Name Herman Brelage Ву ..... Address North Bend, Oregon

Date filed	May	20,	1939	 
Priority	may	20	1939	
Action susp				
Action sust	Jenueu unun		•••••	 

Returned to applicant Date of approval				
CONSTRUCTION				
Date for beginning	Just 15, 1940			
Date for beginning	Jun 1, 1941			
Extended to				

Extended to .....

PROSECUTION OF WORK
Form "A" filed Begun Form "B" filed Active 14, 1941
Form "B" filed active 14, 1941
Form "C" filed Detaker 14, 1941

### FINAL PROOF

Blank mailed 1-2-47	2 CC	
Proof received Jur	ne s	, 1944
Date certificate issued		
STATE PRINTING DEPT.		a states of the

Application No.	18094
Permit No.	13754
Certificate No	14651

Stream Index, Page No. 17-10 A.

To Whom

FEES PAID					
Date	Amount	Receipt No.			
5/22/39	12.65	24473			
/					
Total					
6/6/44	\$1 Cert. Fee	30466			

FEES REFUNDED

Date	Amount	Check No.
•		March 1997

### ASSIGNMENTS

55	Address	Volume	Page

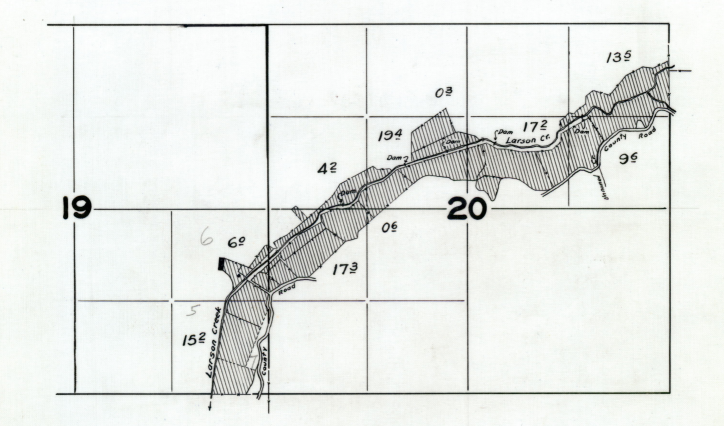
REMARKS

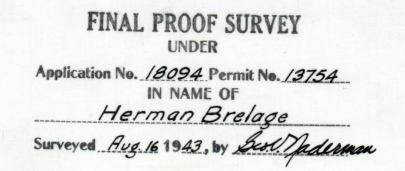
ting 0.60 of grow Lawn Creek & 0.04 s 0, by st from Bin An Qui 1 51 a

Date

Application No. Form C NOTICE OF COMPLETE APPLICATION OF WATER TO A BENEFICIAL USE I, Herman Brelage, the holder of Permit No. 13754 to appropriate the public waters of the state of Oregon, completely applied the waters to a beneficial use in accordance with the terms of said permit, on the \_\_\_\_\_\_ 30. Thay of \_\_\_\_\_\_\_, 19. 4/. Remarks: The year the water granted in the permit has not been fully applied to beneficial use, you should so state. due to a lot of som we had here unill Address Fill out, detach, and mail to the State Engineer, Salem, Oregon, when all of the water has been applied. Application No. Form B NOTICE OF COMPLETION OF CONSTRUCTION Osclage, the holder of Permit No. 1.3.7. to appropriate the public waters of the state of pregon, completed the construction of the works described If the works have less capacity than described in the permit, or you have definitely abandoned part of the proposed development, you Remarks: ..... should so state in order that our records may not be unnecessarily encumbered. OF Thave hereunto set my hand this 12 day of Oct. 1941. (Signature of Applicant) Fill out, detach, and mail to the State Engineer, Salem, Oregon, when construction work is completed.

T. 24 S., R. 12 W. W.M.





1943-D

neveived

JAN 0 6 2000

WATER RESOURCES DEPT

EXT. 254



# Water Resources Department

ent SALEM, OREGON

COOS COUNTY ANNEX, 290 NORTH CENTRAL ST., COQUILLE, OREGON 97423 PHONE 396-3121

01-04-00

Brelage Pacific Dairy			
695 Larson Way			
North Bend, OR 97459			

file #'s 16699, 18094 permit #'s 12487, 13750 SWR# 486 T24S R12W, Sec19 TL 500

Dear Mr. Brelage:

One of the usual and customary duties assigned to temporary summer staff is to perform field checks of existing water uses and compare those uses to water rights of record. Late this past summer, staff detected what is thought to be a rather substantial nonpermitted water use on your dairy.

Rights of record on file with this office show the two water rights and surface water registration indicated above. Both rights show 28.8 and 51 acres respectively in Section 20 with no use in section 19. Staff indicated about 20 acres in Section 19 being irrigated without benefit of a water right.

Although I am confident that our office records are both accurate and correct, I would be obliged if you would check your files and present me with any information that you might have that would allow irrigation in Section 19.

In order to assist you in your determination, I have attached copies of water right abstracts, a field distribution map and an annotated aerial photo. In order to bring resolution to this matter, I would also be obliged if you would get back in touch with me, even if just by phone, at your earliest convenience, but certainly by February 1, 2000.

Sincerely,

John P. Drolet Watermaster, District 19

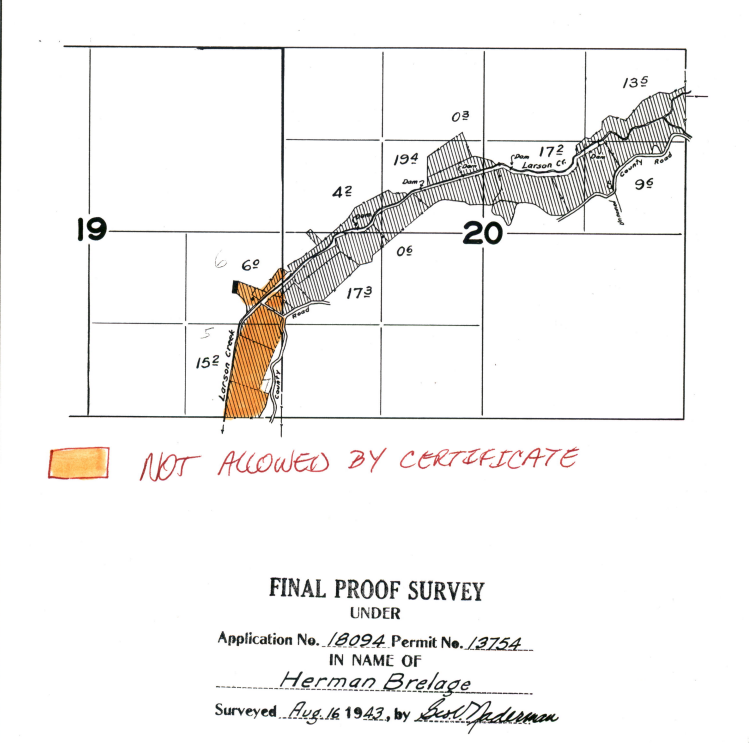
JPD/dt

Atch: abstracts, maps, ap's

CF: AJC BSA Dwight French (for files)

Brelage01.D19

T. 24 S., R. 12 W. W.M.



1943-D

April 8, 1957

Mr. John Brelage Route 1, Pacific Dairy North Bend, Oregon

Dear Mr. Brelage:

If continuous use of water has been made, the certificate of water right recorded on volume 12, page 14651 State Record of Water Right Certificates in the name of Herman Brelage is valid.

At the time the final proof was made a sprinkler system was in use.

Other than continous use of water there is no action - required by you to maintain this right.

Very truly yours.

LEWIS A. STANLEY State Engineer

By

Trevor Jones, Assistant

TJ:ld

OHN BRELAGE Pacific Dairy Bend, Oregon

State Engineer STate Office Bldg RECEIVED APR 4 1957 Dalems Oregon STATE ENGINEER SALEM. OREGON

Dear Sir:

Ofter Alaring of the things

thank for Brelage

april 357

happening in the Figislature regarding waster Rights I am wondering of own is ot, if there is atime timet at on a permit this sortietc.

Our permit no. is 13754. The certificate I have here is dated

march 31, 1945. It is recorded in the State record & Water Rights Cerl,

Volume 12 Page 14.651 in order, for use by pumping.

June 6, 1944

Mr. Herman Brelage North Bend, Oregon

Dear Mr. Brelage:

This will acknowledge receipt of and thank you for your letter transmitting the description of the property figuring in your Permit No. 13754, together with the one dollar certificate recording fee for which our Receipt No. 30466 is enclosed.

We also wish to thank you for your invitation to view your project, and will be glad to take advantage of the invitation if we are at any time in the vicinity, but, as you know, travel has been cut to a minimum due to the present emergency.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

by

Ed K. Humphrey, Assistant

lre

Mr. Herman Brelage North Bend, Oregon

Dear Mr. Brelage:

If you will sign and date the enclosed final proof on its second sheet and return the proof to this office, together with the statutory certificate recording fee of \$1.00, a certificate confirming the right under your Permit No.13754, covering a use of 0.64 c.f.s. of water from Coos Bay for the irrigation of 51.0 acres, will be issued.

These figures indicate the extent and limit of your water right as provided by law, and mark the completed right.

With the proof you should also return the legal description of the property figuring in your water right which description may be copied from your deed, abstract or contract.

In the interest of economy and due to the fact that your completed project was examined by a representative of this office, it is not considered necessary that your signature be made before a notary public, nor that the signatures of witnesses be affixed to the proof.

Very truly yours,

Cho2 6 Strucklin

CHAS. E. STRICKLIN State Engineer

Enclosure Form 114 Mr. Herman Brelege North Bend, Oregon

Dear Mr. Brelage:

This acknowledges receipt of your letter of October 12, with which you enclosed Forms B, and C, being notices of completion of construction and complete application of water under your Permit No. 13754.

Pursuant to your reports, and in line with the general practice of this office, a survey will be made sometime next year for the purpose of checking the acreage actually irrigated. After this survey, proof may be made by you and certificate issued covering the lands which the survey shows to have been irrigated, and any lands described in your 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 and sufficient evidence of your right.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

By

Ed K. Humphrey, Assistant

BB

north Bend, Oct. 12, 1941

Mr. Ch. E. Stricklin,

REGLIVED OCT 1 4 1941 STATE ENGINEER SALEM, OREGON

Wear Im. Stricklin,

Mucloud I am sending you those forms that you have asked for by postcard. I am sorry to cause you this inconvinience, but we are allways to busy. Thanking your

Very Truly yours

ABrelage,

18094

August 15, 1939

Mr. Herman Brelage North Bend, Oregon

Dear Sir:

Herewith you will find Application No. 18094, Permit No. 13754, together with blue print.

The application has been approved and recorded in this office.

July 26, 1939

18094

Mr. Herman Brelage North Bend, Oregon

Dear Sir:

For your convenience in signing your Application No. 18094 before witnesses, I am enclosing it herewith endorsed so that to retain its priority it must be returned to this office within thirty days or on or before August 26, 1939.

Upon receipt of the application with the signatures properly affixed, the matter of approval by issuance of a permit will be given attention.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

By

Ed K. Humphrey, Assistant

RE onc.l May 25, 1939

Mr. Herman Brelage North Bend, Oregon

Dear Sir:

This acknowledges receipt of your application for a permit to appropriate 0.64 second-foot of water from Larson Greek and an unnamed tributary for irrigation, together with your remittance in the amount of \$12.65 for which Receipt No. 24473 is enclosed.

The application which has been checked over, has been filed and given No. 18094. It appears to be in satisfactory form and is being placed in line for approval and issuance of a permit.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

Ed K. Humphrey, Assistant

By

RE enc.1

		182	47				
7245, R 12W		1943 Survey offermit 13754	1 1 1 0 1	Difference	Applied for under 13754	Suggested Suggested allowert. Jor	
_sec 20	NENE SENE SWNE NENW	13.5 9.6 17.2 0.3	1.2 6.2 5.5	12.3 3.4 11.7 0.3	9.17 10.15 8.65 0		52.07 rom Unnamed C 10.3 from Larson Cr Larson Cr 1.2 from Ungamed C 9.3 from Larson Co
Sec	SWNW SENW NESW	4.2 19.4 0.6	1.1 7.6 0.1	3.1 11.8 0.5	1.75 9.80 2.45	× 3.1 × 10.8 × 0.5	Larson Cr.
5ec =	NWSW NESE SESE Total	17.3 6.0 15.2 103.3	7.1	10.2 6.0 15.2 74.5	9.03 0 51.00	0 0 51.0	
	•						

	extent and method of such use Permit No.73227 149.21
A	oblication Not 18034 Constant
ST	
14	Domestic use: PROOF OF APPROPRIATION OF WATER
1.	NameHerman Brelage 2. Address Orth Bend
3.	Source of supply Larson Creek and an unnamed tributary creek, being 0.60 c.f.s. from Larson Creek and 0.04 c.f.s. from unnamed creek.
12.	Luporation, area Does the accompanying map third with your application, show correctly the point of diversion, area
4.	Amount of water0.645. Priority date20, 1939
6.	Use Zie Unnamed creek: SEINEL SEINEL SWINEL,
7.	Location of point of diversion, Sec, Twp, Range, 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. 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	
24 S	. 12 W.	20	NEL NEL	226	From Lorson Fr	om unnam
~ + ~			NET NET	217 acres	10.3	2.0
	live genera	l descripti	SW1 NE1	8.05 11	9.5	1.0
T	s grade un	IOTIN?		HORY OF THE THE		1.2
			SE <sup>1</sup> NE <sup>1</sup> / <sub>4</sub> Actual can	10.15	3.4	
9	t place of	use,	in. Bifference in elevation be	tween intake and pla	ce of use,	
			SET NWT		10.8	
1	/2 - Ka	ibe.	ft. size t theke, in size	e at	tane, in.; size	
	-10 10	2 Clync	exception as cover a president of		3./	
	HED &	20 12.60	NW1 SW1	7.03 1	10.2	
(q) 1	lpe line: I	Description	of intake, Parip Jushen Riges	CHIENDE INTO CTO	5 6 0 9 0 8 9 (.	
			NEŻ ŚWŻ	2.45 n	0.5	
	tract desc	ribed in sa	id proof, and from such personal i	F1 00 5 5 5 5	3	0
conv dite	MAG REHELS	a describro		51.00 acres	- <u>s</u>	
and y an easy	If fo	r irriga	tion, this appropriation sh	all be limited to	lilled	
	and one	cubic f	ot per second or its equiv	alent for each	Person 200-11	
acre			11 be further limited to a		nst	
duri	Reexceed	rigation	season of each year, and s	ewidthigs podtom,	ft.; depth of	
to si	ich reaso	nable ro	ation system as may be ord	ered by the grand	un lo	
state	officer	- irrival		pred of the prope	tis o	
0	f construct	ion,	eall orread a retride load troub	HANGER & CELERE		
			4		I that in	
(p) 4	sive descri	ption of he	adve: Width, B depu	tt.; maferia	l used and character	
			Jerman Auce	ge, p		
	hand	2. (	874 are not neede	Loow for serior	ler icrigation.	
//	ength on b	ottom	(L, material used and char	icter of construction,	TONELLA COMPANY	
V	Linotari		U Straine Straine Straine Straine	94	reverse I a brak	
9. (a) I	f a dam ht	<del>reo noor</del>	structed, give description: Heigh	t, ft ; length	on top,	
Farm 100 13			(Attach separate sheet if necess			- inter
Form 108-1M	0-40		DESCRIPTION OF WOR	SKS	STATE PRINTING DEPT.	

# DESCRIPTION OF WORKS

m 108-114-6-40

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, .	Several plank
	dams have been constructed but are not needed now for sprink	ler irrigation.
	(b) Give description of headgate: Width, ft.; depth, ft.; material	used and character
	of construction, Small acreage irrigated from unnamed creek	by flooding
	and sub-irrigation.	
	(c) Size of canal: Width on top (at waterline) ft.; width on bottom,	
	water, ft.; grade, ft. fall per 1,000 ft. Actual capacity,	secft.
	Give general description:	
	eren and an and an and an and an and a first second s	<u>a</u> <u>2</u>
	(d) Pipe line: Description of intake, Pump suction pipe extends into cree	k channel.
	460 ft. 3" light weight steel sprinkler pipe. 12- Rainbird # 40 sprinkler heads, 7/3" x 9/3" nozzles Length of pipe, ft.; size at intake, in.; size at ft. from int	ake, in.; size
	at place of use, in. Difference in elevation between intake and plac	5 10 K
	Is grade uniform? Actual capacity of pipe line,	2.65
	Give general description:	1. 66
	(Material: Steel, wrought, cast iron, wood stave, e	rc.) 2 /0.3
ala al	(e) Pumping plant: Give size and type of pump, Fairbank, Morse Centrif. 3" sec.	1. 2" disc'hg
8.	Suction lift, ft.; discharge lift, ft. Type of motor used M 1750 RPM belt conn. 6"pulley on motor × Horse power rating, H. P. Actual capacity of pump,	8"pulley on pump. secft.
10.	During what months is water beneficially used? Irrigation season	
11.	During what months is water beneficially used? <u>Irrigation stason</u> State character of soil <u>Silt laam</u>	186 W. M.
6.	Kind of crops raised Clover pasture for dairy stack, other farm crops.	
12.	Does the accompanying map, filed with your application, show correctly the poin	
	of land irrigated, or place of use?	GLOOK .
13.	If not, wherein is such map in error?	
1.	Name, Hermon Breinge 2. Address Newith Rend	and the second
14.	Domestic use: Give number of families actually using water at this time	
	If for power, mining, municipal, manufacturing, storage or any other purpose the	
Ar	extent and method of such use	
	Barnait Mo. 13755	

#### **AFFIDAVIT OF APPROPRIATOR**

STATE OF OREGON,			
Por	OF APPROP		
County of Coox			
I Herman	Brelage	heing	g first duly sworr
leposit and say that I have read t he contents thereof, and that the	the above and foregoing proof of app		
		1	rsek.
IN WITNESS WHEREOF,	I have hereunto set my hand this .	June	2 nd day
	,	0	
of			
	, Marin	an S	relage
			0
Subscribed and sworn to bef	fore me thisday of		, 194
Subscribed and sworn to bef	fore me thisday of		, 194
	Rate Sectors P		
	fore me thisday of	. Your permit o	
The description of land given irrigated, or, if for other purge	below encrospecie in that found in	. <u>vour remit c</u> column on the	Notary Public for Oregon
The description of land given irrigated, or, if for other purps	below encoursed in that found is	. <u>vour remit c</u> column on the	Notary Public for Oregon
The description of land given irrigated, or, if for other purps	below encoursed in that found is	. <u>vour remit c</u> column on the	Notary Public for Oregon
The description of land indicated [Notarial Seal]	My commission exp	. <u>vour remit c</u> column on the	Notary Public for Oregon
[Notarial Seal]	My commission exp	. <u>vour remit c</u> column on the	Notary Public for Oregon
[Notarial Seal]	My commission exp	. <u>vour remit c</u> column on the	Notary Public for Oregon
[Notarial Seal]	My commission exp	. <u>vour remit c</u> column on the	Notary Public for Oregon

of ....., being first duly sworn, depose and say that

we are well acquainted with the facts and conditions 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 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 our knowledge and belief.

and I recommend the issuance of water right certificate for this amount. be accurate. In my opinion the appropriation has been completed to the extent of found the foregoing statements and descriptions of w Subscribed and sworn to before me this ...... day of ..... ....., 194.... an inspection of the works described nerein and in Permit No. Notary Public for Oregon [Notarial Seal] My commission expires ..... (For use by representative of State Engineer) REPORT OF FEESON MARING INSPECTION

# REPORT OF PERSON MAKING INSPECTION

(For use by representative of State Engineer)							
I, Geo. V. Naderman, do hereby certfy that I have made							
I, Geo. V. Muderman	, do hereby cert	fy that I have made					
an inspection of the works described herein and in Permit	No. 13754, on the	16 day					
of <u>Augus</u> , 1943, and found the foreg	oing statements and descr	riptions of works to					
be accurate. In my opinion the appropriation has been completed to the extent of							
and I recommend the issuance of water right certificate for	r this amount	(Quantity of water in second-feet or acre-feet)					
(c) Size of canal: Width on top (at which the)							
MOUL ONOTICE TO INSPECTORS OF FOR DEL PROMINE	Scol Apderma	an					
eta If conditions do not justify the above re- Leag ancy block of al port by you, please return the proof without	oproplation and mat each	h and every state-					
your signature, with a full report by letter.	(Title)	and water used as					
proof of appropriation of water under Permit No- upon each tract described in said proof, and from such perso	., that we and each of us t nal inspection have knowle						
(d) Pine line' Description of intuke, Party cushes a	ine catends into area	a adamarka					
we are well acquainted with the facts and conditions set	forth in the foregoing sta	tement relative to					
of	., being first duly sworn, d	lepose and say that					
M G'	20 Rec	Per					
21	Receipt	ROOF OF Permit No Reco					
County of	No.	H U					
STATE OF OREGON,	01	o <b>F APPROPRI</b> nit No Recording fee paid					
Give general description:		fee					
3		PRI					
(e) Pumping plant: Give size and type of pump.	Morse Central & ma	APPROPRIATION ding fee paid					
(e) Futuping plant. Give and type to plant out	nuosion expres	N					
Suction lift, Gold the ft : doctange lift,	VPE of 110 on the second	ndenning geraate, de letter te de letter de letter Nederen anderen de letter de let					
Horse power rating	a reparty of pump.	Notary Public for Orston					
	entra sensia						
Subscribed and sworn to before me this	aay of	, 194					
11. State character of soil	the full hall the former from	and the second second second					
of Kind of grans caised Clover pasters to derive N	Statter face cra	8.0.					
12 Dres the accompanying map, filed with your application	m, show correctly the perio	it of diversion area					
IN WITNESS WHEREOF, I have hereunto set my	hand this fareed	2. 2. 2. and day					
the contents thereof, and that the facts therein stated are to of faud it.idated or blace of nee.	rue.						
I, being first duly sworn, deposit and say that I have read the above and foregoing proof of appropriation of water; that I know							
1 Kernen Brolase	hein	e first duly sworn					
14. Domestic use: Se number of families actively same	and at this effert (393						
STATE OF OREGON,							
extent and mathed of each ass AFFIDAVIT OF APPROPRIATOR							
	9						

Property in which irrigating is done,

Lots 5, 6, and 7, in west half of the southwest qwarter, the west half of the noetheast qwarter, the northwest quarter of the southeast quarter in sec. 20, all in township 24, south of range I2, west of the Willamette Meridian, Coos Co.

Also in the north laying 80 acres of my farm as follows. The east half of the northeast quarter of sec. 30, Township 24, south of range I2, west of Willamitte Meridian, Coos CO.

Wear Mrs. Stricklin:

Above the best. of my property telling from deed & Contract. Roping this will be what you need to finish our Case. Thanking you very much for all work done and wish to invite you up and see our Ranch if down here on the Bay. Simuly your H. Brilage



Sec. 100

Wer on another

This plan and print is for the new application covering the irrigation of all the additional land to be reached by the sprinkler system and the ditch from the small creek at the road. The fee required with this application will be Examination of application \$5.00 Recording fee for first 30 acres 4.50 Additional 21 acres @ 15 \$ 3.15

Total \$12.65

STATE OF OREGON

COUNTY OF COOS I TO CONVER

# CERTIFICATE OF WATER RIGHT

This Is to Certify, That HERMAN BRELAGE WITTE

Oregon of North Bend , State of , has made proof to the satisfaction of the STATE ENGINEER of Oregon, of a right to the use of the waters of Lerson Creek and an unnamed tributary creek, being 0.60 c.f.s. from Larson Creek and 0.04 c.f.s. from unnamed creek. a tributary of Coos Bay for the purpose of

### Irrigation

ermit-A-1-

-1M

under Permit No. 13754 of the State Engineer, and that said right to the use of said waters has been perfected in accordance with the laws of Oregon; that the priority of the right hereby confirmed dates from May 20, 1939 confirmed data from

that the amount of water to which such right is entitled and hereby confirmed, for the purposes aforesaid, is limited to an amount actually beneficially used for said purposes, and shall not exceed 0.64 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 Unnamed Creek: SE4 NE4, Larson Creek: NE4 NE4, SE4 NE4, SWA NEL, SEA NEL, SWA NEL, and NWA SWA, Section 20, Township 24 South, Range 12 West, W. M.

The amount of water used for irrigation, together with the amount secured under any other right existing for the same lands, shall be limited to 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 22 acre feet per acre for each acre irrigated during the irrigation season of each year, \$ 43.63

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

> 10.3 acres in the NEt NEt, Larson Creek 2.0 acres in the NE2 NE2, Unnamed Creek 9.5 acres in the SWA NEA, Larson) Creek 1.2 acres in the SW2 NET, Unnamed Creek . 3.4 acres in the SE2 NE4, Larson Creek 3.1 acres in the SW2 NW4, Larson Creek 10.8 acres in the SEA NWA, Larson Creek 0.5 acres in the NE SWA, Larson Creek 10.2 acres in the NWA SWA, Larson Creek Section 20, T. 24 S., R. 12 W., W. M.

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

with mandgall and a starogic and 2 WITNESS the signature of the State Engineer, affixed 1.0.1 this 31stay of March ,194 5.

CHAS. E. STRICKLIN

VOR 18094

State Engineer

Recorded in State Record of Water Right Certificates, Volume 12 1, page 514651 and a bebroost

