

Small drainage (4 acres) Spillway OK

RECEIVED

Form DEPT
7-7-1986

WATER RESOURCES DEPARTMENT
OREGON

(690-9-77)

Application No. *on file*

NOTICE OF COMPLETION OF CONSTRUCTION

Harry D. Spencer, the holder of Permit No. *R 10479*
to appropriate the public waters of the state of Oregon, completed the construction of the works described
theron on the *12th* day of *September*, 19*84*

Remarks: *Completed excavation and earth fill dam after installing spillway*
If the works have less capacity than described in the permit, or you have definitely abandoned part of the proposed develop-
ment, you should so state in order that our records may not be unnecessarily encumbered.
and overflow pipe as per plan. In following spring added
6'x6' concrete pad supporting metal strainer cage for pump in tanks near dam.

IN WITNESS WHEREOF, I have hereunto set my hand this *19th* day of *February*, 19*86*

Harry D. Spencer
(Signature of Applicant)

P.O. Box 291 Langlois, Or. 97450
(Address)

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is completed.

RECEIVED

Form A
7-7-1986

WATER RESOURCES DEPARTMENT
OREGON

(690-9-77)

Application No. *on file*

NOTICE OF BEGINNING OF CONSTRUCTION

Harry D. Spencer, the holder of Permit No. *R 10479*
to appropriate the public waters of the state of Oregon, began the actual construction of the works described
theron on the *25th* day of *August*, 19*84*

Remarks: *Corky Purkerson began excavation of pond and dam site with*
chain and bucket, cat work by George Edwards. After excavating, Piling was
acquired for the water system up to the date of this statement, and any additional information which shows a substantial beginning of construction as
authorized by your permit.

IN WITNESS WHEREOF, I have hereunto set my hand this *19th* day of *February*, 19*86*

Harry D. Spencer
(Signature of Applicant)

P.O. Box 291 Langlois, Or. 97450
(Address)

Fill out, detach and mail to the Water Resources Department, Salem, OR 97310, when construction work is begun.

69631

G-12685

T-6454

Others: (Possible)

G-9494

G-11296

R-59563

59564

61757

68023

R-68151

68354

R-69883

69884

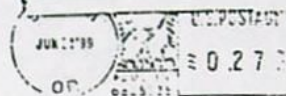
U.S. POSTAL SERVICE
PS FORM 5547

return
to sender

fee due 50¢

PENALTY FOR PRIVATE
USE TO AVOID PAYMENT
OF POSTAGE, \$300

First-Class Mail
Postage & Fees Paid
USPS
Permit No. G-10



Oregon

WATER RESOURCES
DEPARTMENT

Commerce Building
158 12th Street NE
Salem, OR 97310-0210

Address Service Requested

HARRY G SPENCER
DBA GROWTH UNLIMITED TREE FARM
PO BOX 291
LANGLOIS, OR 97450

GROW291 974500016 1998 14 06/30/99 FORM 5547
GROWTH UNLIMITED
PO BOX 291
LANGLOIS OR 97450-0262

AUTO 97450

97210/3336

9/1/99

NEW ADDRESS:

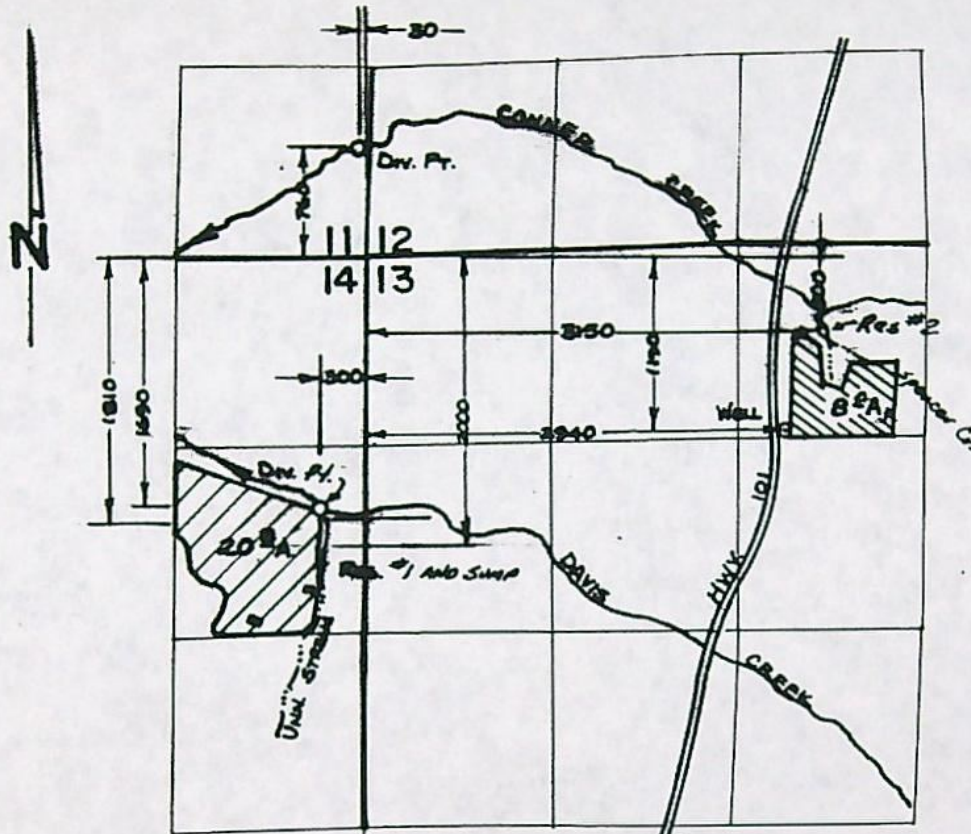
Harry G. Spencer
DBA Growth Unlimited Tree Farm
PO Box 282
Langlois, OR 97450-0282

OLD ADDRESS:

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

<u>Application File</u>	<u>Permit No.</u>	<u>Certificate</u>
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

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		Unn. Stream & Reservoir
61757	46101		Davis Creek
G-11296	G10489		Well
R-68151	R10479		Spencer Creek Reservoir
68023	49345		Spencer Cr. & Res.
	49429		Conner Creek

HARRY G. SPENCER

Surveyed 7/26, 8/28, 1988, by J.M. SCHMOROE.

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 store the waters of SPENCER CREEK, a tributary of CONNER CREEK, IN SPENCER RESERVOIR 2, appropriated under Permit 49345, for the purpose of IRRIGATION AND TEMPERATURE CONTROL.

The right to store these waters has been perfected under Reservoir Permit R-10479. The date of priority is JANUARY 31, 1985. The amount of water entitled to be stored each year under such right is not more than 1.0 ACRE-FOOT; BEING 0.8 AF FOR IRRIGATION AND 0.2 AF FOR TEMPERATURE CONTROL.

The reservoir is located as follows:

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

The right to store and use the water for the above purpose is restricted to beneficial use at the place of use described.

Abstract of Permit

②

13

REC 4/1/86

This is to certify that I have examined APPLICATION R-68151 and do hereby grant the same SUBJECT TO EXISTING RIGHTS 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 construction of a reservoir and storage of water from Spencer Creek, a tributary to Conner Creek, to be appropriated under Application 68023, Permit 49345 for irrigation and temperature control,

The dam will be LOCATED in the: NW 1/4 NE 1/4 of Section 13, Township 30 South, Range 15 West, MM, in the County of Coos.

The maximum height will be 9.9 feet above the stream bed or ground surface at the centerline. The top width will be 12.0 feet, slope of upstream face 2:1, slope of downstream face 2:1, and height of dam above water line when full 1.5 feet

The area submerged by the reservoir, when full, will be ~~0.4~~ acres, and the maximum depth of water will be 10.0 feet

Notes issued
10/11/1980-7/23/80
JMK

PTS 04

The dimensions of the spillway are: 12 inch CMP with riser and 18 inch CMP overflow pipe.

The location and dimension of the outlet conduit will be: Buried under surface 18 inch CMP.

The dam is in the channel.

The dam will be earthfill construction.

0.3
48

The right hereunder shall be limited to the storage of 1.0 acre-foot, being 0.8 af for irrigation and 0.2 af for temperature control

The PRIORITY DATE of this permit is January 31, 1985.

Actual construction work shall begin on or before May 28, 1986, and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1987.

Witness my hand this 28th day of May , 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.

INFO: MET WITH HARRY SPENCER. THE EMBANKMENT CONSISTS OF PACKED EARTH BETWEEN TWO BANKS OF ~~REINFORCED~~ DEDILLED DRIVEN PILING. RESERVOIR IS FILLED BY PUMPING FROM CONNER CREEK (SECTION 11) OR FROM WELL. REG. LEVEL CONTROLLED BY FLOAT VALVE. VERY CREST: LITTLE FLOW FROM "SPENCER CREEK"

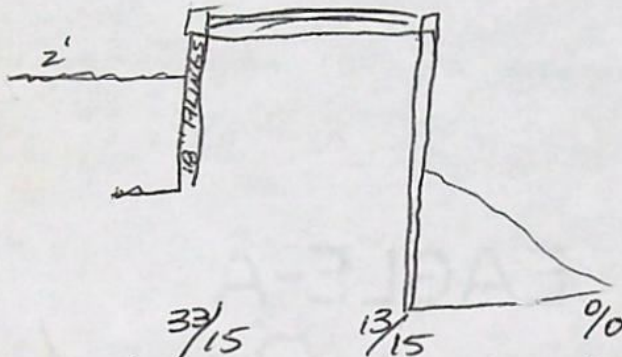
LENGTH - 120'

WIDTH - 20'

HEIGHT - 13'

CONDITION - GOOD
PROFILE

$$\sqrt{\frac{(120)(20)(10)(.5)}{43560}} = 0.29 \text{ ft.}$$



SPILLWAY - ~~R. BANK~~ 50 FT. FROM R. BANK
(OVERFLOW) - 1 - 18" CMP, FL = -2' FROM CREST

CONTROL: 12" CMP RISER WITH BOARDS

NO SPILLWAY

DEPTH - 10 FT

PHOTO: PTS On PHOTO 41011-180-76R

M. Schmidt
F.I. 7/28/88

Abstract of Permit

14

This is to certify that I have examined APPLICATION **68023** 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 Spencer Creek, a tributary of Conner Creek, and reservoir to be constructed under Application R-68151, Permit R-10479, for the PURPOSE of irrigation of 8.0 acres and temperature control, being 0.1 cubic foot per second for irrigation and 0.2 cfs for temperature control

that the PRIORITY OF THE RIGHT dates from January 31, 1985

and is limited to the amount of water which can be applied to beneficial use and shall not exceed **0.2 cfs**

The POINT OF DIVERSION is to be LOCATED: 770 feet North and 630 feet East from the Center Southwest Corner of NW 1/4 NE 1/4 of Section 13, being within NW 1/4 NE 1/4 of Section 13, 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	Irrigation and 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, 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 **May 28, 1986** , and shall thereafter be prosecuted with reasonable diligence and be completed on or before **October 1, 1987** .

Complete application of the water to the proposed use shall be made on or before **October 1, 1988** .

Witness my hand this 28th day of May , 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.

INFO: MET WITH HARRY SPENCER. HE PUMPS FROM HIS RESERVOIR, WHICH STORES WATER FROM 2 INTERMITTENT STREAMS TO WATER HIS DOUGLAS FIR SEEDLINGS

SOURCE: UNNAMED STREAM (SPENCER CREEK)

DRV. PT: DIRECT-DRAFT BY 2 PUMP ASSEMBLIES LOCATED IN AN 8'X10'X8' PUMP HOUSE ON RESERVOIR EMBANKMENT.

PUMP: CORNELL 3 $\frac{1}{2}$ "X3" DDC

MOTOR: 25 HP MARATHON

PUMP: CORNELL 3 $\frac{1}{2}$ "X3" DDC

MOTOR 25 HP (240V 1PH 60HZ) MARATHON

PIPE: 2-10' 6" ALUM. SUCTION LINE

: BURIED 5 $\frac{1}{2}$ 4" PVC

: 480 RAINBIRD 14 HV SPRINKLERS w/ $\frac{1}{8}$ " CDS NOZZLES

MAX SPRINKLERS: All

PHOTO: PTS One PHOTO 41011-180-76R

LIFT: 45 FT.

M. Simonds
FI, 7/28/08

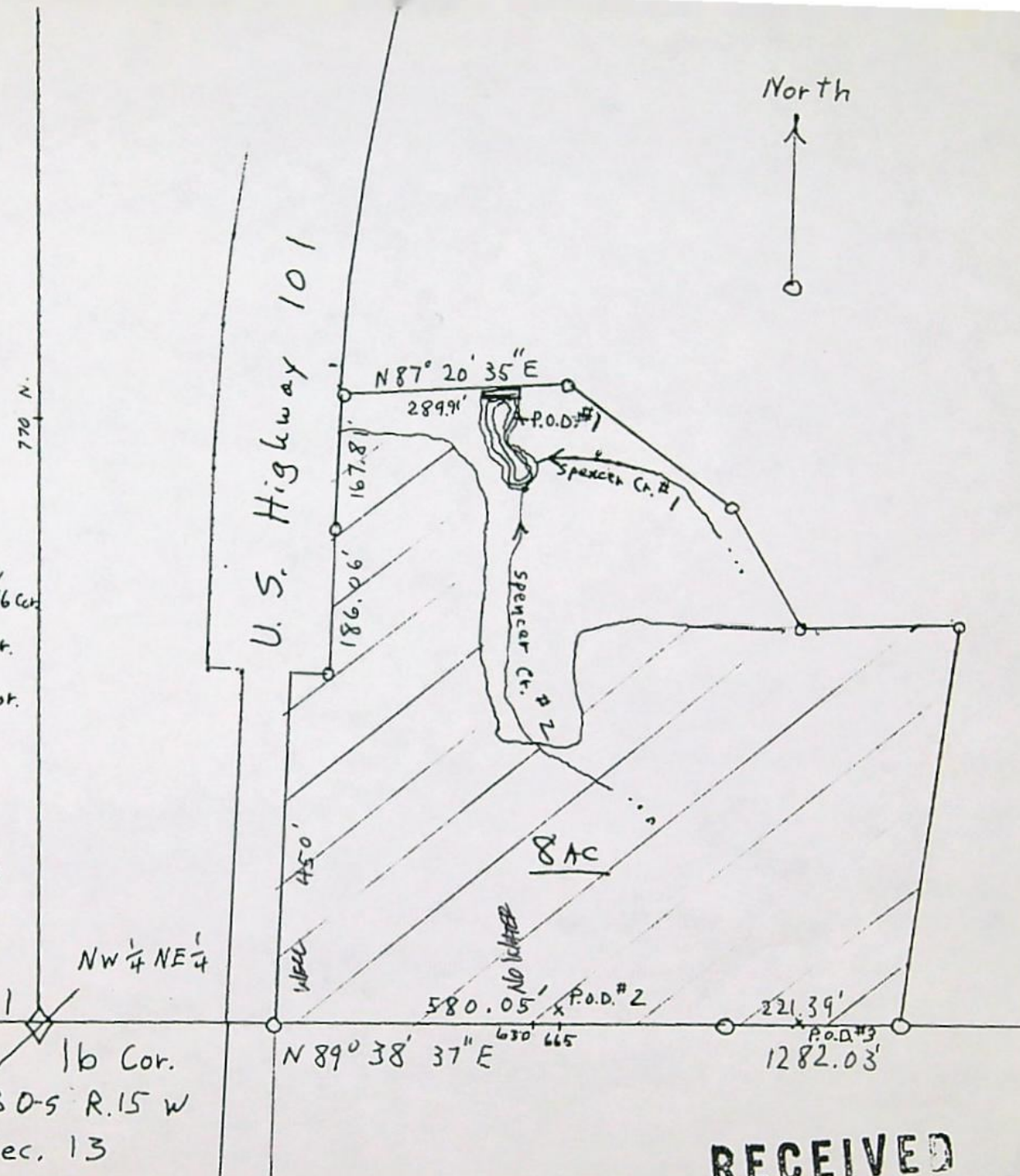
$$\frac{(6.6)(50)}{102 + 45} = 2.25 \text{ CFS}$$

Water Rights Map
for
Harry G. Spencer Property
scale: 1" = 200'
Date: 8/9/84

P.O.D. #1 is from Pond 770' N & 630' E of C.N. $\frac{1}{16}$ cor.
P.O.D. #2 is a well 10' N & 665' E of C.N. $\frac{1}{16}$ cor.
P.O.D. #3 is a well 5' N & 970' E of C.N. $\frac{1}{16}$ cor.

Application No. R-68151, 680234
Permit No. R10479 49345
G-11296
G10489

C.N. 1
NW $\frac{1}{4}$ NE $\frac{1}{4}$
1b Cor.
T. 30 S R. 15 W
Sec. 13



RECEIVED
AUG 10 1984
WATER RESOURCES DEPT.
BALEM, OREGON

June 14, 1985

Harry G. Spencer
P.O. Box 291
Langlois, OR 97450

R-68151 & 68023

R 10479 & 49345

Water Resources Department
MILL CREEK OFFICE PARK
555 13th STREET N.E., SALEM, OREGON 97310

PHONE 378-3066

February 27, 1985

Harry G. Spencer
PO Box 291
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: Files R-68151, 68023 and G-11296

This is to acknowledge your amended Applications R-68151, 68023 and G-11296.

The Reservoir Application R-68151 now describes the proposed construction of a reservoir and storage of 1.0 acre-feet of water from Spencer Creek for irrigation and temperature control, being 0.8 acre-foot for irrigation and 0.2 acre-foot for temperature control.

The secondary Application 68023 now describes the proposed use of 0.3 cubic foot per second from Spencer Creek and the reservoir for irrigation and temperature control, being 0.1 cfs for irrigation and 0.2 cfs for temperature control.

The Ground Water Application G-11296 now describes the proposed use of 0.3 cfs from Well 1 with any deficiency in supply to be appropriated from Well 2 for supplemental irrigation and temperature control on 8.0 acres, being 0.1 cfs for irrigation and 0.2 cfs for temperature control.

Your three applications are now in satisfactory form and will be placed with the group to be considered for approval.

Sincerely,

WAYNE J. OVERCASH
Senior Water Rights Examiner

WJO:wpc

cc:John Drolet, Watermaster, District 19

7142C

370-3066

January 7, 1985

Harry C. Spencer
PO Box 291
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: Files R-68151, 68923 and G-11296

Since you have not returned your Applications R-68151, 68923 and G-11296 or replied to correspondence regarding them, I assume you have reconsidered the matter of your proposed use of water and will not resubmit your applications.

If we do not hear from you within 30 days from the date of this letter, your applications will be rejected without further notice and the \$500 unearned permit recording fees will be returned.

Sincerely,

WAYNE J. OVERCASH
Senior Water Rights Examiner

WJOwpc

0467A
6256C

ATIYEH
MEMOR

Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066

November 16, 1984

Harry G. Spencer
P.O. Box 291
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: Files G-11296, 68023 and R-68151

Your Applications G-11296, 68023 and R-68151 which were returned to you have not been received. They were endorsed so that in order to retain their priority dates, they must have been received in this office on or before November 13, 1984.

Your applications have lost their priority, but may be reinstated with a new priority date when they are again received.

Sincerely,

WAYNE J. OVERCASH
Senior Water Rights Examineer

WJO:tcb

September 11, 1984

Harry G. Spencer
PO Box 291
Langlois, OR 97450

Dear Mr. Spencer:

REFERENCE: Files R-68151, 68152, 68023 and G-11296

Your Reservoir Application R-68151 describing the proposed construction of a reservoir and storage of 1.0 acre-foot of water therein from Spencer Creek 1 and 2 and wells for irrigation and temperature control purposes, being 0.8 acre-foot for irrigation and 0.2 acre-foot for temperature control, has been reviewed.

Your secondary application describing the proposed use of 0.3 cubic foot of water per second from Spencer Creek 1 with any deficiency in supply to come from Spencer Creek 2 and stored water for irrigation and temperature control on 8.0 acres, being 0.1 cfs for irrigation and 0.2 cfs for temperature control, has been reviewed. This secondary application, when first received, was inadvertently assigned the Application Number 68152 instead of superseding your original Application 68023. The File 68152 has now been considered a misfiling and the fees in the amount of \$380 credited to the File 68152 will be transferred to your Reservoir File R-68151, the secondary File 68023, and your Ground Water Application G-11296.

Your Ground Water Application G-11296 describing the proposed use of 0.3 cfs from two drilled wells for supplemental irrigation and temperature control on the 8.0 acres has also been reviewed.

We will need some clarification and you will need to make certain amendments to your applications before they can be considered for approval.

According to the information supplied on your supporting map, it appears that the dam for the reservoir is located downstream below the confluence of Spencer Creek 1 and Spencer Creek 2. If so, only the creek downstream from the two Spencer Creeks should be listed in Item 1 of the Reservoir application as the stream for filling the reservoir. Since there are no provisions in the law for storage of water from wells in a reservoir, the mention of the wells in Item 1 of the Reservoir application will need to be deleted. If you intend to utilize the reservoir area as in-system storage for the use of water from the wells, this may be noted in the remarks section of your Reservoir application.

Harry G. Spencer
September 11, 1984
page two

Also, if you will be diverting water downstream below the confluence of the two creeks for the irrigation and temperature control use, Item 1 on the secondary Application 68023 will also need to be amended to only list the one creek as the source of water. Information relative to Spencer Creek 1 and 2 will also need to be deleted from Item 5 of the application.

Since the water stored in the reservoir would also be considered a source of water, the reservoir will need to be included as a source in Item 1 of your secondary Application 68023.

Items 6 and 7 on your Ground Water Application G-11296 will need to be further completed to state the amount of water to be appropriated from each well for each use.

You have noted in Item 10 of the Reservoir Application R-68151 that you may utilize an 18-inch CMP overflow pipe for the spillway. Depending upon the drainage area involved, the 18-inch pipe may be satisfactory providing an adequate trash rack is installed. I am not sure from our maps in our records how much drainage area is upstream from your reservoir. Therefore, you should further note in the remarks section of the application the acres or square miles that may drain towards your reservoir.

I am returning your three applications for correction and completion. The applications are endorsed so that in order to retain their priority date they must be received in this office on or before November 13, 1984.

Sincerely,

WAYNE J. OVERCASH
Senior Water Rights Examiner

WJO:wp
enclosures

cc: John Drolet, Watermaster, District 19

4464C



Water Resources Department

MILL CREEK OFFICE PARK

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

PHONE 378-3066

August 13, 1984

Harry G. Spencer
PO Box 291
Langlois, OR 97450

REFERENCE: Files R-68151, 68152 and G-11296

We have received your applications for use of water for irrigation, supplemental irrigation and temperature control use along with the supporting data and fees. Our Receipts 43709, 43710 and 43711 are enclosed. Your applications have been filed and assigned numbers R-68151, 68152 and G-11296.

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 applications are approved, the projects described in the applications 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

enclosures
0003/X
3909C

Add: UNN STR > CONNER CR 17-1560-0030-0010-010-040 RM 1.4

WRDT-0982-01

*** OREGON WATER RESOURCES DEPARTMENT ***
*** WATER RIGHTS DIVISION ***

PAGE 1
RUN ON: 3/20/81 AT: 9:08

*** WATER RIGHT DATA INPUT FORM ***

WATER RIGHT NO. R000681511 PERMIT NO.

CERTIF. NO.

NAME: HARRY G. SPENCER

ORIG. NO.

PREV. NO.

SUPER. NO.

ADDRESS: P.O. Box 291

UNN STR > CONNER CR

STREAM-ID 17-1560-0030-0010-010-040

RIV.MI. 0.1

0.0

WM.DIST. 19 W.R.TYPE SR STATUS

CANCEL YEAR-->

CONSTR.COMPLT-->

YR.LAST USED---->

NEXT ACTION DUE-->

PRIORITY----> 08101984

PUT TO USE---->

LAST TRANS.DATE-->

LAST TRANS.TYPE-->

APPLICATION--> 08101984

SURVEYED---->

EXAM.FEE-----> 200.00

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-ID

300 S 150 W 13 AB 17156000300010010040

RIV.MI. 0.1

0.0

RATE 0.000

** REMARKS;----->
** DATED-->

SEE FILE 68152

0.0 0.000
0.0 0.000

**-----
**-----

PLACE-OF-USE DATA:

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

300 S 150 W 13 AB 06 ft 10000 .00 V P

.00 .00

.00 .00

**-----
**-----
**-----

**-----
**-----

**-----
**-----

OK

V...	3.
Assembled <u>08131984</u> by <u>RH</u>	
Entered <u>08141984</u> by <u>Cle</u>	
Verified _____ by _____	

WRDT-0982-02 W.R. NO.

*** RESERVOIR DATA ***

NAME-> SPENCER RES

HEIGHT--> 9.9	ABOVE WATER--> 1.5	STORED VOLUME----> 1.0	LOC.:
TOP WIDTH--> 12.	MADE OF----> E	SUBMERGED AREA----> 0.1	base:
UP SLOPE--> 2.	COND. DIAM.---> 1.5	MAX. DEPTH-----> 10.	To p:
DOWN SLOPE--> 2.	USE-----> 1R		depth:

Made of: 1.0 ft. & 1.5 ft. CMP

*** POWER CLAIM DATA ***

NAME->

CLAIM NO.--->

EXP. DATE--->

HEAD FEET--->

HORSEPOWER RATING--->

Application No. R-68151

RECEIVED

Permit No.

JAN 31 1985

RECEIVED

STATE OF OREGON WATER RESOURCES DEPARTMENT

SALEM, OREGON

AUG 10 1984

WATER RESOURCES DEPT

Application for a Permit to Construct a Reservoir

SALEM, OREGON

I, Harry G. Spencer

(Name of Applicant)

of P.O. Box 291, Langlais

(Mailing Address)

(City)

State of Oregon, 97450, Phone No (503) 347-4114

(Zip Code)

do hereby make application for a permit to construct the reservoir
and to store the unappropriated waters of the State of Oregon, subject to existing rights.

288 1/29/85

1. The name of the stream from which the reservoir is to be filled is Spencer Creek Land 1/2 1/4~~Wetland~~ tributary to Conner Creek

2. If not in channel of a stream, state how it is to be filled.

3. The dam will be located in the NW $\frac{1}{4}$ of the NE $\frac{1}{4}$ of Section 13, Township 30S, Range 15W, W. M.4. The maximum height will be 9.9 feet above stream bed or ground surface at the centerline. The top width will be 12' feet, slope of upstream face 2:1, slope of downstream face 2:1, and height of dam above water line when full 1 $\frac{1}{2}$ feet.5. The dam will be (check one) earthfill, concrete, flashboard, other.

If "other", give description:

6. Give the location, description, and dimensions of the outlet conduit: Buried under surface

18" CMP

(All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the normal flow of the stream at any time)

Application No. R-68151

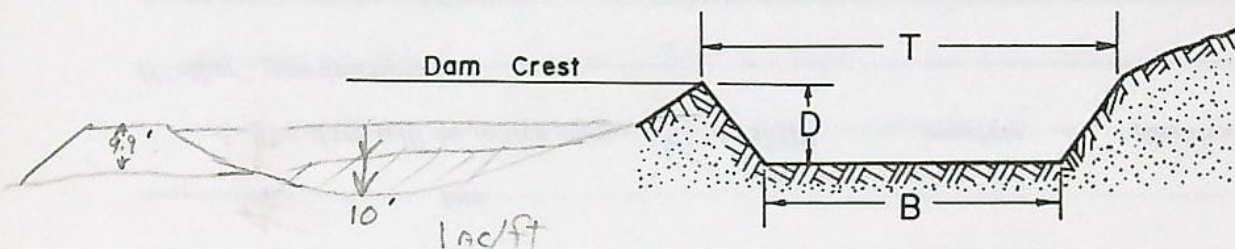
(8 ac²) (1.2 ac²)
Permit No.

7. The impounded water will be used for irrigation 0.8 acre ft., and temperature control 0.2 acre ft.

8. The amount of water to be stored is 1.0 acre feet.

9. The area submerged by the reservoir, when full, will be 0.1 acres, and the maximum depth of water will be 10 feet.

10. Give the location and dimensions of the spillway See description below
(State whether over or around dam)



The bottom width of the spillway, B, will be feet.

The top width of the spillway, T, will be feet.

The distance between the crest of the dam and the crest of the spillway, D, will be feet.
(Must be at least 2 1/2 feet)

If any other type of spillway describe and give dimensions:

12" CMP with riser & wood gates to ratty pond level 8 drain

18" CMP overflow pipe near top of dam

11. Construction work will begin on or before 8/9/85

12. Construction work will be completed and the reservoir filled by 8/15/86

Remarks: A well or wells will be drilled to supplement pond (reservoir) water in conjunction with other uses.

Approximately 4 Acres drains toward the reservoir.

STATE OF OREGON NATURAL RESOURCES DEVELOPMENT BOARD
5-93121

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.

Harvey S. French

Signature of Applicant

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

In order to retain its priority, this application must be returned to the Water Resources Director with corrections on or before.....November 13....., 19.....84.....

WITNESS my hand this.....11th... day of.....September....., 19.....84.....

William H. Young,..... Water Resources Director

By..... 

WAYNE J. OVERCASH

RECEIVED
JAN 3 1985
WATER RESOURCES DEPT
SALEM, OREGON

*This instrument was first received in the office of the Water Resources Director at Salem, Oregon, on the
16th day of.....August....., 19.....84....., at.....8:00 o'clock.....A.M.
Application No.....R-68151..... Permit No.....*

B-68151

Application No. R-68151

Permit No.

10/12
ML

**Permit to Construct a Reservoir
and Store for Beneficial Use 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 the following limitations and conditions. The right herein granted is limited to the construction of a reservoir and storage of water from Spencer Creek to be appropriated under Application 68023 Permit for irrigation and temperature control.

The right hereunder shall be limited to the storage of 1.0 acre feet.

being 0.8 acre foot for irrigation and 0.2 acre foot for Temperature control

The priority date of this permit is January 31, 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.....

WITNESS my hand this day of, 19.....

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Water Resources Director

RHTA