

ASSIGNED
Name LOUIS R. MALENSKY
By _____
Address Route 4, Box 175, 1074
Hillsboro, OR 97123

Date filed May 19, 1972
Priority May 7, 1973
Action suspended until 9/1/73

Return to applicant _____
Date of approval September 10, 1975

CONSTRUCTION

Date for beginning September 10, 1976
Date for completion October 1, 1977
Extended to _____

Date for application of water _____
Extended to _____

PROSECUTION OF WORK

Form "A" filed Oct 29, 1976
Form "B" filed Oct 29, 1976
Form "C" filed

FINAL PROOF

Blank mailed .. **JUL 7 1983**
Proof received ..
Date certificate issued **DEC 8 1983**

Application No. K 49265

Permit No. R 6159

Certificate No. 51725

Stream Index, Page No. 2-62814

see files 49266 and G-5800

ASSIGNMENTS

Date	To Whom	Address	Volume	Page
4-18-75	Oregon Berry Packing Co.	Rt. 4, Box 198-A, Hillsboro, OR	5	636

REMARKS

7.7 a.f. from reservoir No. 1 and storage of 2.2 a.f. from drainage ditch and Campbell Creek and construction of reservoir No. 2 and storage of 1.7 a.f. and construction of reservoir No. 3 and storage of 3.8 a.f. from Campbell Creek to be appropriated under application No. 49266, Permit No. 38077, for irrigation and supplemental irrigation

Card for A SEP 24 1976

5/22/72 - Apparent sumps - ok

Gary

6/20/72 - Ok from field inspection.

Gary

Form B

Application No. R-49265

NOTICE OF COMPLETION OF CONSTRUCTION

(LOUIS MALENSKY)
I, OREGON BERRY PACKING CO., the holder of Permit No. R-6159

to appropriate the public waters of the state of Oregon, completed the construction of the works described
therein on the day of SEPTEMBER, 1972.

Remarks: ONLY RESERVOIR H.1, INCLUDING THE PONTOON PITCH AND SUMP WORK
If the works have less capacity than described in the permit, or you have definitely abandoned part of the proposed development, you

COMPLETED, NO DAMS WERE CONSTRUCTED ON CAMPBELL CREEK.
should so state in order that our records may not be unnecessarily encumbered.

IN WITNESS WHEREOF, I have hereunto set my hand this 28 day of OCTOBER, 1976.

Oregon Berry Packing Co. by Louis Malensky, October RTY Box 1978 HILLSBORO ORE 97118
(Signature of Applicant) (Address)

Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when construction work is completed.

Form A

Application No. R-49265

NOTICE OF BEGINNING OF CONSTRUCTION

(LOUIS MALENSKY)
I, OREGON BERRY PACKING CO., the holder of Permit No. R-6159

to appropriate the public waters of the state of Oregon, began the actual construction of the works described
therein on the day of AUGUST, 1972.

Remarks:
The appropriator should state the manner of beginning construction work, number of men employed, the amount of work completed

up to the date of this statement, and any additional information which may tend to show the beginning of work in good faith.

IN WITNESS WHEREOF, I have hereunto set my hand this 28 day of October, 1976.

Oregon Berry Packing Co. by Louis Malensky, October RTY Box 1978 HILLSBORO ORE 97118
(Signature of Applicant) (Address)

Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when construction work is begun.

R-19265

STATE OF OREGON
 COUNTY OF WASHINGTON
 WATER RESOURCES DEPT.
 SALEM, OREGON

RECEIVED

JUL 12 1983

SALEM, OREGON

Proof of Appropriation of Water

OREGON BERRY PACKING COMPANY

of Route 6, Box 224, Hillsboro, State of Oregon 97123, has
 constructed a reservoir to store the waters of
 Drainage ditch, tributary Christensen Creek, appropriated under Permit 38077
 in Reservoir 1

for the purposes of
 irrigation

under Reservoir Permit No. R-6159, and that the storage of said waters has been
 completed within the terms of said Permit; that the priority of the right dates from

May 7, 1973

that the amount of water entitled to be stored each year under such right, for the purposes aforesaid, shall not exceed 2.2 acre-feet

The reservoir is located in

Lot 4 (SW 1/4 NE 1/4)
 Lot 3 (SE 1/4 NW 1/4)
 Lot 6 (NW 1/4 SE 1/4)
 Section 31
 Township 1 South, Range 2 West, WM

I have read the above and foregoing proof of appropriation of water; I know the contents thereof, and that the facts therein stated are true.

IN WITNESS WHEREOF, I have hereunto set my hand this 8 day of JULY,

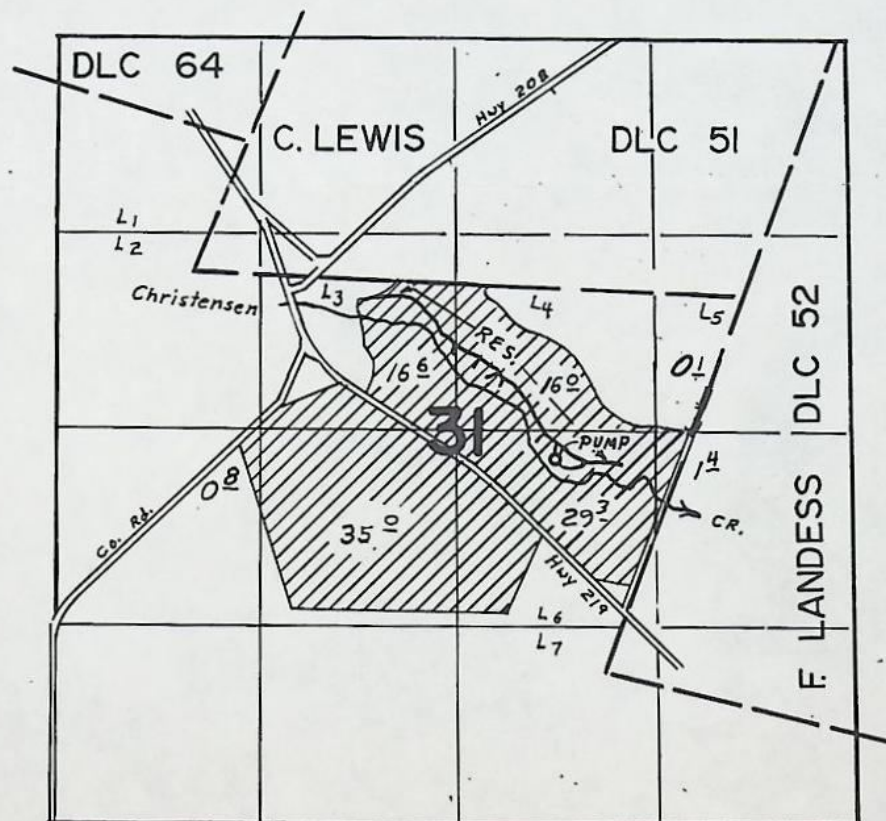
1983.

Long Malenky

 PARTNER

 Title

T.I.S. R.2W., W.M.



Pump Loc. 200'S. & 670'E. From Center Sec. 31

FINAL PROOF SURVEY UNDER

R-49265 R-6159
Application No. 49266... Permit No. 38077...
IN NAME OF

OREGON BERRY PACKING CO.

Surveyed JUNE 22 1978, by S.P. APPLEGATE

Louis R. Malensky
Route 4, Box 198 A
Hillsboro, OR 97123

49266 and
R-49265

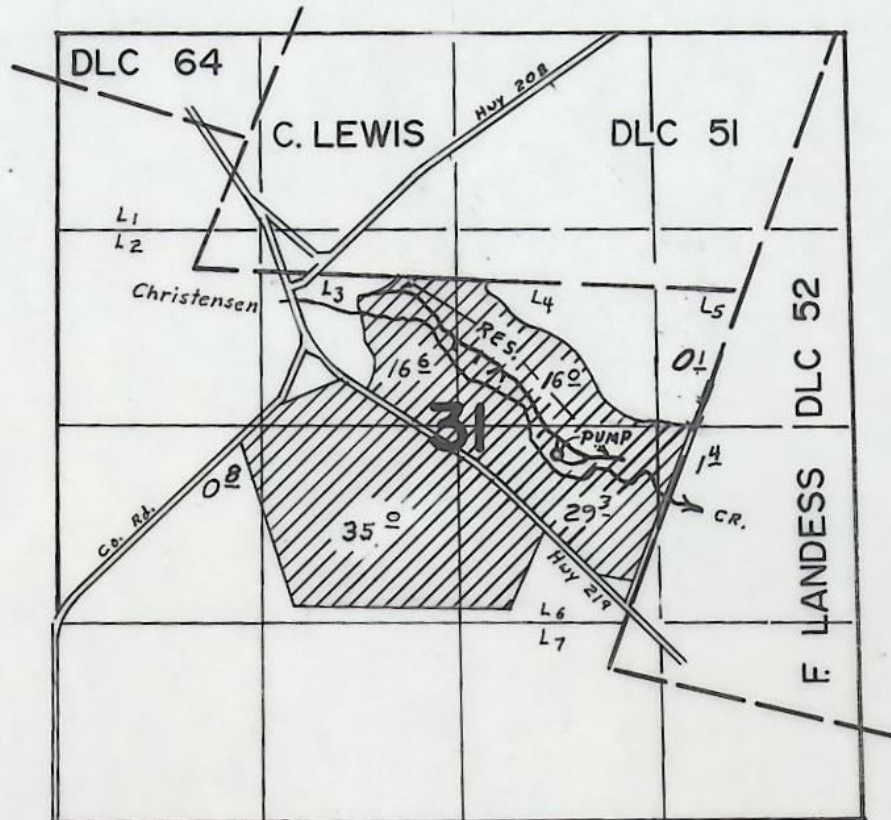
38077 and R-6159 with map
and Check No. 79 for refund of excess recording fees - \$1.30

It was okayed by T.S. to add the 10^2 ac. supp'ls.
on the North end ~~to compensate~~^{AS} since it is
irrigated and since they were 10^3 Acres short
on primary & supp'ls. ~~or~~ below the 40 line.

7/12/79 Df

T.I.S. R.2W., W.M.

ALREADY DRILLED IN SEC. 30
COPY COPIED & POLO NO 50



Pump Loc. 200'S. & 670'E. From Center Sec. 31

FINAL PROOF SURVEY UNDER

R-49265 R-6159
Application No. 49266. Permit No. 38077...
IN NAME OF

OREGON BERRY PACKING CO.

Surveyed JUNE 22 1978, by S.R. APPLEGATE

June 20, 1975

R-53059
53060
R-49265
49266
G-5800
GR-477

Klein and Stuckey
Consulting Engineers
1928 Council St.
Forest Grove, OR 97116

ATTENTION: Andrew M. Klein

Dear Sir:

This will acknowledge return of the ground water application No. G-5800 now describing the proposed irrigation of 5.7 acres and the supplemental irrigation of 148.3 acres, return of the surface water application No. 49266 now describing the proposed irrigation of 148.3 acres and the supplemental irrigation of 32.9 acres, and the return of the application No. 53060 you submitted for Oregon Berry Packing Company now describing the proposed supplemental irrigation of 279.8 acres. The additional fees of \$4.50 were also received for which our receipts No. 47784 and No. 47785 are enclosed.

The applications No. G-5800, No. R-53059, No. 53060, No. R-49265, and No. 49266 are now in satisfactory form for approval by the issuance of permits.

Very truly yours,

Wayne J. Overcash
Assistant

WOB:db

Encl: Receipts No. 47784 and No. 47785
cc: Oregon Berry Packing Company
ATTENTION: Roy J. Malensky



STATE ENGINEER

WATER RESOURCES DEPARTMENT

1178 CHEMEKETA STREET N.E. • SALEM, OREGON • 97310 • Phone 378-3739

ROBERT W. STRAUB

~~STATE OF OREGON~~

GOVERNOR

CHRIS L. WHEELER
State Engineer

June 9, 1975

File No. R-53059
53060
R-49265
49266
G-5800
GR-477

Klein and Stuckey
Consulting Engineers
1928 Council St.
Forest Grove, OR 97116

ATTENTION: Andrew M. Klein

The application you submitted for Oregon Berry Packing Company for a permit to construct the L.R.M. pond and to store therein 19.8 acre feet of water from an unnamed stream for irrigation and supplemental irrigation was received along with the reproducible set and print of the plans and two sets of specifications. The fees in the amount of \$25.00 were also received for which our receipt No. 46566 is enclosed. This reservoir application has been filed as No. R-53059.

The application you submitted for Oregon Berry Packing Company for a secondary permit to appropriate 3.5 cubic feet of water per second from the unnamed stream and L.R.M. pond for irrigation and supplemental irrigation of 279.8 acres was also received along with the map prepared on tracing paper, the print of the tracing, legal descriptions, and the fees of \$87.50. Our receipt No. 46567 is enclosed. This secondary application has been filed as No. 53060.

It will be necessary for you to further complete the map by showing the acreage to receive a primary supply of water in a different manner than the acreage to receive the supplemental supply. This may be accomplished by cross-hatchuring the areas to receive the primary supply of water.

According to the map you submitted with the application, it appears that the Oregon Berry Packing Company intends to irrigate, among other lands, the same acreage as illustrated on the map supporting the earlier applications No. G-5800 and No. 49266. If so, and you feel that the map correctly represents the acreage to be irrigated from the well described in the application No. G-5800 and from the Campbell Creek drainage ditch and reservoirs No. 1, No. 2, and No. 3 described in the application No. 49266, you may amend the application No. G-5800 and No. 49266 and correct the supporting map to be in agreement with the acreages listed on the map you submitted to support the application No. 53060. If the earlier filings and map are corrected, it will be necessary for you to amend Item No. 8 of the application No. 53060 by changing the present acreage listed as primary to supplemental with the exception of the first three

Klein and Stuckey

June 9, 1975

primary listings.

I am returning the application No. 53060 and supporting map, the ground water application No. G-5800, and the surface water application No. 49266 and supporting map for correction and completion. The applications are all endorsed so that in order to retain their priority dates, they must be received in this office on or before August 8, 1975.

Very truly yours,



Wayne J. Overcash
Assistant

WO:db

Encl: Receipt No. 46566
46567

cc: Oregon Berry Packing Company
ATTENTION: Roy J. Malenky

May 8, 1975

R-4926
49266
G-5800
GR-477
GR-478

Oregon Berry Packing Co.
Rt. 4, Box 198 A
Hillsboro, OR 97123

Gentlemen:

The assignment of applications numbered R-49265, 49266 and G-5800 and Registration numbered GR-478, GR-477, Certificate of Registration number GR-460 and GR-459, from Louis Malensky to you has been recorded in the records of the State Engineer. Our records have been changed accordingly, and the originals are enclosed.

Very truly yours,

Vestal R. Garner
Assistant

VRG:mm
enc:



**STATE
ENGINEER**

WATER RESOURCES DEPARTMENT

1178 CHEMEKETA STREET N.E. • SALEM, OREGON • 97310 • Phone 378-3739

TOM McCALL
GOVERNOR

CHRIS L. WHEELER
State Engineer

June 19, 1974

File No. G-5800
R-49265
49266

Louis R. Malensky
Route 4, Box 175
Hillsboro, OR 97123

Dear Mr. Malensky:

Thank you for your check in the amount of \$7.55 for recording fees.

Your applications numbered G-5800, R-49265, and 49266 are now in satisfactory form for approval by the issuance of permits.

Very truly yours,

THOMAS E. SHOOK
Assistant

TES:cdp
Encl. Receipt No. 40821

May 23, 1974

G-5800
R-49265
49266

Louis R. Malensky
Acute 4, Box 175
Hillsboro, OR 97123

Dear Mr. Malensky:

We have been holding action on your application numbered 49266 pending receipt of the additional irrigation recording fees.

Due to a change in the number of acres that you intend to irrigate from the well as described under application numbered G-5800 we have been able to apply \$1.85 from the ground water application to your file number 49266. If you will now send us the irrigation recording fees in the amount of \$7.55, we will be able to continue processing your applications for permits.

Very truly yours,

THOMAS E. SHOOK
Assistant

TES: cdp

4M-4-68
RECEIVED
MAY 19 1972
STATE ENGINEER
SALEM, OREGON

* Reservoir Permit No.
Superseded

Application for a Permit to Construct a Reservoir and to
Store for Beneficial Use the Unappropriated
Waters of the State of Oregon

I, LOUIS R. MALENSKY
(Name of Applicant)

of RT 4, Box 175 HILLSBORO
(Mailing Address)

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

If the applicant is a corporation, give date and place of incorporation

1. The name of the proposed reservoir is UNNAMED

2. The name of the stream from which the reservoir is to be filled and the appropriation made is

DRAWDOWN DITCH, SUPPLEMENTAL WELL CERT. #4559 LM

AND tributary of CAMPBELL CREEK, TRIBUTARY OF TUALATIN RIVER LM

3. The amount of water to be stored is 7.75 2.2 - 5.5 - CREEK RESERVOIR LM acre feet.

4. The use to be made of the impounded water is IRRIGATION & SUPPLEMENTAL IRRIGATION
#1 & 2 RESERVOIRS LM (Irrigation, power, domestic supply, etc.) LM

5. The location of the proposed reservoir will be in Sec. NW 1/4 OF SE 1/4 OF SEC 31 LM

#3 SW 1/4 OF NE 1/4 OF SEC 31 LM (Give sections or townships to be submerged)

Tp. 15, R. 2W, W.M., in the county of WASHINGTON

(a) State whether situated in channel of running stream and give character of material at outlet

NOT SITUATED IN CHANNEL OF RUNNING STREAM - PUMPING RESERVOIR

(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give

name and dimensions SURFACE WATER SUPPLEMENTAL WELL CERT. #4559
PUMPING RESERVOIR (#1), AND CAMPBELL CREEK FOR RESERVOIRS #2 AND #3. LM
AND CAMPBELL CREEK IF SEPARATE WATER RIGHT IS APPROVED LM

6. The dam will be located in NW 1/4 OF THE SE 1/4, Sec. 31
(Smallest legal subdivision)

Tp. 15, R. 2W, W.M. The maximum height will be 5 feet above stream bed or ground
surface on center line of dam. The length on top will be 25 feet; length on

bottom 12 feet; width on top 10 feet; slope on front
or water side 1 1/2 : 1; slope on back 1 1/2 : 1; height of dam above water line

when full 5 feet.

* A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

7. The construction of dam, the material of which it is to be built, and method of protection from waves are as follows: #1 - EXCAVATED L4

#2 & 3 IN CAMPBELL CREEK - CONCRETE WITH FLASHBOARDS -
NO WIND PROTECTION NEEDED,

8. The location of wastewater with dimensions are as follows: - OVER TOP L4
(State whether over or around the dam)

9. The location of outlet from the proposed reservoir, with character of construction and dimensions, are as follows: 6" OUTLETS ON BOTTOM L4
(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)

#2 & 3 together - 5.5 ACRES L4

10. The area submerged by the proposed reservoir, when full, will be 2.2 acres,
with a maximum depth of water of 5 feet; and approximate mean depth of water
3.5 feet.

11. The estimated cost of the proposed work is \$ 1700

12. Construction work will begin on or before 1970

13. Construction work will be completed on or before 1971

X Louis M. Malenky
(Signature of applicant)

STATE OF OREGON,

ss.

County of Marion,

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 State Engineer, with corrections on or before November 21, 1972 [✓]
January 16, 1973 [✓] lost priority

WITNESS my hand this 21st day of September, 1972
16th November, 1972

CHRIS L. WHEELER

STATE ENGINEER

By Thomas E. Shook

ASSISTANT

RECEIVED
NOV 9 1972
STATE ENGINEER
SALEM, OREGON

RECEIVED
MAY 7 1973
STATE ENGINEER
SALEM, OREGON

ONE
RESERVOIR
SYSTEM
PUMPING
RESERVOIR

Remarks: THE RESERVOIR CONSISTS OF TWO BASIC SYSTEMS JOINED TOGETHER BY 6" CULVERTS, THE PRIMARY OR PUMPING PORTION OF THE RESERVOIR IS COMPOSED OF 2000 FEET OF DITCH AND OLD CREEK PLUS AN ADDITIONAL AREA PM 29' WIDE, 150' LONG, 5' DEEP AND 3:1. THE CAMPBELL CREEK BED WAS STRAIGHTENED OUT IN THREE PLACES AND SEALED OFF FROM THE DITCH-RESERVOIR SYSTEM WITH DIRT FILLS. TWO OF THE SIX FILLS HAVE 6" CULVERTS TO TRANSFER CREEK FLOW OR CREEK RESERVOIR STORED WATER INTO PUMPING RESERVOIR. THE RESERVOIR DITCH BOTTOM AND THE CREEK BED ARE ON THE SAME DEPTH PLANE. THE HEIGHT OF THE OLD CREEK CHANNEL FILLS ARE 5' TO 6' IN HEIGHT, WHICH WHICH IS THE HEIGHT OF THE CREEK BANK. THE WELL, CERTIFICATE NO. G.R.-472 WOULD PROVIDE SUPPLEMENTAL WATER AS NEEDED.

SECOND
SYSTEM

NO RESERVOIR SYSTEM ON THE FLOWING CREEK CHANNEL HAS AS YET BEEN STARTED. ONLY THE PUMPING RESERVOIR SYSTEM IS COMPLETED.

STATE OF OREGON, }
County of Marion, } ss.

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

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

The priority date of this permit is

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.....

STATE ENGINEER

Application No. R-49265
Reservoir Permit No. Superseded

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19th day of May, 1972, at 8 o'clock A M.

Returned to applicant:

Approved:

Recorded in Book No. of

Reservoirs, on Page

State Engineer

Drainage Basin No. 2 page 62814

Fees



STATE
ENGINEER

WATER RESOURCES DEPARTMENT

1178 CHEMEKETA STREET N.E. • SALEM, OREGON • 97310 • Phone 378-3739

TOM McCALL
GOVERNOR

CHRIS L. WHEELER
State Engineer

File No. R-49265
49266
G-5800

October 18, 1973

Louis Malensky
Rt. 4, Box 175
Hillsboro, OR 97123

Dear Sir:

This will acknowledge your applications numbered R-49265, 49266, and G-5800 and the supporting reproducible map.

I apologize for not bringing this to your attention earlier, but your application for a permit to appropriate water from Campbell Creek, the drainage ditch, and the three reservoirs requires an examination fee of \$15.00 in addition to an irrigation recording fee for 177.9 acres of \$19.40. Although \$25.00 has been applied to this application, an additional \$9.40 is required to complete the fees.

Also, a date for the completion of your reservoir project must be given in item 13 of the orginal application numbered R-49265. If you will give us a completion date and your authorization to add it to your application, it will not be necessary to return your application for this correction.

Further action will be held on your applications for a reasonable length of time pending your reply.

Very truly yours,

THOMAS E. SHOOK
Assistant

TES:cdp

I-49265
49266
G-5800

April 16, 1973

Mr. Louis R. Malensky
Route 4, Box 175
Hillsboro, OR 97123

Dear Sir:

Early last February, I advised you that your three applications were not found in our office. I also mentioned that on receipt of the applications, they would be reinstated.

In the event the original applications have been lost, I have enclosed new forms to be used as superseding applications. Also enclosed is an aerial photo along with an earthwork computation sheet and a print of a map.

We will hold action on your applications for a reasonable length of time pending your reply.

Very truly yours,

THOMAS E. SHOOK
Assistant

30
TES:obj
Enclosures

I-49265
49266
G-5800

February 8, 1973

Mr. Louis Malensky
Route 4, Box 175
Hillsboro, OR 97123

Dear Sir:

Thank you for your letter of January 30, 1973 regarding applications numbered I-49265, 49266, and G-5800.

We have searched our records for your applications, but they were not found. Although I do not know the date your applications were received in this office last fall, it was before November 16, 1972 because I returned the three applications and the two reproducible maps to you on that date. A copy of my letter is enclosed.

We will be happy to reinstate your applications just as soon as they are received in this office. If you have any questions, do not hesitate to call on us.

Very truly yours,

THOMAS E. SHOOK
Assistant

TLS:bjs
Enclosure

R-49265
49266
G-5800

January 18, 1973

Mr. Louis R. Malensky
Route 4, Box 175
Hillsboro, Or 97123

Dear Sir:

Your applications numbered R-49265, 49266, and G-5800, which were returned to you for correction and completion, have not been received. They were endorsed so that in order to have retained their priority dates they should have been received on or before January 16, 1973.

They have, therefore, lost their priority, but may be reinstated and given new priority dates as of the day they are again received.

Very truly yours,

THOMAS L. SHOOK
Assistant

TES:bjs

R-49265
49266
G-5800

November 16, 1972

Mr. Louis R. Malensky
Route 4, Box 175
Hillsboro, OR 97123

Dear Sir:

This will acknowledge your reservoir application numbered R-49265, the secondary application numbered 49266, and the ground water application numbered G-5800 as well as the reproducible water right map.

You were right, the original reproducible map was not returned to you with your applications on September 21, 1972. We have recently found this map in the office; therefore, let's work with the original rather than the second map which was prepared by the PGE Company.

The designation of the reservoirs should be given in item 1 of the reservoir application numbered R-49265. Perhaps Pumping Reservoir, Creek Reservoir Number 2 and Creek Reservoir Number 3 would be appropriate.

Item 3 must be amended by listing the amount of water to be stored in each of the creek reservoirs and item 5(a) should be amended by listing Creek Reservoirs 2 and 3 as being in the channel of a running stream.

You have mentioned that a concrete dam with flash boards will be built in Campbell Creek; therefore, it will be necessary to complete item 6 by giving a general description of each dam. This information could be included under the remarks section of the application or on a separate sheet of paper.

November 16, 1972

2

R-49265
49266
G-5800

It will also be necessary to amend item 10 by listing the area submerged, in acres, by each of the reservoirs as well as listing the approximate mean depth of water for each reservoir. The product of these figures for each reservoir will have to correspond with the acre foot figures that are given in item 3 of this application.

The drainage ditch must be included as a source of water in item 1 of application numbered 49266 and it is also necessary to specify, in item 2, a specific amount of water to be appropriated from Campbell Creek as well as from the drainage ditch for irrigation.

Based on the information shown on the map prepared by the PGE Company, the government survey corner should be designated as the northwest corner of the NW $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 31 rather than the southeast corner of the NW $\frac{1}{4}$ SE $\frac{1}{4}$ as given in item 4. If true, please change the application accordingly. It is also necessary to further describe the location of each diversion point as being within a quarter-quarter section of Section 31. Again, based on your map, the diversion points numbered 1 and 2 are located within the NW $\frac{1}{4}$ SE $\frac{1}{4}$ of Section 31 and diversion point numbered 3 is located within the SW $\frac{1}{4}$ NE $\frac{1}{4}$ of Section 31 and if you agree, line 7 of this item should show this.

I have enclosed a print of your original reproducible map to assist you in correcting your original map. The location description of each diversion point, including the well, must be shown on the map as it is given in item 4. Please note that the area to be irrigated is to be shown hatched and the number of acres to be irrigated within each quarter-quarter section will have to be inserted within the hatched area. This information must correspond with the data given in item 8.

Also enclosed are two partially completed applications for your inspection and completion. If you agree with them, please sign the applications in the spaces provided and return them along with the original applications.

I am returning both reproducible maps and the applications for correction and completion. The applications are endorsed so that in order to retain their priority dates, they must be received in this office on or before January 16, 1973.

Very truly yours,

THOMAS E. SHOOK
Assistant

TLS:bjs
Enclosures

R-49265
49266
GR-477

September 21, 1972

Mr. Louis Malensky
Route 4, Box 175
Hillsboro, OR 97123

Dear Mr. Malensky:

This will acknowledge an application for a permit to construct a reservoir and store therein 7.775 acre feet of water for irrigation and fees of \$20.00 for which our receipt numbered 28438 is enclosed. This application has been filed and numbered R-49265.

Also acknowledged is an application for a permit to appropriate 0.7 cubic foot of water per second from Campbell Creek for the irrigation of 179 acres, a reproducible map, a print of a map, a legal description, and the fees of \$25.00 for which our receipt numbered 28439 is enclosed. This application has been filed and numbered 49266.

A second application has also been received requesting a permit to appropriate 2.2 cubic feet of water per second from Campbell Creek and a reservoir for the irrigation of 179 acres. This application has not been filed because it appears to duplicate most of the data given on application numbered 49266. The information on this application should be included on application numbered 49266.

We cannot accept an application for the storage of ground water, therefore, application numbered R-49265 must be amended by deleting "supplemental wells, certificate numbered GR-459" from line 2 of item 2. Campbell Creek is mentioned as a source of water in a couple of places on the application so it must be included in this item as a source of water.

Under the remarks section, you have implied that "two basic systems" make up the proposed project for storing water, namely the ditch and the sump. After the sump is filled, it appears that the ditch will have to be closed to allow storage in the ditch. If this is correct, it is necessary that the quantity of water to be stored within each reservoir be listed in item 3.

Based on the lands shown on the map that have to be irrigated along with the information given on application numbered 49266, some of the stored water will be used to supplement water from the well described in Certificate of Water Right recorded at Page Gn-459, Ground Water Registration Records. If this is the case, application numbered 49265 must be amended by inserting "and supplemental irrigation" in item 4.

Please list the location of both reservoirs in item 5. Also, item 5 (b) must be changed by deleting the information given and describing how the water will be conveyed from the source to the reservoir.

The quarter-quarter section listed in item 6 of the application describing the location of the dam, does not agree with the information that is shown on the map. Either the map or the application will have to be changed so that they agree with each other. It is also necessary that items numbered 6, 7, 8, 9, and 10 be completed by listing information for each reservoir.

The two reservoirs will have to be included as a source of proposed appropriation in item 1 of the secondary application numbered 49266.

Based on the number of acres that you wish to irrigate, you will be allowed to appropriate up to 2.2 cubic feet of water per second; therefore, item 2 could be amended by deleting 0.7 cubic foot of water per second and inserting 2.2 cubic feet of water per second.

As mentioned previously, part of the lands described in this application are included under an earlier claim and "supplemental irrigation" will have to be listed on the application in item 3, if you intend to maintain the earlier claim.

The description of the location of the diversion points, referenced to a government survey corner, must be included in item 4 along with listing the quarter-quarter sections within which the diversion points are located.

Please complete item 6 by listing the physical characteristics of each of the diversion works.

If there are supplemental irrigated lands, this must be clarified in item 8 of the application by listing the number of acres of primary irrigation within an appropriate forty-acre tract as well as listing the number of acres of supplemental irrigation within each forty-acre tract.

The description of the location of the points of diversion must be shown on the map as they are given in item 4 of application numbered 49266. The area to be irrigated will also have to be shown, hatchured, and the number of acres to be irrigated inserted within the hatchured area within each forty-acre tract. It will be necessary that this information agree with the data given in item 8 of the application.

To assist you in correcting and completing the enclosed reproducible map and reservoir and secondary applications, I am returning the unfiled application. Applications numbered K-49265 and 49266 are endorsed so that in order to retain their priority dates, they must be received in this office on or before November 21, 1972.

Very truly yours,

Thomas E. Shook
Assistant

TES:bjs
Enclosures

INFO: Louis Malenky, Jr.: There is no use from Campbell Cr (AKA Christianson Cr.). Malenky says there is a connection w/ creek to Res. #1 @ E. end but water would flow back into creek instead if opened. Res. is unn. ditch & portions of old Campbell Cr. channel. They straightened out the creek channel.

SOURCE: Unn. Drainage Ditch. Also fed by LRM pond & well on No. 5 side of Farmington Rd. - SOT App' G-5800 & R-53059, 53060

Res. #1 SURVEYED ON PHOTO AS LINE ON NO. SIDE OF CREEK.
Depth is 5' deep at E. end & tapers to about 2' deep @ upper end. Width varies from approx 5' to 20' wide.
Avg. width approx 15'. Inside slopes are 2:1, dug w/ backhoe.

Use: Irrigation

TIE: Photo DBS- 466-26

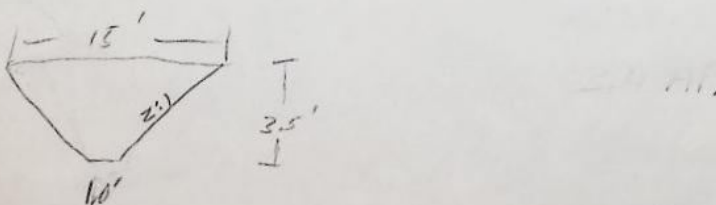
Stu G. Lappley
Field Eng.

6-22-78

$$2650' \times 15' = 0.9$$

AVE. Depth = 3.5' 5'
2:1 side slopes

$$\text{VOLUME} = \frac{(2650)(15+1)}{2} \times 3.5 \div 43560 = 1.7 \text{ A.F.}$$



Bruce

R-49265

49266

(4-4-80)

Maybe this is a good example of why the lands to be irrigated from each source should be shown.

Makensky planned to use Campbell Cr & 2 reservoirs along with a drainage ditch & 3rd reservoir for irrigation & supplemental irrigation purposes. He only requested 0.02 cfs from the ditch.

Our survey shows he did not make proof for Campbell Cr & Res. so, he has 0.02 cfs to irrigate 143.1 acres & 38.1 acres supplemental. He should like for more water, but how many acres do we allow on permit ^{all primary} 38077? I would like to at least delete supplemental bounts. Yes

ps He has a gas permit for supplemental & another surface & Res for supplemental

Tom

Need info from hydrogeologist whether ^{diversion} hydrologically connected to creek.

Bruce

Larry,
we need to discuss send to Muckler for
into on div?

Apr 23, 80

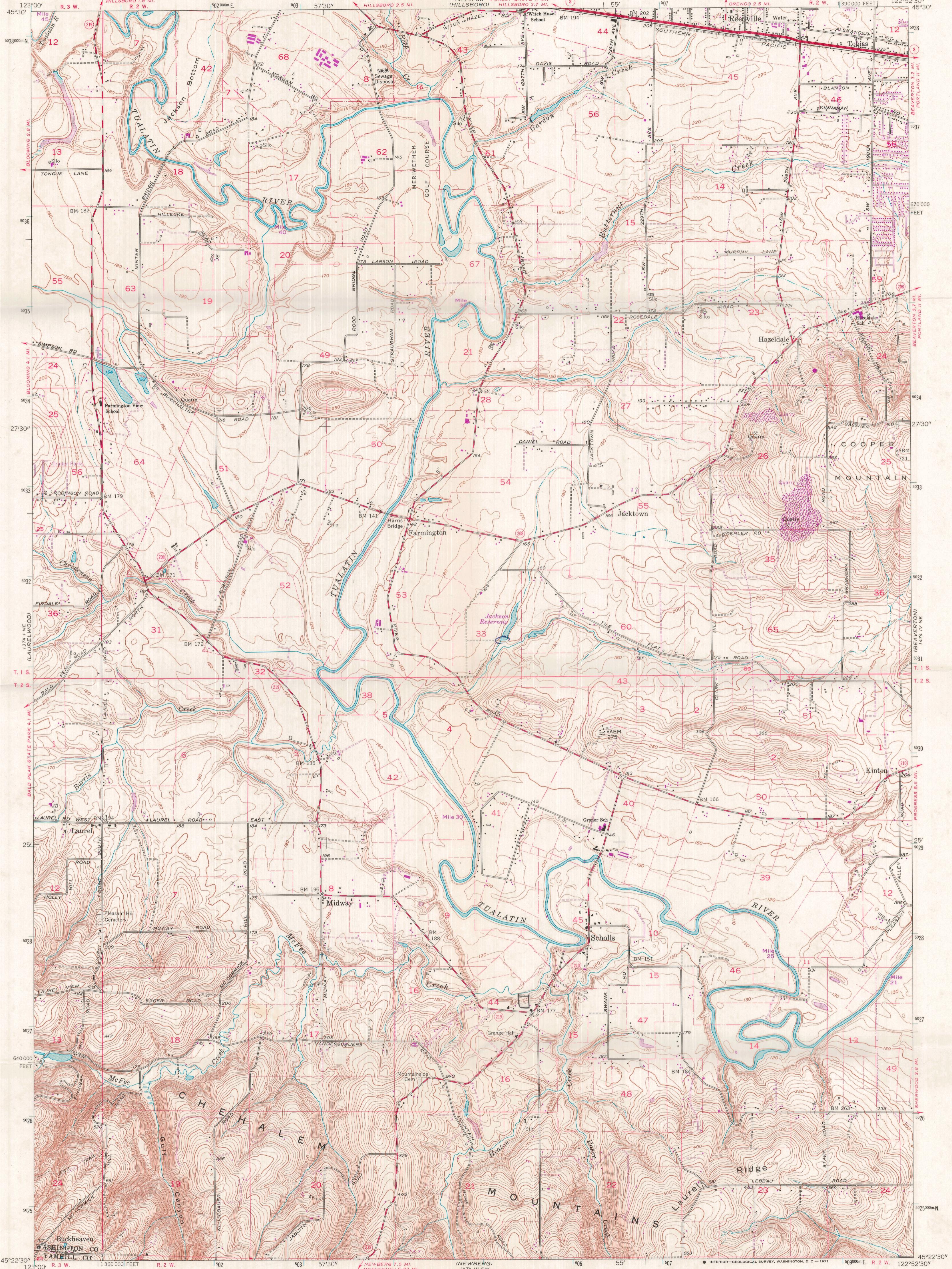
Bruce

Tom,

We'll issue cert for .02 cfs from ditch, and storage for primary on 38077 and inform him that ground water being used by this system from "res" should be filed on as ^{as sum} ~~as sum~~. He may be supplying all add'l water from well under 6-5692. He did not build 2 flash board dams intended on cr to divert creek water into Res.

Bruce

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY



Mapped, edited, and published by the Geological Survey
Control by USGS, USGS, and State of Oregon

Topography from aerial photographs by photogrammetric methods
Aerial photographs taken 1952. Field check 1954
Revised from aerial photographs taken 1960. Field check 1961

Polyconic projection. 1927 North American datum
10,000-foot grid based on Oregon coordinate system, north zone
1000-meter Universal Transverse Mercator grid ticks,
zone 10, shown in blue

Fine red dashed lines indicate selected fence lines

Revisions shown in purple compiled from aerial photographs
taken 1970. This information not field checked

UTM GRID AND 1970 MAGNETIC NORTH
DECLINATION AT CENTER OF SHEET

0.103° 27.3 MILS
1 MIL 21°

1 1000 0 1000 2000 3000 4000 5000 6000 7000 FEET
1 5 0 1 1 KILOMETER

SCALE 1:24,000
CONTOUR INTERVAL 10 FEET
DATUM IS MEAN SEA LEVEL

1 MILE

ROAD CLASSIFICATION
Heavy-duty —
Light-duty —
Medium-duty —
Unimproved dirt —
State Route

SCHOLLS, OREG.
NW/4 BEAVERTON 15' QUADRANGLE
N4522.5-W12252.5-7.5

1961

PHOTOREVISED 1970



QUADRANGLE LOCATION

THIS MAP COMPLIES WITH NATIONAL MAP ACCURACY STANDARDS
FOR SALE BY U.S. GEOLOGICAL SURVEY, DENVER 25, COLORADO OR WASHINGTON 25, D.C.
A FOLDER DESCRIBING TOPOGRAPHIC MAPS AND SYMBOLS IS AVAILABLE ON REQUEST

SECTION 31 T1S R2W W.M.

IS 2

WASHINGTON COUNTY OREGON

SCALE 1" = 400'


 Primary Irrigation
Applic. G-5800
