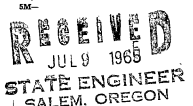
(C. T. Christie, Agent) Name GOLDEN VALLEY IRRIGATION DIST. By Route 3, Box 269 Address Scio, Oregon 97374	Perm Certifica	10 NO. 5/B ndex, Page No. 2-435	ANCELED MAR 12 1970 ec. vol. 19 p. 26	Date An 7-9-65 10		ceipt No.
Date filed July 9, 1965		Canonica april		Date A	mount C	heck No.
Priority September 7, 1965		-		4-15-66 =2	7.76 9	83
Action suspended until B15-1-68		AS	SIGNMENTS			
	Date	To Whom	A	ddress	Volume	Page
Returned to applicant			·\(\)			-
Date of approval April 7, 1966						
CONSTRUCTION Date for beginning April 7, 1967 Date for completion October 1, 1968 Extended to		Thomas Creek (South Santi	REMARKS	e irrigation of	1694.0 ac	res
Date for application of water October 1, 1969	OCT 29 1969					•••••••••••••••••••••••••••••••••••••••
Extended to	FEB 3 1970	/		· · · · · · · · · · · · · · · · · · ·		
PROSECUTION OF WORK				Ď		
Form "A" filed					·	
Form "C" filed						
FINAL PROOF						
Blank mailed			· · · · · · · · · · · · · · · · · · ·			
Proof received					***************************************	*******************************
Date certificate issued						
·		C+o	to Printing 45640			

)∠ Form A	Application No
	NOTICE OF BEGINNING OF CONSTRUCTION
ි ලි _. I,	The Golden Valley Impeauement District, the holder of Permit No. 30884
to appro	riate the public waters of the state of Oregon, began the actual construction of the works described
	n the
14 9 Z R	narks: Lowtencton Me Cheis KEBMANN to Clean Ditch Belonging
700	The appropriator should state the manner of beginning construction work, number of men employed, the amount of work completed
Las up to the	of this statement, and any additional information which may tend to show the beginning of work in good faith.
S FAAA	ISTRICT AND BRINGS WATER TO A POINT NE CORNER OF SECTION 15
	WIPNESS WHEREOF, I have hereunto set my hand this day of, 19_66
COL A	T. W. A
	(Signature of Applicant) (Address)
	Fill out, detach and mail to the State Engineer, Salem, Oregon 97310, when construction work is begun.
SP*12928-11	
-	

.

•

Permit	No.	



*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Golden Va	alley Irrigation District (C. (Name of app		nt)
of Rt. 3, Box 20	59, Scio		·,
State ofOre	egon do hereby n	nake application for a	n permit to appropriate the
	public waters of the State of Oregon,		
_			
If the applican	t is a corporation, give date and place	e of incorporation	(THIS WILL be done)
- PT		Crahtrae Creek	·
	of the proposed appropriation is	(Name of	f stream)
•	, a tributary	ofSouth Santiar	m River
2. The amount	of water which the applicant intends	to apply to beneficia	l use is4.875
cubic feet per second.	(If water is to be used from	more than one source also ave	ntity from each
	which the water is to be applied is		nity from eachy
2.10 400 10 1	one one canonic to to co approach to	(Irrigation, power, mining, man	nufacturing, domestic supplies, etc.)
	N• 4° E ℓ	+50 feet	·
4. The point o	f diversion is located ft	ft.	from theSW
corner of NW14 of	S. 34, T. 10 S., R. 1 W. (Section or		
	·		
·	(If preferable, give distance and bear	ing to section corner)	
•	ere is more than one point of diversion, each must be d		• '
being within the SW	/4 of NW/4 (Give smallest legal subdivision)	of Sec34	, Tp. 10 S., (N. or S.)
	I., in the county of Linn		
5. The	main pipe line (Main ditch, canal or pipe line)	to be	12,400 feet
	g in the NW/4 of NW/4 (Smallest legal subdivision)		
	W. M., the proposed location being sh		
(E. or W.)			
Diversion Works—	DESCRIPTION OF	WORKS	
	of dam feet, length	ı on top	feet, length at bottom
	; material to be used and character of		
rock and brush, timber crib, et	c., wasteway over or around dam)		······································
(b) Description	n of headgate(Timbe	r, concrete, etc., number and siz	ze of openings)
(c) If water is	to be pumped give general description	on turbine powere	d by electricity.
	ump and motor will be determine	(Size a	and type of pump)
	(Size and type of engine or motor to be used, tot		

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

^{**}Application 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

eadgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
	feet; depth of u	oater	feet; grade	feet fall per one
ousand feet. (b) At		miles from he	eadgate: width on top (at w	ater line)
	feet; width on b	ottom	feet; depth o	f water feet;
rade	feet fall	l per one thou	sand feet.	
(c) Lengti	h of pipe, 12;	400 ft.;	size at intake,12	in.; size at6000 ft.
om intake	6 in.;	size at place	of usein.;	difference in elevation between
ntake and place	of use,+25	ft. I	s grade uniform?	es Estimated capacity,
6.0	sec. ft.			
8. Locatio		rrigated, or p	lace of use (See Below)	
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
10 S	1 W	21	NW¼ of NE¼	10.1
10 S	1 W	. 21 .	NE% of NE%	38.2
10 S.	1 W	21	SE% of NW%	5,5
10 S	l W	21	SW¼ of NE¼	39.1
10 S	1 W	21	SE% of NE%	38.2
10 S	l W	21	NW% of SE%4	40.0
10.S.	ı W.	21. /	NE% of SE%	_ 39•1
10 S	ı W	20	SE% of SE%	34.6
10 S	l W ·	21	SW¼ of SW¼	19.0
10 S	l W	21	SWM of SEM	40.0
10 S	l W	21	SE% of SE%	39.1
10 S	l w	29	NE% of NE%	19.6
(a) Ch	aracter of soil		required, attach separate sheet)	
			·	nd tree fruits
Power or Mining			,	
9. (a) To	tal amount of po	wer to be dev	veloped	theoretical horsepower
(b) Q	uantity of water	to be used for	power	. sec. ft.
(c) To	tal fall to be uti	lized	feet.	
(d) T	ne nature of the t	works by mea	ns of which the power is to	be developed
(e) Si	ıch works to be l	ocated in		of Sec.
			(Legal subdivision)	•
			tream?(Yes or No)	
(9) 1)	20, Junio Gui Culli	Deale p		

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Municipal or Domestic Supply—	
10. (a) To supply the city of	***************************************
	nt population of
and an estimated population of	·
(b) If for domestic use state number of	families to be supplied
	12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$50,00	· ·
	e July 7, 1966
	or before October 1, 1967
•	ne proposed use on or before October 1, 1968
11. The water will be completely applied to the	or proposed add on or dejore
	Colling la Man Minter Va
	Signatur of projection
	- Gy C. F. Christil (agent)
Remarks:	
·	
	
ا المحمد	
<u> </u>	
`	······································
	
	,
CMAME OF ORECON)	
STATE OF OREGON, County of Marion,	
	foregoing application, together with the accompanying
maps and data, and return the same for	
	· · · · · · · · · · · · · · · · · · ·
In order to retain its priority, this application	on must be returned to the State Engineer, with correc-
tions on or before	, 19
WITNESS my hand this day of	, 19
	· · · · · · · · · · · · · · · · · · ·
	STATE ENGINEER

office of the State Engine

on the 4th day of

19.6.5., at ... 8.00. o'clock

Returned to applicant:

Approved:

County of Marion,

_		1						beneficial use	
and shall	not exceed		cubic	feet per sec	ond measure	ed at the poi	nt of dive	rsion from the	<u>C</u> r
stream, o	r its equivale	ent in case o	f rotation	with other	water users,	from			-
				•					-
The	e use to whic	h this water	is to be a	pplied is					. /
If f	or irrigation,	this appropr	riation sha	ıll be limite	d to		of one	cubic foot per	
	•								
	vio oquirouro.	· ·	, o u i igav					,	
	•••••				1				•
· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •								•
······		······				· · · · · · · · · · · · · · · · · · ·			•
·		· 					·		•
							· 	•	
·•								····	
						Janad har tha		ta affican	
	•	such reason	able rotat	ion system (is may be ord			te officer.	1.1
$Th\epsilon$	priority dat	such reason	able rotat	ion system (as may be ore			i	Jul
$Th\epsilon$	priority dat	such reason	able rotat	ion system (as may be ore			te officerand shall	
The Act	priority dat	such reason e of this peri tion work sh	able rotati mit is all begin	ion system o	as may be ore			and shall	
The Act hereafter	e priority dat rual construc be prosecut	such reason e of this peri tion work sh ed with reas	able rotate mit is nall begin conable dil	ion system on or befor ligence and	as may be ord	l on or befor	e October :	and shall	
The Act hereafter Cor	e priority dat ual construc be prosecut nplete applic	such reason e of this perv tion work sh ed with reas ation of the	able rotation it is	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October :	and shall	
The Act hereafter Cor	e priority dat ual construc be prosecut nplete applic	such reason e of this perv tion work sh ed with reas ation of the	able rotation it is	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 cober 1, 19	
The Act hereafter Cor	e priority dat ual construc be prosecut nplete applic	such reason e of this perv tion work sh ed with reas ation of the	able rotation it is	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall	
The Act hereafter Cor	e priority dat ual construc be prosecut nplete applic	such reason e of this perv tion work sh ed with reas ation of the	able rotation it is	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 cober 1, 19	
The Act hereafter Cor	e priority dat	such reason e of this perition work sh ed with reas ation of the and this	able rotate	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 cober 1, 19	
The Act hereafter Cor	e priority dat	such reason e of this perv tion work sh ed with reas ation of the	able rotation it is	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 cober 1, 19	
The Act hereafter Cor	e priority dat ual construc be prosecut nplete applic	such reason e of this perition work sh ed with reas ation of the and this	able rotatemit is	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 tober 1, 19	
The Act hereafter Cor	e priority dat	such reason e of this perr tion work sh ed with reas ation of the and this	able rotate	ion system on or befor ligence and he proposed	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 cober 1, 19	
The Act hereafter Cor WI	e priority dat	such reason e of this perr tion work sh ed with reas ation of the and this	able rotate mit isall begin sonable dil water to t	on or befor	as may be ord	l on or beformade on or	e October : before Oct	and shall 1, 19 tober 1, 19	
The Act hereafter Cor WI	e priority dat	such reason e of this perition work sh ed with reas ation of the and this	able rotation of some sonable dil water to the water to t	on or befor ligence and he proposed day of	as may be ord	l on or beformade on or	e October : before Oct	and shall 1, 19 cober 1, 19 TATE ENGINEER ##################################	
The Act hereafter Cor WI	e priority dat	such reason e of this perition work sh ed with reas ation of the and this	able rotation of solution of the solution of t	on or befor ligence and he proposed day of	as may be ord	l on or beformade on or	e October before Oct	and shall 1, 19 cober 1, 19 TATE ENGINEER ##################################	
The Act hereafter Cor	TILE PUBLIC THE STAILE THE STAILE	such reason e of this perr tion work sh ed with reas ation of the and this	able rotation of some sonable dil water to the water to t	on or befor	as may be ord	l on or befor made on or	e October : before Oct	and shall 1, 19 cober 1, 19 TATE ENGINEER TATE ENGINEER	

State Printing 9

Drainage Basin No.

Permits on page

10 S	1 W	28	NW% of NW%	40.0
10 S	l W	28	NE% of NW%	40.0
10 S	ı W	28	NW% of NE%	40.0
10 S	ı w	28	NE% of NE%	39•1
10 S	ı W	28	SW% of NW%	39.1
10 S	l W	28	SE% of NW%	40.0
10 S	l W	28	SW% of NE%	40.0
10 S	ı W	28	SE% of NE%	39.1
10 S	l W	28	NW% of SW%	39.1
10 S	ı W	28	NE% of SW%	39.1
10 S	l W	28	NW% of SE%	39.1
10 S	l W	28	NE% of SE%	35•3
10 S	l W .	22	NW% of NW%	39.1
 10 S	ı W	22	NEA of THEA	40.0
10 S	l W	22 .	NW% of NE%	40.0
10 S	l W	22	SW% of NW%	39•1
10 S	l W	22	SE% of NW%	40.0
10 S	l W	22	SW% of NE%	40.0
10 S	l W	22	NW¼ of SW¼	39.1
10 S	1 W 2	22	NE% of SW%	40.0
10 S	l W	22	NW% of SE%	40.0
10 S	ı W	22	SW% of SW%	39.1
10 S	ı W	22	SE% of SW%	40.0
10 S	ı w	22	SW% of SE%	40.0
10 S	ı W	22	SE% of SE%	40.0
10 S	l W	27	NW¼ of NW¼	39.1
10 S	l W	27	NE% of NW%	40.0
10 S.	l W	27	NW% of NE%	20.0
10 S	l W	27	SW% of NW%	39.1
10 S	l W	27	SE% ofonw%	40.0

10 S	1 W	27	SW% of NE%	40.0
10 S	l W	27	NW% of SW%	39.1
10 S	l W	27	NE% of SW%	40.0
10 S	1 W	27	SW% of SW%	29.3
10 S	l W	27	SE% of SW%	18.6
			Total	1 694.0 vk.

.

Abstract of Permit No. 30884

Application No. 41069

Certificate No.

Name

Address

Coldon Valley Irrigation District

26. 3, Box 269

Solo, Creson

Source of water supply

Thomas Oreak

Use

Irrigation

Point of diversion

5. 3° 44' E. 907' from MC cor. of D.L.G. 48, Sec. 10, being within MESSM, Sec. 10, T. 10 S., R. 1 W., W.H., county of Line

Number of acres

DESCRIPTION OF LAND TO BE IRRIGATED OR PLACE OF USE

Twp.	Range	Sec.		NE	1/4			NM	71/4			SW	71/4			SE	1/4	· · · ·
IWD.	range		NE¼	NW1/4	SW1/4	SE1/4	NE¾	NW1/4	sw¼	SE14	NE%	NW34	SW14.	SE%	NE%	NW1/4	SW1/4	SE%
108	1 99	20																34.0
		27	38.2	10.1	39.1	38.2				5.5			19		39.1	2,0	40	39.
		29	19.6								-							
		28	39.1	10	AO.	39.1	40	40	39.1	40	39.1	39.1			35.3	39.1		
		22		40	40		1.0	39.1	39.1	40	40	39.1	39.1	40.		40	40	40
		27		20	ЬÖ		£0	30.1	19.1	10	10	39.1	29.3	18.6			s.	,
							<u></u>	ļ			ļ		<u> </u>	· 		-		<u> </u>
											-							
					-								``					

Priority date

September 7, 1965

Amount of water

7.5 C.F. ...

Time limit to begin construction

April 7, 1967

Time limit to complete construction

10-1-68 extended to

extended to

Time limit to completely apply water 10-1-69 extended to

extended to

Remarks: This appropriation shall be limited to 1/50th of one cubic foot per second or its equivalent for each sore irrigated and shall be further limited to a diversion of not to exceed 2% acre feet per sore for each sore irrigated during the irrigation onesce of each year, and shall be subject to each reasonable retation cycles as say be ordered by the proper state officer.

HOIL.

Market S. Vol.

March 2, 1970

Golden Valley Irrigation District C. T. Christie, Agent Post Office Box 54 Scio, Oregon 97374

Dear Mr. Christie:

Pursuant to your authorization letter dated February 25, 1970, your permit No. 30884 is being canceled from the records of this office and will be of no further force or effect.

Very truly yours,

Trevor Jones Assistant

slv



Post Office Box 54 Scio, Oregon 97374

Ref: permit No. 30884 File No. 41069

Dear Sir:

I find it necessary to abandon the project as proposed. I have not been able to get the support needed from the members of the district. Please proceed to cancel our permit as required.

Again I wish to thank you and your staff for your co-operation. I am sorry that I was unable to complete the project.

Sincerely,

C.T. Christie

	TIONS TO DELIVERING EMPLOYEE Show to whom, date, and address where delivered to addressee itional charges required for these services)
	RECEIPT
Receive	d the numbered article described below.
CERTIFIED NO. 53865 INSURED NO.	SIGNATURE OR NAME OF ADDRESSEE (Must always be filled in) 1 SIGNATURE OF ADDRESSEE'S AGENT, IF ANY SIGNATURE OF ADDRESSEE'S AGENT, IF
DATE DELIVERED	SHOW WHERE DELIVERED (only if requested)



STATE OF OREGON

FILE No. 41069

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

February 3, 1970

Golden Valley Irrigation Dist. Rt. 3, Box 269 Scio, OR 97374

Gentlemen:

According to the terms of your permit No. 30884, for the appropriation of 7.5 cubic feet of water per second from Thomas Creek for irrigation.

complete application of water was to have been made by October 1, 1969.

Complete application of water means the application of water to beneficial use under the permit to the full extent intended. In the case of irrigation, it means beneficial irrigation of all the lands the permittee intends to cover under the terms of the permit. If water has been used, you should promptly submit notice describing the extent of completion as set forth in the letter accompanying your permit and also in our postal card of October 29, 1969.

ORS 537.260 provides that: "Whenever the time within which any appropriation under a permit should have been perfected has expired and the owner of the permit fails or refuses within three months thereafter to submit to the State Engineer proof of completion of the appropriation as required by ORS 537.230 and 537.250, the State Engineer may, after 60 days' notice by registered mail, order the cancelation of the permit.****"

In accordance with the provisions of ORS 537.260, you are hereby notified that unless proof of beneficial use is received within 60 days from the date of this letter, the permit(s) may be canceled without further notice.

If for any reason you are no longer interested in the project described by the permit, we would appreciate it if you would so advise. If the property involved has changed hands and any part of the project has been completed, you should immediately assign the permit to the new owner and advise us of his name and address. An assignment form will be furnished upon request.

Very truly yours.

CHRIS L. WHEELER State Engineer

Form 100 Certified Return receipt requested

September 18, 1969

Golden Valley Irrigation District C. T. Christie, Agent Route 3, Box 269 Scio, Oregon 97373

Dear Mr. Christie:

On May 2 and June 30, 1969, I wrote regarding an application for extension of the time limits under permit 30884 and suggested that refiling the application might be the best course of action. We have received no further word in connection with this so with the enclosed check No. 3253 I am refunding the fee of \$5.00 you submitted.

Very truly yours.

Trevor Jones Assistant

TJ:slh

Enclosures

June 30, 1969

C. T. Christie
P. O. Box 54
Scio, Oregon 97374

Dear Mr. Christie:

On May 2, 1969, I wrote you regarding an application for extension of the time limits that you submitted in connection with permit No. 30884 and suggested that unless you had definite plans for construction and use of water this summer, the best course of action would be to refile the application for a new permit when there was sufficient interest in the project to make some progress.

I have not had further word on this, and I assume you do not intend to continue with the application for extension of time. If this is the case, we should refund the fee of \$5 you submitted.

Very truly yours,

Trevor Jones Assistant

TJ:hls

30

May 2, 1969

C. T. Christie P.O. Box 54 Scio, Oregon 97374

Dear Sir:

This will acknowledge receipt of an application for extension of the time limit to complete construction under permit 30884 and the fee of \$5.00 for which our receipt No. 13915 is enclosed.

The permit is for the appropriation of the direct flow of Thomas Creek and will not cover release from storage if a reservoir is constructed on Thomas Creek. A new permit will be required for use of stored water regardless of extension of the time limit for permit 30884. Unless you plan on constructing a ditch this summer and making some use of water under the permit, I believe the best course of action is to refile the application for a new permit when it appears that there is sufficient interest in the area to make some progress under the project.

If you have definite plans for construction and use of water this summer, I suppose the time limit for completion of construction could be extended to October 1, 1969 which is the date for complete application of water under the permit.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Trevor Jones Assistant

TJ:slh Enclosure



STATE OF OREGON

41069

STATE ENGINEER WATER RESOURCES DEPARTMENT 516 PUBLIC SERVICE BUILDING **SALEM 97310**

February 24, 1969

Ç. T. Christie, Chairman Golden Valley Improvement District Rt. 3, Box 269 Scio, Oregon 97374

Gentlemen:

Pursuant to your request I am enclosing a form for use in making application for an extension of time limits under permit No. 30884.

Please be advised that the State Engineer is permitted by law to extend the time for completion of a project only upon a showing of due diligence by the permittee. Therefore, you should execute the application carefully and completely so that this office may determine from your sworn statement whether due diligence has been shown.

The application must be executed before a notary public and submitted to this office with the statutory filing fee in the amount of \$5 for each permit.

Upon receipt of the application, the matter of extending the time under the appropriation will be given further consideration and you will be advised of our action.

Very truly yours,

CHRIS L. WHEELER

State Engineer

Form 115 Enclosure

FEBT 1969

STATE ENGINEER
SALEM. OREGON

black fort

February 6, 1969

Mr. Chris L. Wheeler, State Engineer Water Resources Department 516 Public Service Building Salem, Oregon

Dear Mr. Wheeler:

Please forward the necessary forms and procedures to apply for an extension of our construction completion date. I had hoped to complete the necessary ditch and control weir on time, but due to a wet fall and personal difficulties I was unable to gain the support required from the other members of the district.

The estimated cost to complete our project is less than \$1,000, and hopefully we should be able to complete construction within two years.

Infeel that our district is extrememly important particularly since the Thomas Creek Dam project is nearing reality. It is possible through the use of our district easements to divert water from Thomas Creek and run by gravity canal to Crabtree Creek adding water to this stream as required. Because of this fact, I feel that it is very important for us to keep the district intact.

As always, your kind consideration of my problem is appreciated.

Sincerel

C. T. Christie

Chairman

Golden Valley Improvement District



STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
816 PUBLIC SERVICE BUILDING
SALEM 10

June 14, 1966

Golden Valley Irrigation Dist. C. T. Christie, Agent Route 3, Box 269 Scio, Oregon

Dear Sir:

This will acknowledge the notice of beginning of construction under the terms of permit No. 30834.

Our records show the time limit for completion of construction of the works and/or the purchase and installation of all the facilities required for the authorized beneficial use of water will expire on October 1, 1968.

Very truly yours,

is L. It heler

47069

CHRIS L. WHEELER

State Engineer

Form 118

nsm



June 10, 1966

Mr. Chris L. Wheeler, State Engineer Water Resources Department 516 Public Service Building Salem, Oregon

Dear Sir:

I would like to express my appreciation for the services rendered to our irrigation district by your department. If at any time our district can reciprocate, we will be at your service.

Sincerely,

Golden Water Improvement District

C. T. Christie

Route 3, Box 269, Scio, Oregon

CTC:mr

April 8, 1966

Mr. C. T. Christie, Agent Golden Valley Irrigation District Rt. 3, Box 269 Scio, Oregon

Dear Mr. Christie:

The application of Golden Valley Trrigation District for 7.5 cubic feet of water per second from Thomas Creek for irrigation of 1694.0 acres has been approved by issuance of a permit and as soon as we complete our records and make a copy, the permit will be mailed to you.

Very truly yours,

CHRIS L. WHEELER State Engineer

Βv

Trevor Jones Assistant

TJ:lja

September 28, 1965

Golden Valley Irrigation Dist. Route 3, Box 269 Scio, Oregon

Gentlemen:

This will acknowledge receipt of a superseding copy of application numbered 41069 which has been given a new priority date of September 7, 1965.

The superseding copy of your application has been completed in satisfactory form and will be placed in line to be considered for approval by issuance of a permit with the next group.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Walter N. Perry, Assistant

WNP:bjs

September 15, 1965

State Fisheries Director Oregon State Fish Commission 307 State Office Building Portland 1, Oregon

Gentlemen:

This is to acvise you that application numbered 41069, filed by C. T. Christie in behalf of the Golden Valley Irrigation District, requesting a permit to appropriate 4.875 cubic feet of water per second from Crabtree Creek for the irrigation of 1,694 acres under priority date of July 9, 1965, has been modified in accordance with a change in the applicant's plans.

The Golden Valley Irrigation District has now requested a permit to appropriate 7.5 cubic feet of water per second from Thomas Creek for the irrigation of 1,694 acres under priority date of September 7, 1965. The point of diversion will be located 53° 44' East, 907 feet from the NE corner of DLC #48, being within the SW¹/₄ SE¹/₄ of Section 10, T. 10 S., R. 1 West, W.M.

Very truly yours, CHRIS L. WHEELER

State Engineer

By Walter N. Perry, Assistant

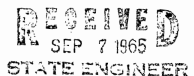
WNP:bjs

A letter also sent to: Oregon State Hame 'Comme 1634 L. W. Alder St. Portland, Origon 97208

GON STATE UNIVERSITY

JOPERATIVE EXTENSION SERVICE

P.O. Box 365 Albany, Oregon 97321 427 West First Avenue Phone WAbash 8-9323



September 3, 1965

Reference: 41069

SALEM ONEGON
Chris L. Wheeler
State Engineer

State Engineer 516 Public Service Building Salem, Oregon

Dear Mr. Wheeler:

I am sending you the following for the Golden Valley Irrigation District (C. T. Christie, Agent) Rt. 3, Box 269, Scio, Oregon:

- 1. Application to appropriate irrigation water from Thomas Creek. This replaces application No. 41069 which diverted water from Crabtree Creek.
- 2. Map showing the point of diversion, areas to be irrigated and other details regarding the project.
- 3. Legal description of the entire project.
- 4. Letter from Mr. C. T. Christie.

Please call any errors or omissions to my attention.

Very truly yours,

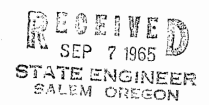
O. E. Mikesell

County Extension Agent

OEM:kpg encls.

OREGON STATE

AGRICULTIL



Mr. Chris Wheeler, State Engineer Room 516 Public Service Building Salem, Oregon 97310

Reference File: 41069

Dear Sir:

Our original application for diverting water from Crabtree Creek is cancelled and the enclosed application for diverting water from Thomas Creek is being submitted in lieu of the original.

This water will be diverted from a point near the diversion point used by the Scio District Improvement Company. We are at present entering into an Agreement with this District for the joint usage of the waterways shown by the map.

Sincerely,

C. T. Christie

Golden Valley Irrigation District Route 3, Box 269

Route 3, Box 269 Scio, Oregon 97374

CTC:mr

Enclosure

TE OF OREGON

INTEROFFICE MEMO

Application No. 41069

DATE:

September 1, 1965

FROM:

Chris L. Wheeler

SUBJECT:

Diversion of Thomas Creek instead of Crabtree Creek

O. E. Mikesell and C. T. Christie were in the office this date in regard to application No. 41069 and the change of their plans to utilize the waters of Thomas Creek rather than Crabtree Creek for their proposed project.

I advised them that it would be necessary to submit a letter advising that the application and proposal was being withdrawn and in lieu thereof they were submitting a new application for use of the waters of Thomas Creek which would take a date of priority as of the date, filed, and would require a new map showing the correct point of diversion and place of use. I advised that we could transfer the fees to be utilized in the present plans.

I further advised that it would not be necessary for them to submit a copy of their agreement with the Scio Improvement District for the utilization of the upper portion of their ditch, but that such agreement should be furnished after it is executed.

At the present time the Golden Valley Group will install its own pumping diversion, run water through a short section of the existing ditch and then redivert it near the west line of Section 15 and convey water south along the county road for distribution to their water users.

Chris L. Wheeler

CLW:eh

Chris L. Wheeler

Diversion of Thomas Creek instead of Crabtree Creek

O. E. Mikesell and C. T. Christie were in the office this date in regard to application No. 41069 and the change of their plans to utilize the waters of Thomas Creek rather than Crabtree Creek for their proposed project.

I advised them that it would be necessary to submit a letter advising that the application and proposal was being withdrawn and in lieu thereof they were submitting a new application for use of the waters of Thomas Creek which would take a date of priority as of the date filed, and would require a new map showing the correct point of diversion and place of use. I advised that we could transfer the fees to be utilized in the present plans.

I further advised that it would not be necessary for them to submit a copy of their agreement with the Scio Improvement District for the utilization of the upper portion of their ditch, but that such agreement should be furnished after it is executed.

At the present time the Golden Valley Group will install its own pumping diversion, run water through a short section of the existing ditch and then redivert it near the west line of Section 15 and convey water south along the county road for distribution to their water users.

Chris L. Wheeler

CLW:ch

August 26, 1965

Mr. C. T. Christie Route 3, Box 269 Scio, Oregon

Dear Mr. Christie:

In response to our discussion with you in the office, I had a miscellaneous measurement made on Crabtree Creek near its confluence with the Santiam River and on Thomas Creek near its confluence with the Santiam River on August 19. At this time there was 31.86 second feet of water flowing in Crabtree Creek and 11.8 second feet in Thomas Creek.

Either flow is more than sufficient to meet the needs proposed in your application No. 41069 which is for 4.875 second feet.

At the time of the investigation some of the major diversions out of Crabtree Creek were not being exercised. While the gaging stations are not of sufficient length to give a positive answer, it would appear that the yield of the two streams is similar.

Very truly yours,

CHRIS L. WHEELER State Engineer

CLW:ch

ENGINEER TE OF OREGON

INTEROFFICE MEMO

CHRIS L. WHEELER, State Engineer

DATE:

Aug. 16, 1965

FROM:

Floyd L. Siegmund, Watermaster Dist. No. 2

Linn County

SUBJECT: Request for special report: investigation on flows in Calapooya stream system.

Results of investigation:

No flow below Walton slough: Pt. #1 NWANWA Sec. 17

No flow below Walton slough: Pt. #2 $NW_{4}^{1}SW_{4}^{1}$ Sec. 17

No flow in Spoon Creek: Pt. #3 $SW_{4}^{1}NW_{4}^{1}$ Sec. 29

1.4 cfs out of Calapooya River: Pt. #4 SE4SW4 Sec. 21

No flow in Courtney Creek: Pt. #5 $NE_4^1SE_4^1Sec.$ 29

Respectfully submitted,

yd I Siegmund

FLS:wmp

July 22, 1965

Lr. C. E. Mikesell F. C. Box 365 Albany, Oregon 97321

Dear Mr. Mikesell:

This will acknowledge your letter submitting the application in the name of the Golden Valley Irrigation district for a permit to appropriate 4.879 cubic feet of water per second from Grabtree Greek for the irrigation of 1,694 acres, tracin, legal description, and fees in the sum of \$105.20 for which our receipt No. 5966 is enclosed.

The application, which has been filed under file numbered 41069, is in satisfactory form to be considered for approval by issuance of a permit with the next group.

Very truly yours,

Chald L. Missian State Engineer

By walter K. Perry, Assistant

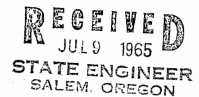
WNP:bjs cc:Golden Valley Irri ation District

ON STATE UNIVERSITY

PERATIVE EXTENSION SERVICE

P.O. Box 365 Albany, Oregon 97321 427 West First Avenue Phone WAbash 8-9323

July 8, 1965



Chris L. Wheeler State Engineer 516 Public Service Building Salem, Oregon

Dear Mr. Wheeler:

I am sending you the following for the Golden Valley Irrigation District (C. T. Christie, Rt.3, Box 269, Scio, Oregon, agent):

1. Application to appropriate irrigation water from Crabtree Creek.

2. Map showing the point of diversion and the areas to be irrigated.

3. Legal description of the entire area.

4. Mr. Christie's check in the amount of \$105.20.

You will note that the filing is being made on 1694 acres, but that the group only intends to irrigate 390 acres in any one year. I hope that this section of the application is filled out correctly.

Sec. 25. 25

Please call any errors or omissions to my attention.

Very truly yours,

O. E. Mikesell

County Extension Agent

OEM:kpg encls.

APR 15 1969

STATE ENGINEER SALEM, OREGON Application for Extension of Time

To the State Engineer of Oregon:
I, C.T. Christie , of To Box 54 Scio,
state of Occos , am the ewner and holder of Permit No. 41069, to
appropriate the public waters of the state of Oregon.
Under the terms and conditions of said permit, construction work is required to be completed on or
before
made on or before <u>Cer</u> , 19.73.
I have heretofore done the following work described under said permit during the past year:
SURVEYED É ACQUIRED EASEMENTS NECESSARY TO COMPLETE
DITCH.
and did the following work prior to last year:
SURVEYED ACQUIRED LASEMENTS É IMPROVED DITCH BELONGING
SURVEYED ACQUIRED EASEMENTS & IMPROVED DITCH BELONGING to SCIO IMPROVEMENT DISTRICT, & MADIE ENGINEER SCUDIES
of the project
costing \$ 2000 , and I estimate the cost of completion to be \$ 2000 .
I have heretofore used water under said permit to the following extent:
I am unable to $\begin{cases} \text{complete construction work} \\ \text{make complete application of water} \end{cases}$ within the required time, for the following
I am unable to make complete application of water within the required time, for the following (Strike out phrase not applicable)
reasons, to wit: DUE to A CHANGE OF OWNERSHIP MANY NEW OCONERS
FEEL THAN SUMMER PAINFALL IS ADRODATE I FEEL THAT WITH
WATER STORAGE ON ThOMAS CREEK, AND A FEW DRY SUMMERS
WE WILL BE ABLE TO RENEW THEIR INTEREST.
(If additional space is required, attach separate sheet)
(if additional space is required, attach separate sheet)

RFC. NO. 13915 (OVER)

8296

WHEREFORE, I ask that the State Engineer	extend the time for the	
{ completion of construction work } under said perm (Strike out phrase not applicable)	nit to Oct 157 , 19.74	
AFFIDAVIT OF APPLICANT		
County of LINN I, Christia read the above and foregoing application for extens facts stated therein are true.	ss, being first duly sworn, depose and say that I have sion of time; that I know the contents thereof, and the	
	t my hand this day of APRIL	
Subscribed and sworn to before me this	day of and 1969	
[Notarial Seal]	My commission expires NOTARY PUBLIC FOR OREGON My Commission Expires 29 Sep 1972	

SP*12927-119