February 26. 1964

Mr. H. L. Templin, Jr. County Engineer Department of Roads Room 120, Courthouse Grants Pass, Oregon

Dear Fr. Templin:

The plans for the Rough and Ready Log Fonds have been examined and are being returned to you for additional information on two items.

- 1. There appears to be an error in the capacity curve. By computations would indicate a capacity of just over 100 acre feet for all pends.
- 2. Would you indicate by note or sketch, the location and type of control on valve of the 16° C.M.P. catlet pipe.

Aside from these two points, the plans appear to adequately represent the existing structures and the changes you propose.

The reservoir application is being returned so that data agreeing with your plans can be shown on the application. It appears that the original application did not make proper allowance for borrow from the interior of the log pends. Therefore, this application should cover the increased storage. The increased storage is considered to be in all four pends. Changes should be made in the following items of the application:

- Item 3: The capacity shown should be the difference between the existing capacity and 57.6 acre feet for which a right exists. A notation should be entered in the remarks indicating that the 57.6 acre feet is covered by certificate number 22620.
- Item 5: Should be amended to include Say Note to include two western ponds.
- Item 6: Location should be smended as above. Maximum height appears to be about 16 feet at northeast corner of old

pond. Lengths of dike would be total lengths of old and new dikes. Top width should be minimum proposed top width. Upstream slope appears to be steeper than 3:1. Seight of dam above water line should be minimum that will exist at any joint where pond in contained by dike.

- Item 8: Should show location and dimensions of the proposed new concrete wasteway.
- Item 9: , should describe the 18" C.M.P. outlet pipe.
- Item 10: The total surface area, maximum depth and mean depth should be shown here.

The application has been endorsed so that in order to retain its priority, it should be returned to this office on or before April 27, 1964.

Very truly jours,

Sibilo L. Withhilak

By

Jerry w. Eggleston, engineer

Account

torney at haw 0.0. Son 234 Cave Junction, Gregon December 13, 1963

or. Alchard Templin County Ongineer County Courthouse Grants Fass, Oregon

Dear hr. Templine

Ar. Cushing has told me that you are the engineer preparing the plans for the Rough and Ready Lumber Company log pond mear Cave Junction. I inspected the log pond on recessor 9, 1963, but was not able to talk with you about it before I left Grants rass on recember 10. Ar. letaks will probably be in Grants rass during the latter part of next week and will be happy to meet with you to discuss any questions you may have about our requirements for these plans.

Very truly yours,

Child L. wheeler

by

Jerry w. Eggleston,

JaSingb CC: laurence A. Cuebing Attorney at Lav P. C. Box 234

Cave Junction, Oregon

MEMORANDUM OF INSPECTION

Rough and Ready Lumber Company Log Pond

with Robert Steimer this log pond was inspected on December 9, 1963.

pushing material from below the downstream toe up onto the dam. The material consists of sand, silt and boulders. There was very little seepage noted at the toe although the pond has evidently been full for some time. The maximum height of the dam is 16% feet with a crest width of approximately six feet minimum. At the northeast corner of the pond is an 18-inch corrugated metal pipe outlet and near the northwest corner there is a wood flume overflow across the crest with a bottom width of 21 inches and a depth of 11% inches. Along the west side the pond has been formed entirely by excavation. At the present time little damage would be done by a breach of the dike since the water would have to spread over a large area before reaching any structures.

By

Jerry W. Eggleston, Engineer Laurence A. Cushing Attorney at Law P.O. Box 23h Cave Junction, Oregon

Dear Mr. Cushing:

This will acknowledge your letter of March 25, 1963 submitting an application in the names of Lew F. Krauss, Helen C. Krauss, Fred R. Krauss, Lewis N. Krauss and John P. Krauss, for a permit covering the construction of the Rough and Ready Mill Pond and the storage of 60 acre feet of water therein from the Illinois River for log storage, a small dam description and a print of a map.

The application has not been filed as the State Engineer is required by law to collect a \$10 examination fee before an application for permit to appropriate water for any purpose may be filed.

I am not sure that I understand the purposes for the submission of this application. Our records indicate that a right for the construction of a mill pond and the storage of 57.6 acre feet of water therein from Rough and Ready Creek was established in the name of Rough and Ready Lumber Co. and evidenced by Water Right Certificate numbered 22620. It appears to be the exact same log pond as that described in your application. Another certificate, number 22621, evidences a right to appropriate 0.5 cubic foot of water per second from Rough and Ready Creek to maintain the log pond evidenced by certificate numbered 22620. The point at which the water is diverted from the creek agrees with the information shown in Item 6 of your application.

If the new application is for permit to construct additional log ponds, this should be clearly stated and the information submitted limited to the new construction. The information in Item 6 should specify the location of the structure which forms the impoundment or reservoir and should not indicate the location of a diversion from the stream for the filling of the reservoir unless that point represents the axis of the dam forming the storage reservoir.

We are returning the application and submitted data.

Very truly yours,

CHRIS L. WHEELER State Engineer

By

Walter N. Perry, Assistant

WNP/gcc

Enc: Application

Small Dam Description

Print of a Map

LAURENCE A. CUSHING ATTORNEY AT LAW

CAVE JUNCTION, DREGON

March 25, 1963



State Engineer Balen, Oregon

TELEPHONE 6711

State of Oregon State Engineer Office Salem, Oregon

Dear Sir:

BANK BUILDING

We are enclosing herewith the application for a reservoir permit, and it has been very difficult for us to give the exact information desired, because there is both a small diversion dam in Rough & Ready Creek, but the main reservoir which we feel is referred to most of the time is the log pond itself.

Attached to the application is a thermofax copy showing the approximate location of the new log pond, and it is important to note that this is merely one of a system of log storage ponds, and that the water flows from one pond into another. Therefore, the information concerning spillways, etc., is somewhat simplified in that there is merely an opening so that the water can flow freely from one pond to another.

Please advise if there is further information desired or needed before this permit can be issued.

Very truly yours,

LAURENCE A. CUSHÎNÇ

Attorney at Law

LAC:rs encl.

Rough and Ready Lumber Co. By Lew F. Krauss Box 222 Cave Junction, Oregon

Gentlemen:

This will acknowledge receipt of the signed final proof forms in connection with your Permit Nos. R-1750 and 23609 and \$1 certificate recording fee for which our receipt No. 11203 is enclosed.

Please be advised that there is a \$1 certificate recording fee for each permit, and if you will now submit the recording fee for Permit No. 23609 further action will be taken toward the issuance of the desired certificates.

Very truly yours.

LEGIS A. STABLEY State Engineer

By Trevor Jones, Assistant

ld enc. receipt

March 26, 1957

Rough & Ready Lumber Co. By Dew F. Krauss Box 222 Cave Junction, Oregon

Gentlemen: We are enclosing herewith for completion, final proof in connection with the incomplete water right represented by your Permit No.23609 granting a right to the use of 0.5 cfs of the waters of Rough & Ready mill pond and Rough & Ready Creek, and Permit No. R-1750 for 57.6 a.f. from Rough & Ready Creek for storage of water and mill pond.

The data contained in the proof, which is based on an inspection xxxxxxxxx of your project made by a representative of this department, defines the extent to which your water right has been completed within the terms of your Permit. The proof should be dated and signed by you on the second sheet under the Affidavit of Appropriator and returned to this office.

Upon receipt of the proof, properly executed and accompanied by the statutory fee of \$1; a Certificate of Water Right will be issued confirming the rights thereunder and, after being recorded in the records of Josephine County, will be forwarded to you.

In the interest of economy and due to the fact that your completed project was examined by a representative of this department, it is not necessary that your signature be made before a Notary Public, nor that the signatures of witnesses be affixed to the proof.

Yours very truly,

LEWIS A. STANLEY State Engineer

Form 117 mb Enclosure

P. S. \$1.00 for each Permit

January 14, 1957

Rough and Ready Lumber Co. Cave Junction Oregon

Attention: Lew F. Krauss, Partner

Gentlemen:

Our field crews normally make final proof surveys during the summer months and prepare the maps and reports during the winter, however since your permits describe only a log pond we will make an attempt to have an inspection made by the engineer in charge of hydraulic structures. He tentatively plans on being in your area during the latter part of this month or the first part of February and he will contact someone at the mill office prior to making the inspection.

Very truly yours.

LETS A. STANLEY State Engineer

By Trevor Jones, Assistant

TJ:ld

October 1, 1956

Rough & Ready Lumber Co. Box 222 Cave Junction, Oregon

Gentlemen:

This will acknowledge receipt of your notice to the effect that complete application of water has been made under Permit No. 23609 & R-1750.

Pursuant to your report and in line with the general practice of this office, a survey will be made at a later date. After this survey, proof may be made and certificate issued covering the actual use of water as found by the engineer. In the case of irrigation, any lands described in the permit that have not been irrigated will be automatically eliminated from the water right.

In the meantime, the permit which you hold will be valid evidence of the water right in question so long as you continue to use the water.

Very truly yours,

Teleria Stanley

LEJIS A. STANLEY

State Engineer

Form 128



October 6, 1955

R-29970 & 29971

Rough and Ready Lumber Company Box 222 Cave Junction, Oregon

Gentlemen:

R-29970, Permit No. R-1750, and

Application No. 29971, Permit No. 23609, together with blueprint.

Mr. Tom R. Pearce Watermaster, District No. 16 Court House Grants Pass, Oregon

Dear Mr. Pearce:

This will admosfiedge receipt of an application in the name of the Fough and Boady Lumber Company for a permit to constituet Rough and Roady Will Food and store 23 acre foot of water therein and an application for a permit to appropriate 1.0 second foot of water from Rough and Roady Greek and mill pond for log good, map and print to accompany the applications, data shoot and cleek in the amount of CDS, for which our receipts No. 1772 and 3773 are analoged. The applications have been exceeding, and given file Mos. B-20070 and 2 971.

Parament to the request in your letter of May 24, the applications are anchount hersalth, undersed so that in order to retain Main devel of paterity May and be returned to this office on or before June 27, 1995.

Very bruly yours,

LEGIC 2. STANLEY State Engineer

By Robert D. Dest, Assistant

PDB:bc Encs. WATER RESOURCES DEPARTMENT

MMUNICATIONS TO CE, ENGINEER HOUSE ASS, OREGON

STATE OF OREGON

OFFICE OF

WATER DISTRICT No. 16

GRANTS PASS, OREGON

WATERMASTER DISTRICT NO. 16 OREGON REGISTERED ENGINEER NO. 838 CALIFORNIA LICENSED SURVEYOR NO. 2301

May 24, 1955

299000

Mr.Lewis A. Stanley
State Engineer
303 State Office Building
Salem, Oregon

Re: Application for Permit to Appropriate Water and to Construct Reservoir Rough & Ready Lumber Co.

Dear Mr. Stanley:

In regard to the application for permit to appropriate water and application for permit to construct reservoir in the name of Rough & Ready Lbr. Co., by Lew F. Krauss, mailed to you on May 5, we have not received reply.

Mr. Krauss phoned me that the State Engineer had made inspection of the proposed reservoir and recommended that maps and drawings be made to accompany the reservoir application. Mr. Krauss requested that I make these maps. I will be pleased if you will return the application forms to me so that I may make some corrections.

Very truly yours,

Tom R. Pearce

Watermaster, District No. 16

Jon R. Garez

TRP:rm



WATER RESOURCES DEPARTMENT

STATE OF OREGON

OFFICE OF WATER DISTRICT NO. 16

GRANTS PASS, OREGON

May 5, 1955

WATER DISTRIBUTION HYDROGRAPHIC SURVEYS SNOW SURVEYS

DEGETVED

MAY 9 1955

STATE ENGINEER
SALEM, CRESON

Mr. Lewis A. Stanley State Engineer 303 State Office Building Salem, Oregon

> Re: Application for Permit to Appropriate Water and Application for Permit to Construct Reservoir. Rough & Ready Lbr. Co.

Dear Mr. Stanley:

Enclosed is application for permit to appropriate water and application for permit to construct a reservoir in the name of Rough & Ready Lbr. Co., by Lew F. Krauss.

Please find enclosed my check for \$35.00 for filing fees.

Very truly yours,

Tom R. Pearce

Watermaster, District No. 16

TRP:rm

Enclosures