0 0711 + T	Application No. 21930	FEES PAID
Name Pope & Tolbot Inc	Permit No. 17689	Date Amount Rec
By 618 NW Front Ave	29510	8/29/46 5.00 1
Address Portland 9 Oregon	Certificate No. 29540	5/2/47 24,00 28
Portland 10, The gow		7/25/47 0.50 C
, , , , , , , , , , , , , , , , , , , ,	Stream Index, Page No. 2894	
		//-24-6/ \$1 Cert. Fee 3/
pate filed August 29 1946	See Application No. R-a	22494 FEES REFUNDED
priority August 29, 1946	See Application 140. 140	Date Amount Ch
Action suspended until OK Cont	ASSIGNMEN	TS
Action suspended direct	Date To Whom	Address Volume
141		
Returned to applicant		
Date of approval July 3,1947		
CONSTRUCTION		
pate for beginning July 3, 1948	REMARKS	
pate for completion October 1, 1949	15 cfs from Salt Creek and reserv	eir, to be constructed us
Extended to	App. No. R. 22494, Permit No. R. 882 for	prigation of 3 acres and
	manufacturing, being the cfs for many	stacturing & o.o.Acts for ir
Date for application of water October 1, 1950	and 0.02 cfs for domestic.	
	0,20	
Extended to		
PROSECUTION OF WORK		
Form "A" filed August 15,1947		
Form "B" filed June 22, 1949		
Form "C" filed June 22, 1949		
FINAL PROOF		
Blank mailed August 16, 1949 SEPTEMBER 28 1961		
Proof received		
Date certificate issued NARCH 9 1982		

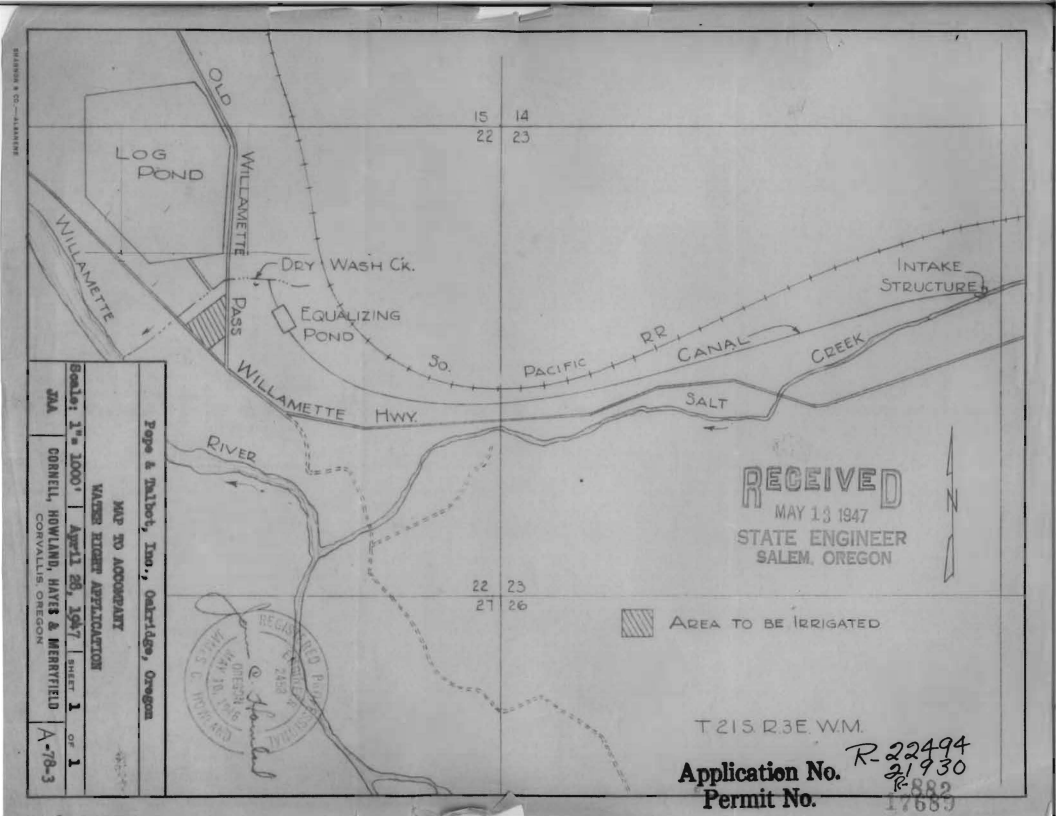
O.

NOTICE OF BEGINNING OF CONSTRUCTION

) =		EGINNING OF CONS.	
			, the holder of Permit No
	lo day of		
^			rk, number it men employed, the amount of work
of dite	1 /Me /5 IM DV	ogress through	OPEN ONEA
up to the date of this sa	attition, and any attacked and any attacked		
INWITNE	CS WHEREOF I have hereu	nto set my hand this 14	day of august,
Pope + Tal	DO1, 24C.		knielje one
tora	(Signature of Application) Fill out, detach, and mail to the St.		V Company of the comp
STATE PRINTING		ace Engineer, Salem, Oregon, wi	nen construction work to begun.
			A 1: 4: 37 3.4
Form B	NOTICE OF C	COMPLETION OF CON	Application No 2./. ISTRUCTION
			, the holder of Permit No
to appropriate t	he public waters of the state	e of Oregon, completed	the construction of the works de
therein on the	3rd day of June	, 19	DECEIVE
Remarks:	If the works have less capacity than d	escribed in the permit, or you have	e definitely abandoned part of the proposed develop
	are works have less capacity many a	escribed in the periods, of you have	The state of the s
should so state in order	that our records may not be unnecessarily	encumbered.	STATE CITOTION
***************************************			SALLIN SIL
IN WITNI	ESS WHEREOF, I have hereu	into set my hand this 2	day of June,
POPE & TA	(Signature of Applicant)	Box 5	S OAKKIDGE, OKEG
By: Frank H.	Fill out, detach, and mail to the Sta	te Engineer, Salem, Oregon, wh	en construction work is completed.

			A LOS MAN THE SECOND SALE
1M-4-47			
************	******************************		
Form C			
Certificate of Water	—This form is a notice to the St. s actually been applied to the ir Right will be issued based on the ill be made in response to the fili	extent of the quantity and	e is ready to make final proof to the extens of the permit. Permittee is cautione use as determined by the final proof insp
NOTE: In the case of	of an irrigation narmit this Form	Cabardana bana 11 da 41	he State Engineer until all of the land des time, has actually been irrigated. Il of the water has been applied.
		a-out, button, oregon, when an	
			Application No. 2/9.
	TICE OF COMPLETE APPI	LICATION OF WATER	Application No. 219. TO A BENEFICIAL USE
NO:	TICE OF COMPLETE APPI		R TO A BENEFICIAL USE
No.	TICE OF COMPLETE APPI	c.,	TO A BENEFICIAL USE, the holder of Permit No/7.6.7
I, Po	PE & TALBOT, Inc	of Oregon, completely a	the holder of Permit No
I, Poto to appropriate the accordance with the	TICE OF COMPLETE APPI	of Oregon, completely a	, the holder of Permit No
I, Poto to appropriate the accordance with t	TICE OF COMPLETE APPI PE & TALBOT, Too e public waters of the state he terms of said permit, on th	of Oregon, completely a	the holder of Permit No

IN WITNESS WHEREOF, I have hereunto set my hand this 20 day of



Herb ove more STATE OF OREGON

COUNTY OF LANE

CERTIFICATE OF WATER RIGHT

This Is to Certify, That POPE & TALBOT INC.

of 3070 N. W. Front Ave., Portland 10 , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of Salt Creek and reservoir constructed under Application 22h9h, Permit R-882 a tributary of Middle Fork Willamette River for the purpose of manufacturing and maintenance of log pond

under Permit No. 17689 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 29, 1946

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed

1.0 cubic foot per second being 0.5 cubic foot per second for maintenance of pond and 0.5 cubic foot per second for manufacturing

or its equivalent in case of rotation, measured at the point of diversion from the stream. The point of diversion is located in the SE_4^1 NE_{4}^1 , Section 23, T. 21 S., R. 3 E., W. M.

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 ____ of one cubic foot per second per acre,

and shall

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

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

Pond - Mfg. SW1 SW1
Pond - Mfg. SE1 SW1
Section 15
Pond NE1 NW1
Pond NW1 NW2
Pond SE1 NW1
Section 22
T. 21 S., R. 3 E., W.M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

WITNESS the signature of the State Engineer, affixed

this date. MARCH 9 1962

LEWIS A. STANLEY

State Engineer

Recorded in State Record of Water Right Certificates, Volume 21 , page 29540

STATE OF OREGON STATE ENGINEER WATER RESOURCES DEPARTMENT SALEM

251 FINANCE BUILDING

FILE No. 21930

Pope & Talbot, Inc. 3070 N. W. Front Avenue Portland 10, Oregon

Gentlemen:

On the reverse side of this paper is a copy of a draft of water right certificate to confirm the right under Permit No. 17689. You are requested to examine this draft and if you find it correctly describes the appropriation of water made, execute the following final proof. A fee of \$1.00 is required for recording your certificate of water right in the office of the County Clerk. The fee of \$1.00, together with this signed draft, must be returned to the State Engineer.

Very truly yours,

LEWIS A. STANLEY State Engineer

FINAL PROOF

I have read the draft of water right certificate shown on the reverse side of this paper and as final proof of appropriation of water I hereby certify that the water has been used as described in said draft.

nw 21, 1961

PORE & TALKOT, Inc.

EXEC. VICE-PRESIDENT

W Say de

STATE OF OREGON

COUNTY OF TANK

CERTIFICATE OF WATER RIGHT

This Is to Certify, That POPE & TALBOT INC.

of 3070 N. W. Front Ave., Portland 10 , State of Oregon , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of

Salt Creek and reservoir constructed under Application 22494, Permit R-882

a tributary of Middle Fork Willamette River

for the purpose of

manufacturing and maintenance of log pond

under Permit No. 17689 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from August 29, 1946

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed

1.0 cubic foot per second being 0.5 cubic foot per second for maintenance of pond and 0.5 cubic foot per second for manufacturing

or its equivalent in case of rotation, measured at the point of diversion from the stream.

The point of diversion is located in the SE NEL Section 23, T. 21 S., R. 3 E., W. M.

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 _____ of one cubic foot per second per acre,

and shall

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

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

Pond - Mfg. SW SW SW SW Pond - Mfg. SE SW Section 15

Pond Mi IN Pond W MM SE NW Section 22

T. 21 S. R. 3 K. W.M.

The right to the use of the water for the purposes aforesaid is restricted to the lands or place of use herein described.

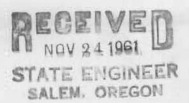
THIS IS A DRAFT OF WATER RIGHT CERTIFICATE

See other side for instructions and final proof to be executed by permittee.



November 22, 1961

State of Oregon, State Engineer, Water Resources Department, 516 Public Service Building, Salem 10, Oregon.



Gentlemen:

We are returning a signed copy of each draft covering application #21930 and permit #17689 and application #22494 and permit R-883, both of which have been signed on behalf of our Company. We are also enclosing our check in the amount of \$2,00 to cover the recording fee of each draft.

Please return the original certificates to us when the enclosed drafts have been recorded.

Very truly yours,

S. Treckeme,

Legal and Ins. Dept.

ST:fb encl.'s 516 Public Service Building
November 16, 1961

Pope & Talbot Inc. 3070 N. W. Front Avenue Portland 10, Oregon

Attention: Mr. Treckeme

Dear Mr. Treckeme:

On rechecking drawing A-78-3 submitted in connection with your Permits numbered R-882 and 17689, it appears that we should have listed the SE_4^1 NN $_4^1$ of Section 22 instead of the SN_4^1 NN $_4^1$ of Section 22, and I have changed the drafts of the proposed certificates accordingly.

I have included an extra copy of the drafts of the proposed certificates as you requested. The original certificates, when issued, will be forwarded to you after recording in the records of the Lane County Clerk and it would be preferable to retain the original certificates in your files rather than copies of the drafts of the certificates.

One copy of each draft should be signed as indicated and be returned together with the certificate recording fees of \$2 and we will then be able to issue the confirming certificates.

Very truly yours,

LEWIS A. STANLEY State Engineer

By Trevor Jones, Assistant

TJ:jh Enc.



POPE & TALBOT INC. ESTABLISHED 1849

3070 N. W. FRONT AVE. PORTLAND 10. OREGON AREA CODE 503 CA 8-9161

November 14, 1961

STATE E IGNEER

State of Oregon State Engineer Water Resources Department Salem 10, Oregon

> Re. Your File no.: R-22494 21930

Gentlemen:

Please refer to your letter of November 2, 1961, in connection with water rights for our Oakridge, Oregon, log pond.

We are sorry in the delay of getting the certificates back to your office, but this matter somehow got overlooked in the files. Upon receipt of your letter we immediately sent the certificates to our Oakridge office for verification of the legal description.

It appears to us the $SE_{4}^{\frac{1}{4}}$ NW $_{4}^{\frac{1}{4}}$ of Section 22, Township 21 South, Range 3 East, W.M. was overlooked in both certificates. The log pond does rest upon a portion of the $SE_{4}^{\frac{1}{4}}$ NW $_{4}^{\frac{1}{4}}$ of Section 22, Township 21 South, Range 3 East, W.M., and the original applications for the permit included the above description.

After you have checked this matter, and you find we are correct, please send us two copies of the certificates, as we would like one for our files after it has been completed.

Please address future correspondence on this subject to the attention of the writer.

Very truly yours,

S. Treckeme

Legal & Insurance Dept.

516 Public Service Building November 2, 1961

Pope and Talbot, Inc. 3070 M. W. Frant Ave. Portland 10, Oregon

Gentlemen:

On September 28, 1961, we mailed you copies of drafts of the certificates in connection with the incomplete water rights represented by permits numbered R-882 and 17589 together with the instructions that the statement at the bottom of each page under "Final Proof" be signed and the copies be returned to this office accompanied by the certificate recording fees in the amount of \$2.

To date these forms have not been receive nor has any correspondence regarding reasons for not returning them been received. This is to notify you that unless we receive the signed final proof forms and the certificate recording fees, or a request for additional time within thirty days from the date of this letter, we will be required to take steps toward the cancellation of these permits.

Very truly yours,

LEVIS A. STANLEY State Engineer

By

Trevor Jones, Assistant

September 28, 1961

Pope and Talbot, Inc. 3070 N. W. Front Avenue Portland 10, Oregon

Dear Mr. Foyston:

Enclosed are the drafts of the proposed certificates in connection with Permits numbered R-882 and 17689. These drafts should be examined, signed as indicated under "Final Proof" and returned to this office together with the certificate recording fee of \$1 for each certificate.

These permits are intended to describe the right to the extent that beneficial use of water was made within the time limits of the permit. You will note that the certificate confirming Permit No. 17689 reduces the quantity of water originally in the permit. I had written to you and refer to your letter dated June 28, 1961 and to my reply dated July 7, 1961. Any future expansions of the plant requiring a greater quantity of water could not be included in this right and application should be made for a new permit when the need arises.

Very truly yours,

LEWIS A. STANLEY State Engineer

By

Trevor Jenes, Assistant

TJ:jh Enc.



3070 N.W. FRONT AVENUE . PORTLAND 10, OREGON

August 2, 1961

State of Oregon Water Resources Department 251 Finance Building 170 12th Street, Southeast Salem, Oregon



Attention Mr. Lewis A. Stanley, State Engineer

Gentlemen:

Reference is made to your July 7, 1961 letter, File No. 21930 R-22494, regarding the water permit for Oakridge.

We have no objection to a reduction in the amount of water allowed on the permit, as long as we have the privilege of expanding that amount to the amount which is presently on the permit. Any further restriction of our water supply will interfere with our expansion plans and is viewed in this company with a great deal of alarm.

Chief Engineer

FSF:kmc cc:

Mr. John W. Snyder

July 7, 1961

Pope and Talbot, Inc. 3070 N.W. Front Avenue Portland 10, Oregon

Attention Mr. Frank S. Foyston, Chief Engineer

Gentlemen:

The certificate confirming the right under permit No. 17689 can correctly include only the amount of water beneficially used within the time limits of the permit. In this ease, it would be that amount used by October 1, 1950. Future planned expansion requiring a greater amount of water would require another permit.

If, as you estimate, 0.25 cubic feet per second of water is sufficient for boiler makeup, the quantity required to wet the log storage areas and other incidental uses could be added to this. I do not believe it is necessary to make an extensive study to determine the quantity of water required.

The quantity necessary for log storage area could be based on the number of sprinklers and the size in gallons per minute, and an estimate could be made of that required for saw cooling and this type of use.

It is not our intention to be unreasonable but no purpose is served by issuing the certificate describing the appropriation of 15.0 cubic feet per second, and it is far in excess of the amount of water actually used.

If 0.25 cubic foot per second is required for boiler makeup and 0.50 cubic foot per second to maintain the pend, I would think approximately 0.25 cubic foot per second would furnish sufficient water for the log storage area and incidental uses. If you do not believe these figures are accurate, would you please so advise.

Very truly yours,

LEWIS A. STANLEY, State Engineer

By

Trevor Jones, Assistant



June 28, 1961

Mr. Trevor Jones
Assistant State Engineer
State of Oregon
251 Finance Building
Salem, Oregon

Dear Sir:

Reference is made to your letter of May 25, 1961, File R-22494 - 21930.

It is very difficult to advise exact figures for our water usage at Oakridge. In addition to water required to offset pond evaporation, large quantities of water are used during the summer months to wet the log storage areas. Pond evaporation would be high, not only because of weather conditions, but also because of the turbine condensers. Boiler make-up is estimated at 6,000 gallons per hour.

The exact nature of our future plant expansion plans at Oakridge is not known at this time, but most certainly it will involve added water usage. An adequate water supply is so essential to our operations that we are extremely concerned over limiting ourselves to specific minimum volumes.

If it is essential that we give exact quantities required, we will make an accurate study and measurement. Please let me know if this is necessary.

Very truly yours

Frank S. Foyston Chief Engineer

FSF:w

Mr. John W. Snyder

May 25, 1961

Pope & Talbot, Inc. 618 N. W. Front Ave. Portland, Gregon

Gentlemen:

Permit number R-882 describes the construction of Calcridge Mill Log Pond and storage of water from Salt Creek, permit number 17689 describes the appropriation of 15 cubic feet of water per second for domestic, manufacturing and irrigation. We have no question regarding the pond, and will prepare the proof for the storage of 380 acre feet of water.

Our field engineer reports no use of water for domestic purposes or irrigation under permit number 17689 and these will be deleted from the proof. The proof and the certificate could include the appropriation of water to maintain the mill pord, supply the boilers and any incidental uses in connection with the mill. These should not be lumped together with one quantity of water, but the water should be divided by use. I believe that 0.5 c.f.s. is sufficient amount of water to maintain the pond to offset evaporation and seepage. I have some question regarding the balance described in the permit of 14.26 c.f.s. for the boiler and incidental mill use. I would appreciate it if you would furnish us with your engineer's figures on water requirements for these uses. It is not our intention to deprive you of any water required, but there is no purpose served by issuing a certificate for a greater amount of water than is put to beneficial use, and a greater amount than is required for the operation.

Very truly yours,

LEVIS A. STANLEY State Engineer

By Trevor Jones, Assistant May 18, 1951

Pope & Talbot, Inc. Lumber Division 3070 NW Front Avenue Portland 10, Gregon

Attention Mr. S. Treckeme Legal & Insurance Dept.

Gentlemen:

Pursuant to your request of May 17, I am enclosing herewith certified copies of your Permits No. R-882 and No. 17689, which permits were issued approving Applications No. R-22494 and No. 21930, respectively.

The statutory fee, in the amount of \$3.00, for preparing these copies may be submitted at your convenience.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

Ed K. Humphrey, Assistant

EKH :mrh

Enc.

Pope and Talbot Inc. Box 58 Oakridge, Oregon

Gentlemen:

This acknowledges receipt of Forms B and C, being notices of completion of construction and complete application of water under your Permit No. 17689.

Pursuant to your reports and in line with the general practice of this office, a survey will be made at a later date for the purpose of checking the amount of water used as described in the permit, including the acreage actually irrigated. After this survey, proof may be made by you and certificate issued covering the actual use of water as found by the engineer. Any lands described in the permit that have not been irrigated will be automatically eliminated from your water right.

In the meantime, the permit which you hold will be valid evidence of your water right.

Yours very truly, CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

EKH:ve

MEMORANDUM

September 16, 1947

Applications No. 18406 and 21930

Pope and Talbot, Inc. Lumber Division P. O. Box 58 Cakridge, Oregon

In an agreement dated May 15, 1947, Mr. J. C. Wright relinquished his Permit No. 14043, and the use proposed under this permit was covered by Application No. 21930, Permit No. 17689 in the name of Pope and Talbot, Inc., pursuant to the same agreement, a copy of which is filed in Application No. 18406 folder.

Mr. Wright's relinquishment should be considered as an authorization of cancellation and Permit No. 14043 should be cancelled.

CHAS. E. STRICKLIN State Engineer

Ed K. Humphrey

Ed K. Humphrey, Assistant

21930

Efficajo

Enclosure

DAKNESSK, BREUDN

September 11, 1947

Pope and Talbot, Inc.
Lumber Division
P. O. Box 58
Oakridge, Oregon

Attention: Mr. Merton H. Roemhildt, Resident Forester

Dear Mr. Roemhildt: There of August 14, 8114 Me. 81030.

This will acknowledge receipt of and thank you for your letter of September 8 transmitting your Permit No. 17689 to this office for revision.

Use of water for domestic purposes has been added to the permit pursuant to your letter of August 13, our records have been made to correspond, and the revised permit is returned to you herewith.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

Reptember 8, 1947

EKH:mjo

Enclosure



LUMBER DIVISION

P. O. BOX 58

DAKRIDGE, DREGON

MILLS AT
ST. HELENS, OREGON
PORT GAMBLE, WASHINGTON
CREOSOTING PLANT
ST. HELENS, OREGON

Cable Address

September 8, 1947

Mr. Ed. K. Humphrey, Assistant State Engineer State of Oregon Salem, Oregon SEP 9 1947
STATE ENGINEER
SALEM. OREGON

Dear Sir:

Replying to your letter of August 14, File No. 21930. I am inclosing our permit for revision to include domestic use as discussed previously.

Very truly yours,

Meston H. Roembeldt

Merton H. Roemhildt Resident Forester

LUMBER DIVISION

August 14, 1947

PORE & TALEUT TERMINAL 610 N. W. FRONT AVENUE

RORTLAND 9, GREGON

Pope and Talbot, Inc. 618 N. W. Front Ave. Portland 9, Oregon

Attention: Mr. L. L. Stewart, Forester

Dear Mr. Stewart:

Your Application No. 21930 as orginally submitted was approved by issuance of Permit No. 17689 and mailed to you August 13.

If you will return the permit to this office at your early convenience, we will make the revision as to including domestic use as discussed in your letter of August 13, and the permit will be returned to you immediately. at house located on the Very truly yours,

CHAS, E. STRICKLIN State Engineer

R. Steward

rampases to the Wallet By Ed K. Humphrey, Assistant

EKH:mjo

c.c. Pope and Talbot, Inc. Oakridge, Oregon



LUMBER DIVISION

POPE & TALBOT TERMINAL 618 N. W. FRONT AVENUE

PORTLAND 9, OREGON

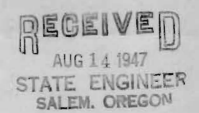
August 13, 1947

MILLS AT
ST. HELENS, OREGON
PORT GAMBLE, WASHINGTON
CREDSOTING PLANT
ST. HELENS, OREGON

Cable Address

MR. ED. K. HUMPHREY, ASSISTANT State Engineer State of Oregon Salem, Oregon

Dear Sir:



Replying to your letter of July 30,
File 18406, it was the intent of our agreement with
Mr. Wright that the 0.12 cubic feet of water per second
would be used for irrigation of his property which
amounts to approximately three acres and for domestic use
at houses located on this property.

The original 9 acres that the application was made for covered a portion of the lands which we now own and do not intend to place under irrigation. Therefore, our application should be amended to include water for domestic purposes on Mr. Wright's property.

Very truly yours,

R. R. Stewart

Forester

LLS:W

Pope and Talbot, Inc. Oakridge, Oregon

July 3, 1947

Centlement

No. 17689, together with blueprint.

or trase applications as they now stand, and they will be placed in line for approval and issuance of permits unless a protest is received against such issuance within five days from the date of this letter.

Yours very truly,

CHAS. E. STRICKLIN State Engineer

By

Ed K. Humphrey, Assistant

EKH: dh

June 17, 1947

Fish Commission of Oregon 510 Governor Building S. W. 2nd Ave. at Stark Portland 4, Oregon

Attention: Mr. M. T. Hoy, Assistant Mester Fish Warden

Dear Mr. Hoy:

I am enclosing, herewith, copies of applications No. 21930 and No. R-22494 in the name of Pope and Talbot, Incorporated.

It is my understanding that you do not object to the approval of these applications as they now stand, and they will be placed in line for approval and issuance of permits unless a protest is received against such issuance within five days from the date of this letter.

Yours very truly,

CHAS. E. STRICKLIN State Engineer

Ed K. Humphrey, Assistant

EKH: dh

22930 June 17, 1947 Cornell, Howland, Hayes & Merryfield Consulting Engineers 212 Rennie Building Corvallis, Oregon Gentlemen: This will acknowledge receipt of your letter dated June 16, 1947, and a copy of the drawings No. G-78-6 showing the proposed alterations to the log pend for the Pope and Talbot Lumber Company in Cakridge, Oregon. It is quite evident that the failure of this structure would not result in injury to life and property and its capacity is approximately two million gallons. Therefore, you may consider the plans as approved. Yours very truly, CHAS. E. STRICKLIN State Engineer CES:lys

May 13, 1947

Fish Commission of Oregon 510 Governor Building, S. V. 2nd Ave. at Stark Portland A, Oregon

Attention: Mr. M. T. Hoy, Assistant Master Fish Warden

Dear Mr. Hoy:

Pursuant to your request of May 5, I am enclosing herewith copies of applications as follows:

Chas. Ordeny - Application No. 22485
J. P. Lich - Application No. 22492
Pope & Talbot, Inc. - Application No. 8-22494
Application No. 21930

It is my understanding that as now proposed you have no objection to the Pops & Talbot Salt Creek Developments, and if this is the case, it will be appreciated if you will so advise us at your early convenience so that these applications may be placed in line for approval and issuance of permits.

Very truly yours,

CHAS. E. STRICKLIN

State Engineer

By Ed E. Humphrey, Assistant

EKlimjo

Enclosures 4

Cornell, Howland, Hayes & Merryfield Consulting Engineers 212 Rennie Building Corvallis, Oregon

Attention: Mr. James C. Howland:

Dear Mr. Howland:

This will acknowledge receipt of your letter of May 1 transmitting a re-draft of Application No. 21930 in the name of Pope and Talbot, Inc. to appropriate 15 c.f.s. from Salt Creek for manufacturing and irrigation and an application in the same name for a permit to construct Cakridge Mill Log Pond and store therein 380 acre-fest of water, together with fees in the amount of \$30.90 for which our Receipt No. 2897 is enclosed.

The reservoir application has been filed and given No. R-22494.

The applications appear to be in order except that the description of the point of diversion under Item 4 of application No. 21930 does not agree with the location of this point as shown on the accompanying map, and for your convenience in making any necessary the accompanying map, and for your convenience in making any necessary changes in either the application or map, I am enclosing them herewith, the application being indersed so that to retain its priority, it must be returned to this office on or before June 5, 1947.

Also, if the manufacturing noted under Item 3 includes any use other than for maintenance of a mill pond, will you kindly describe such use under Remarks, and if the maintenance of a pond is the only use, please so note under Item 3.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

EKH:mjo

Enclosures 3

CORNELL, HOWLAND, HAYES & MERRYFIELD

CONSULTING ENGINEERS

FRED MERRYFIELD HOLLY A. CORNELL JAMES C. HOWLAND THOMAS B. HAYES

212 RENNIE BLDG. TELEPHONE 1820

CORVALLIS, OREGON

May 1, 1947

Mr. Charles E. Stricklin, State Engineer State Office Building Salem, Oregon MAY 2 1947
STATE ENGINEER
SALEM. OREGON

\$30.90

Dear Mr. Stricklin:

EERS

Enclosed please find applications for permits for Pope and Talbot, Inc. to appropriate water from Salt Creek, and to construct a log pond in the vicinity of Oakridge, Oregon. Attached to the application to appropriate water from Salt Creek is a thin line tracing and a print of our drawing A-78-3, showing the required information for the water line application. Enclosed with the reservoir application is a set of specifications for the reservoir and four prints of four sheets of our drawing C-78-1, showing the reservoir. We are forwarding, under separate cover, thin line prints of the reservoir plans which can be used for making additional prints. Also enclosed please find our check for \$30.90 to cover the cost of filing the applications, computed as follows:

Reservoir Application

Examination Fee Recording Fee 200 acre-feet Next 180 acre-feet @ 1/2¢	\$ 5.00 1.00 0.90	\$ 6.90
Water Right Appl:	ication	
Examination Fee Recording Fee	\$ 5.00	
l c.f.s.	5.00 14.00	
Next 14 c.f.s.	14.00	\$24.00



Mr. Charles E. Stricklin, State Engineer Page Two May 1, 1947

The final design for the intake on Salt Creek and the canal have not been completed, and therefore the dimensions shown on the application may be altered slightly. We will provide you with the exact location and dimensions on these structures when the design is completed.

Very truly yours,

CORNELL, HOWLAND, HAYES & MERRYFIELD

James C. Howland

JCH: pm Enclosures

cc : Mr. L. L. Stewart

Mr. M. T. Hoy Assistant Fish Warden 510 Governor Building S. W. 2nd Ave at Stark Portland 4, Oregon

Dear Mr. Hoy:

Pursuant to your letter of September h, I am enclosing herewith copies of Applications No. 21928, 21929 and 21930 in the name of Pope and Talbot, Inc.

Your objections to the filings in question are noted and action under the three applications is being suspended awaiting further developments.

In connection with the three Pope and Talbot applications, it is my understanding that the applicants intend to develop only one of the projects proposed in the three applications but can not state definitely at this time which location they will occupy.

Yours very truly,

CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

EXH:CI Enc. co-Pope & Talbot September 11, 1946

Oregon State Came Countsalon 1634 S. W. Alder Street Portland S, Oregon

Centlemens

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Yours very truly,

CHAS. E. STRICKLIN State Engineer

ERH:CI Ed K. Humphrey, Assistant Enc.

July 30, 1947

Pope & Talbot, Inc. Portland 9, Oregon

Attention: Mr. L. L. Stewart, Forester

Dear Mr. Stewart:

This will acknowledge receipt of a copy of an agreement under which J. C. Wright relinquishes his permit No. 14043, granting a right to the use of 0.12 cubic foot of water per second for the irrigation of 9 acres and 0.20 cubic foot of water per second for domestic purposes.

As I interpret the agreement, it is intended that water shall be used as described in permit No. 14043, even though this permit is to be relinquished, the right to such use being covered by Pope & Talbot's, Inc. Application No. 21930.

The Pope and Talbot application is for the irrigation of only 3 acres, and it does not cover use for domestic purposes. It will be appreciated if you will let us know whether or not you wish to revise your application to include uses to correspond with those covered by Permit No. 14043.

Yours very truly,

CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

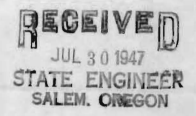
EKH: dh

COPY

POPE & TALBOT, Inc.

PORTLAND, 9, OREGON

July 29, 1947



Mr. J. C. Wright Oakridge, Oregon

Dear Sir:

Kindly refer to the agreement dated May 15, 1947, between Pope & Talbot, Inc. as First Party and J. C. Wright and Minnie B. Wright, Otto J. Bodie and Florence Bodie, and W. C. Wright and Beulah Wright as Second Parties, with reference to certain water rights and the constructing of certain reservoirs and water mains in Lane County near Oakridge, Oregon.

This is to notify you, in accordance with the terms of such agreement, that we desire to exercise such option. By so exercising this option the provisions contained in such agreement as set forth in paragraphs 1 to 7 inclusive shall be enforcible and binding upon the parties thereto.

Very truly yours,

L. L. Stewart

Forester

WYP:st

cc: State Engineer Salem, Oregon

MEMORANDUM

Re: Examination of site of Pope & Talbot Log Pond Dike near Cakridge in Lane County, Oregon.

An examination of the site of the Pope & Talbot log pond and dike was made on April 26, 1947, in company with James C. Hewland of Cornell, Howland, Hayes & Merryfield, consulting engineers, of Corvallis, Oregon, who prepared the plans and specifications, and Carl Blakley, engineer for Pope & Talbot.

The site is located adjacent to the Willamette Pass Highway, a short distance above the town of Oskridge with the highway passing between it and the Middle Fork of the Willamette River.

The site is located on a very gently sloping side hill on which the excavation will be made to form the pend with the materials excavated used in building the dike. Test pits dug on the site of the dike and in the area of the proposed pend show satisfactory foundation conditions, and the material to be used in the dike suitable for the purpose.

The water supply for the pend will be brought in by a feeder ditch from Salt Creek. The feeder ditch will end in a small drainage channel in which it is proposed to construct a concrete structure which will divert water into the pend and will act as a regulator to held the water surface in the pend at a fixed elevation and will pass the excess on down the drainage channel to the river.

Details of the dike, control, and outlet structures; and lay out of test holes and data as shown on the drawings in map file G33-3; all of which, together with the specifications covering the construction, are up to the standards fixed by this office.

Accordingly, it is recommended that the application for a permit to divert and to construct a reservoir and store water be granted and the permit be issued.

FERD SCHLAPKOHL

SANITARY
STRUCTURAL
HYDRAULIC
ELECTRICAL
FOUNDATION
ENGINEERS

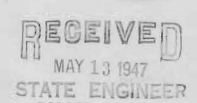
CORNELL, HOWLAND, HAYES & MERRYFIELD

CONSULTING ENGINEERS

212 RENNIE BLDG.

CORVALLIS, OREGON

May 12, 1947



HOLLY A. CORNELL

THOMAS B. HAYES

JAMES C. HOWLAND

Mr. Charles E. Stricklin, State Engineer State Office Building Salem, Oregon

Reference: File #21930 R-22494

Dear Mr. Stricklin:

Enclosed please find Application #21930 for Pope and Talbot, Inc., which has been revised in accordance with your letter of May 5, 1947. In the original application, there was an error under Item 4, giving the point of diversion. However, since the application was made, survey information has given us a more definite location for the intake and we have changed the map accordingly. Therefore, you will find enclosed with the application one print of the map and a thin print which can be used for reproducing more drawings. The details of the use of the water for manufacturing have been given under Remarks, as you requested.

As we mentioned in our letter of May 1, the exact location of the ditch is now the subject of a design study and we will furnish you the final location in detail as soon as it is determined.

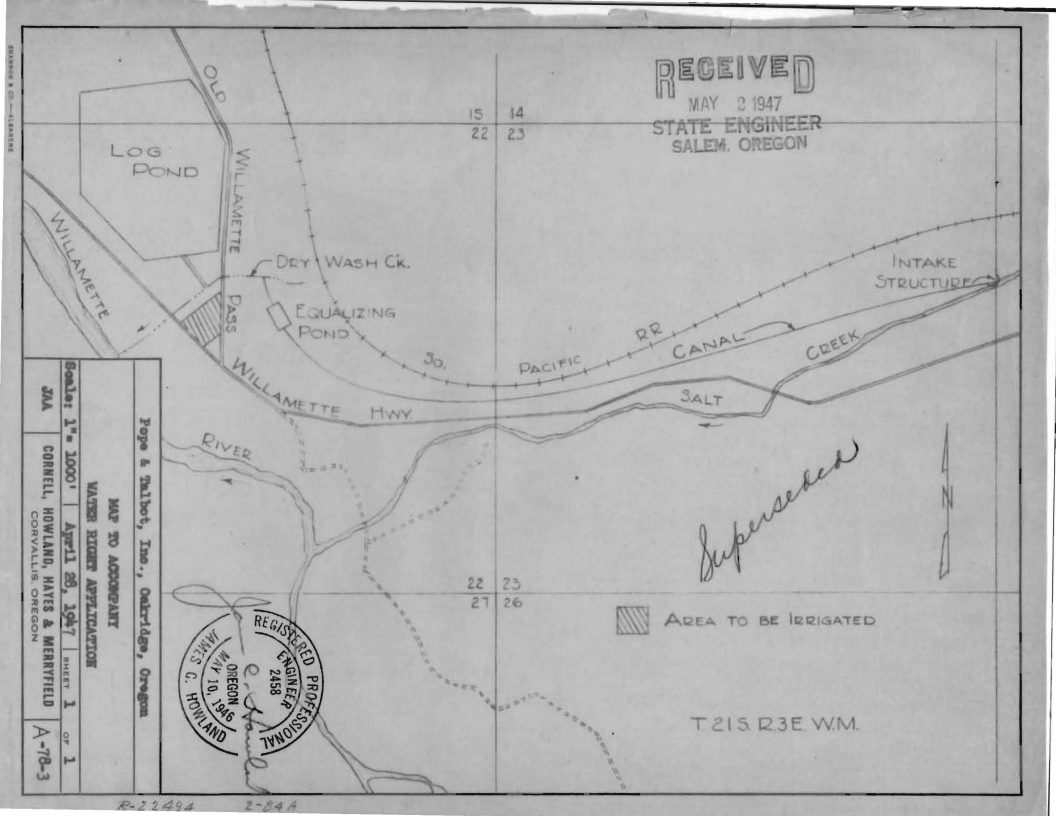
Very truly yours,

CORNELL, HOWLAND, HAYES & MERRYFIELD

By James C. Howland

JCH:pm Enclosures 3

cc: L. L. Stewart
Pope and Talbot, Inc.



municipal, manufacturing

County

Proof of Appropriation of Water

	3070
1.	Name Pope & Talbot Inc. 2. Address Portland, Oregon
	Source of supply Salt Creek and reservoir to be constructed under application No. 22494, Permit No. R-882.
	Amount of water T5 c.f.s. 5. Priority date August 29, 1946
13	being des ets for mointenare of fonds
4.	Amount of water
6	Use domestic, manufacturing and irrigation, being 11.76 e.f.s. for manufacturing
٠.	
u	and 0.04 c.f.s. for irrigation and 0.20 c.f.s. for domestic use.
TO:	During was months in water objections meat
3.0	During what months is water beneficially used?
	Horsepower rating. H. Actual capacity of pump, see -ft.

7. Location of point of diversion, SEA Of NEA Sec. 23 Twp. 21 S. Range 3 E., W. M. (Legal Subdivision)

8. The description of land given below corresponds to that found in your permit covering land to be irrigated, or, if for other purposes, the place of use.

ownship	Range	Section	Forty-acre Tract	No. Acres Described in Permit	No. Acres Actually Irrigated
1 S.	3 E.	22	SE2 of NW2	3 and domestic	
	a Risma m	15	SW# SW#	pand # Mfg	
		15	SEA SWA	pond	New-
	te brace or	22	NE NW	nond	
		22	NW4 NW4	pond	s-of nee
	Lio Hegitad	22	SW- NW-	pond	THE RESERVE OF THE PARTY OF THE
he wa	ter will	be used	to maintain the will pond,	provide fire prote	ection, supply
he mi	l boile:	s, and m	ake up losses in the ditch	A small piece o	f land is to be
rriga	ted.	MARKET WEST	the lacts and come of the	The second second	
-(4)-	the pre-	Describer	GE HERBYCH		
		THE WALL	Comment of Street Parket		
	ol approved		AND RESIDENCE OF THE WAY TO		
		The state			
nis a	ppropria	tion shal	1 be limiteff to/1/80th of	one cubic foot per	second or its
	lent for	each eac	re irrigated from direct f	flow and shall be for	urther limited
quiva	lent for iversion	each each	re irrigated from direct for exceed 25 acre feet per	flow and shall be for	urther limited
quiva o a d	iversion	of not t	o exceed 2 acre feet per	acre for each acre	irrigated duri
quiva o a d he ir	iversion rigation	of not t	o exceed 2 acre feet per f each from darect flow ar	acre for each acre	irrigated duri
quiva o a d he ir onstr	iversion rigation ucted und	of not t season of der Permi	o exceed $2\frac{1}{2}$ acre feet per f each from direct flow and shall be s	acre for each acre nd storage from resemblect to such reas	irrigated duri
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quiva o a d he ir onstr	iversion rigation ucted und	of not t season of der Permi	o exceed $2\frac{1}{2}$ acre feet per f each from direct flow and shall be s	acre for each acre nd storage from research subject to such reas	irrigated duri
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quiva o a d ne ir onstr	iversion rigation ucted und as may	of not t season o der Permi pe ordere	o exceed 2½ acre feet per f each from direct flow and the No.R-882, and shall be state offi	acre for each acre nd storage from rese subject to such real cer.	irrigated duri
quiva o a d ne ir onstr	iversion rigation ucted und as may	of not t season o der Permi pe ordere	o exceed 22 acre feet per f each from direct flow ar t No.R.882, and shall be s d by the proper state offi	acre for each acre nd storage from rese subject to such real cer.	irrigated duri

DESCRIPTION OF WORKS

9.	(a)	If a dam has been constructed, give description: Height, ft.; length on top, ft.;
		length on bottom, ft.; material used and character of construction,
	(b)	Give description of headgate: Width, ft.; depth, ft.; material used and character
		of construction,
	(c)	Size of canal: Width on top (at waterline), ft.; width on bottom, ft.; depth of
\$0 00 E	A P	water,
	(d)	Pipe line: Description of intake,
		Length of pipe, ft.; size at intake, in.; size at ft. from intake, in.; size
		at place of use,
	S.V.	Give general description:
		Pumping plant: Give size and type of pump,
	race	Suction lift,
		Horsepower rating,
10.	Dur	ring what months is water beneficially used?
11.	Stat	te character of soil
12.	Kin	d of crops raised
		or or within your proper work and ready as the second seco
13.	If n	ot, wherein is such map in error?
		nestic use: Give number of families actually using water at this time
15.	If fo	or power, mining, municipal, manufacturing, storage or any other purpose than irrigation, give
	exte	ent and method of such use

AFFIDAVIT OF APPROPRIATOR

STATE OF OREGON,	Ss.
County of	33.
Ι,	, being first duly sworn,
the contents thereof, and that the facts therein st	
IN WITNESS WHEREOF, I have hereunto	set my hand this day
of, 194	
	, 194, 194
10 hp Cand g Darmes go	Notary Public for Oregon
[Notarial Seal]	My commission expires
18 > 12 > 10 St. F.go	to the facilities which the state Williams
The first the state of the stat	and as the in Over flow pope from Equiligi
	OF WITNESSES
STATE OF OREGON,	Control of the state of the sta
County of	SS.
We,	, and
of	being first duly sworn, depose and say that
Dameste James williamship	FACTOR OF THE PARTY OF THE PART
we are well acquainted with the facts and cond	itions set forth in the foregoing statement relative to
	; that we and each of us have been over and
Acoust organisms with a full report by letter,	om such personal inspection have knowledge that all distributing works have been constructed, and water
	d such proof of appropriation, and that each and every
statement contained therein is true to the best of	
and I recommend the issuance of water right cer-	rigera to consisting a service a ser
	The state of the s
be accurate. In my opinion the appropriation bas	been completed to the extrat of
	the foregoing statements and descriptions of works to
Subscribed and sworn to before the this	day of, 194
	Notary Public for Oregon
[Notarial Seal]	My commission expires
	mnomiter of poole fazioner?
HEPONT OF PERSO	N MAKING INSPECTION .

REPORT OF PERSON MAKING INSPECTION

(For use by Representative of State Engineer)

I,	, do hereby certify that I have made
	in Permit No day
Subscribed and sworm to before me this	d the few rains statements and descriptions of works to
, 194 Q and found	d the foregoing statements and descriptions of works to
e accurate. In my opinion the appropriation has	(Quantity of water in
nd I recommend the issuance of water right cer	tificate for this amount.
	TR.0
NOTICE TO INSPECTORS	ny ency lanca og specemen (Name)
If conditions do not justify the above re- ort by you, please return the proof without our signature, with a full report by letter.	of dieb most of secondariation and that each and mery
	tom much personal impection made knowledge that all
LOUI OF Hotel Mrs. Say deres Toumeso	mc Fetnidge - mr. Obersteller
ome non work se for Domestic	inches at took in the foregoing statement relative to
Domestic from Willaman	6 R.)
Langth of pipe, fl. rains at intake	Being flest dely swifen, depose and say that
Me Head Gate on Solt Cr	· · · · · · · · · · · · · · · · · · ·
72 w de x 12 de	19th ofwater
At present a sm	allow opening is used 2 wide #1 high
TATE OF OREGON,	with a head of wat
canal from Sald Cr.	to Equalizing Pond as shown on M
ARTHAVI	Town with the St. 1
	by a 14 in Over flour pipe from Equalizing
18 > 12 > 10" St. Pipe	from Equalizing Pand to Mill
Approx 1300 (+ long	with a fall of 40 ft.
	emp ? I al a mainly using time at mill
20 hp - Air. Fine bu	emp } on and of gravity pipe time at Mill
Manufacturing Use a Tw	650 he beilers . me 1000 he beiler
Make me my	ster estimated 4000 gal. / hr. for boilers
Cooling th	ree Air Compressors & Sours
cooling g	rates
The tree precompany and man filled with your	anglication, compared to the noist of a version pres-
IN MILHER FOUR 1500 Gal	mine Fire Pumps on Fire pond
ad land brigated or place which is a	small area in the N.E. Cor. of log
contents thereof, and that the facility in quiper	bricable for fire found
and see that I have result the above and i	toregoing proof of appropriation of water, that I know
	being first duly sworn
County of	The best of the same of the sa
THIR OF OURSON	

15 14 22 23 POND Log VILLAMETTE POND WASH CK. INTAKE STRUCTURE. Equivizing PACIFIC LAMETTE SALT HWY. RIVER RESERVE! ALEN OLDOW 22 23 27 26 AREA TO BE IRRIGATED TEIS RIE, WM. Application No. R. 3 | 成分日日日日 | 日本日日

Superseden

* APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, / 00/14 8 / 44	(Name of any	dicant)	
of 618 n. W. Prosent	ave.	, Partlan	2 9
State of			
following described public waters	of the State of Oregon,	SUBJECT TO EXIST	ING RIGHTS:
If the applicant is a corporat	tion, give date and place	of incorporation	
1. The source of the propose	ed appropriation is	Solf Creek	
2. 2.10 bource of the propose	a tributary	(Name of s	tream)
2. The amount of water whi			
cubic feet per second.			
	(If water is to be used from r	nore than one source, give quantit	ty from each)
**3. The use to which the wat	er is to be applied is	rrigation, power, mining, manufa	cturing, domestic supplies, etc.)
4. The point of diversion is corner of	located ft	ft,	from the
corner of	Not downship	Tressided .	E. or w.)
corner of	(Section or s	ubdivision)	
,			
	f preferable, give distance and beari		
	r preferable, give distance and bear	ng to section corner)	
(If there is more than on	e point of diversion, each must be de	escribed. Use separate sheet if nec	essary)
being within the NE/4	allest legal subdivision)	of Sec	Tp. 2/3,
R. W. M., in the count	ty of <u>kan e</u>		
5. The	Sitely	to he	Face To French
(Main di	itch, canal or pipe line)		(Miles or feet)
in length, terminating in the	SEE NW/4	of Sec	, Tp. 2/5
R. $W.M.$, the property.			
	DESCRIPTION OF	WORKS	
Diversion Works—	Determined		
6. (a) Height of dam	feet, length		
feet; material to b	e used and character of	construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wasteway over or	r around dam)		
(b) Description of headgate			
(1) = 300 sprint of recaugule	(Timber	concrete, etc., number and size o	f openings)
(c) If water is to be pumped	l give general description	n(Size an	d type of pump)
(Size and type	e of engine or motor to be used, tota	l head water is to be lifted, etc.)	

^{*}A different form of application is provided where storage works are contemplated.

^{**}Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salam Corgon

eadgate. At head	dgate: width or	n top (at water lin	ne)	feet; width on botto
rousand feet.	r line)			
				vater fee
				varer jee
		ll per one thousan		
				in.; size at
ntake and place o	f use, sec. ft.	ft. Is g	rade uniform?	fference in elevation between the second sections of the second s
			e of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
715	3E	22		
			X.	
		14.5		
0				
		4		
	1			THE WEST KENN
NAME OF THE OWNER OWNER OF THE OWNER	••••••			
		THE WEST STATES	ired, attach separate sheet)	
(a) Charac	ter of soil			
(b) Kind of	crops raised			
ower or Mining l	Purposes—			
9. (a) Tota	al amount of po	ower to be develop	ped	theoretical horsepow
(b) Qua	ntity of water	to be used for po	ower s	ec. ft.
(c) Tota	l fall to be uti	lized	feet.	
				developed
(4) 1110	navare of the	active of means of	, while the peaker to be de-	
			(Legal Subdivision)	of Sec
p(No. N. or S.)	, R(No. 1	, W. M.		
(f) Is w	ater to be retu	rned to any strea	m?(Yes or No)	
(g) If s	o, name stream	and locate point	of return	
		11-00		
			olied is	, R, W. I
, Lie				

Municipal or Domestic Supply—
10. (a) To supply the city of
County, having a present population of
and an estimated population of in 19 in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$ 40,000
12. Construction work will begin on or before \(\frac{10.1947}{20.1947}\)
13. Construction work will be completed on or before
14. The water will be completely applied to the proposed use on or before
Paps + Talbat Ine. (Signature of applicant) By Myssevell
Bu Mushewall
Remarks:
STATE OF OREGON,)
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
In order to retain its priority, this application must be returned to the State Engineer, with correct
tions on or before, 194
WITNESS my hand this day of, 194,
STATE ENGINEER

Will be protested

PERMIT

STATE OF OREGON,
County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	ne right herein									
	l not exceed or its equivalen									
T	re use to which									
If	for irrigation, t									
second										
	l be subject to the priority date								er state	officer.
	ctual constructi									and shall
thereaft	er be prosecuted	d with 1	reason	able diligenc	e and be	complete	d on or be	fore		
Co	omplete applica	tion of	the wo	ater to the pr	roposed 1	ıse sh al l b	e made or	ı or before		
w	ITNESS my ha	nd this		day	of			, 194		
				2						E ENGINEER
Permi	s for power developm	nent are s	subject to	the payment of	annual fees	s as provided	in sections	1 and 2, chap	ter 74, Ore	gon Laws 1933.
					3	1				
1430	[HE PUBLIC STATE	District No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the 29 thay of 4 g s. 5 than 1946, at 4 : 45 o'clock P . M .		ed:	(1)	fo	STATE ENGINEER	
0. 2	PERMIT DPRIATE THE RS OF THE ST OF OREGON	Distr	oas first	gineer a of	44	n receiv		νο.		8
Application No Permit No.	PERM APPROPRIATE WATERS OF TH		ment u	tate En	ıpplican	plicatio		n book J		sin No.
Application Permit No.	TO APP WAT	Division No.	s instru	office of the State Enginee on the ZZ Chay of	Returned to applicant:	Corrected application received:	oved:	Recorded in book No Permits on vage		Drainage Basin No. Fees Paid
		Divis	Thi	office on th	Retur	Corre	Approved	Ret		Drain Fees

WILLIAM Y. POWELL

POPE & TALBOT, INC.

MCCORMICK TERMINAL PORTLAND 9, OREGON

