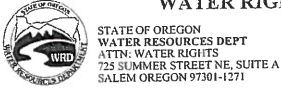


WATER RIGHT OWNERSHIP UPDATE FORM



Rev. 1

RECEIVED

NOV 0 1 2004

NOTICE TO SELLERS & BUYERS:

WATER RESOURCES DEPT SALEM, OREGON

By law, all water belongs to the public [ORS 537.110]. In almost every instance, a Permit OR Water Right Certificate from the Water Resources Department is needed before using, diverting; or storing water [ORS 537-130]. However, most domestic wells do not require water rights. A water right stays with the land. In order to keep track of water right ownership, ORS 537.330 requires persons selling property that has a Water Right Certificate to: 1) provide evidence of the Water Right Certificate to the buyer and 2) notify the Water Resources Department of the Water Right Certificate involved with the real estate transaction. Sellers are exempted from this requirement if the water uses are served by a water district or a city.

Water that has been used for a long time in one place or that involves a water structure (like a dam) that already exists is no guarantee that there is a water right which would allow the water use to continue.

If you have any questions about this form or water right requirements, please contact your local watermaster or call the Water Resources Department at 503-986-0900.

Note: Please type or print legibly when filling in the following information. Use additional paper if necessary.

Property Seller Information:

Applicant:	First		Last
Mailing address:			
City	State Oregon	Z	ip
Phone:	lome	Work	Other
		Buyer Informati	on:
Applicant:	EDNA OR R	OBERT) K	RIVACEK
Mailing address:		V DOLLEN	ROAD
	VEL_State Oregon	<u>CA - </u> Z	Sip 93 45/
Phone: 805-4		Work	805-467-2974 Other
,	Property Description (at		
	Property Description (at	- 0	1100 + ST. 111 + 18
County: DOUGLAS	≥ Township: <i>∝</i> 9	Range: <i>X</i> _	West Section: 17+18
Tax lot number(s):	TL 1500	TL GOC]
Metes & bounds desc	ription (or attach a copy of	your property deed	& tax lot map with the parcels highlighted):
			16 a
Water Right Informa	ation (attach copy of water ri	ight permit or certif	icate & final proof map if available):
Application #: / 6 !	544 Permit #: 12 ociated with this water ri	365 Certifi ight be owned by	the buyer? Yes
Name of individual co	ompleting this form:	anal Kriwa	cek Signature: La Millia
7		805 467 2	// 1 = 1 = 1
1/6/03	* 40me	0.00	

STATE OF OREGON

COUNTY OF DOUGLAS

CERTIFICATE OF WATER RIGHT

ofCemes Valley	"State of—Oregon—	, has made prooj
to the satisfaction of the SI	TATE ENGINEER of Oregon, of a righ	t to the use of the waters of
n tributary of - South Fork	Coquille River	for the purpose of
mand cotton		
under Permit No. 12365 has been perfected in accorde confirmed dates from Augus	of the State Engineer, and that said ince with the laws of Oregon; that the	l right to the use of said waters priority of the right hereby
constrmed dates from - nagas	5 -1 , -1,555	;
aforesaid, is limited to an amo	which such right is entitled and hereby unt actually beneficially used for said p	y confirmed, for the purposes urposes, and shall not exceed
0.57 cubic foot per secon	III ,	
	n case of rotation, measured at the point	
The naint of diversion is locate	ed in the $SE_4^{\frac{1}{4}} NE_4^{\frac{1}{4}}$, $NE_4^{\frac{1}{4}} SE_4^{\frac{1}{4}}$, & $SW_4^{\frac{1}{4}}$ est, W. M., being within Abraham	SEE, Section to, Town-
right existing for the same lan	used for irrigation, together with the am	— of one cubic foot per second
right existing for the same lan per acre, or its equivalen to a diversion of not to	used for irrigation, together with the ameds, shall be limited to-one-eightieth- t for each acre irrigated, and so exceed 2 acre feet per acre for eason of each year,	— of one cubic foot per second hall be further limited
right existing for the same lan per acre, or its equivalen to a diversion of not to	ds, shall be limited to-one-eightieth- t for each acre irrigated, and s exceed 25 acre feet per acre for	— of one cubic foot per second hall be further limited
right existing for the same lan per acre, or its equivalen to a diversion of not to	ds, shall be limited to-one-eightieth- t for each acre irrigated, and s exceed 25 acre feet per acre for	— of one cubic foot per second hall be further limited
right existing for the same lan per acre, or its equivalen to a diversion of not to	ds, shall be limited to-one-eightieth- t for each acre irrigated, and s exceed 25 acre feet per acre for	— of one cubic foot per second hall be further limited reach acre irrigated
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se	t for each acre irrigated, and a exceed 2 acre feet per acre for each of each year,	— of one cubic foot per second hall be further limited reach acre irrigated
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple	ds, shall be limited to-one-eightieth- t for each acre irrigated, and s exceed 25 acre feet per acre for	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple	et for each acre irrigated, and so exceed 2½ acre feet per acre for ason of each year,	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple	exceed 2 acre feet per acre for each acre irrigated, and so exceed 2 acre feet per acre for eason of each year, otation system as may be ordered by the pace of use under the right hereby confirmation. 3.5 acres in the SW NW NW A	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple	otation system as may be ordered by the pace of use under the right hereby confirmation. 3.5 acres in the SW NW	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple	otation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple	ntation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW NW NW No. 3 acres in the SW NW NW NW NO. 3 acres in the SE NW	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple appurtenant, is as follows:	otation system as may be ordered by the part of use under the right hereby confirmation of acres in the SW NW NW NET No. 3 acres in the SW NET	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalen to a diversion of not to during the irrigation se conform to such reasonable re A description of the ple appurtenant, is as follows:	otation system as may be ordered by the part of use under the right hereby confirmation acres in the SW NW NW NW NOT Section 17, 5.4 acres in the SE NE	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalent to a diversion of not to during the irrigation seconform to such reasonable reasona	otation system as may be ordered by the part of use under the right hereby confirmation acres in the SW NW NW NO Section 17, 5.4 acres in the SE NE	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalent to a diversion of not to during the irrigation seconform to such reasonable reasona	otation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW NW NA Section 17, 5.4 acres in the SE NE	mof one cubic foot per second hall be further limited reach acre irrigated and shall proper state officer.
right existing for the same lan per acre, or its equivalent to a diversion of not to during the irrigation seconform to such reasonable reasona	otation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW NA Section 17, 5.4 acres in the SE NE	and shall proper state officer. med, and to which such right is
right existing for the same lan per acre, or its equivalent to a diversion of not to during the irrigation seconform to such reasonable reasona	otation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW NW NA Section 17, 5.4 acres in the SE NE	and shall proper state officer. med, and to which such right is
right existing for the same lan per acre, or its equivalent to a diversion of not to during the irrigation seconform to such reasonable reasona	otation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW NA Section 17, 5.4 acres in the SE NE	and shall proper state officer. med, and to which such right is
right existing for the same lan per acre, or its equivalent to a diversion of not to during the irrigation seconform to such reasonable reasona	otation system as may be ordered by the pace of use under the right hereby confirmation acres in the SW NW NA Section 17, 5.4 acres in the SE NE	and shall proper state officer. med, and to which such right is

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

WITNESS the signature of the State Engineer, affixed

this-12th-day of November, 1931.

Charles State Engineer

State Engineer

Recorded in State Record of Water Right Certificates, Volume 12 ----, page-13959.

- - Identify Properties By Owner/DBA Name - -

			ed: "KRIVACEK"			
#.	Property	Name	. Map Tax Lot / Co	de Area	.PCls	Del
	R11402		29-08W-17- <mark>00600</mark>	02100	550	
2	R11434		29-08W-18-0 <mark>1500</mark>	02102	551	
3	R11450	KRIVACEK, EDNA V-TRS & KRIVACEK, EDNA LIVING TRUST	29-08W-18- <mark>01500</mark>	02100	551	
4	R11402	KRIVACEK, EDNA V-TRS & KRIVACEK, EDNA LIVING TRUST	29-08W-17- <mark>00600</mark>	02100	550	
5	R11434	KRIVACEK, EDNA V-TRS & KRIVACEK, EDNA LIVING TRUST	29-08W-18-01500	02102	551	

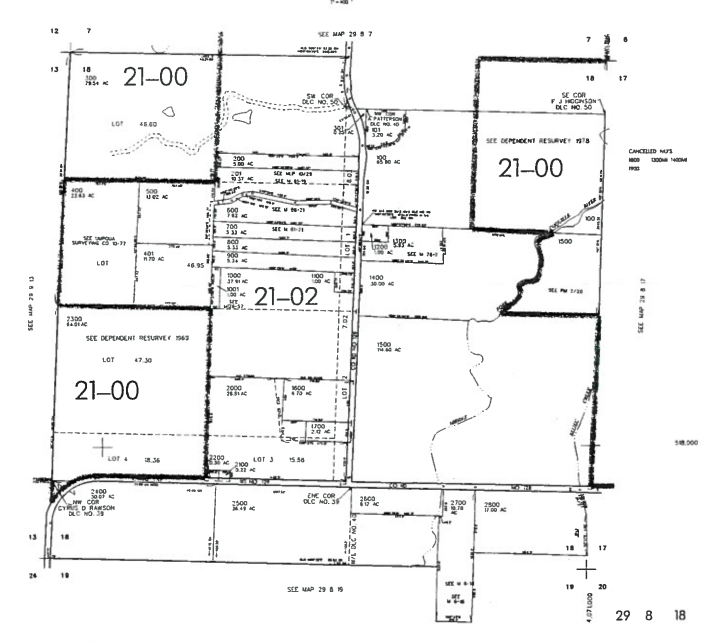
- - More - -

Enter "#" of Property, 'N' for Next or <RET> to Return: ___

RECEIVED

0 1 2004

NATER RESOURCES DEPT SALEM, OREGON



RECEIVED

NUV 01 2004

WATER RESOURCES DEPT SALEM, OREGON

RECEIVED

NOV 01 2004

WATER RESOURCES DEPT SALEM, OREGON

County Douglas

PROOF OF APPROPRIATION OF WATER

1.	Name J. I	I. Parrott	2. Address Ca	mas Valley, Oregon
3.	Source of supply	Middle For	rk Coquille River	
	Tributary of	place of use?	South Fork	Coquille R.
4.	Amount of water	C.f.s.	5. Priority date	August 27, 1936
6.	Use Irri	gation	1 1 3 CHILD + 6	21/2/20
7.	Location of point of d	iversion SWASE & SE	NEA Sec. 18 Twp.	<i>DLC 40</i> 29. S., Range

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:

wnship Range	Section	Forty-acre Tract	No. Acres Described in Permit	No. Acres Actually Irrigated
9 S 8 W	18	(SE ¹ NE ¹)	12 /	154
Live gene	nal descript o	$\left(\text{NE}_{4}^{1} \text{ SE}_{4}^{1} \right)$	33	158
is grade u	uidorm?	(SEJ SEJ) Actua	capacity of pipeline,	75
in Abraha	m Patterso		on between intake and pla	ce of use, A 4-3
DLC 4		(NUL SEA)	site at 16 trom i	7-
	17	(SW1 NW1)	4 /	i / 3:
(d) Pipe line:	Description	(NW1 SW1)	4 ~	VO
		SW1 SW1	2	If wat
Give gene	rel descriction	- & Fordson Trad	for 80	uj 44
water.	12.0	30 - 6 It fall per I,0	out Actual capacity.	sec.
(c) Sixe of car	r irrigatio	nob (at Materine) 3087-7	shall be limited to	int depth
one cubic to	ot per seco	ond or its equivalent for	or each sere irrigati	ond chell
e TILIRATEG	quring the	irrigation season of earystem as may be ordered	ch vear, and shall	ne subject to
(b) Give desc	ription of hea	dgate. Width, ft:; d		insed and charact
engus on	portom	Tr., material dsec and c	maracter or construction	

(Attach separate slicet if necessary)

Form 105-1M-4-38

DESCRIPTION OF WORKS

STATE PRINTING DEPT.

DESCRIPTION OF WORKS

	length on bottom
(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,
	300' of 7" Pipe
	300' of 7"Pipe 300' of 4" fire Hose Length of pipe, 300' ft. size af intake, in.; size at ft. from intake, in.; size
	at place of use, in. Difference in elevation between intake and place of use, ft.
	Is grade uniform? Actual capacity of pipe line, secft.
	is grade unitorm? Actual capacity of pipe line, Seci-10
	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.)
	Give general description: (Material: Steel, wrought, cast fron, wood stave, etc.)
(e	Give general description: (Material: Steel, wrought, cast fron, wood stave, ctc.) Pumping plant: Give size and type of pump, 55" Lent, 6"Cent 42"
YCL.	Give general description: (Material: Steel, wrought, cast fron, wood stave, etc.) Pumping plant: Give size and type of pump, 55" Lent 6"Cent 42" Suction lift, ft.; discharge lift, 6 ft. Type of motor used 7. Tractor
irri acr	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.) Pumping plant: Give size and type of pump, 55 (cnt 6 (cent 4 2)) Suction lift, ft.; discharge lift, ft. Type of motor used 7 (cent 6) Horse power rating, H. P. Actual capacity of pump, secft
irri acr	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.) Pumping plant: Give size and type of pump, 55 (cnt 6 (cent 4 2)) Suction lift, ft.; discharge lift, ft. Type of motor used 7 (cent 6) Horse power rating, H. P. Actual capacity of pump, secft
Di The irri	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.) Pumping plant: Give size and type of pump, 55° Lent 6° Cent 40°
Di St	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.) Pumping plant: Give size and type of pump, 55° (ent 6"Cont 42") Suction lift, ft.; discharge lift, ft. Type of motor used Tractor Horse power rating, H. P. Actual capacity of pump, secft uring what months is water beneficially used? It is a continuous for the continuous form of the continuous form o
D St	Give general description: (Material: Steel, wrought, cast iron, wood stave, cte.) Pumping plant: Give size and type of pump, 55 Cent 6"Cent 42" Suction lift, ft.; discharge lift, ft. Type of motor used Tractor Horse power rating, H. P. Actual capacity of pump, secft uring what months is water beneficially used? Size Cont 42" Tractor ate character of soil Size And
Di St	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.) Pumping plant: Give size and type of pump, 5-5
Di St	Give general description: (Material: Steel, wrought, cast fron, wood stave, ctc.) Pumping plant: Give size and type of pump, 55 Lent 6"Cent 42" Suction lift, ft.; discharge lift, long ft. Type of motor used Tractor Horse power rating, H. P. Actual capacity of pump, secft uring what months is water beneficially used? Long ft. Type of motor used Tractor ate character of soil Silver for Joseph Genson ind of crops raised Alala Pastario 4 Carden oes the accompanying map, filed with your application, show correctly the point of diversion, area land irrigated, or place of use? See Roof map
Di Sti K K D of of Iff	Give general description: (Material: Steel, wrought, cast fron, wood stave, cic.) Pumping plant: Give size and type of pump, 5-5 Lent 6"Lent 42". Suction lift, ft.; discharge lift, lend ft. Type of motor used Tractor Horse power rating, H. P. Actual capacity of pump, secft. Puring what months is water beneficially used? Liting Season ate character of soil Side accompanying map, filed with your application, show correctly the point of diversion, area and irrigated, or place of use? Season not, wherein is such map in error?
Di St K K D of	Give general description: (Material: Steel, wrought, cast iron, wood stave, ctc.) Pumping plant: Give size and type of pump, 5-5

AFFIDAVIT OF APPROPRIATOR

STATE OF OREGON,	
a . Day al.	ss.
County of Management	<i>)</i>
I, A. H. Vanott	being first duly sworn,
depose and say that I have read the above and 101	ted are true.
IN WITNESS WHEREOF, I have hereunt	set my hand this 11/5 day
County of Paraglas. I. J. H. Parastt depose and say that I have read the above and foregoing proof of appropriation of water; that I kn the contents thereof, and that the facts therein stated are true. IN WITNESS WHEREOF, I have hereunts set my hand this Subscribed and sworn to before me this Subscribed and sworn to before me this AFFIDAVIT OF WITNESSES STATE OF OREGON, County of Danaglas We, Rolley Rights We are well acquainted with the facts and conditions set forth in the foregoing statement relative proof of appropriation of water under Permit No. 12.36.5; that we and each of us have been over upon each tract described in said proof, and from such personal inspection have knowledge that all ne sary ditches, dams and other diversion and distributing works have been constructed, and water use stated therein; that we have carefully read such proof of appropriation, and that each and every st ment contained therein is true to the best of our knowledge and belief. Subscribed and sworn to before me this to the day of July Richts. Like Church Subscribed and sworn to before me this to the proof of appropriation, and that each and every st ment contained therein is true to the best of our knowledge and belief. Subscribed and sworn to before me this to the second of July Richts. Subscribed and sworn to before me this to the second of July Richts. Subscribed and sworn to before me this to the second of July Richts. Like Church	
· 4 1	ght Parroll
	The state of the s
Subscribed and sworn to before me this/_	5 — day of July , 198/.
Same of the same o	DY Dialt
	Model & Facility of Careford
[Notarial Seel]	My commission expires
[Notatiar bear]	THE COMMISSION EXPIRES AUG. 2, 194
STATE OF OREGON,	
County of Days plas	SS. STATE OF
De de Right	Ose & Phisele
We, Novelle Menu	, and
of Camas Valley Oregon	being first duly sworn, depose and say that
we are well acquainted with the facts and condi-	tions set forth in the foregoing statement relative to
proof of appropriation of water under Permit No.	12365; that we and each of us have been over and
upon each tract described in said proof, and from s	such personal inspection have knowledge that all neces-
sary ditches, dams and other diversion and distri	buting works have been constructed, and water used as
ment contained therein is true to the best of our k	no wledge and belief.
200 200	Kobert Richter
and I recommend the issuance of water right certi	(Comparis of water in
he accurate in my opinion the appropriation has b	Jacka Church
Subscribed and sworn to before me this	day of rule and descriptions of wo 1934
The same of the sa	Confidence of the confidence o
Maintition to the works described bergin and o	Notary Public for Oregon
LINE BEALLY CHENNER	do hereby certify that I have made
[Notarial Seal]	My commission expiresNOTARYPUBLICFOROREGON MY COMMISSION EXPIRES ALIC 2 1949

BEPORT OF PERSON MAKING INSPECTION

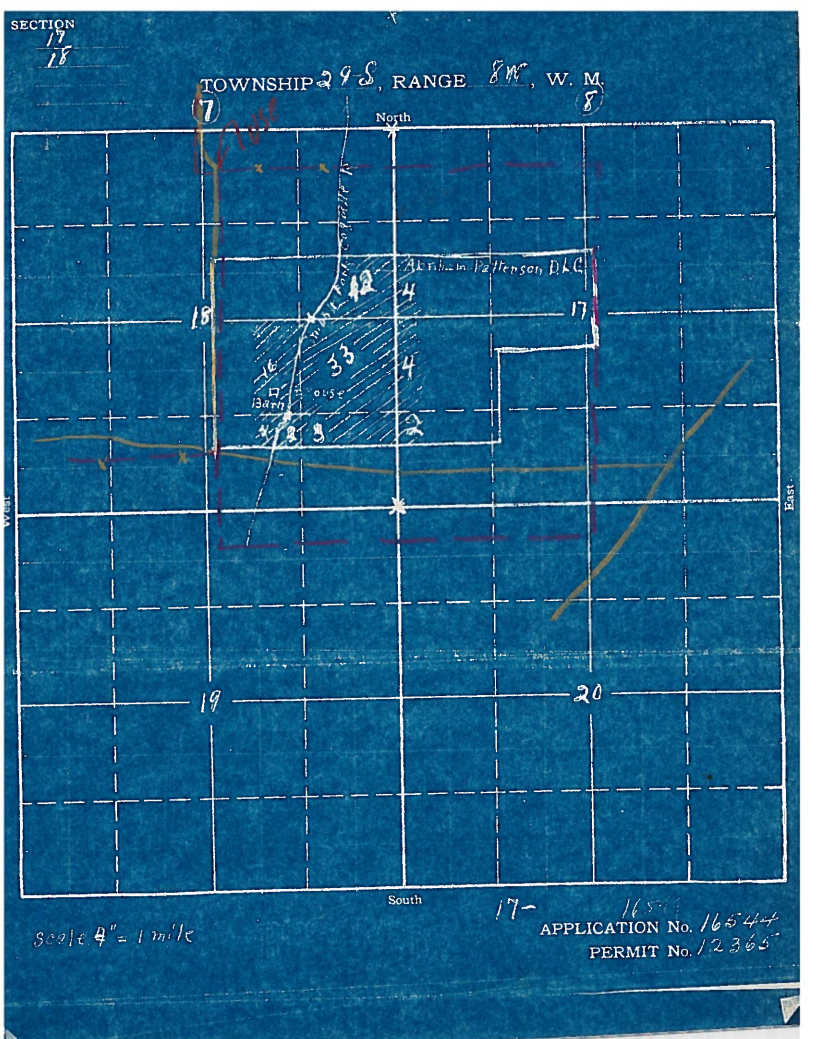
REPORT OF PERSON MAKING INSPECTION by representative of State Engineer) , do hereby certify that I have made an inspection of the works described herein and in Perfolt No. 12365, on the , 195, and found the foregoing statements and descriptions of works to be accurate. In my opinion the appropriation has been completed to the extent of ... (Quantity of water in second-feet or acre-feet) and I recommend the issuance of water right certificate for this amount NOTICE TO INSPECTORS TO THE DE If conditions do not justify the above report by you, please return the proof without your signature, with a full report by letter. (Title) PROOF OF APPROPRIATION AFFIDAVIT OF STATE PRINTING DEPT

N WITNESS WHEREOF, I have hereunto set my hand this

I, A Mark Co. being first duly sworn, depose and say that I have read the above and foregoing proof of appropriation of water; that I know the contents thereof and that the facts therein stated are true.

County of Meninglan.

STATE OF ORECOM



CHAS. E. STRICKLIN, STATE ENGINEER SECRETARY HYDROELECTRIC COMMISSION OF OREGON

STATE OF OREGON

OFFICE OF THE

STATE ENGINEER WATER RESOURCES DEPARTMENT

SALEM

ADDRESS ALL COMMUNICATIONS
CHAS. E. STRICKLIN, STATE ENGINEER SALEM, OREGON

FILE NO. 16544

July 9, 1941

Mr. J. H. Parrott Camas Valley, Oregon

Dear Mr. Parrott:

If you will sign the enclosed final proof and return it to this office, accompanied by the statutory certificate recording fee in the amount of \$1.00, your water right under Permit No. 12365 will be confirmed by issuance of a certificate defining a right to the use of water as indicated on the proof, when the next group of certificates is issued.

Cho2 & Stricklin

CHAS. E. STRICKLIN

State Engineer

encl.

July 9, 1941

Mr. J. H. Parrott Camas Valley, Oregon

Dear Mr. Parrott:

If you will sign the enclosed final proof and return it to this office, accompanied by the statutory certificate recording fee in the amount of \$1.00, your water right under Persit No. 12365 will be confirmed by issuance of a certificate defining a right to the use of water as indicated on the proof, when the next group of certificates is issued.

Very truly yours,

CHAS. E. STRICALIN State Engineer

encl.

1

Mr. J. H. Parrott Camas Valley, Oregon

Dear Mr. Parrott:

This will acknowledge receipt of your letter of April 29 inquiring concerning your Permit No. 12365.

Mr. Cummings, of this department, who made the final proof survey of your project, has informed me that on working up his notes, it appeared that a corner which he used for a reference point upon your advise, did not appear, upon checking with the government plats, to be the assumed corner.

In order to avoid the possibility of incorrectly recording your completed right, Mr. Cummings wishes to tie his work to a donation land claim corner in the vicinity on his next trip, which will be in from thirty to sixty days.

Your permit which you hold will in the meantime constitute valid and sufficient evidence of your water right.

Very truly yours,

CHAS. E. STRICKLIN State Engineer

Ву

Ed K. Humphrey, Assistant

EKH: LD

Eamas Fally Ore 16544 apr. 29-1941
RECEIVED STATE ENGINEER mr. Chas. Strickland SALEM, OREGON heard any thing father cation for mater rights indere were here. Jack yes

this permit will be given consideration as soon as a representative from this office can make an inspection of the project covered by the permit, which probably will not be until spring, for the purpose of checking the irrigated acreage, location, etc., preparatory to final proof, which proof can cover only the acreage which has actually been irrigated. In the meantime, the permit which you hold will be valid and sufficient evidence of the water right.

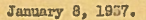
Very truly yours,

CHAS. E. STRICKLIN State Engineer

By

Ed K. Humphrey, Assistant

RE



Mr. J. H. Parrott, Camas Valley, Oregon.

Dear Sir:

Herewith you will find Application No. 16544, Permit No. 12365, together with blue print.

This application has been approved and recorded in this office.



October 20, 1936.

Mr. J. H. Parrott, Camas Valley, Oregon.

Dear Sir:

Your Application No. 16544 has again been received in this office, and it is now considered to be in satisfactory form. It is therefore being placed in line for approval and issuance of a permit.

Very cruly yours,

CHAS. E. STRICKLIN, State Engineer.

By V. S. Bovelle, Assistant.

LN

September 19, 1936.

Mr. J. H. Parrott, Camas Valley, Oregon,

Dear Sir:

Your Application No. 16544 has been received, but since it does not yet agree with the map, it is necessary that I again return it to you.

The lands to be irrigated as listed under Item 8 must agree with the lands shown on the map, and until one or the other is corrected so that the two will agree, it will be impossible to issue a permit.

The application has again been endorsed so that in order to retain its priority it must be returned within thirty days, or on or before October 19, 1936,

Yours very truly,

CHAS. E. STRICKLIN, State Engineer.

By V. S. Bovelle, Assistant.

VSB: LN encls.

September 12, 1956.

Mr. J. H. Parrott, Camas Valley, Oregon.

Dear Sir:

Your Application No. 16544 has been received, but since the list of lands under Item 8 does not agree with the lands shown on the map it is necessary that I return the application for additional information.

I note the map has been amended to show 12 acres in the SEANE, instead of 20, and the map also shows 4 acres in the SWANWA, 4 in the NWASWA, and 2 in the SWANWA of Section 17 which are not listed in the application. The map indicates a total of 82 acres instead of 80 as shown on the application, which will require an additional fee of 30 cents which is at the rate of 15 cents per acre for the additional 2 acres.

The application has been endorsed so that in order to retain its priority it must be returned within thirty days, or on or before October 12, 1936.

Very truly yours,

CHAS. E. STRICKLIN, State Engineer.

By

V. S. Bovelle, Assistant.

VSB:LN encls.

16544 Comas tally bre PECETVE Sept. 7-1936

SEP 9 1936 Chas, E. Strickling, Salun Ore MIATE ENCINEER

Pear. Sir!— SALEM. OREGON

The points of Diversion, on the application which I mailed your office the S. W. 4 B S. E. 4 of Sec. 18

18. E 4 8 S E 4 8 Sec. 18 Termination S. W. 48 S. E. 48 Sec 18 11. E48 SE48 Sec 18 dope it isn't to late to correct this Fil thereof 9/8/36-

September 8, 1936.

Mr. J. H. Parrott, Camas Valley, Oregon.

Dear Sir:

Your Application No. 16544 has been received, together with your remittance in the amount of \$12.00. Receipt No. 20610 is enclosed.

The application now appears to be in satisfactory form with the exception of Items 4 and 5. It is stated under Item 4 that the diversion will be within the NE SM; and NW SE; of Sections 17 and 18. The map does not indicate the Middle Fork of Coquille River as flowing through Section 17, and it appears, therefore, there can be no diversion within that section. It would appear from the map that the diversions will probably be within the SE; of Section 18 and the SENE; of said section. Item 5 indicates that the pipe line will terminate within the NE SM; and NW SE; of Section 18, whereas the map shows none within the SW; and evidently no pipe line will extend to the NE SW; whatever corrections may be necessary under these items should be made at your early convenience.

The application has been endorsed so that in order to retain its priority it must be returned within thirty days, or on or before October 8, 1938.

Very truly yours,

CHAS. E. STRICKLIN, State Engineer.

By V. S. Bovelle, Assistant.

VSB:LN encls.

Mr. J. H. Parrott, Camas Valley, Oregon.

Dear Sir:

This acknowledges receipt of your application for permit to appropriate water from the Middle Fork of Coquille River for irrigation purposes, together with your remittance in the amount of \$5.00. Receipt No. 20545 is enclosed. The application has been filed and given No. 16544.

A typewritten copy has been prepared in this office and is enclosed for completion. The application must be either typewritten or be filled out in ink.

The smallest legal subdivisions or forty-acre tracts within which the points of diversion will lie should be shown shown under Item 4. The main ditch or pipe line should be described under Items 5 and 7, and the location of the lands to be irrigated must be given under Item 8, showing the number of acres in each smallest legal subdivision or forty-acre tract. Items 11 to 14 must be filled out, and the application must contain your signature and that of witnesses.

The map which you have submitted is not entirely satisfactory, and I am enclosing a four-section plat which you may use in preparing a new map. The map should be drawn in ink and should be prepared on a larger scale than the one you have used. A scale of four inches to the mile, which may be obtained by using each of the large squares on the plat as a section, will be satisfactory. The map should show the location of the lands to be irrigated as well as the location of the stream and the points of diversion.

There is a balance of fees due in the amount of \$12.00 for recording for the irrigation of 80 acres which must be paid before a permit can be issued.

Mr. J. H. Parrott - 2.

The application has been endorsed so that in order to retain its priority it must be returned within thirty days, or on or before September 28, 1936.

Very truly yours,

CHAS. E. STRICKLIN, State Engineer.

By V. S. Bovelle, Assistant.

VSB:LN encls.

*APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	(2.049)	y A Parr	077		*********	
f	Cama	Yalley	(Name of ap)	olicant) , County o	of Dou	8102
		(Post office)				nit to appropriate the
ollowing	described pub	lic waters of the S	State of Oregon,	SUBJECT T	O EXISTIN	G RIGHTS:
If	the applicant	is a corporation, gr	ive date and pla			
				1510		girer-
	mh a annua a	f the proposed app	namulation is N	Chill Brown	elle 19	Piner
					(Name of stream)
•••••			, a tributary o	f		
		of water which the				
ubic fee	t per second	(If wa		Ab		b
	The use to w		o oc apparoa is .	(Irrigation, power, n	nining, manufactu	ring, domestic supplies, etc.)
4.	The point of	diversion is located	ft	and	ft	from the
					(E.	or W.)
orner of	***************************************		(Section or su	odivision)		
		(If preferable	, give distance and bear	ing to section corner)	

haina ani	(If the	ere is more than one point o	f diversion, each must b	e described. Use separ	17+18	Tn 29
y cong	w	(Give smallest legs	l subdivision)	, Dec.		, Tp
R. 0	, W. M.	, in the county of	Dom 18	.\$		
5.	The			t	o be	
		(Main ditch, car	nal or pipe line)			(Miles or feet)
n lengtn	, terminating i	n the(Su	allest legai subdivision)	0J Se	3C	(N. or S.)
R(E. o	, W. M.,	the proposed locat	ion being shown	throughout o	n the accom	panying map.
		DES	CRIPTION OF	WORKS		
Diversion	n Works—					
6.	(a) Height of	of dam	feet, lengtl	on top	j	feet, length at bottom
•••••	feet; m	aterial to be used o	and character o	f construction		(Loose rock, concrete, masonry
ock and brus	h, timber crib, etc., w	asteway over or around dam) (4) (4)	••••••		••••
ago lab aking tr		***************************************	200	***************************************		
(b) Description	of headgate		***************************************		
			(Tim	ber, concrete, etc., nu	mber and size of o	penings)
37000		Fact Field mer one.		a 6	ing to	Lec 0 D /-
(0) If water is	to be pumped give	general descri	otion	(Size and ty	regal Penefor
		(Size and type of engine	or motor to be used, tob	al head water is to be	lifted, etc.)	ha 11 1 1
12	1-20/30	(filter and type of engine	= 1-6H	P gas m	die lo	al Head 25 %

^{*} A different form of application is provided where storage works are contemplated.

^{**} Applications for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

headgate. At hea	dgate: width o	n top (at water lin	เย)	feet; width o
	feet; depth of u	vater	feet; grade	feet fa
thousand feet.		milae from handan	te: width on top (at wat	for line)
			feet; depth of i	vater
grade	feet fai	ll per one thousand	feet.	
(c) Lengt	th of pipe,	ft.; size	at intake,	in.; size at
from intake	in.;	; size at place of us	e in.; di	fference in elevation
intake and place	of use,	ft. Is gr	ade uniform?	Estimated
	sec. ft.			
	kata sunta Harini		of use	
Township	Range	Section Section	Forty-acre Tract	Number Acres
Fivereshmen Minne				To Be Irrigated
		WWW. U.G.O. SHOW	WE WE WOUND	
35	The Art of the same	A STATE OF THE PARTY OF THE PAR	Shand Abangahast an M	
ingenall, ewerts	nting in the		1, 500	4.0
5. The	And the second second		in the first of th	
Barrier and a series	W. W. oxthe c	Course Transfer		
ng njagna faring			1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Guada a				
The pr	inch by disension	His tecutieds	A	Trees the
9179 201		(If more space requi	red, nitach separate sheet)	
(a) Chare	acter of soil	CIT RESPECTATION OF RE	et food he of that on the series	may at College
			entempero abilidate pel	Chrospi was as
	of crops raised	gase Pales a soci		***************************************
Power or Minin		mornem to he develo	ped	theoretical ho
	1			
		PATE OF THE PATE O	ower	
(c) To	otal fall to be ut	ilized	feet.	
Tagranda (d) Ti	he nature of th	e works by means	of which the power is to	be developed
(e) Su	ch works to be	located in		of Sec
			(Legal subdivision)	
Tp(No. N. or S.)		turned to any stre	am ?	
			(Yes or No)	
(g) If	so, name stream	1200 0200 1200 000	of return	
		, Sec	, Tp(No. N. o	, R. (No. E. or W.
		were the common that the second of the common than the common of the com	THE RESERVE OF THE RE	•••••

1.5U0U5--5.8%--10-23

PERMIT

STATE OF OREGON, ss.

County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

	The right herein									
	ll not exceed or its equivalen									
7	The use to which	this u	vater is to	be applied	is	. plateroscri		rou in the	aras sum	hawkath
SZATAI	f for irrigation	, this a	appropria	tion shall t	e limited	to		of or	re cubi	
	all be subject to									
7	The priority dat Actual construct	e of th	is permit	is		•				
thereaft	ter be prosecute	d with	reasonal	ble diligenc	e and be o					
	Complete applica					se shall be	e made or	or before		
V	VITNESS my h					•		., 193		
Per	rmits for power develo	pment ar	re aubject to t	the payment &	annual fees	ıs provided is	sections 1 a			NGINEER Laws, 1988,
				. <	1		(Signature			
					3		ven ce			
Application No. 1.42 44. Permit No.	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	Division No District No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the 27 Lay of Argust. 1936, at 2.00 o'clock A.M.	Returned to applicant:	Corrected application received:	Approved:	Recorded in book No.	STATE ENGINEER	Drainage Basin No. 1.7 Page 450 Fees Paid

MUN	CIPAL OR DOMESTIC SUPPLI		
	10. (a) To supply the city of		
	(Name of)	ing a present population of	
and a	n estimated population of	in 193	
	(b) If for domestic use state	e number of families to be supplied	
		wer questions 11, 12, 13, and 14 in all cases)	
3		14일 일 : 200 보통하는 100 100 100 100 100 100 100 100 100 10	
7	11. Estimated cost of proposed w		
	12. Construction work will begin	on or before	
	13. Construction work will be con	empleted on or before	
	14. The water will be completely	applied to the proposed use on or before	
		(Signature of applicant)	
	Signed in the presence of us as u	vitnesses:	
(1)	(Name)	(Address of witness)	
(2)			
	(Name)		
	Remarks:		
THELE	AR (all log lynosestral at the first over the	etherbuses the seconfacted of an october that is	
	THE THE TOTAL PROPERTY OF THE PROPERTY OF THE	# 182 5 45 5 1 1 1 1 4 4 4 P	ZUN
	a se procunition are notice of the state of the first terms.		
		to about someth another or indicate which in property state or	
20201			
STA	TE OF OREGON,		
	ounty of Marion,		
		mined the foresting application to ach as with the second	
		nined the foregoing application, together with the accompan	iying
maps	and data, and return the same for		
	ne na tra na alabellane ni circe ai tima.	AND MORE AND ALL SERVICES ASSESSED AS A VINCENT OF THE SERVICES.	
	Storicator of tells are a second point	n Venediat seconii amiestini acris dania et gredicini in	ac- out
	A CONTRACTOR OF THE STATE OF TH		1 100
	In order to retain its priority t	this application must be returned to the State Engineer,	anit1
	ctions on or before		SULLING.
corre	As The well unit	설명(설명 선명 전명) [전문] - [전문]	
	WITNESS my hand this	day of, 193	
		LÉMMLE	
		STATE ENGINE	ER



Item 4, Point of Diversion:

歌椒

Point of diversion designated by the following:
Beginning at sections corner 17, 18, 19 and 20, running 80 rods north,
thence 170 rods west; and sections corner 7, 8, 17 and 18, and running
240 rods south, thence 60 rods west. Water to be taken out between
these two points, with pumps, and will irrigate 60 acres on the east
and 20 acres on the west of this stream.

