### OREGON WATER RESOURCES DEPARTMENT

### COUNTY OF KLAMATH

#### CERTIFICATE OF WATER RIGHT

#### THIS CERTIFICATE ISSUED TO

STANLEY STONIER PO BOX 5 BEATTY OR 97621

confirms the right to use the waters of TWO WELLS, within the SPRAGUE RIVER BASIN for IRRIGATION of 191.7 ACRES.

This right was perfected under Permit G-3632. The date of priority is MXY 16, 1967. The amount of water to which this right is entitled is limited to an amount actually used beneficially, and shall not exceed 2.4 CUBIC FOOT PER SECOND, or its equivalent in case of rotation, measured at the well.

The wells are located as follows:

Twp	Rng	Mer	Sec	Q-Q	Measured Distances
36.5	121.	WM	(1	NW SW	ORIGINAL WELL 940.91 HTET NORTH & 3693.36 FEFT
					EAST FROM \$1/4 CORNER, SECTION 1
36.5	12 F	WM	6	SW SW	ADDITIONAL WITE 1282-35 HELT SOUTH & 3789.59 FEFT
					FAST FROM C \$ 1716 CORNER, SECTION 1

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, is limited to a diversion of ONE EIGHTETH 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 3.0 acre-feet per acre for each acre irrigated during the irrigation season of each year.

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

A description of the place of use is as follows:

Twp	Rng	Mer	Sec	Q-Q	Acres
36.5	11 E	WM	1	NE SF	13.0
36.5	111	WM	1	NW SE	3.4
36 5	111.	WM	1	SW SE	37.4
36 S	11 E	WM	1	SE SE	-10.0
36 S	121	W.M.	6	SENW	(i.1
36.8	12 E	WM	6	NE SW	18.0
36.5	12 L.	WM	6	NW SW	23.8
36.8	12 E	WM	6	SWSW	36.2
35.5	121	WM	6	SF-SW	19,8

### NOTICE OF RIGHT TO PETITION FOR RECONSIDERATION OR JUDICIAL REVIEW

This is an order in other than a contested case. This order is subject to judicial review under ORS 183.482. Any petition for judicial review must be filed within the 60-day time period specified by ORS 183.482. Pursuant to ORS 183.482, ORS 536.075 and OAR 137-003-0675, you may petition for judicial review and petition the Director for reconsideration of this order. A petition for reconsideration may be granted or denied by the Director, and if no action is taken within 60 days following the date the petition was filed, the petition shall be deemed denied.

T-9492-cf-42500.cp

Certificate 88478

G 3932

Water shall be acquired from the same aquifer as the original point of appropriation.

The quantity of water diverted at the new point of appropriation, together with that diverted at the old point of appropriation, shall not exceed the quantity of water available from the original point of appropriation.

The water user shall maintain an in-line flow meter or other suitable device for measuring and recording the quantity of water appropriated.

The right to the use of the water for the above purpose is restricted to beneficial use on the lands or place of use described.

This certificate is issued to confirm a change in ADDITIONAL POINT OF APPROPRIATION approved by an order of the Water Resources Director entered SEPTEMBER 27, 2005, at Special Order Volume 67, Page 189, approving Transfer Application 9492, and supersedes Certificate 42500, State record of Water Right Certificates.

OCT 252013

Issued

Dwight W/Arench

Administrator, Water Right Services, for Phillip C. Wird, Director

NAME AND ADDRESS TELEPHONE Ernest D. Firsick Jegal Discription of Land in application SWX, SWX NWX, WY SEXNWY, SWKNEKNWKY, . Why of Lots and all oFLoty in section by Township 36 South, Range 12 East of the Willomette Meridian, SZSEL and SZN12 SEL of Section 1 Township 36 South, Range II East of The Willamette Meridian G. 39 30 25 () OREGON No. A

G-3932

### September 4, 1975

Ernest D. Firsick P. O. Box 343 Sprague River, OR 97639

Dear Mr. Firsick:

On July 28, 1975, we mailed you a copy of a proof of the certificate in connection with the incomplete water right represented by your permit numbered G-3632 granting a right to the use of water from a well, together with the instructions that the statement at the bottom of the page be signed by you and the copy be returned to this office accompanied by the certificate recording fee in the amount of \$2.00.

To date this form has not been received and we are not able to issue the certificate of water right until the signed proof has been submitted with the recording fee.

Very truly yours,

VESTAL R. GARNER Assistant

VRG: tml

## STATE ENGINEER

### WATER RESOURCES DEPARTMENT

516 PUBLIC SERVICE BUILDING • SALEM, OREGON • 97310 • Ph 364-2171

October 1, 1970

FILE NO. G-3932

CHRIS L. WHEELER State Engineer

Ernest D. Firsick P. O. Box 343 Sprague River, Oregon 97639

Gentlemen:

This will acknowledge receipt of your notice to the effect that complete application of water has been made under permit No. G=3632.

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,

chus L. Hchester

CHRIS L. WHEELER State Engineer

Form 128 cjs



STATE OF OREGON STATE ENGINEER WATER RESOURCES DEPARTMENT B16 PUBLIC SERVICE BUILDING SALEM 10

November 4, 1969

Ernest D. Firsick P.O. Box 343 Sprague River, Oregon 97639

Dear Sir:

This will acknowledge the notice of completion of construction under the terms of permit No. G-3632.

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 1,1970. (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,

me L'atheler

CHRIS L. WHEELER State Engineer

Form 119 vjm REFER TO G-3932

December 10, 1968

Ernest D. Firsick P. O. Box 343 Sprague River, Oregon 97639

Dear Mr. Firsick:

This letter is in reference to your correspondence received December 9, 1968, in which you request information regarding a water well report of your well constructed by Mr. Charles Hartley and the procedure regarding filing of final water rights.

Our records indicate that Mr. Hartley filed a water well report for the subject well on October 4, 1967. The well log shows that the well is 16 inches in diameter and is 950 feet deep. The location of the well is shown to be in the NWM SWM, Section 6, Township 36 South, Range 12 East. We will be apple to provide you with a copy of the log upon receipt of the statutory copying fee. Fees are charged in the amount of \$1.00 for the first page and \$.25 for each additional page. Since the subject log covers three separate sheets, the copying fee for this particular log is \$1.50. You may also obtain a copy directly from Mr. Hartley.

When you have completed the irrigation of the lands under your Permit No. G-3632, you should complete and submit the notice which is attached to the permit. We make a survey to determine the extent of use of water after which a proof form is prepared for your examination and signature preparatory to the issuance of the final certificate.

Very truly yours,

CHRIS L. WHEELER State Engineer

By William B. McCall Geologist

WBi : pju

December 6, 1968

State of Oregon State Engineer Water Resources Department 516 Public Service Building Salem 97310

### RECEIVED DEC 9 1968 STATE ENGINEER SALEM OREGON

Dear Sir:

I am writing in reference to my ground water right application, number G-3932. The irrigation well has been completed for over a year now, and I was wondering if you had ever recieved a copy of the log on the well? I haven't recieved a log on the well, I didn't know if Mr. Charles Hartley (the well driller), was suppose to send me a copy or send it directly to you. Could you tell me what the procedure is on this?

I will be ready to file for my final water rights this next fall, as my irrigation project will be finished by then, and all intended acreage will have been irrigated. Please let me know how I go about filing for the final water rights. Thank you.

Very truly yours,

Emest D. Tink

Ernest D. Firsick P.O. Box 343 Sprague River, Oregon 97639

G-3932

December 19, 1967

Ernest D. Firsick P. O. Box 343 Sprague River, Oregon 97639

G-3932, permit No. G-3632 with a

blueprint.

0-3932

December 15, 1967

Ernest D. Firsick P. O. Box 343 Sprague River, Oregon 97639

Dear Mr. Firsick:

Unfortunately we have not been able to issue permits at the same rate the applications have been coming in for the past year and we have gotton behind.

Your application No. G-3932 will be included with the group presently being processed. The permit will be issued shortly and mailed to you.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Trevor Jones Assistant

TJ:hls

Klee. 12, 1967 Chris L. Wheeler, State Engineer Salen 10, Gregn RECEIVED DEC 13 1967 STATE ENGINEER Wear Mr. Wheeler: SALEM OREGON In reference to my applica ition for a permit to appropriate mater for irrigation from my well, this application has been filed and numbered 0-3932 but al have not recieved my permit, and reading through the rules hooklet it should have received me long ago. Gauld you check into this and let me know why if have not recieved the permit thank yau. Sincerely Ernest Firsul P.O. Bot 343 Sprague River Oregon 92639

G-3932

July 13, 1967

Ernest D. Firsick P. O. Box 343 Sprague River, Oregon 97639

Dear Sir:

This will acknowledge receipt of your application for a permit to appropriate 3.08 cubic feet of water per second from one well for the irrigation of 246.3 acres, map, legal description, and the fee of \$37.82 for which our receipt No. 3776 is enclosed.

This application has been filed and numbered G-3932, and is in satisfactory form for approval by issuance of a permit.

Very truly yours,

CHRIS L. WHEELER State Engineer

By

Larry W. Jebousek Assistant

LWJ:dly Enclosure

T 0 noo gon flow 10' colum -160' edienen 1741' -180' 1H -Bouls 3 16 " casure 87' -16" dart bele Hit 17" cring inter 145 500° (16" doillele) n 51 \_14" druthole T T 4 711+-Black Sand -256-950'TD

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the

STATE ENGINEER, SALEM, OREGON 97310 within 30 days from the date of well completion. WATER WELL REPORT STATE OF OREGON (Please type or print) (Do not write above this line)

SHEET

36/12-6M State Well No. ....

State Permit No.

(1) OWNER: (11) LOCATION OF WELL: Erniest Firsic County Klanath Driller's well number Name S.(()14 Section Address 1. 34 6 Т. 365 R. W.M. Dprucy ye Bearing and distance from section or subdivision corner (2) TYPE OF WORK (check): New Well Deepening Reconditioning 🔲 Abandon 🗌 If abandonment, describe material and procedure in Item 12. (3) TYPE OF WELL: (4) **PROPOSED USE (check)**: (12) WELL LOG: Diameter of well below casing Rotary Driven [ Domestic 📋 Industrial 📋 Municipal 🗋 Cable Jetted Depth drilled ft. Depth of completed well Bored Irrigation 🕱 Test Well 🔲 Other Dug D Formation: Describe color, texture, grain size and structure of materials; and show thickness and nature of each stratum and aquifer penetrated, CASING INSTALLED: Threaded [] Welded M with at least one entry for each change of formation. Report each change ft. to 187 ft. Gage 6 2 in position of Static Water Level as drilling proceeds. Note drilling rates. " Diam. from 180 ft. to 534ft. Gage 1 MATERIAL SWL From To " Diam, from ..... ft. to ..... . ft. Gage .. **PERFORATIONS:** Perforated? Yes [] No. Type of perforator used 3 of perforations in. by tt. to 520 tt. perforations from .... 60 ft. to ..... ft. ... perforations from ... perforations from .... ft. to ..... ··· /tt. ..... perforations from ... perforations from ft. to .... .... ft. 6 (7) SCREENS: Well screen installed? 🗌 Yes 💥 No Manufacturer's Name ..... .. Model No. Туре 294 Diam. Slot size ...... Set from ..... ft. to ...... 103 Diam. ..... Slot size ...... Set from ..... ..... ft. to ...... ft. 6 ১৩ (8) WATER LEVEL: Completed well. ft. below land surface Date Static level Lesian pressure lbs. per square inch Date Drawdown is anount water level is (9) WELL TESTS: lowered below static level Was a pump test made? 🛛 Yes 📋 No If yes, by whom? 📈 🏭 Completed 19 Work started 19 ft. drawdown after gal./min. with ٠td: hrs. 19 Date well drilling machine moved off of well **Drilling Machine Operator's Certification:** ~ This well was constructed under my direct sup sysion. Mate-Bailer test gal./min. with ft. drawdown after hrs. rials used and information reported above are ... . to my best knowledge and belief MARC 700 Artesian flow g.p.m. Date .... Date ݤ (Drilling Machine Temperature : water 56 Was a chemical analysis made? 🗋 Yes 🕅 No Operator (10) CONSTRUCTION: Drilling Machine Operator License No. Bentowite Gener,+ Material used Well se Water Well Contractor's Confication: 120 Depth o. .eal ... This well was d - d under my jurisdiction and this report is Diameter of well bore to bottom of seal in. nowledge and belie true to the best of Were any loose strata cemented off? 
Yes No Depth ... 15 m NAME 🧲 Was a dr. ve shoe used? X Yes 🗌 No Did any strata contain unusable water? 🗌 Yes 😹 No Address depth of strata Type of water? Method of sealing strata off [Signed] Was well gravel packed? [] Yes X No Size of gravel: .. Date SEPT29 Contractor's License No. Gravel placed from ..... ft. to ..... ft.

(USE ADDITIONAL SHEETS IF NECESSARY)

NOTIGE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the	F OREGON State Well No. 36/12-6
STATE ENGINEER, SALEM, OREGON 97310 (Please ty	Prove this line) ADAVE CBAUND State Permit No.
(1) OWNER: Name ERNEST FIRSICK	(11) LOCATION OF WELL:
Name EATLE	County Driller's well number
Address SPACE: AIVER	14 14 Section T. R. W.J
(2) TYPE OF WORK (check):	Bearing and distance from section or subdivision corner
New Well Deepening Reconditioning Abandon I If abandonment, describe material and procedure in Item 12.	
(3) TYPE OF WELL: (4) PROPOSED USE (check):	(12) WELL LOG: Diameter of well below casing
Rotary     Driven       Cable     Jetted       Domestic     Industrial       Municipal	Depth drilled ft. Depth of completed well ft
Dug Dug Bored I Irrigation Test Well Other	Formation: Describe color, texture, grain size and structure of material
CASING INSTALLED: Threaded Welded	and show thickness and nature of each stratum and aquifer penetrated with at least one entry for each change of formation. Report each change
" Diam. from	in position of Static Water Level as drilling proceeds. Note drilling rate
" Diam. from	MATERIAL From To SWL
	UTTLA AULO 400 492
PERFORATIONS: Perforated? Ves I No.	DAUG CAAY 403 412
Type of perforator used	SPARE TOLD TA 73
Size of perforations in. by in.	LAVA DACK HUA HEA
perforations from ft. to ft.	SUDIE PARK 450 454
	RUE CLAY 45% 495
perforations from	LAVA ROCK BROKEN 495 5-2014
perforations from ft. to ft.	ARTESIAN FLOW APROV 200 AJP.M
perforations from	BLACK-SAND C. 510 520 -
(7) SCREENS: Well screen installed? Yes No	PUMICE C, 520 525
Manufacturer's Name	BLUE HAVA NOCH 525 533
Type	1940E CANY DAFY 533 640
Diam	DUNICE BAUA AULI CHI ISU
Diam Slot size Set from ft. to ft.	PREEN PLAY STICKY 654 690
(8) WATER LEVEL: Completed well.	LAVA SHELL HARD 690 700
Static level ft, below land surface Date	BROWN CLAY 700 720
lbs. per square inch Date	LAVA ROCK HARD 720 726
	BROWN CHAY 726 740
(9) WELL TESTS: Drawdown is amount water level is lowered below static level	HARA AUCA SANDAN 744 544
Was a pump test made? [] Yes [] No If yes, by whom?	BLACK KAVA SANUMA 174 156
Lild: gal./min. with ft. drawdown after hrs.	Work started 19 Completed 19
· · · ·	Date well drilling machine moved off of well 19
	Drilling Machine Operator's Certification:
Bailer test gal./min. with ft, drawdown after hrs.	This well was constructed under my direct supervision. Materials used and information reported above are true to my best
Artesian flow g.p.m. Date	knowledge and belief. A // //
Temperature of water. Was a chemical analysis made? 🗌 Yes 🔲 No	[Signed] (Drilling Machine Operator) Date Self 30, 196,
(10) CONSTRUCTION:	Drilling Machine Operator's License No. 233
Well seal-Material used	
Depth of seal	Water Well Contractor's Certification:
Diameter of well bore to bottom of seal in.	This well was drilled under my jurisdiction and this report i true to the best of my knowledge and belief.
Were any loose strata cemented off  Yes No Depth	
Was a drive shoe used? Yes No	(Person, firm or corporation) (Type or print)
Did any strata contain unusable water? 🖸 Yes 🗌 No	Address
Type of water? depth of strata	al la Odlath
Method of sealing strate off	[Signed] (Water Well Contractor
Was well gravel packed? Ves No Size of gravel:	we Roy36 6
Gravel placed from	Contractor's License No/4. Date DRA 19/1., 19/1.

(USE ADDITIONAL SHEETS IF NECESSARY)

NOTICE TO WATER WELL CONTRACTOR The original and first copy of this report are to be filed with the STATE O	HEET TO 1567	-6 M
STATE ENGINEER, SALEM, OREGON 97310 (Please ty	pe or print) above this line) State Permit No.	
(1) OWNER: Name FRNE.ST FIR.SICK	(11) LOCATION OF WELL: County Driller's well number	
Address SPRAPUF RIVER	14 34 Section T. R.	W.M.
	Bearing and distance from section or subdivision corner	
(2) TYPE OF WORK (check):	·	
New Well         Deepening         Reconditioning         Abandon           If abandonment, describe material and procedure in Item 12.         Item 12.         Item 12.		
(3) TYPE OF WELL: (4) PROPOSED USE (check):		
Rotary Driven D Demostie D Industrial D Municipal D	(12) WELL LOG: Diameter of well below casing	
Cable     Jetted     Domestic     Industrial     Municipal       Dug     Bored     Irrigation     Test Well     Other     I	Depth drilled ft. Depth of completed well	ft.
CASING INSTALLED: Threaded D Welded D	Formation: Describe color, texture, grain size and structure of and show thickness and nature of each stratum and aquifer with at least one entry for each change of formation. Report e	penetrated, ach change
" Diam. from ft. to ft. Gage	in position of Static Water Level as drilling proceeds. Note dr. MATERIAL From To	SWL
" Diam. from ft. to ft. Gage	DUMICE STRATUM 756 77	9
PERFORATIONS: Perforated	BROWN SHALE 778 80.5	
Type of perforator used	CREEN CLAY 905 84	7
Size of perforations in. by in.	BLUE LAVA NOCK HAPD 847 391	2
perforations from	DLACK HAVA ROCK HAND TO TO	5
perforations from	RUE LAVA BACK HAPM9 10 934	5
perforations from	BLACK LAVA ROCK HARD935 939	7
perforations from ft. to ft.	BROKEN, 4AVA ROCK 939 93	0/6 12
perforations from ft. to ft.	CINDERS& FINESAND	
(7) SCREENS: Well screen installed? Yes No		
Manufacturer's Name		
Type Model No		
Diam		
(8) WATER LEVEL: Completed well.		
(8) WATER LEVEL: Completed well. Static level ft. below land surface Date		
receisan pressure lbs. per square inch Date		
(9) WELL TESTS: Drawdown is amount water level is lowered below static level		
Was a pump test made?  Yes No If yes, by whom?	Work started 19 Completed	19
gal./min. with ft. drawdown after hrs.	Date well drilling machine moved off of well	19
	Drilling Machine Operator's Certification:	
sailer test gal./min. with ft. drawdown after hrs.	This well was constructed under my direct supervisi	on. Mate-
	rials used and information reported above are true to knowledge and belief.	) my best
triesian flow g.p.m. Date emperature of water Was a chemical analysis made? Yes No	[Signed]	
	(Drilling Machine Operator)	
10) CONSTRUCTION:	Drilling Machine Operator's License No.	
Sell seal-Material used	Water Well Contractor's Certification:	
Nameter of well bore to bottom of seal in.	This well was drilled under my jurisdiction and this	report is
Vere any loose strata cemented off? _ Yes _ No Depth	true to the best of my knowledge and belief.	
Vas a drive shoe used? 🗆 Yes 🗌 No	(Person, firm or corporation) (Type or pri	at)
lid any strata contain unusable water? 🗌 Yes 🗌 No	Address	
ype of water? depth of strata	Of Parthatte	
ethod of sealing strata off	[Signed] (Water Well Contractor)	
Tas well gravel packed? Ves No Size of gravel:	Contractor's License No. 145 Date Lever 30	19()
	Contractor's License No. J Date T	

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STATE OF OREGON STATE ENGINEER WATER RESOURCES DEPARTMENT 516 PUBLIC SERVICE BUILDING SALEM 97310

January 16, 1969

REFER TO G-3932

ECEIVE FEB131969

STATE ENGINEER

Ernest D. Firsick P. O. Box 343 Sprague River, Oregon 97639

Dear Mr. Firsick:

This letter is in reference to your irrigation well located in the NW4 SW4, Section 6, Township 36 South, Range 12 East, W. M. Our records indicate that the well is cased with 16-inch diameter casing to a depth of 187 feet and 12-inch diameter casing from 180 feet to 534 feet. The total depth of the well is given as 950 feet. Our records also show that the subject well was constructed by Mr. Charles Hartley, Contractor's License No. 145, during the month of March 1967.

We are interested in obtaining additional information regarding the pump and power plant installed in this well. Specifically, we would like to obtain the following data:

Description of power plant: Make 245;	
Type <u>B. 21-21.5. 1800 RP.M;</u> Rated Horsepower 100; Vertical Hollowshaft motor	
Vertical Hollowshaft motor	
Description of pump: Make <u>Layne and Bowler</u> ;	
Type <u>Turbine</u> ; Size of Column <u>10 - 160</u>	long
inches; Number of Bowls 2; Diameter of Bowls 14 p.m.	0
inches; Length of Suction Pipe 10 feet; Total Length of	
Column, Bowls, and Suction Pipe Afren. 174 feet.	

### STATE OF OREGON

### COUNTY OF KLAMATH

# RECEIVED SEP-81975

Proof of Appropriation of Water WATER RESOURCES DEPT.

SALEM, OREGON

### ERNEST D. FIRSICK

of **P. O. Box 343, Sprague River**, State of **Oregon** has applied beneficially the waters of **a well** 

### a tributary of Sprague River irrigation of 191.7 acres

for the purpose of

under Permit No. **G-3632** 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 16, 1967** 

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

2.40 cubic feet 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 NWL SWL, Section 6, T. 36 S., R. 12 E., W. M., 400 feet South and 1020 feet East from WL Corner, Section 6.

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-eightieth** 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;

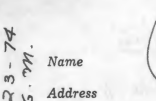
conform to such reasonable rotation system as may be ordered by the proper state officer. A description of the place of use under the right, and to which such right is appurtenant, is as follows:

13.0 acres NEX SEX 3.4 acres NEX SEX 37.4 acres SEX SEX 40.0 acres SEX SEX Section 1 T. 36 S., R. 11 E., W. M. 0.1 acre SEX NEX 18.0 acres NEX SEX 23.8 acres NEX SEX 36.2 acres SEX SEX 19.8 acres SEX SEX Section 6 T. 36 S., R. 12 E., 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.

19.75

Conest 10. Finsier ( Star Route # 2 Sprague Rider, Ore 97639 357:



Source of water supply

Use

eno-311-269

3

Point of diversion

Number of acres

## Abstract of Permit No. G-3632

G-3932 Application No. Certificate No.

Ernest D. Firsick P. O. Box 343 -Sprague River, Oregon 97639 A WILL TRIB. SPRAGUE RIVER.

Irrigation of 1913 AC

Sec. 6; T. 36 S., R. 12 E., W. M., county of Klamath-400'S & 1020'E. FROM WE COR. SEC. 6

**DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE** 

Twp.	Range	Sec.	NE <sup>1</sup> /4			NW1/4				SW1/4				SE <sup>1</sup> /4				
			NE14	NW1/4	SW14	SE14	NE 14	NW1/4	SW1/4	SE14	NE1/4	NW14	SW1/4	SE14	NE%	NW1/4	SW14	SE14
360		-			-			-							10			-
	4	-6-	-			1.5					38-6	-	-	-10-				
365	IIE	1	N	Eig	S	EIA	-			1.5				n.,			130	-
			N	いな	S	E 14	-		0.5								34	•
		-	sr	1/4.	SE.	10-											374	•
			SE	145	SET												40ª	•
65	12E	6	SE	台	Nn	1-4-					0						0-	-
			NE	Ja La S	sw 1	10 .											18 23 8	•
			SH		SW	*											362	-

**Priority date** 

Amount of water

Time limit to begin construction

Time limit to complete construction

£ a.f.s. December 15, 1968

extended to

extended to

extended to

Time limit to completely apply water 10 1 20 extended to

Remarks: 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 3 sore feet per sore for each acre irrigated during the irrigation sesson of each year, and shall be made to want conversion wotaking system as may be ordered by the -proper state officer.

Vol.

140

diado

Abstract of Pertuil No. 5-3624

# INFO: mr. Findick

Does not in all the way to east line of area filed on - stops approx 10 ch. short. Reit of area is as filed. How lite of sprender detabes which are not on photo.

NO TEST - 900 GPM. ARTESIAN FLOW & 45, LBS PRESSURE WHEN DRILLED

WELL - 16" CASING , 12" 28"

950 DEEP

ARTESIAN, S.W.L. 140' WHEN PUMPING Well is mining approx 500-700 GPM antimin flow now. PUMP - LAYNE BOWLER PD. TURBINE PUMP @ 160' DOWN MOTOR - U.S. 100 HP. @ 1800 R.P.M.

> RATED 2200 6.P.M. @ 155 HO Q 1770 R.P.M. WELL IS SAID TO PUT OUT 2400 G.P.M.

DITCH - 3'BOTT, S' TOP 1'2' DEEP

CROP - PASTORE & HAY

LIFT - LAND SLOPES FROM N. TO S.

TIE - CNO-311-269

10-23-74 F.E R.G. Muchen

