T. 305 R. 15th Sec. 11 1/4 NW 1/4 NE Acres 8

Description of Sprinkler System:

Pump motor 10 HP Type Cornell Pump size _____ Type Centrifugal

Operating pressure 60 psi at pump and psi at av. head Main line dia. (in) 4

at pump at av. head
Length (ft) 4300 Lateral dia. (in) Exapts into Pond Length (ft)

Nozzel sizes (in) _____ Total no. heads _____ Nozzel mfr. No. _____

Additional Data: Is water measured by meter? Is there a significant elevation change between pump and field?

Only used a couple of times this summer (987) for 3 hours each time. Only watering 2 sections this year. Will be watering 20 sections The whole piece, next year.

Use back of sheet for sketches and comments if needed.

7/22/87

Date

Harry G. Bence
Signed

Signed



NEIL GOLDSCHMIDT
GOVERNOR

Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-3066

May 20, 1987

Harry G. Spencer
PO Box 291
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: File 68354

Under the terms of your Permit 49429, you were to record and submit annually, all pertinent data regarding use of water for temperature control to the Water Resources Department.

To date, this information has not been received. A form for reporting is enclosed.

Sincerely,

RALPH H. JACKSON, Supervisor
Application/Permit Section

RHJ:tcb

Enclosure

0024E



VICTOR ATIYEH
GOVERNOR

Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-8508

September 17, 1986

Harry G. Spencer
PO Box 291
Langlois, OR 97450

REFERENCE: Files Numbered G-11296 & 68354

Dear Mr. Spencer:

Thank you for submitting information regarding your use of water for temperature control under your Permits Numbered G-10489 and 49429.

Enclosed are forms for reporting your use of water during the next year.

Please submit the enclosed forms prior to June 1, 1987.

Sincerely,

STEPHEN C. BROWN
Senior Water Rights Examiner

SCB/jw

Enclosures

RECEIVED

68354

WATER RESOURCES DEPARTMENT
REPORT FORM FOR WATER
USED FOR TEMPERATURE CONTROL

SEP 12 1986

WATER RESOURCES DEPT

SALEMWICHES.COM

(use separate sheet for each field sprinkler system combination)

Name of user Harry S. Spencer Permit No. 49429

Field Description: T. 30⁸ R. 15^w Sec. 11 1/4 NW 1/4 NE Acres 8

For Ingram piece source

Description of Sprinkler System:

Pump motor 10 HP Type Cotrell Pump size _____ Type centrifugal

at pump at av. head
Length (ft) 4300' Lateral dia. (in) Empties into pond Length (ft)

Additional Data: Is water measured by meter? Is there a significant elevation change between pump and field?

Used about 3 hours, 3 times per week from April 1 to present 9/9/86. Will continue to be used until Fall rains commence -

Use back of sheet for sketches and comments if needed.

Date _____

Signed



VICTOR ATIYEH
GOVERNOR

Water Resources Department

3850 PORTLAND ROAD NE, SALEM, OREGON 97310

PHONE 378-8508

June 6, 1986

Harry G. Spencer
PO Box 291
Langlois, OR 97450

REFERENCE: G-11296, 68354, 61757, and 68023

Dear Mr. Spencer:

Under the terms of your Permits G-10489 and 49429, you were to record and submit annually, all pertinent data regarding use of water for temperature control to the Water Resources Department.

To date, this information has not been received. A form for reporting is enclosed.

In reference to your Permits Numbered 46101 and 49345, we have received the information regarding the temperature control.

Enclosed are forms for reporting your use of water during the next year.

Please submit the enclosed form prior to June 1, 1987.

Sincerely,

STEPHEN C. BROWN
Senior Water Rights Examiner

SCB/jw

Enclosures

September 25, 1985

Harry G. Spencer
P. O. Box 291
Langlois, OR. 97459

68354

49429



GROWTH UNLIMITED
TREE FARM NURSERY

HARRY SPENCER, Proprietor
P.O. BOX 291
LANGLOIS, OR 97450

Reforestation stock and
ornamental plantings. Research
in growth and species adaptation.

(503) 347-4114

RECEIVED
SEP 03 1985
WATER RESOURCES DEP.
SALEM, OREGON

8/29/85

Wayne Overcash
Water Resources Dept. Ref. file 68354

Dear Mr. Overcash;

Enclosed is my additional payment of \$ 40.00
requested in connection with application 68354
per your letter of 8/26/85.

Yours truly,

Harry Spencer

August 26, 1985

Harry G. Spencer
PO Box 291
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: File 68354

This is to acknowledge return of your Application 68354 along with the pumping data sheet and your letter of July 4, 1985.

Based upon the information submitted, it appears that the system you propose may deliver the quantity of 1.2 cubic feet per second requested on your application. Therefore, before we can consider approval of your application for the use of the 1.2 cfs, we will need the additional permit recording fees in the amount of \$40.

Upon receipt of the additional fees, your application will be placed with the group to be considered for approval.

Sincerely,

WAYNE J. OVERCASH
Senior Water Rights Examiner

WJO:wpc

0090D

GROWTH UNLIMITED
TREE FARM NURSERY
HARRY SPENCER, Proprietor
P.O. BOX 291
LANGLOIS, OR 97450

Reforestation stock and
ornamental plantings. Research
in growth and species adaptation.
(503) 347-4114

RECEIVED
JUL 8 1985
WATER RESOURCES DEPT
SALEM, OREGON

7/4/85

Dear Mr. Overcash:

Ref: File 6F 354

I received your letter of July 1, 1985 regarding my use of water from Conner Creek. Regarding my pumping capabilities I would refer you with Cornell Pump Co. to Val Zallee, 13641 S.E. Raymond, Portland, Or. 97236, phone 761-7158. There is almost 50 feet of rise in elevation in this set-up. Val calculated that with a $2\frac{1}{2}$ HP Cornell $2\frac{1}{2}7\frac{1}{2}-2$ and 2800' of 4" line I would deliver 200 GPM. (it was further than any original estimate to Val) With the additional distance of 1500 feet, I decided to go with the 10 HP Cornell $2\frac{1}{2}w10-2$. It puts out a full-pipe flow of water at the top end which I am quite fairly certain exceeds 200 GPM.

I will furnish the additional $40.$ of permit recording fees if you determine that my system is capable of the capacity I requested.

Thank you advising me on this.

Lincerely yours,

Harry Spencer

P.S. I added the "50' rise" to item 6 on the application, and am returning it thus amended.

Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066

July 1, 1985

Harry G. Spencer
PO Box 261
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: File 68354

Your Application 68354 describing the proposed use of 1.2 cubic feet of water per second from Conner Creek, being 0.1 cfs for the irrigation and 1.2 cfs for temperature control on 8.0 acres, together with the map prepared on tracing paper, has been reviewed.

We will need additional information on your pumping capabilities and additional fees may be needed.

I'm not sure how far you need to lift the water from the point of diversion on Conner Creek to the point where it dumps into your reservoir, but it appears that the system described in Item 6 of your application may only deliver about half the amount of water you have requested. Please further complete Item 6 on the application to note the difference in elevation between the pump site on Conner Creek and your reservoir.

If you wish to appropriate the total 1.2 cfs and you have facilities for delivering this amount of water, your application will require additional permit recording fees in the amount of \$40.

So that you may review your application, I am returning it to you for completion. The application is endorsed so that in order to retain its priority date it must be received in this office on or before August 30, 1985.

Sincerely,

WAYNE J. OVERCASH
Senior Water Rights Examiner

WJO:wpc

enclosure

9177C



Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066

May 29, 1985

Harry G. Spencer
PO Box 291
Langlois, OR 97450

REFERENCE: File 68354

We have received your application for use of water for irrigation and temperature control use along with the supporting data and fees. Our Receipt 46175 is enclosed. Your application has been filed and assigned number 68354.

Applications which are received in proper form for a permit, including maps, supporting data and fees, will be considered for approval shortly after the mandatory 30-day waiting period. Applications which are defective, conflict with existing rights or require additional information will be reviewed in detail and will be returned for completion or correction within 45 days.

If your application is approved, the project described in the application will be subject to the Water Policy Review Board's Basin Program statements, existing minimum flows and demands of prior rights during periods of low water.

Sincerely,

RALPH H. JACKSON, Supervisor
Application/Permit Section

RHJ:wpc

enclosure
0003/X
8749C

*** WATER RIGHT DATA INPUT FORM ***

WATER RIGHT NO. A00068354

PERMIT NO.

CERTIF. NO.

ORIG. NO.

PREV. NO.

SUPER. NO.

NAME: HARRY G. SPENCERADDRESS: P O BOX 291CITY/STATE/ZIP/COUNTY: LANGLOIS, OR 97450STREAM-ID 171560 0030 0010 010RIV.MI. 0.4WM.DIST. 19 W.R.TYP^E SA STATUS

CANCEL YEAR-->

CONSTR.COMPLT-->

YR.LAST USED---->

NEXT ACTION DUE-->

PRIORITY----> 05201985

PUT TO USE---->

LAST TRANS. DATE-->

LAST TRANS. TYPE-->

APPLICATION--> 05201985

SURVEYED----->

EXAM.FEE----->

RECORDING FEE---->

PERMIT ISSUE-->

CONCURRENCE---->

CYCLE STATUS---->

REPORTED FLAG---->

CONSTR.STRT.-->

CERTIFIED----->

CORRES.INIT.----->

CORRES.DATE----->

POINT-OF-DIVERSION DATA:
TWNSP RNGE SECT QTR/QTR STREAM-ID300S 150W 11 DD 17156000300010010

RIV.MI.

RATE

STATUS

S

OR

P

** REMARKS;----->

** DATED--> 05201985** Q = 0.013 FOR 1R, 1.2 cfs FOR TC** POP: 790' N & 10' W FM SECOR S11.

**-----

**-----

**-----

**-----

**-----

PLACE-OF-USE DATA:

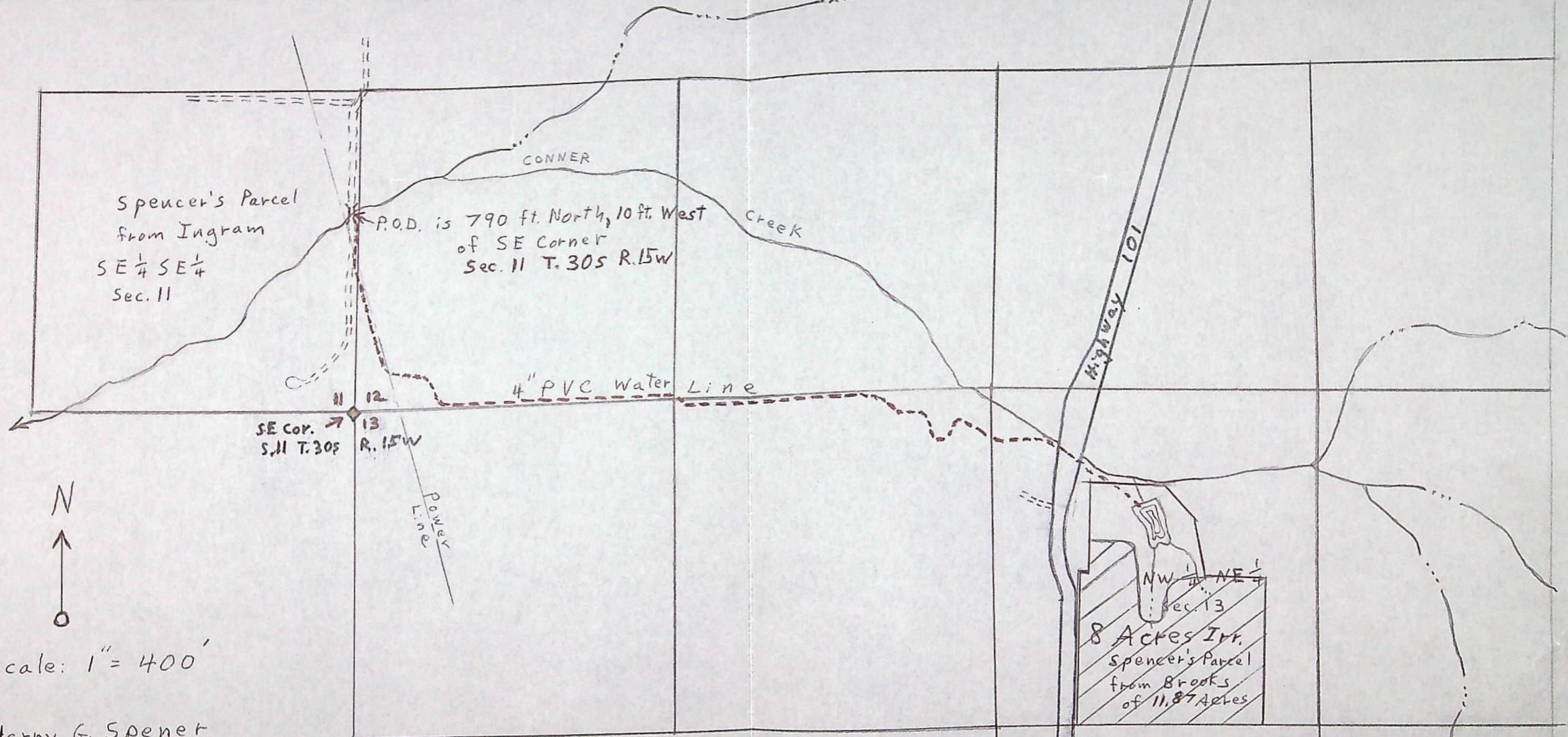
TWNSP RNGE SECT QTR/QTR CNTY USE % CNSMTV ACRES STATUS S OR P

300S 150W 13 AB 06 1R 100 8.0 ✓ S300S 150W 13 AB 06 TC 100 - ✓ P

W.R.I.S.

Assembled 05211985 by RHEntered 05221985 by RH

Verified _____ by _____



Harry G. Spener
Water Right Application
from SE $\frac{1}{4}$ SE $\frac{1}{4}$ Sec. 11
T. 30S R. 15W

Date: May 17, 1985

RECEIVED
MAY 20 1985
WATER RESOURCES DEPT
SALEM, OREGON

Application No. 68354
Permit No. 49429

RECEIVED
JUL 8 1985
WATER RESOURCES DEPT
SALEM, OREGON

NW 1/4 NE 1/4
Sec. 13
8 Acres Irr.
Spencer's Parcel
from Brooks
of 11.87 Acres

Application No. 68354

57ate copy

Permit No.

STATE OF OREGON WATER RESOURCES DEPARTMENT

Application for Permit to Appropriate Surface Water

er RECEIVED

MAY 20 1985

WATER RESOURCES DEPT
SALEM, OREGON

I, Harry G. Spencer (Name of Applicant) of P.O. Box 291 (Mailing Address) MAY 20 1985
WATER RESOURCES DEPT
SALEM, OREGON
(City)

State of Oregon, 97450 Phone No. (503) 347-4114 do hereby
(Mailing Address) (City)
(Zip Code)

make application for a permit to appropriate the following described waters of the State of Oregon:

1. The source of the proposed appropriation is Conner Creek.

, a tributary of Davis Creek
790

2. The point of diversion is to be located 800 ft. North and 10 ft. West
(N. or S.) (E. or W.)
from the S E corner of Sec. 11 T. 30 S. R. 15 W.
(Public Land Survey Corner)

(If there is more than one point of diversion, each must be described.)

..... being within the S.E. $\frac{1}{4}$ of the S.E. $\frac{1}{4}$ of
Sec. 11 Tp. 305 R. 15 W., W.M., in the county of Cook.....
(N. or S.) (E. or W.)

3. Location of area to be irrigated, or place of use if other than irrigation.

Form 6901-0-1-77

200°
100°
150° T.C.

$$IM = 0.0125 \text{ cfs/AC} \quad TC = 0.15 \text{ cfs/AC}$$
$$0.0125 = 0.15$$

1,2
0.22

4. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second.....

(If water is to be used from more than one source, give quantity from each)

5. The use to which the water is to be applied is
Irrigation 0.10 cfs
Temperature control 0.12 cfs

6.

DESCRIPTION OF WORKS

Include dimensions and type of construction of diversion dam and headgate, 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.

Extraction is from stream bed at Bridge. 20' of 4" PVC intake from 2 1/2' deep foot valve to Pump. Pump is 10 HP Cornell 220 x 3 phase. Water line is class 125 PVC 4" (Ap. # R68151) extending 4,300 feet to empty into reservoir, serving 8 Acres irrigated in Sec. 13, T. 30S R. 15W. approximately (not exceeding) 50 feet of rise.

If for domestic use state number of families to be supplied N/A

7. Construction work will begin on or before May 17, 1985

8. Construction work will be completed on or before June 1, 1985 Complete

9. The water will be completely applied to the proposed use on or before June 1, 1985 In Use

Application No. 68354

Permit No.

Remarks: This water supply will augment natural flow plus well water currently used on the 8 acres irrigated on my Brooks property in Sec. 13, T. 30 S. R. 15 W., applied for under application Nos. R-68151, 68023 and G-11296.

Harry D. Seccer

Signature of Applicant

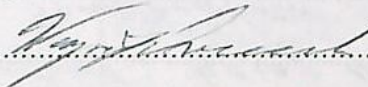
May 17, 1985

This is to certify that I have examined the foregoing application, together with the accompanying maps and data, and return the same for completion

In order to retain its priority, this application must be returned to the Water Resources Director with corrections on or before August 30, 1985

WITNESS my hand this 1st day of July, 1985

William H. Young, Water Resources Director

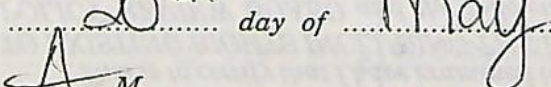
By 

WAYNE J. OVERCASH

RECEIVED

JUL 8 1985
WATER RESOURCES DEPT
SALEM, OREGON

This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the

20th day of May, 1985, at 8:00 o'clock


Application No. 68354

Permit No.

Application No. 68354

Permit No. *RC*

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 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 1.2 cubic feet per second measured at the point of diversion from the stream, or its equivalent in case of rotation with other water users, from Conner Creek
trib. Davis Co.*

*The use to which this water is to be applied is supplemental irrigation of
8.0 acres and temperature control, being 0.1 cfs
for irrigation and 1.2 cfs for temperature control*

*If for irrigation, this appropriation shall be limited to 1/3 of one cubic foot per second
or its equivalent for each acre irrigated 2 1/2*

*6.4 (5) supplemental irrigation
6.4 (7) temp. control*

and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

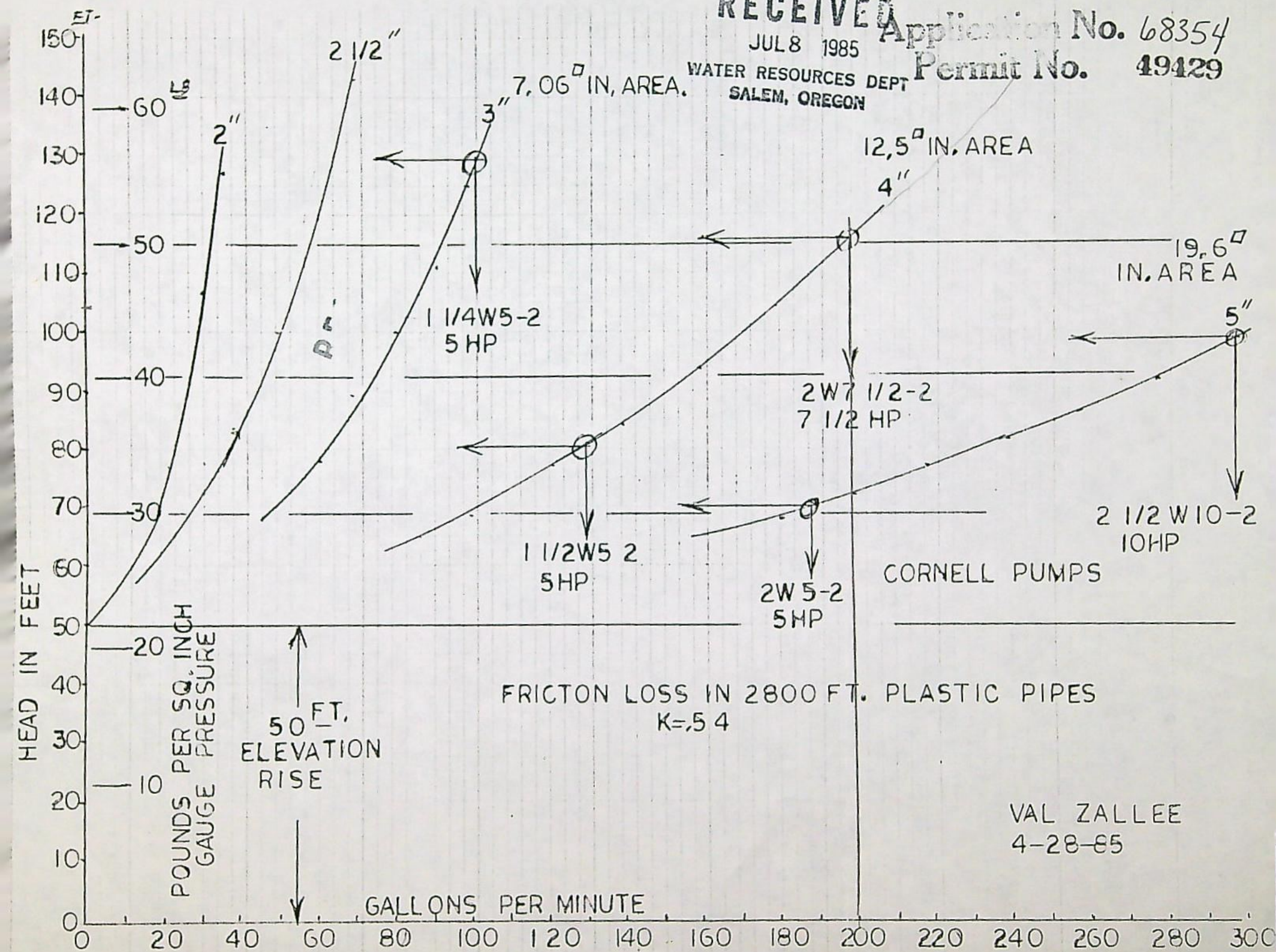
The priority date of this permit is May 20, 1985

*Actual construction work shall begin on or before and shall
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.....

RECEIVED Application No. 68354
JUL 8 1985
WATER RESOURCES DEPT
SALEM, OREGON
Permit No. 49429



Grout's Unlabeled Tree Farm

Harry G. Spencer, Prop.

P.O. Box 291

Langlois, Or. 97450

Application No. 68354

D.