	Permit	No. 14265 No. 10340 No. 11304		Date 8/22/3/	Amount	Receipt No.
Name T. J. andrews				Total		
Ву	Stream Index, 1	Page No. 16-3926			ES REFUNI	
Address Scottsburg, Oregon		cord, Book No.		Date	Amount	Check No.
Date filed August 22, 1931						
Action suspended until		ASS	SIGNMENTS			
Returned to applicant	Date	To whom	Ac	ldress	Volu	ıme Page
D 1 1 1 1					2	
Date of approval Nrv. 27, 1931		F	REMARKS			
CONSTRUCTION	0.1 sec. H. of	water from an unne	med stresser for	domestic 9	ririgal	in of
Date for beginning //- 27-32	5 acresi 0	0				-0
Date for completion 10-1-33		Pard for C.				
Extended to	4-5-35-	form 102				
Date for application of water 10-1-34	10-3-35-	form 102				
Extended to	The state of the s	OK, Jos.	Cost, Lings	7,		
		0,10, 0,012	cong ama			
PROSECUTION OF WORK						
Form "A" filed		4				
Form "B" filed May 5, 1932						
Form "C" filed October 15, 1934						<u> </u>
FINAL PROOF		<u> </u>				
Blank mailed Och. 17, 1934					•	0
Proof received October 24, 1935						
Date certificate issued Nov. 20, 1935.			4	•		
Receipt for recording fee No. 19283 Joch 50						

Form B NOTICE OF COMPLETION OF CONSTRUCTION I, Indrews, the holder of Application No./4.2.5.5., being Permit No/0.3.4.6, issued by the State Engineer of the State of Oregon for the appropriation of second-feet of the waters of
IN WITNESS WHEREOF, I have hereunto set my hand this day of may, 193.2 Cottoburg tegen (Present Andrews) Fill out, detach, and mail to be State Engineer, Salem, Oregon. Form D should be used in reporting progress of work if more than one year has been allowed for completion.
NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE I,
Scottsburg Oregon 39 Midwe (Signature of Applicant)

PROOF OF APPROPRIATION OF WATER

1.	Name T. J. Andrews	2. Address Scottsburg, Oregon
3.	Source of supply Unnamed stream	m Hane marked exter
	Tributary of	05
	Amount of water 0,1 sec. ft.	
6.	Use domestic and	irrigation X
7.	Location of point of diversion, Lot	16 (SE NE

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. In the blank column on the right, headed "No. acres actually irrigated," fill in the number of acres you have irrigated in each of the tracts described:

Township	Range	Section	Forty-acre Tract	No. Acres Described in Permit	No. Acres Actually Irrigated
22 S	9 W	8	Lot 1 (SW NW	5	about 2
	LC Const.	i descrip	wonder in	Charles and the control of the	
	s gratte o	ii jotana	na heturans	of winding	Port-
9	Carrier of	1807-7	To Time Unitiation of a section between	keen intales say tan	6 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
I	englicol)	the 13.70	Try Stagt in ale 12 and the	125 0 100	in the state of th
	Josh	1873 NS	becking the	Shallow	used for
4 (q) (1	ibs pinct	TIGEOLIU C	ROTHER OF STELL MEET	A Breeze	est months
					water is
0	ing Course				d in it
	TOTAL COLUMN		impo otto M ir i salter regologi	o Baser central (Article)	pe filled
	rau og griti	4. 1/200	control for the support of the suppo	(A) G TE OLI DOX EXTENDE	m mst 467411 01
			. 1 ()		column
1 1 2 0	contende		into in		This co
(4)	acigoidal	MARTOL D	() (V) (V)	THE STATE OF THE S	กลอดเลขการที่สายการ
	COL	wreve			
	<u></u>	10	Total 2 P. Marchart Meschanic Const.		

DESCRIPTION OF WORKS

9.	(a)	If a dam has been constructed, give description: Height, 3. t.; length on top, 17. ft.;
		length on bottom ft.; material used and character of construction,
		Concrete
	(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
		water,ft.; grade,ft. fall per 1,000 ft. Actual capacity,secft.
		Give general description:
	(d)	Pipe line: Description of intake, One and one-halfineh pipe sticking thru dam. In 1270 to in 1270 to in size at 125 ft from intake 1th in size
		pipe sticking thru dam.
		Length of pipe, 13.70ft.; size at intake, 12 in.; size at 12.5 ft. from intake, 14 in.; size
		at place of use,in. Difference in elevation between intake and place of use,9.0ft.
		Is grade uniform? no Actual capacity of pipe line, secft.
		Give general description: Wought was Material: Steel, wrought, cast iron, wood stave, etc.)
		2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	(e)	Pumping plant: Give size and type of pump,
	SCI	Suction lift,ft.; discharge lift,ft. Type of motor used
		Horse power rating, H. P. Actual capacity of pump, secft.
10.	Dui	ring what months is water beneficially used
11.	Sta	te character of soil Randy
9	Kir	te character of soil Randy nd of crops raised Bulbo and garden the companying was filed with your application show correctly the point of diversion, area
12.	Do	es the accompanying map, filed with your application, show correctly the point of diversion, area
	of 1	and irrigated, or place of use?
13.	If 1	and irrigated, or place of use? not, wherein is such map in error? Have masked extor
4	0	n map
14.	Do	mestic use: Give number of families actually using water at this time
		for power, mining, municipal, manufacturing, storage or any other purpose than irrigation, give
¥		ent and method of such use
	OAL	and inclined of paoli also

AFFIDAVIT OF APPROPRIATOR

STATE OF OREGON,	
County of Douglas.	ss.
	being first duly sworn,
	foregoing proof of appropriation of water; that I
know the contents thereof, and that the facts there	
IN WITNESS WHEREOF, I have hereunto	set my hand this 14th. day
$\mathcal{O}_{\mathcal{A}}$	set my nand thisday
of	TOO
	y american
Subscribed and sworn to before me this	14 day of Oct. , 193.5
Substitute and sworn to select me this	
Sec. 8 110 11	(Ia. Snook
	Notary Public for Oregon
[NOTARIAL SEAL]	My commission expires 4/24/39
المراقع المراق	
Maria Carlos Car	到这个人的时间,他们也没有一个人。 第一个人的时间,我们就是一个人的时间,就是一个人的时间,可以是一个人的时间,他们就是一个人的时间,他们就是一个人的时间,他们就是一个人的时间,他们就是一个人的
AFFIDAVIT O	F WITNESSES
TOTAL SERVICE	
STATE OF OREGON,	Ss.
County of Douglas.	
We. N.D. Burchard	, and Jard. Burchard, , being first duly sworn, depose and say that
& Spotts lynn a. Quego	hoing first duly swarp dange and say that
or 000000000000000000000000000000000000	, being first duly sworn, depose and say that
we are well acquainted with the facts and condition	ons 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
upon each tract described in said proof, and from suc	ch personal inspection have knowledge that all neces-
	ating works have been constructed, and water used as
	oof of appropriation, and that each and every state-
ment contained therein is true to the best of our known	
and I recommend the tendance of a productive corr	79 Burchard
be accurate. In my opinion, the appropriation has b	Gard Dundand
of the state of th	Jan Burnera
Subscribed and sworn to before me this	14 day of actober , 1935
	O.C. Jnok. Notary Public for Oregon
	1110111-0
[NOTARIAL SEAL]	My commission expires 4/24/39

REPORT OF PERSON MAKING INSPECTION

(For use by representative of State Engineer)

I,, do hereby certify	that I have made
an inspection of the works described herein and in Permit No, on the	e day
of, 193, and found the foregoing statements and descrip	otions of works to
be accurate. In my opinion the appropriation has been completed to the extent of	(Quantity of water in second-feet or acre-feet)
and I recommend the issuance of a water right certificate for this amount.	pecond-record dolo record
ment with cloud factors of their to the best of one knowledge and buildings	
NOTE TO INSPECTORS (Name)	
If conditions do not justify the above report by you, please return the proof without	and water pace as
your signature, with a full report by letter. (Title)	is a court with the orac

PATE ENGINEER

common para controlle, fources, and the the feets correct states are either

OCT 24 1935



Permit No.....

Recording fee paid

PROOF OF APPROPRIATION

August 25, 1951. Mr. T. J. Andrews, Scottsburg. Oregon. Dear Sir: This will acknowledge receipt of your application to appropriate 0.1 second-foot of water from an unnamed stream for domestic and irrigation, together with your remittence of \$14.50 as fees. Receipt No. 14215 is enclosed. The application has been given No. 14265 and is being returned for correction and additional information. You should give us a more definite description of the stream, which it would appear might be considered as a spring rather than a stream since you state it sinks in the ground before it reaches the river. A spring form is enclosed, which you should fill out in the event that it is a spring rather than a stream. The point of diversion under Item 4 must be described with regard to legal property lines, as it is impossible for us to determine the location of Lot 16 or Lot 1 in Section 7. Since your application was torn in the mail, a new one has been prepared in this office which is being forwarded for the above information and signatures. It has been endorsed so that in order to retain its priority it should be resubsitted to this office within 30 days or before September 25th. Very truly yours, CHAS. E. STRICKLIN. State Engineer. By V. S. Bovelle, Ass't. VSB:LN Encls.

September 22, 1931. Mr. T. J. Andrews, Scottsburg, Oregon. Dear Sir: We are in receipt of your Application No. 14265. The application now appears to be in satisfactory form and is being placed in line for approval and issuance of a permit. Yours very truly, CHAS. E. STRICKLIN, State Engineer. By V. S. Bovelle, Ass't. LN

Application	No	
11,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1		Commence Contraction and Contraction of the Contrac

DESCRIPTION OF SPRING

1.	Is spring located on property of Applicant?
2.	If not, give name and address of legal owner Sinslaw
~•	
	National Forest
3.	Have you secured consent of owner to appropriate water from this
	spring and for construction of pipe line or other works age
4.	If you have not such consent, do you expect to secure right of way
	through condemnation?
5.	What is the maximum flow from spring? I flood trace 10ff. (Gafflons per minute or cubic feet per second)
	Minimum flow? about 5
	Minimum How! Work.
	Is flow measured or estimated? Estimated.
6.	Does the stream flowing from spring form a well defined natural
	channel?
	91
	The state of the s
7.	Does the water flow off the lands on which it first rises?
8.	Give name of stream or other body of water into which water from
	spring flows
	Mormally sinks inground - Unpgra R. in flood sta
9.	If the water from the spring sinks or evaporates before reaching
	other water, give distance water flows from spring before vanishing
	Between four and fine hundred yards.
10.	Remarks
	Signature of Applicant

Names and Addresses of Witnesses

December 16, 1931.

Mr. T. J. Andrews, Scottsburg, Oregon.

Dear Sir:

Herewith you will find Application No. 14265, Permit No. 10340, together with blue print.

This application has been approved and recorded in this office.

Scottsburg, Oregon December 14, 1931 Mr. Charles E. Stricklin STATE ENGINEER State Longineer Lalem, Oregon RECEIVED DEC 1 51931 SALEM, OREGON Dear Sir: I leave inform me as to whether or not Water Permit application, number 14265 has been acted upon. If not how long before it will be as Iwould like to begin work on the project How large a pipe would be allowed with a three foot drop on a syphon to supply a one-tenth foot permit? The length of the pipe is about twenty feet. Thanking you for about information I am, Respectfully I. J. andrews

October 15, 1935

Mr. T. J. Andrews Scottsburg, Oregon

Dear Sir:

This acknowledges receipt of your final proof of appropriation under your Permit No. 10340, together with your remittance in the amount of \$1.00 as the certificate recording fee. Receipt No. 19283 is inclosed.

The final proof appears to be in satisfactory form in all respects with the exception that you failed to show in the last column under Paragraph 8, the number of acres actually irrigated. The proof is, therefore, being returned for this information and when it is again received in proper form, the matter of confirming your right by the issuance of a certificate will be given consideration.

Very truly yours

CHAS. A. STRICKLIN State Engineer

By V. S. Bovelle, Ass't.

378-3066

File 13519 14265 16870 21139 21140

June 13, 1977

Mr. & Mrs. Lloyd Riley Rt. 1 E, Box 15 Scottsburg, OR 97473

Dear Mr. & Mrs. Riley:

After a water right is perfected and evidenced by a certificate of water right, the right passes with the land through change of ownership. We do not maintain our records to show present owners of properties where a water right is appurtenant. A water right as evidenced by a certificate is appurtenant to the place of use where it was established and remains valid so long as it is not lost through intentional abandonment or through non-use for a period of any five successive years.

The certificate issued November 28, 1930 to United States Forest Service recorded at Page 8948, State Records of Water Right Certificates evidenced the right to the use of water from a small Unnamed Stream for domestic use in Lot 16 (SEZ NEZ) of Section 7, Township 22 South, Range 9 West, W.M. with a date of priority of June 14, 1930. According to our records, one family was supplied under this water right.

The certificate issued November 20, 1935 to T. J. Andrews recorded at Page 11304, State Records of Water Right Certificates evidenced the right to the use of water from an Unnamed Stream for domestic use and irrigation of 2.0 acres in Lot 1 (SW2 NW2) of Section 8 Township 22 South, Range 9 West, W.M. with a date of priority of August 22, 1931. According to our records, two families were supplied under this water right.

The certificate issued July 1, 1941 to Bruce W. Summers recorded at Page 13720, State Records of Water Right Certificates, evidenced the right to the use of water from an Unnamed Stream for domestic use and irrigation of a garden not exceeding 1.2 acres in area in the NE: NW% of Section 8, Township 22 South, Range 9 West, W.M., being within Edward Spicer D. L.C. 39, with a date of priority of May 3, 1937. According to our records, one family was supplied under this water right.

The certificate issued January 30, 1950 to Charles and Lena Randall recorded at Page 16919, State Records of Water Right Certificates, evidenced the right to the use of water from an Unnamed Stream for domestic use for one family including irrigation of not to exceed a care domestic lawn and garden in Lot 1, of Section 8, Township 22 South, Range 9 West, W.M. with a date of priority of September 4, 1945.

The certificate issued January 30, 1950 to William L. and Thelma H. Hansen recorded at Page 16781, State Records of Water Right Certificates, evidenced the right to the use of water from an Unnamed Stream for domestic use for one family including irrigation of not to exceed a care domestic lawns and gardens in Lot 1, (SW% NW%) of Section 8, Township 22 South, Range 9 West, W.M. with a date of priority of September 4, 1945.

We can furnish copies of the aforementioned certificates upon receipt of \$2.00.

Sincerely,

Wayne J. Overcash Water Rights Engineer

WJO:clb

TOWNSHIP 225, RANGE 9 W., W. M.

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	SINKS IN GROUND EKCEPT DURING RAINS SEASON ST	RIVER	
	Son	uth	

APPLICATION No. 14265 PERMIT No. 10 340

TOWNSHIP 225, RANGE 9W, W. M.

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West							
			SPRING	T SACRES			
	7	SINKS IN	DIVERSION			3	
		SINKS IN GROUND EXCE DURING RAINS SEASON	July and				
Charles or The			Sou	th	N. A. S. C. C. S.		

APPLICATION No. 14265 PERMIT No. 10340