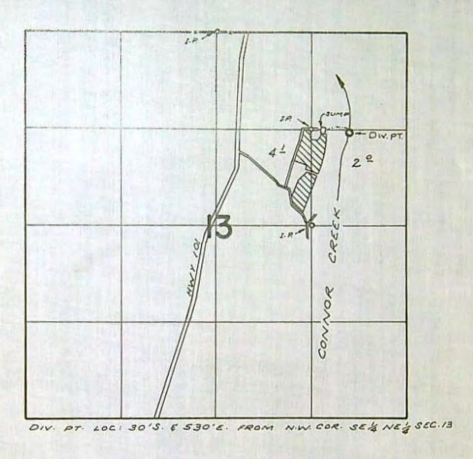
	Application	No. 40903		FEES PAID				
Name DONALD O. FRASER By Box 326 Rt 1 Box 773	Permi	No. 30531 No. 39501	Date 5-17-65 6-29-65	1500	Receipt No. 4958 5812			
Address Bandon, Oregon 974//	Stream Ind	ex, Page No. 17-46	9-14-73	\$KCert. Fee	36612			
Date filed May 17, 1965 Priority May 17, 1965			FEI Date	Amount Amount	D Check No.			
Action suspended until	Date	ASS To Whom	SIGNMENTS Address	Volume	e Page			
Returned to applicant October 22, 1965								
CONSTRUCTION Date for beginning October 22, 1966	0.00 a.f.s. Con		EMARKS or irrigation of 14.2 acres	& Sport con				
Date for completion October 1, 1967 Extended to	NOV 2 1500	CANAL PLA	X TILIES (TOU OF THE C SCREE	& IFOSG COM	VXQL.			
Date for application of water October 1, 1968 Extended to	OCT 1 1 1968 C	ARD FOR C						
PROSECUTION OF WORK Form "A" filed 100 10, 1966								
Form "B" filed //10 /0 /966 Form "C" filed Nov. 6, 1968								
Blank mailed FINAL PROOF AUG 0 8 1973				•••••				
Proof received NOV 21 1973 Date certificate issued					•••••••••••••••••••••••••••••••••••••••			
		Stat	te Printing 45649					

0	
3.5	Form A NOTICE OF BEGINNING OF CONSTRUCTION Application No. 40903
3.	NOTICE OF BEGINNING OF CONSTRUCTION
0	I, he holder of Permit No. 30531
	to appropriate the public waters of the state of Oregon, began the actual construction of the works described
1	therein on the 1st day of August , 19 65.
	Remarks: There were three men, a cat and a power saw The appropriator should state the manner of beginning construction work, number of men employed, the amount of work completed
111	The appropriator should state the manner of beginning construction work, number of men employed, the amount of work completed
0	up to the date of this statement, and any additional information which may tend to show the beginning of work in good faith.
12.5	Z F
0	IN WITNESS WHEREOF I have hereunto set my hand this .25th day of
	Amud Trase Bar 336 Banda Ou
	(Signature of Applicant) (Address) Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when construction work is begun.
	SP*12928-119
0	Form B Application No. 40903
4. R	NOTICE OF COMPLETION OF CONSTRUCTION
	I, Maray O Hrase , the holder of Permit No. 30531
1	to appropriate the public waters of the state of Oregon, completed the construction of the works described
7.0	thereinon the 25th day of February , 19 66
	O Ephanical
	Hemarks. If the works have less capacity than described in the permit, or you have definitely abandoned part of the proposed development, you
L	should so state in order that our records may not be unnecessarily encumbered.
	SH:
	IN WITNESS WHEREOF, I have hereunto set my hand this 1st day of March 19 66
E	Tracel Box 326 Bandon, Ou
	(Signature of Applicant) (Address) Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when construction work is completed.
	234-8-64
4	Form C
38.	IMPORTANT—This form is a notice to the State Engineer that permittee is ready to make final proof to the extent to which the water has actually been applied to the intended use under the terms of the permit. Permittee is cautioned that Certificate of Water Right will be issued based on the extent of the quantity and use as determined by the final proof inspection and survey which will be made in response to the filling of this Form C.
	NOTE: In the case of an irrigation permit, this Form C should not be mailed to the State Engineer until all of the land de-
0	scribed in the permit, which it is intended to irrigate under this permit at any time, has actually been irrigated. Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when all of the water has been applied.
Est co	Application No. 40.900
196	NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE
= 4	The differential of the second state of the se
ED >	to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in
EN Z	eccordance with the terms of said permit, on the day of
0	Remarks: I M stead of 71 Acres of Have 6.11.
Course	Day e to The limitation of Cranberry acreages
·u	when The New Marketing Order of Oceans Pray
	IN WITNESS WHEREOF, I have hereunto set my hand this day of Mow, 1968
	Aprial O Truser Box 326 Bondon, Ore
	(Signature of Applicant) (Address)

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



FINAL PROOF SURVEY

Application No. 40903 Permit No. 30531 IN NAME OF
DONALD O: FRASER
Surveyed AUG. 10 1972. by R. MUCKEN



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

June 2, 1981

Donald O. and Ruby Ann Fraser Route 1, Box 1502 Bandon, Oregon, 97411

Dear Mr. and Mrs. Fraser:

We received your corrected application No. 60820 and map along with the additional legal descriptions. Your applications 60820 and G-9957 are now in satisfactory form and will be placed with the next group to be considered for approval.

We also received your letter advising that you are using the splash board dam as a holding sump so will not need a reservoir application. Your reservoir application is, therefore, being withdrawn from our records. A check in the amount of \$10.00, representing the unearned storage permit recording fee, will be prepared and mailed to you at a later date.

We also received your original applications G-9958 and 60819 and map along with the application to supersede your application 60819.

Your superseding application 60819 now describes the proposed use of 0.075 cubic foot per second for the irrigation of 3.0 acres, 0.45 cubic foot per second of water for temperature control on 3.0 acres 0.915 cubic foot per second of water for heat control on 6.1 acres, and 0.455 cubic foot per second for harvest on 9.1 acres.

As mentioned in our recent telephone discussion, you may wish to review the use of water requested for the 6.1 acres presently allowed an irrigation and frost control water right as described by the certificate No. 39501. If you have a system capable of delivering the full duty of water for heat and frost control, you may wish to apply for additional water for frost control on the 6.1 acres covered by the earlier right described by certificate No. 39501. The earlier right presently allows 0.09 cubic foot per second for frost protection. Therefore, to bring the amount of water up to the full duty for frost control, you may apply for an additional 0.83 cubic foot per second for frost control for said 6.1 acres on your new application No. 39501. This may be accomplished by amending Item 3 by listing the use as temperature control instead of heat control for said 6.1 acres, and by amending Item 5 by deleting the "Heat Control 0.915"and by listing a total of 1.37 cubic feet per second of water for the temperature control. You should then refer to the remarks section on the third page and explain that for the 6.1 acres covered by the earlier right described by certificate No. 39501, this application is for heat control and to bring the amount of water up to the full duty for frost control.

PHONE 378-3066 File Nos.

60819 60820 R-60821 G-9957 G-9958 40903 Donald O. & Ruby Ann Fraser June 2, 1981 Page 2

Incidentally, according to your map, it appears that the SW4 NE4 should have been listed in Item 3 instead SW4 SE4 presently noted. If your map is correct, Item 3 must be corrected to be in agreement.

A legend should also be placed on the map to explain the two types of hachuring.

I am returning your application No. 60819 and the supporting map for correction and completion. The application is endorsed and in order to retain its date of priority must be received in this office on or before August 3, 1981.

Sincerely,

Wayne J. Overcash Water Rights Engineer

WJO/jw

Enclosures

September 10, 1973

Donald Ol Fraser Route 1, Box 773 Bandon, OR 97411

Dear Mr. Graser:

On August 8, 1973, we mailed you a copy of a proof of the certificate in connection with the incomplete water right represented by your permit numbered 30531 granting a right to the use of 0.09 cubic foot per second from the waters of Connor Creek for irrigation of 14.2 acres and frost control, together with the instructions that the statement at the bottom of the page be signed and the copy be returned to this office accompanied by the certificate recording fee in the amount of \$1.50.

To date this form has not been received nor has any correspondence regarding reasons for not returning it been received. This is to notify you that unless we receive the signed proof form and the certificate recording fee, or a request for additional time within thirty days from the date of this letter, we will be required to take steps toward the cancelation of this permit.

Very truly yours,

VESTAL R. GARNER Assistant

VEG:mml

August 8, 1973

Donald O. Fraser Route 1, Box 773 Nandon, OR 97411

Dear Mr. Fraser:

Enclosed is the final proof in connection with the incomplete water right represented by your permit number 30531.

The data contained in the proof, which is based on an inspection and survey 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 and returned to this office.

Upon receipt of the proof, properly executed and accompanied by the statutory recording fee of \$1.50, a certificate of water right will be issued confirming the right thereunder and, after being recorded in the county records, will be forwarded to you.

Very truly yours,

CHRIS L. WHEELER State Engineer

Form 117

Enclosure

The enclosed map may be retained for your own records.



STATE OF OREGON

REFER TO 40903

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

November 12, 1968

Donald O, Fraser Box 326 Bandon, Oregon 97411

Gentlemen:

This will acknowledge receipt of your notice to the effect that complete application of water has been made under permit No. 30531.

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 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,

CHRIS L. WHEELER State Engineer

Form 128

ks

October 31, 1968

Donald O. Fraser Box 326 Bandon, Oregon 97411

Dear Mr. Fraser:

Enclosed please find form "C" for your use in reporting complete application of water under your permit No. 30531.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Myron V. Bish Assistant

MVB:hls Enclosure

Oct 28-1968

State of Oregon

She state Engineer

Lear Ser

This water has been applied.

The blank form l. we do not have fline isn't sufficient please Send form c.

Thank your

Bon 32 4

Bandon, Oregon

Bandon, Oregon

RECEIVED OCT 30 1968 STATE ENGINEER SALEM OREGON

mail Pan c



STATE OF OREGON

REFER TO 110903

FILE NO. -

STATE ENGINEER
WATER RESOURCES DEPARTMENT
B16 PUBLIC SERVICE BUILDING
SALEM 10

November 14, 1966

Poneld O. Fraser Box 326 Bendon, Oregon 97411

Dear Mr. Fraser:

This will acknowledge the notice of completion of construction under the terms of permit No.30531

Under the provisions of the permit, the time limit for completion of the appropriation by accomplishing the authorized beneficial use of water to the full extent intended will expire October 1,1968 (In the case of irrigation completion of the appropriation means at least one beneficial irrigation of all the land to be irrigated under the subject permit.)

Very truly yours,

che L stale

CHRIS L. WHEELER

State Engineer

Form 119

epr

December 2, 1965

Donald O. Fraser Box 326 Bandon, Cregon

Dear Mr. Fraser:

40903, permit No. 30531 with blueprint.



Mr. Donald O. Fraser Box 326 Bandon, Oregon

Dear Mr. Fraser:

This will acknowledge your letter submitting a reproducible map and fees in sum of \$10 to accompany your application numbered 40903. Our receipt No. 5812 is enclosed.

Your application may now be considered for approval by issuance of a permit with the next group.

Very truly yours,

CHAIS L. WHEELER State Engineer

Walter N. Perry, Assistant

WMF/bjs Enclosure

Dear Sin et will take offernamatly same amout of water for fort Control As for imagation according to my engineen 0.09 lubie feet fer second Sincerely Denaed Fresen P.S. a map it at is regradurible is mealosed



STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

June 3, 1965

FILE NO. 40903

Mr. Donald O. Fraser Box 326 Bandon, Oregon

Dear Mr. Fraser:

This will acknowledge your application for a permit to appropriate 0.09 cubic foot of water per second from Conner Creek for the irrigation of 7.1 acres and frost control, the accompanying print of a map, legal description, and fees in the sum of \$15 for which our receipt numbered 4958 is enclosed.

Your application has been filed under file number 40903. Before we may consider it for approval by issuance of a permit, it will be necessary that you submit a copy of the map which is reproducible by blueprint process. It is also requested that you advise as to the quantity of water which may be required for frost control and submit additional recording fees in the sum of \$10 covering the appropriation and use of water for frost control.

We will withhold further action on your application pending your reply and receipt of the reproducible map.

Very truly yours,

CHRIS L. WHEELER State Engineer

D.,

Walter N. Perry, Assistant

6293

WNP:egw

Enclosures-2

June 3, 1965

Mr. Donald O. Fraser Box 326 Bandon, Oregon

Dear Mr. Fraser:

This will acknowledge your application for a permit to appropriate 0.09 cubic foot of water per second from Conner Creek for the irrigation of 7.1 acres and frost control, the accompanying print of a map, legal description, and fees in the sum of \$15 for which our receipt numbered 4958 is enclosed.

Your application has been filed under file number 40903. Before we may consider it for approval by issuance of a permit, it will be necessary that you submit a copy of the map which is reproducible by blueprint process. It is also requested that you advise as to the quantity of water which may be required for frost control and submit additional recording fees in the sum of \$10 covering the appropriation and use of water for frost control.

We will withhold further action on your application pending your reply and receipt of the reproducible map.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Walter N. Perry, Assistant

WNP:egw

Enclosures-2

ComPlete discription of Properties -Commencing at the (swy) of the (NE'y) of section 13 intomoshir so South of Bange (15) west of the willamette Meridian, in esterly along the South Boundary of soid (Swy) of The (NE/4), 24 Bods; Hence North 80 Bods, More or Less, to the North line of said (sury) of the (NEG) of said section; Thence Ecostally along The North boundry of said tract to the N.E. corner Thereof; thence South along the Eeast boundry of said (swy) of the (N.E.4) to the Place of beginning containing 12 acres, Moto or Less. Also tax 20+ 1-1-1 Section 13 TWP. 30, Bg. 15 Being the S.E. G of the NELY except 3.75 acres on The West Side



"APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

1 v V And O Inde
(Name of applicant)
Of
State of, do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is CONNCA (Same of stream)
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second. (If water is to be used from more than one source, give quantity from each)
The use to which the water is to be applied is
4. The point of diversion is located 42.6-4.5 ft. S. and 18.27.24 ft. E. from the Merily
corner of Section 13, + 30 5, B. 15 11/11 M.
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE 4 of Manual Control of Sec. 13 , Tp. 30, S (Give smallest legal subdivision)
R. M. M., in the county of Common of
5. The #25 4" - #37 5" - 480 4" to be 25 75 (Miles or feet)
in length, terminating in the S. (Smallest legal subdivision) of Sec
R. 15 W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
50 feet; material to be used and character of construction East b Eill
Cod Crete De Macd

waste and house timber cub, etc., Wasteway over or around dain)
(b) Description of headgate
(b) Description of headgate
waste and house timber cub, etc., Wasteway over or around daily
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 10 the P. F. Las to be compact (Size and type of pump) (c) If water is to be pumped give general description 10 the P. F. Las to be pump) (c) If water is to be pumped give general description 10 the P. F. Las to be pump) (c) If water is to be pumped give general description 10 the P. F. Las to be pumped and type of engine or motor to be used, total head water is to be lifted, etc.)
(b) Description of headgate (Timber, concrete, etc., number and size of openings) (c) If water is to be pumped give general description 10 the P E & Central Control of pump) (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (a) If water is to be pumped give general description 10 the P E & Strike Central toget (b) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (c) If water is to be pumped give general description 10 the P E & Strike Central toget (

Canal System or I 7. (a) Giv			canal where materially changed	l in size, stating miles from
			line)	
thousand feet.	feet; depth of w	ater	feet; grade	feet fall per one
			eadgate: width on top (at water	
			feet; depth of wa	ter jeet,
grade			The state of the s	
			size at intake, i	
			of use in.; diffe	
		ft. 1	s grade uniform?	Estimated capacity,
8. Location		rigated, or pl	ace of use	
Township North or South	Range E. or W. of Williamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
T 305	15 M	440	Qui Go FNEK	11/0
+ 30.5		13	, , , , ,	4,6 acres
7 30 3	15 W.	13	S. E. Tu of N. Ely	2,5 acres
			+ 4-1	
		T	10141	1.1 acres
-				
-		-		
-				
-				
-				
-			required, sitach separate sheet)	
		- 4	- Peat- Sand	
		1	an herries	
Power or Mining 9. (a) Tot		wer to be dev	eloped	theoretical horsenouse
			powersec.	-
				J. 6-
			(Head) feet. as of which the power is to be de	nualana d
(4) 1110	nature of the a	orns og meun	a of which the power is to be de	eveloped
(a) C.	L	-4-7:-	······································	
			(Legal subdivision)	of Sec,
Tp(No. N. or S.)		77.11.00		
			ream?(Yes or No)	
			int of return	
	,	Sec	(No. N. or S.)	, R, W. M.
(h) The	use to which po	wer is to be a	pplied is	
(i) The	nature of the m	ines to be ser	ved	

ASSISTANT

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:

The right herein granted is limited to the amount of and shall not exceed	d measured at the point of diversion from the
The use to which this water is to be applied isirr	igation and frost control
If for irrigation, this appropriation shall be limited to second or its equivalent for each acre irrigated and shall not to exceed 3 acre feet per acre for each acresses of each year, for cranberries. If for appropriation shall be limited to 1/80th of on equivalent for each acre irrigated and shall be not to exceed 2½ acre feet per acre for each a season of each year,	be further limited to a diversion of re-irrigated during the irrigation irrigation of any other crop, this e cubic foot per second or its
and shall be subject to such reasonable rotation system as: The priority date of this permit is	Nay 17, 1965 October 22, 1966 and shall completed on or before October 1, 19.67 se shall be made on or before October 1, 19.68
no n	5 - 1

office of the State Engineer at Salem, Oreg

on the Zay of Man

M

19 (gat 1:00 o'clock

Returned to applicant:

This instrument was first received in

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

PERMIT

Application No. 362.92

30534

Permit No

State Printle \$8137

CHRIS L. MHRELER GTATE ENGINE

October 22, 1965

Approved:

Recorded in book No.

Permits on page

page H G

Drainage Basin No. 17

STATE OF OREGON

COUNTY OF

coos

RECEIVED SEP1 41973 STATE ENGINEER SALEM, OREGON

Proof of Appropriation of Water

DONALD O. FRASER

. State of

97411 Oregon

Route 1, Box 773, Bandon has applied beneficially the waters of Connor Creek

a tributary of Davis Creek irrigation of 6.1 acres and frost control for the purpose of

under Permit No. 30531 of the State Engineer, and that the use of said waters has been completed under the terms of said permit; that the priority of the right dates from May 17, 1965

that the amount of water for the purposes aforesaid, has been actually beneficially used in the amount of

0.09 cubic foot per second

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't NE't, Section 13, T. 30 S., R. 15 W., W. M., 30 feet South and 530 feet East from NW Corner, SE't NE't, Section 13.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to one-fortieth of one cubic foot per second per acre, or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year for cranberries. If for irrigation of any other crop, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 24 acre feet per acre for each acre irrigated during the irrigation season of each year,

conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right, and to which such right is appurtenant, is as follows:

> 4.1 acres SWt NEt 2.0 acres SEt NEt Section 13 T. 30 S., R. 15 W., W. M.

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 10 day of 11

19.23

Ireach O.

may be only 6.1 ac. irrig.

due to new marketing order

See C-form 11-7-68 m.B. Abstract of Permit No. 30531 Application No. 40903 Certificate No. NE Name Donald O. Fraser *x 326 RT. 1, Box 773 Address Anndon, Oregon Connor Creek - TRIB. DAVIS CR. Source of water supply Irrigation and frost control of C-Ac Use 1364.91 5 6 1827.71 E from the W. cor. of Sec. 13, being Point of diversion within SE NE of Sec. 13, T 30 S., R 15 W., W. M., county of Coos. Number of acres 201 DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

	A. O.			NE	1/4		NW1/4				SW1/4			SE¼				
Twp.	Range	Sec.	NEW			SEN	NE%	NWIS	-	SE14	NEW	NW14	sw4	SE14	NE%	NW!	SW14	SE¼
305	15W	13		-	4.6	2.5										1 3		
				5	~	10 K	EI	/									41	-
				50	4	NE	4										22	4
			60 ;	2) 60	re fe	et p	er ac	re f	or es	ch a	cre i	rrig	sted	duri	ig ti	e ir	rigat	ion
				season system												ina tra	rot	atio

Priority date

May 17, 1965

Amount of water

0.09 c.f.s.

Time limit to begin construction

October 22, 1966

Time limit to complete construction

10-1-67 extended to

extended to

p wm.

Time limit to completely apply water 10-1-68 extended to

extended to

Remarks: This appropriat on shall be limited to 1/40th of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 3 acre feet per acre for each acre irrigated during the irrigation season of each year, for cranberries. If for irrigation of any other crop, this appropriation shall be limited to 1/80th of one cubic foot per second or its equivalent for each sere irrigated and shall be further limited to a diversion of not to exceeds

lanin 17, Vol.

TNEO. Dor Former.

The proposed logs were viewer limit.

Connoce is also used for housesting of combenies, but appeared to the or howeling.

Logarit of expless or opple wase in good.

Surrep in May 18' cleaps.

Dui pt - an eather down completely server Cr. with o orray, or 5' x 5' word culint with fleshboaders though center of dawn, forme a small pand in Cn.

@ Sump. Spump - MOORE - PRINT DD. CENTRA" X5"

MOTOR - CENTURY 25 H.P. @ 3500 R.P.M.

@ Div. Spump - FAIRBANKS MORSE D.D. CENTR. -1" 2"] MORREX 125
SEAM OLEVERY
Pt. MOTOR - GE 5 HIRE 1795 R. P.M.
X France.

PIPE - 3'3" FA" P.D. from Dr. Pt to sunge.

6", 5" & 4" alum mainline

12" & 1" plate lated in NE. bog } solid wt.

2" alum in the loop on lated.

MEADS - \$ 41 - 1/8 x 0

Now. 037 157. [106 - 5/32 x 3/32] all may for in. 5 fortunted

pump denith, from marker for

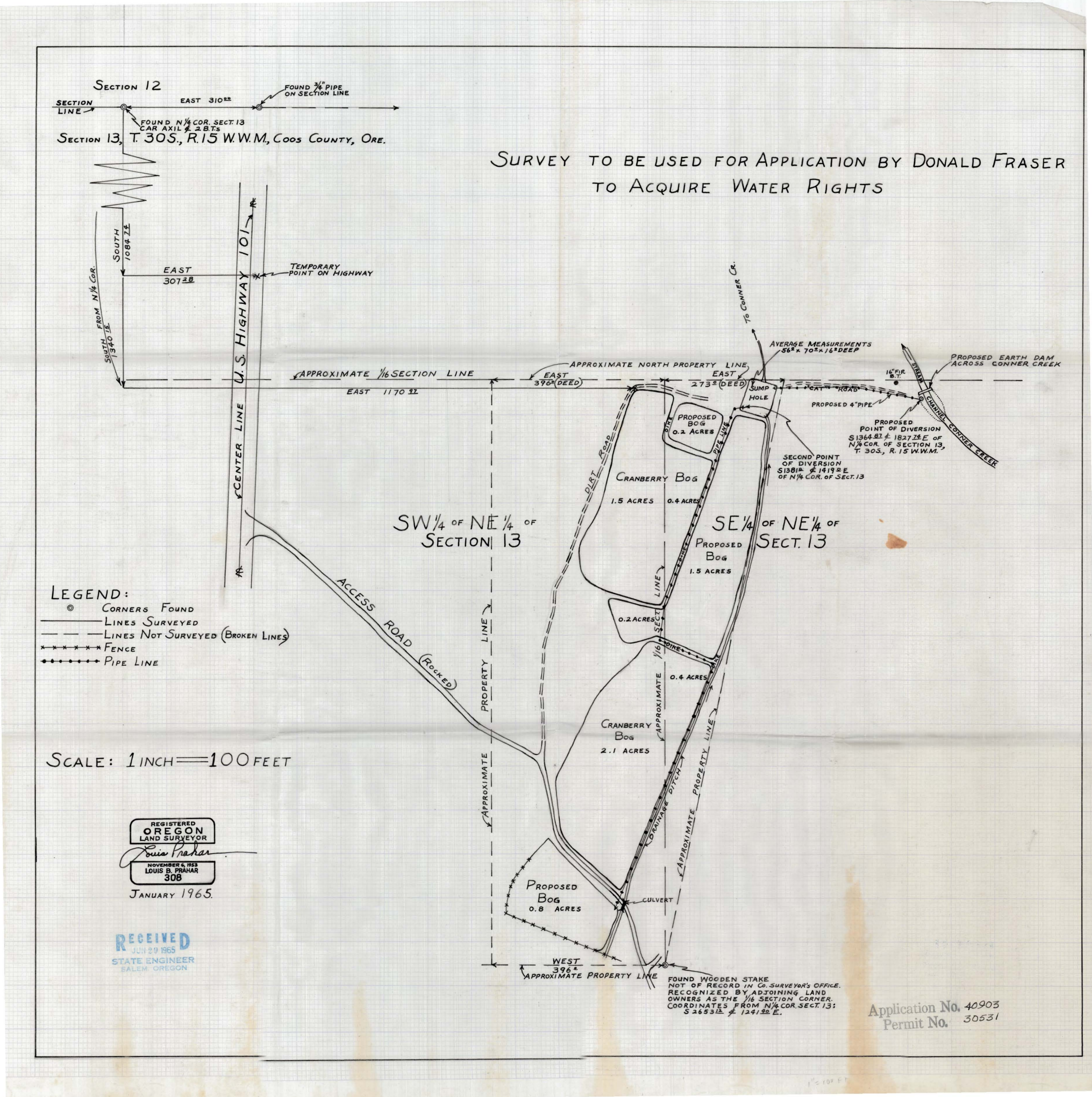
Howeverly.

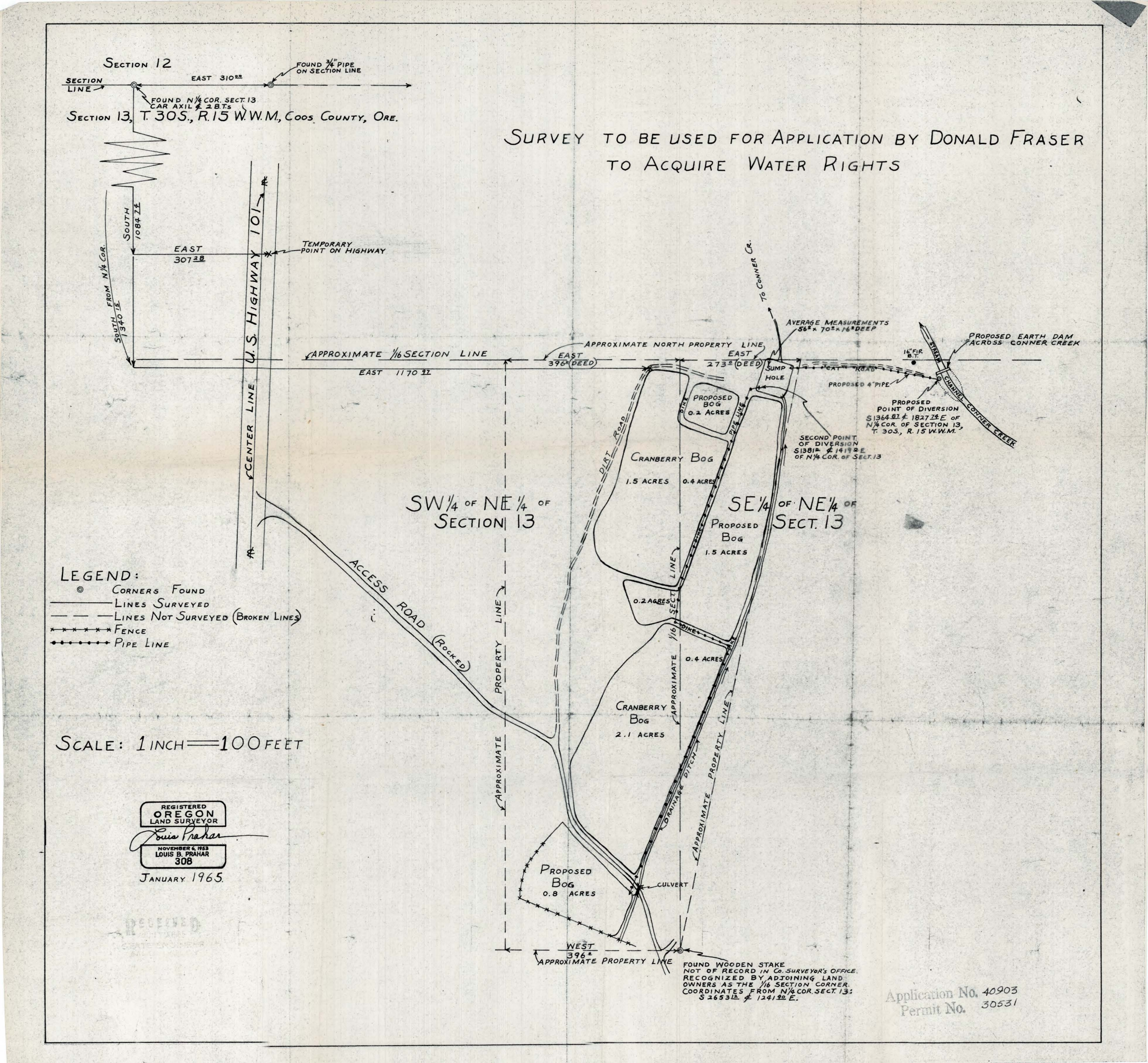
ere USE - Front Control & Dor of controls (Dock of

LIFT - +30' from Dave to sump +3 to 10' from sumpt large when sump is full.

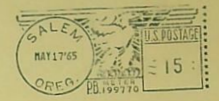
TIE - Photo 008-444-3

8-10-72 F.E. M. B. Murche





STATE ENGINEER 516 PUBLIC SERVICE BUILDING SALEM, OREGON 97310



Return to
STATE ENGINEER
516 PUBLIC SERVICE BUILDING
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