| Name Leland W. Pettegrew By Address Harber, Oregon | Per | mit No. 23949 mate No. 20507 | * | Date . 7/28/49 | Amount | Receipt No. |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------------------------------------------------------------------------|----------|----------------|------------------------------------------|-----------------------------------------|
| Date filed July 27, 1949 Priority July 27, 1949 | | Index, Page No. 15-2D | | , | B. P. Fee \$1 Cert. Fee ES REFUNDI | / |
| Action suspended until | | ASSI | GNMENTS | •••••••••••• | | |
| Returned to applicant Date of approval March 15, 1950 | Date | To Whom | Add | dress | Volum | e Page |
| Date for beginning March 15, 1951 Date for completion October 1, 1952 Extended to Date for application of water October 1, 1953 | being | RE S. FROM an unna FOR IRRIGATION 0.31 CF.S. FOR IRRI FIC. | AF 25 01 | 0005 0 | | /:- |
| Extended to | | | | •••••• | | ••••••••••••••••••••••••••••••••••••••• |
| PROSECUTION OF WORK Form "A" filed March 20, 1951 Form "B" filed March 20, 1951 FINAL PROOF Blank mailed April 16, 1957 Proof received Date certificate issued JUN 3 0 1954 | | | | | • | |

| | | | very and |
|-------|---------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | | Application No. 23949 |
| | Form A | NOTICE OF BEGINNING O | F CONSTRUCTION |
| (al) | 40 | land M. Fette grew | the holder of Permit No. 18907 |
| (JK | to appropriate th | he public waters of the state of Oregon, beg | gan the actual construction of the works described |
| | | 2011 day of 1/09 | |
| | Remarks: | The MITCHASE T LNSIA | ation of 40 ft. 4 Gal. P.P.e. astruction work, number of men employed, the amount of work completed |
| | | | I. Pipe of Construction of intake we the beginning of work in good faith. |
| | Made of | 2"X6"X 10' FIT Lunsher. | No. of Man Employed 2 For 5 days |
| | M WITNI | ESS WHEREOF, Phave hereunto set my hand | d this distribution day of the |
| | flanc | (Signature of Applicant) | Harbor, Oregon (Address) |
| | | Fill out, detach, and mail to the State Engineer, Salem, | , Oregon, when construction work is begun. |
| | STATE PRINTING DEPT. | | |
| | | *************************************** | |
| , , , | Form B | | Application No. 23949 |
| GK. | J | NOTICE OF COMPLETION | OF CONSTRUCTION |
| | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | the holder of Permit No. 1890 7 |
| | to appropriate | the public waters of the state of Oregon, c | completed the construction of the works described |
| | therein on the . | 2 day of Seft | , 19 f |
| | Remarks | The Works Hus the Sam. If the works have less capacity than described in the permi | t, or you have definitely abandoned part of the proposed development, you |
| | 65 OCC | - that are personal may not be imperessarily enginhered | do Not have a Weir or |
| | MEGSUTIN | 19 devise for Measuring Ti | he exact amount of Water |
| | DY WITH | ESS WHEREOF, I have hereunto set my har | nd this |
| | Illan | (Signature of Applicant) | Harbor O'regon |
| | | Fill out, detach, and mail to the State Engineer, Salem | |
| | | | |
| | Form C | | |
| للہ | Certificate of Water and survey which | r Right will be issued based on the extent of the qu will be made in response to the filing of this Form | at permittee is ready to make final proof to the extent to der the terms of the permit. Permittee is cautioned that uantity and use as determined by the final proof inspection C. |
| Ð, | NOTE: In the case in the per | of an irrigation permit, this Form C should not be mit, which it is intended to irrigate under this per Ill out, detach, and mail to the State Engineer, Salem, Or | mailed to the State Engineer until all of the land described mit at any time, has actually been irrigated. |
| | | | Application No. 23777 |
| | 1 /10/ | OTICE OF COMPLETE APPLICATION OF | |
| | | | mpletely applied the waters to a beneficial use in |
| | accordance with | the terms of said name it and it | day of UNE 19.50 |
| | Remarks: | Domestic USR of Wate | r for Two Resident Farm Houses |
| | UNIE CO | W BARN T TERIGATION W | uter for Meadow, Garden, and |
| | LILLY B | ulb Ground. | |
| | IN WITNE | SS WHEREOF, I have hereunto set my hand | d this 15 day of March , 19.5! |
| | · u cum | (Signature of Applicant) | Harbor, Oregon |

September 2, 1965

Mr. Leland W. Pettegrew Harbor, Oregon

Dear Mr. Pettegrew:

This will acknowledge receipt of your memorandum and map showing the relocation of a pipeline for the water system under permit numbered 18907.

It is permissible to change the location of a pipeline without approval of the State Engineer, but if you change the location of diversion from the stream an application for such a change should be submitted.

The location found by our field engineer is not quite that indicated on the application map, so if a change is made, it would be from that found by our field engineer.

Very truly yours,

CHRIS L. WHEELER State Engineer

By

Trevor Jones, Assistant

TJ/gcc

Office Memorandum

UNITED STATES GOVERNMENT

AUG 23 1965

AUG 23 1965 DATE: 8-5-65

STATE ENGINEER

EALUM ORIGON

FROM : fieland W. Fellegrew

SUBJECT: I AM SENDING YOUR TRACING OF MOP FOR

Water Permit No. 18907 APPlication No. 23949.

ON ACCOUNT OF RECONSTRUCTION OF WINCHUCK ROAD

and a Four Earth Slides, Forced MR TO Change The

Location of a Large Section of the Original Pile Line

Which Was Located ON East Side of Winchuck Road.

Inclosed MR P Will Show Present Location of Water

Pile line

Nery Truly yours,

Permit No. 18907

Application No.23949

County .

DECEIVED

Proof of Appropriation of Water

STATE ENGINEER SALEM, OREGON

| 3. Sourc | e of supply | rAnun | d W. Pettegrew 2. | | ····· | | |
|-------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|-------------------|---------------|-----------------|---------------------------------|--|
| | • | | uck River | | | | |
| 4. Amou | int of wate | erQ.Q6 | .c.f.s. 5. | Priority date | July 27, 19 | 949 | |
| The a secondiver irrig system 7. Locat 8. The o | The appropriation for irrigation 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 2½ acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. Location of point of diversion SE½ SE½ Sec 13 Tp. 41 S Rg. 13 W W. M. (Legal Subdivision) The description of land given below corresponds to that shown in the permit covering land to be irrigated, or, if for other purposes, the place of use. | | | | | | |
| Township Wil | Range llamette Meredi | Section an | Lega | l Subdivision | | No. Acres Actually Irrigated | |
| 41 S 12 W。 7 Lot 12 (NW克 SW克) 13.3 & Dome | | | | | 13.3 & Domestic | | |
| | | | · · | | | | |
| | | | | | | | |
| • | | | | | | | |
| | | | | | | | |

Land on which water is to be used is part of the property described by appropriator as follows:

Lots numbered Five (5), Twelve (12) and Thirteen (13) in Section Seven (7), Township Forty-one (41) South, Range Twelve (12) West of the Willamette Meridian, excepting thereform 41.71 acres, more or less, described as follows: Beginning at a point on the West boundary of Section Seven (7) in said Township and Range; which said point of beginning is 1435.81 feet North of the Southwest corner of said Section Seven (7); Thence South 80 deg. 53 min. East 1368.84 feet, more or less, to the East boundary of said Lot number Thirteen (13); Thence South along said east boundary of said Lot numbered Thirteen (13), 1245.07 feet, more or less, to the Southeast corner of said Lot number Thirteen (13); Thence West 1353 feet, more or less, to the said Southwest corner of said Section Seven (7); Thence North along the West boundary of said Section Seven (7), 1435.81 feet to the place of beginning.

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, 10 ft.; depth, 3 ft.; material used and character of construction, 2" X 10" X10' Lumber |
| | (c) | Size of canal: Width on top (at waterline), |
| | (d) | Pipe line: Description of intake, Ton Pipe Coated with Tar |
| | | Length of pipe, 3300 ft.; size at intake, in.; size at 1000 ft. from intake, 3" in.; size at place of use, 3" in. Difference in elevation between intake and place of use, 100 ft. |
| | | Is grade uniform? No Actual capacity of pipe line, secft. Give general description: 1000 of 4" f 1000 of 3" Aluminium Pipe (Material: Steel, wrought, cast iron, wood stave, ctc.) |
| | (e) | Soo' of 2" Gal. Iron Pipe & 800' of 12" Gal. Iron Pipe Pumping plant: Give size and type of pump, |
| | | Suction lift, ft.; discharge lift, ft. Type of motor used |
| | | Horsepower rating, |
| 10. | Dur | ing what months is water beneficially used? May, June, July, August & Seft |
| 11. | Stat | e character of soil Heavy Loam |
| | Kine | d of crops raised . Clover # 9rass |
| 12. | Does | s the accompanying map, filed with your application, show correctly the point of diversion, area |
| | of la | and irrigated, or place of use? |
| 13. | If no | ot, wherein is such map in error? |
| 14. | Dom | 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 | nt and method of such use |

AFFIDAVIT OF APPROPRIATOR

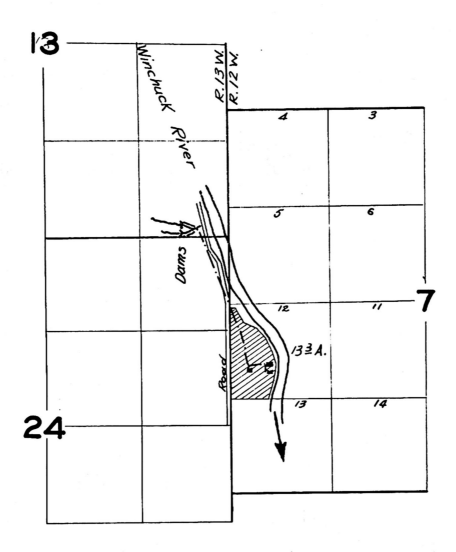
| STATE OF OREGON, |) |
|--------------------------------------------------------|-------------------------------------------------------|
| County of | \{ ss \} |
| I, Leland W. Fetter | Prew, being first duly sworn |
| depose and say that I have read the above and for | regoing proof of appropriation of water; that I know |
| the contents thereof, and that the facts therein state | ted are true. |
| IN WITNESS WHEREOF, I have hereunto s | set my hand this 28 day |
| of APri/ 1954 | |
| , 10 | Leland W. Fellegrew |
| | Mana W. Illegrew |
| Subscribed and sworn to before me this | day of, 19 |
| | Notary Public for Oregon |
| [Notarial Seal] | My commission expires |
| | |
| AFFIDAVIT | OF WITNESSES |
| STATE OF OREGON, |) |
| County of | ss |
| We, | , and |
| o.£ | , being first duly sworn, depose and say that |
| 01 | , being first duty sworn, depose and say that |
| we are well acquainted with the facts and condit | ions set forth in the foregoing statement relative to |
| proof of appropriation of water under Permit No | , that we and each of us have been over and |
| | m such personal inspection have knowledge that all |
| necessary ditches, dams and other diversion and | distributing works have been constructed, and water |
| used as stated therein; that we have carefully read | such proof of appropriation, and that each and every |
| statement contained therein is true to the best of o | our knowledge and belief. |
| | |
| | 'e a t |
| • • • • • • • • • • • • • • • • • • • • | |
| Subscribed and sworn to before me this | , 19, |
| | Notary Public for Oregon |
| [Notarial Seal] | My commission expires |
| 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | |

REPORT OF PERSON MAKING INSPECTION

(For use by Representative of State Engineer)

| I, H. L. Cof | fman | , do hereby certify | that I have made |
|---------------------------------------------------------------------------------|---------------------------------|------------------------------|----------------------------------------------------|
| an inspection of the works described her | rein and in Permit l | No18907, on the | 21st day |
| of | and found the foreg | oing statements and descript | ions of works to |
| be accurate. In my opinion the appropr and I recommend the issuance of water | | | (Quantity of water in second-feet or acre-feet) |
| | right certificate for | | 000 |
| NOTICE TO INSPECTORS | | (Name) | Coffman |
| If conditions do not justify the above re- | | | _ |
| port by you, please return the proof without | | Field | Engr. |
| your signature, with a full report by letter. | with company and an arrangement | (Title) | |

T.41 S. R.13 W. W.M.



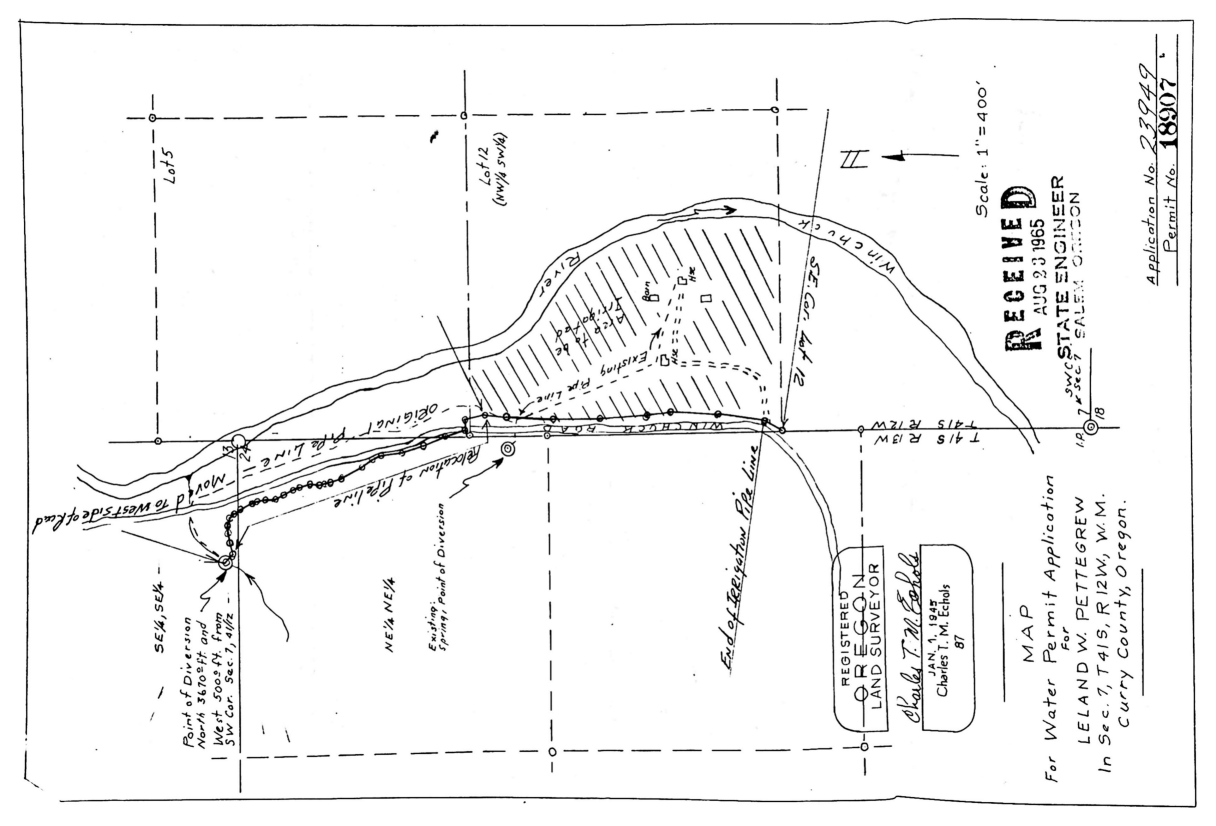
FINAL PROOF SURVEY

UNDER

Application No.23949 Permit No. 18907 IN NAME OF

Leland W. Pettegrew

Surveyed Sept 21 1953, by H.L. Coffman



| 1M-12-49 1953 | D. | Ac. |
|------------------|----|-----|
| | | |

| D | 18907 |
|------------|-------|
| Permit No. | |

| Application No. | 23949 |
|-----------------|-----------------------------------------|
| ppcuttott 110. | *************************************** |

| County | CURRY / |
|--------|-----------------------------------------|
| County | *************************************** |

Proof of Appropriation of Water

| ı. | Name | Leland W. Pettegrew 2. Address Harbor, Oregon |
|----|-------------------------|--------------------------------------------------------------------------------------------------------|
| | | unnamed amail stream |
| | Tributors of | Winchuck River |
| | Tributary or | 0.06 (2) Co.f.s. 5. Priority date July 27, 1949 |
| 4. | Amount of water | 5. Priority date July 27, 1949 |
| 6. | Use | irrigation and domestic, being 0.31 c. f. a. for irrigation and |
| | | 0.167 |
| | | |
| | • | |
| 7. | Location of point of di | version, $SE_{4}^{\frac{1}{2}}$ of the $SE_{4}^{\frac{1}{2}}$ Sec. 13., Twp. 41.S., Range 13.W., W. M. |

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.

| | Township | Range | Section | Forty-acre Tract | No. Acres Described in Permit | No. Acres Actually Irrigated |
|--------|----------------------|-----------------------------------|---------------------|--------------------------------------------------------------------------------|----------------------------------------------|---------------------------------------|
| | 41 S. | 12 📆 ./ | 7 - | Lot 12; (NW4, SW4) | -25 | 133 AC 1 Domesti |
| | | on which | | s to be used is a part of | that more explici | tly described by |
| | | Petrog | | | , | |
| | | • | to accor | pany Water Permit Applicat | ion | |
| | F rom Dec | | (- () | - () | | (=) (0 |
| (| Forty-or | ne (山) S | outh, Rar | lwelve (12) and Thirteen (1 age Twelve (12) West of the | Willamette Welid | ian, excepting |
| | the West | m lil.71 boundar | acres, me | re or less, described as fition Seven (7), in said Town | o <u>llows: Beginnin</u> nship and Range; | g at a point on which said point |
| / \ | of begin | ning is | 1435.81 : deg. 53 : | eet North of the Southwest in. "ast 1368.84 feet, mor | corner of said S | ection Seven (7); East boundary of |
| 1 | said Lot | number | Thirteen | (13); Thence South along s | aid east boundary | of said Lot |
| | Lot numb | er Thirt | een (13) | 245.07 feet, more or less, Thence West 1353 feet, movem (7); Thence North alon | re or less, to the | e said Southwest |
| | | | | to the place of beginning. | | |
| | If for j | rrigatio | n, this | appropriation shall be limi | ted to 1/80th of | one cubid foot per |
| | diversi | n of not | to exced | for each acre irrigated and ad 25 acre feet per acre fo | r each acre irrig | ated during the |
| | as may | on seaso e <mark>ordere</mark> | n of each | year, and shall be subjec propers tate officer. | t to such reasonal | le rotation system |
| | | | | | | |
| | | | • | | | |
| | | | | | | |
| | | | | | | |

Monday 9.11.

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, |
| | (c) | Size of canal: Width on top (at waterline), |
| | | Give general description: |
| | (d) | Pipe line: Description of intake, |
| | | Length of pipe, |
| | | Give general description: (Material: Steel, wrought, cast tron, wood stave, etc.) |
| | (e) | Pumping plant: Give size and type of pump, |
| | | Suction lift, |
| | | ng what months is water beneficially used? |
| | Kind | of crops raised |
| 12. | | the accompanying map, filed with your application, show correctly the point of diversion, area |
| 13. | If not | , wherein is such map in error? |
| | | estic use: Give number of families actually using water at this itme |
| 10. | | nt and method of such use |

| 1000' - 4" Aluminum | |
|----------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| 1000'-3" " (0: | |
| 500'-2" | |
| 650'-15 61. Kof Cies | Ь |
| 73 fall | 1º high - J' plank Coust. |
| | 80+ ~ 2"G.l. Toa point of consection |
| 2'+ 15' DIPE. | Main Eine |
| From tables: the Fork | Q Ceek. |
| 27 9pm Thru 650-12 PPC | 18" high D" plant Couch |
| =7.9+(35×3.1)×6.5 = 59.4 / Carin | 10 4" al. main Eine |
| ts a6k | use 50° about |
| 27 9pm Thru 500 - 2"pipe \$5 app | ely to paints of use |
| = 2.7 + (3/5 × 1.1) × 5 = 15.7 th South | ely to paints of use |
| 1 /1 /2 /. | 1000° 3'al. 500° 3"al. 650° /2"6.1. |
| 75.1 fl = 3/6x | 3/35 R.B. 2x31 162 |
| 1 . | 241.1 |
| Cap. pipe line loncest | ic - one faire, |
| = 27 gpm = 0.06 cts. Clover | , Grass, Pasters, hay |
| | |
| AFFIDAVIT | OF WITNESSES |
| , on onegon | • |
| STATE OF OREGON, | ss. |
| County of | ·} |
| We, | , and |
| of | , being first duly sworn, depose and say that |
| we are well acquainted with the facts and condi | itions set forth in the foregoing statement relative to |
| | |
| • | that we and each of us have been over and |
| • | 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 | |
| | |
| | |
| Α. | |
| 25/1/2 | 15 |
| Subscribed and sworn to before me this | day of |
| Λ ~ | |
| Al V. Coffeeau | Notary Public for Oregon |
| [Notarial Seal] | My commission expires |

| 5 |
|-------------------------------------------------------|
| 1º high - J" blank Coust. |
| 80+ ~ 2"Gil. To a point of connection |
| lan line |
| Q Ceek. |
| 8" high " pfunk Couch. |
| 18 4" al. main Eine |
| est 50° apart |
| tream to apaint by Co road ! |
| ely to paints of use |
| 000° 3'al 500° 3" al. 650° /2"6.1. |
| 3/32 R.B. 162 |
| J- (.) |
| à - one faire, |
| Shaw, pasture, hay |
| |
| OF WITNESSES |
| • |
| SS. |
|) |
| , and |
| , being first duly sworn, depose and say that |
| |
| ions set forth in the foregoing statement relative to |
| that we and each of us have been over and |
| m such personal inspection have knowledge that all |
| distributing works have been constructed, and water |
| such proof of appropriation, and that each and every |
| our knowledge and benefit. |
| |
| |
| |
| day of, 19 |
| • 1 |
| Notary Public for Oregon |
| My commission expires |
| |

REPORT OF PERSON MAKING INSPECTION (For use by Representative of State Engineer)

| I, J. Coffinand, do hereby certify that I have made |
|-------------------------------------------------------------------------------------------------------------------------------------|
| an inspection of the works described herein and in Permit No. 18907, on the day |
| of |
| be accurate. In my opinion the appropriation has been completed to the extent of |
| and I recommend the issuance of water right certificate for this amount |
| NOTICE TO INSPECTORS J. J. CARRILLIA |
| If conditions do not justify the above report by you, please return the proof without your signature, with a full report by letter. |

April 6, 1954

Mr. Leland W. Pettegrew Harbor Oregon

Dear Sir:

We are enclosing herewith for completion, final proof in connection with the incomplete water right represented by your Permit No. 18907 granting a right to the use of 0.06 cfs of the waters of an unnamed stream, a tributary of Winchuck River, for domestic use for two families and the irrigation of 13.3 acres.

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 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 \$1.00, a Certificate of Water Right will be issued confirming the rights thereunder and, after being recorded in the records of Curry 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,

CHAS. E. STRICKLIN

State Engineer

Enclosure Form 117

Lr. Loland W. Pottegrew Harbor, Oregon

Dear lir. Pettegrews

This will acknowledge receipt of Forms A, B, and C, being notices of the beginning of construction, completion of construction, and complete application of water under your Permit No. 18907.

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.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

EKII:dlh

Mr. Leland W. Pettegrew

Harbor Oregon

March 15, 1950

Dear Mr. Pettegrew:

Herewith you will find Application No. 23949, Permit No. 18907, together with blueprint.

This application has been approved and recorded in this office.

PLEASE READ CAREFULLY THE FOLLOWING INSTRUCTIONS:

Your permit has been recorded in this office, but you should hold the original as evidence of your water right unless the land described therein is disposed of. In that event you should file an assignment to the new owner for record in this office. Assignment blanks will be furnished upon request.

The permit, which appears on the back page of the application form, limits the time in which you may begin and complete construction of your project. According to law you must begin actual construction work within one year from the date of issuance of the permit or your right will be lost. The State Engineer is authorized to extend the time for completion of the project on proper showing, but has no authority to extend the time limit for beginning of construction work.

Forms are attached to the permit for your convenience in submitting notice when construction begins, when it is completed, and when the water has been completely applied to the proposed use.

Whenever a measuring device becomes necessary for the proper distribution of water the permittee will be required to install one to the satisfaction of the State Engineer as provided by Section 116-501, O.C.L.A.

As soon as the work is completed and the water applied to the proposed use, you should notify the State Engineer who will then take up with you the matter of final proof, after which a water right certificate will be issued.

If your use of water is for irrigation, proof can be made only after you have actually irrigated ALL of the land described in your permit, which you intend to irrigate at any time.

Yours very truly,

CHAS. E. STRICKLIN

State Engineer

August 3, 1949

Mr. Charles T. M. Echols Registered Land Surveyor Brookings, Oregon

Dear Mr. Echola:

This will acknowledge receipt of your letter of July 25, transmitting an application in the name of Ieland W. Pettegrew for a permit to appropriate 0.33 cubic foot of water per second for irrigation and domestic use, together with fees in the amount of \$25.10, for which our Receipt No. 7215 has been mailed to Mr. Pettegrew.

The application appears to be in order and it has been placed in line for approval and issuance of a permit with the next group.

You will note by reference to the enclosed copy of the Rules end Regulations that a blueprint fee is not now required in connection with the filing of an application for a permit to appropriate water.

Yours very truly,

CHAS. E. STRICKLIN State Engineer

By Ed K. Humphrey, Assistant

EKH:vc

AFFILIATED SERVICES

Oregon net. No. 87

BROOKINGS CURRY COUNTY OREGON

July, 25, 1949.

State Engineer Salem, Oregen. DEGETVED JUL 2 7 1949 STATE ETGINEER SALEM CALCON

Dear Sir:

Will you please adtise Mr. Pettegrew if there are any presions water filings on the stream for which the enclosed application is made.

He would also like to have the necessary form for the assignment of the Permit No. 18213 Which was issued to E. E. Hanscam.

Very truly yours