# RECEIVED

#### STATE OF OREGON

NOV181975

COUNTY OF WALLOWA

WATER RESOURCES DEPT. SALEM, OREGON

## Proof of Appropriation of Water

JAMES D. TIPPETT

97846

Route 1, Box Q. Joseph

, State of Oregon

has applied beneficially the waters of Wallowa Lake

for the purpose of

Wallowa River a tributary of irrigation of 34.5 acres

under Permit No. 31280 of the State Engineer, and that the use of said waters has been completed under the terms of said permit; that the priority of the right dates from March 7, 1966

that the amount of water for the purposes aforesaid, has been actually beneficially used in the amount of 0.86 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 Lot 5 (NW: NW:), Section 5, T. 3 S., R. 45 E., W. M., 620 feet South and 600 feet East from NW Corner, Section 5.

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-fortieth 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 34 acre feet per acre for each acre irrigated during the irrigation season of each year;

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, and to which such right is appurtenant, is as follows:

> 6.0 acres SE% SE% Section 23 28.5 acres NE% NE% Section 26 T. 2 S., R. 45 E., W. M.

I have read the above and foregoing proof of appropriation of water; I know the contents thereof, and that the facts therein stated are true.

IN WITNESS WHEREOF, I have hereunto set my hand this // day of Mov,

19.25

James D. Teggrees

Permit N	Vo	
2 01 11000 11	* <b>~</b>	



#### \*APPLICATION FOR PERMIT

# To Appropriate the Public Waters of the State of Oregon

	I, AmeS De IPETT (Name of applicant)
of	
زر	RT. / Box 62 Joseph (Mailing address)
State	ofOrtgan, do hereby make application for a permit to appropriate the
	wing described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	If the configuration give data and place of incompagation
	If the applicant is a corporation, give date and place of incorporation
	1. The source of the proposed appropriation is Silver Lake Ditch Co. (Name of stream)
[][ <u>%</u>	Silver Lake Ditch Co., a tributary of Comes from Wallowa Lake
	2. The amount of water which the applicant intends to apply to beneficial use is
cubic	feet per second. (If water is to be used from more than one source, give quantity from each)
	(If water is to be used from more than one source, give quantity from each)
*	*3. The use to which the water is to be applied is
	4. The point of diversion is located 2180 ft. N. and 1320 ft. E. or W.) from the SW
corne	er of See. 25 (Section or subdivision)
	(Section or subdivision)
••••••	(If preferable, give distance and bearing to section corner)
	(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
h <i>aim</i> a	
	within the SE/4 of the SE/4 of Sec. 25, Tp. 25, (Give smallest legal subdivision)
R. 4	(5 = W.M., in the county of Wallowa
	5. The Pipe to be 1260 (Main ditch, canal or pipe line) (Miles or feet)
n len	ngth, terminating in the SEM4 of the SEM4 of Sec. 23, Tp. 25, (Smallest legal subdivision)
	$\frac{45}{2}$ , W. M., the proposed location being shown throughout on the accompanying map.
	(E. or W.)
	DESCRIPTION OF WORKS
Dive	rsion Works—
	6. (a) Height of dam None feet, length on top feet, length at bottom
	feet; material to be used and character of construction
rock an	d brush, timber crib, etc., wasteway over or around dam)
	(b) Description of headgate
	(c) If water is to be sumped give general description 3×4 -// Sinc/r Stage
~	(Size and type of pump)
	(c) If water is to be pumped give general description $\frac{3 \times 4}{\sqrt{5}} - \frac{5 \cdot n \cdot 2}{\sqrt{5}} = \frac{5 \cdot n \cdot 4}{\sqrt{5}} = $
	PM 675 Q 214 T. D.H.
100	1 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1 V 1

<sup>\*\*</sup>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.

Canal System or	Pipe Line—			The same of the sa
7. (a) Gi	ve dimensions at	each point of	f canal where materially change	d in size, stating miles from
headgate. At hea	adgate: width on	top (at water	r line)	feet; width on bottom
thousand feet.			neadgate: width on top (at water	
	feet; width on be	ottom	feet; depth of w	ater feet;
grade	feet fall	per one tho	usand feet.	e.
			; size at intake, \$\int 3'' of use \$\int 6'' in.; diff	
1,5 (5/10	) sec. ft.		Is grade uniform?	14
Township North or South	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
28	45 E	23	S1= 14 of the SE14	10
28	45 E	26	NE 14 of the NEVY	23
			•	
				~
				*
		-		
		(75		·
(a) Ch	naracter of soil		e required, attach separate sheet)	
	•	_	ture - alfalfa -	
Power or Mining		·		
	-	wer to be der	veloped	theoretical horsepower.
(b) Q1	uantity of water t	o be used for	powersec	. ft.
			feet.	•
(a) 17	ie navare of the u	orks oy mea	ns of which the power is to be d	eveloped
(e) Si	ıch works to be lo	cated in	(Legal subdivision)	of Sec.
Tp(No. N. or S	, R(No. E.	or W.)	М.	
(f) Is	water to be retur	ned to any st	tream? 1/0 (Yes or No)	
			oint of return	
	·	Sec	, Tp(No. N. or S.)	, R, W. M.
			applied is	
(i) Th	ne nature of the m	ines to be se	rved	

al or Domestic Supply—
(a) To supply the city of
(Name of) County, having a present population of
stimated population of in 19 in 19
(b) If for domestic use state number of families to be supplied
(Answer questions 11, 12, 13, and 14 in all cases)
Estimated cost of proposed works, \$ 4, 880
Construction work will begin on or before
Construction work will be completed on or before / Jone 66
The water will be completely applied to the proposed use on or before $\frac{1}{5}$
(Signature of applicant)
emarks:
♦
·
X .
OF OPEGON . )
OF OREGON, ss. ty of Marion,
is is to certify that I have examined the foregoing application, together with the accompany
d data, and return the same forcompletion
order to retain its priority, this application and be not be a first or a fir
order to retain its priority, this application must be returned to the State Engineer, with cor
or before
ITNESS my hand this 11th day of March , 1966



CHRIS L. WHEELER

STATE ENGINEER

NGINEER

STATE	OF	OREGON,	)
Coun	tu o	f Marion	SS.

This is to certify that I have examined the foregoing application and do hereby grant the same,

	EXISTING R						•
							to beneficial use
							ersion from the
	to which this	water is to b	e applied i	s	·		
		ppropriation	shall be li	mited to		of or	ne cubic foot per
				,			
					¢		
•							
7 7 77 7		7.7					
	ubject to such a ority date of th						
Actual	construction w	oork shall beg	gin on or l	before			and shall
•	prosecuted wit		-				
_	te application of SS my hand th						ctober 1, 19
WIINE	ss my nana m	us	auy c				************
							STATE ENGINEER
1 th	HE PUBLIC E STATE	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	Wen P. M.			Jo	STATE ENGINEER  page 38 H
Application No. 411	APPROPRIATE THE WATERS OF OREGON	This instrument was fire office of the State Engineer	day of 119	applicant:	ang	d in book Na	asin No.
App Per	TO AF	This ins office of the	on the	Returned to applicant.	Approved:	Recorded in Permits on pag	Drainage Basin No

Fees

February 15, 1967

James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Mr. Tippett:

This will acknowledge receipt of your letter dated February 13, 1967, in regards to water right permits numbered 31280 and 31281.

I am sorry that we overlooked acknowledging your notice of complete application of water for permit number 31281, although you had previously indicated this project was complete when you filed your application.

Both of your permits are scheduled for the customary final proof survey to be made at a later date.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Myron V. Bish Assistant

MVB:pju

Janux D. To-jpett Joseph, Ongon 13 Heb. 64

Chris L. Wheeler State Engineer Labon, Oregon

RECEIVED

TATE ENGINEER

SALEM OREGON

Mar Lio; In reference tofile No. 41941 and permit No. 31280, which you have approved to inspection I also include applicator To 41742 & primit no 3/281 but only the fint 710 41741 8 31280 has hen opposed. I wrote a litter wild form C, but oggantly it was own booked, asking if I should file a separate form C. I didnot hear boch concerning the matter and word to get the second applicator's primit families. I would oppreciate on owner cenerning this wattr

Bry truly yours, Jones D. Lypeld



### STATE OF OREGON

STATE ENGINEER
516 PUBLIC SERVICE BUILDING
SALEM 10

41741

FILE NO.

February 6, 1967

James D. Tippett Route 1. Box 62 Joseph, Oregon

#### Gentlemen:

This will acknowledge receipt of your notice to the effect that complete application of water has been made under permit No. 31280

Pursuant to your report and in line with the general practice of this office, a survey will be made at a later date.

After this survey, proof may be made and certificate issued covering the actual use of water as found by the engineer. In case of irrigation, any lands described in the permit that have not been irrigated will be automatically eliminated from the water right.

In the meantime, the permit which you hold will be valid evidence of the water right in question so long as you continue to use the water.

Very truly yours,

CHRIS L. WHEELER State Engineer

Form 128

ks

November 17, 1966

James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Mr. Tippett:

41741, Permit No. 31280, Application No. 41742, Fermit No. 31281 with blueprints and our refund check No. 1344 in the amount of \$5.25.

May 18, 1966

Mr. James D. Tippett Rt. 1, Box 62
Joseph, Oregon

Dear Mr. Tippett:

This will acknowledge receipt of your letter of May 11, 1966 authorizing the amendment of item No. 4. This has been done.

Your application is now in satisfactory form for approval by issuance of a permit.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Larry W. Jebousek Assistant

LWJ:dly

James D. Dippetto R.S. 1 Box 62 Joseph, Onegon STATE ENGINEER SALEM ORTGON State Engineer Labor, Engen Dear - Sin; In reference to application 16, 41741 concerning comording item for (4) to show the actual point of cliverion to be 1320 feet South and 1320 feet Cost from the nW /4 corner of Section 5 being within fal 5 (NW 4 NW 4 of fection 5, Township 3 S, Monge 45 1=). I kreby give you my primirion to make this omen beaut. Very truly yours, James D. Tippett

Eay 5, 1966

James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Mr. Tippett:

We have confirmed your right to carring capacity in the Silver Lake Ditch Company for this application.

Item No. 4 must now be amended to show the actual point of diversion of the Silver Lake Ditch Company. Our records indicate this to be 1320 feet South and 1320 feet East from the NW, corner of Section 5 being within Lot 5 (NW, NW, of Section 5, Township 3 S, Range 45 E).

If you would give us written authorization to make this amendment to Item No. 4, your application would then be in satisfactory form.

Very truly yours,

CHRIS L. WHILLAR State Lugineer

By Larry W. Jebousek Assistant

LWJ:hls

WILSON & WI ATTORNEYS AT LAW JOSEPH, OREGON

April 29, 1966

MAX WILSON M. KEITH WILSON

RECEIVED STATE ENGINEER SALEM ORESON

State Engineer, Department, Water Resources Department, Salem 10, Oregon.

In a telephone conversation the matter of the application of J. D. Tippett for supplemental water was discussed. As or J. D. Tippett for supplemental water was discussed. Silver stock in the silver of stock in the amount previously advised he owns two shares of stock in the amount lake Ditch Company. The stock has no relation to the right of water, to which he is entitled, only giving him a right to be heard in ditch company business. Gentlemen, to be heard in ditch company business.

The company has approved this application for excess water, and Mr. Tippett has sufficient interest in the ditch and the company to warrant the application. Yours very truly,

MAC Allace Max Wilson.

Secretary



#### STATE OF OREGON

STATE ENGINEER
WATER RESOURCES DEPARTMENT
516 PUBLIC SERVICE BUILDING
SALEM 97310

April 14, 1966



41741

Mr. Max Wilson Attorney at Law Joseph, Oregon

Dear Mr. Wilson:

Would you please confirm the number of shares owned and the number of acres to be irrigated in the Silver Lake Ditch Company by James D. Tippett?

Very truly yours,

CHRIS L. WHEELER State Engineer

Larry W. Jebousek

Assistant

LWJ:dly

85.5 acres to be irrigated Owns 2 shares of stock.

Janux D. Figsetts

[RIGE INE D Joseph, Ongon

APR 25 1966 22 de. State Engineer 3. 516 Public Lervice Bldg. 22 dyr. 1866 STATE ENGINEER MODERO NELLAS Labon, Onigen No 41741 llear fin; In onner to your letter of 14 dyn, I did not brown what you meant by a legal description. I checked with the country water martin and were our his action necords and found the stack acreage. In section 23, 728 R 451= there are already water mights on 32 ages and my application applies for water nights on the remaining & agua, In rection 26 T. 28, R.45E three are almody water nights on 13.5 agus ond my application applier for mater night on the remaining 26.5 a great I lope this will be the information you want, if not place be more apecifie as to what you would bho in selo way of a legal disenjetur. I om enclosing a new application form to comple will the xact acreages

April 14, 1966

Mr. Max Wilson Attorney at Law Joseph, Oregon

Dear Mr. Wilson:

Would you please confirm the number of shares owned and the number of acres to be irrigated in the Silver Lake Ditch Company by James D. Tippett?

Very truly yours,

CHRIS L. WHEELER State Engineer

By Larry W. Jebousek Assistant

LwJ:dly

April 14, 1966

Mr. James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Mr. Tippett:

This will acknowledge your returned superseding application No. 41741, amending item No. 1 to show the source of appropriation as Wallowa Lake.

This application has received a new priority date of March 7, 1966.

It is difficult to check this application for ajoining water rights. Would you please send us a copy of the legal description for the land on which you are applying to assist us in this matter.

Very truly yours,

CHRIS L. WHEELER State Engineer

By
Larry W. Jebousek
Assistant

LWJ:dly



James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Sir:

This will acknowledge the receipt of a superseding application and map.

The original application form must be returned to this office on or before April 19, 1966, in order for it to retain its date of priority.

Item 1 on the superseding application indicates the source as Silver Lake Ditch Company, which is not as such subject to appropriation. Item 1 must clearly define the actual source of the water you wish to appropriate.

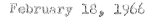
I am returning the superseding application and map for completion. The application is endorsed so that in order to retain its date of priority it must be returned to this office on or before May 11, 1966.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Larry W. Jebousek Assistant

LWJ;bs Enclosures



Mr. James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Mr. Tippett:

This will acknowledge receipt of returned Application Nos. 41741 and 41742 and the accompanying map.

Your Application No. 41742 is in satisfactory form for approval by issuance of a permit.

If I understand the letter from Mr. Wilson correctly, your source of appropriation in Application No. 41741 is actually waste water from the Silver Lake Ditch Company. If this is so, you should so indicate on Item 1 of the application.

You should file only on the new land on this application. The number of acres to be irrigated in each forty must be shown on the map and their location described in Item 8 of the application.

I am returning your Application No. 41741 and map for completion. The application is endorsed so that in order to retain its date of priority it must be returned to this office on or before April 18, 1966.

Very truly yours,

CHRIS L. WHEELER State Engineer

By Larry W. Jebousek Assistant

LWJ: jb

Enclosures

James D. Te-pielle Rt. 1 Box 62 Joseph, Onegon 7 Heb. 1966

Alate lingineer 516 Poblic Storice Blog, Lobon, Oregon 97310

RECEIVED FEB 9 1966 STATE ENGINEER SALEM OREGON

Mar Lin;

Enclosed please find my applications for water rights with the changes and additioning you asked for.

In the letter from Mox. Wilson, recretory of the Silver Lake pletch 8., to state that I will have a total of 155.5 acres that the detch 6. will formit water for detailly I only home 120 total acres, oless country road and will only bring 33 new acres and mill only bring 33 new acres and mill only bring 33 new

Perhaps & hove made out my application No 41741 manneally to begin with I have water rights on the agen previously impated and only need water rights on the 33 new ages with hope now been imigated. This I have shown on the map, It love now been imigated. This I have shown on addition, please this correction is necessary, or my other correction or addition, please notify me.

Vory truly yours, James D. To jpells

#### WILSON & WILSON ATTORNEYS AT LAW JOSEPH, OREGON

MAX WILSON M. KEITH WILSON

> Mr. J. D. Tippett Joseph Oregon

Jan 31, 1966
FEB 9 1966
STATE ENGINEER
SALEM OREGON

Dear Sir:

In regard to your application to sprinkle 70 acres of your lands with water carried by the Silver Lake Ditch Company, I will advise that the company has not adopted any fixed policy as to sprinkling additional lands lying adjacent to its ditch. I practice, however, it has been the custom to carry water for this purpose, so long as the a ditional lands do not require any enlargement of the ditch facilities. In line with this practice the company will permit the use of its ditch for you to carry the additional water unkess it should appear that some enlergement of the ditch would be necessary, This does not appear to be the case here, since the additional water is, as I understand the mat ter, waste water, and is not carried in the ditch for a long distance. You have two shares of stock in this company which means that you are entitled to ditch space for car ying the water. It also means that you have a proportionate share of the storage waters in Wallowa Lake. Your lands have been adjudicated this storage right and the right is not determined by stock ownershipYou will have, when this right has been established 155.5 acres irrigated under this ditch. The rate for the additional acreage is the same per acre as the flooded lands.

Yours very truly,

Secy.

Max Welson



January 11, 1966

James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Sir:

This will acknowledge your application for a permit to appropriate 1.5 cubic feet of water per second from the Silver Lake Ditch Co. for the irrigation of 70.0 acres, the accompanying map, and fees of \$21 for which our receipt No. 7988 is enclosed. The application has been filed and numbered 41741.

Also acknowledged is your application for a permit to appropriate 1.1 cubic feet of water per second from the Snake hiver for the irrigation of 25.0 acres, the accompanying map, and fees of \$15 for which our receipt No. 7989 is enclosed. The application has been filed and numbered 41742.

Item 1 on application No. 41741 must state the actual source of water. If the water is to be carried in the Silver Lake Ditch Co. ditch, a letter from the Co. stating their permission for you to carry this water in the ditch is required. If it is to be stored water in Wallowa Lake, sufficient interest in the reservoir will have to be shown before we can approve the application.

The actual point of diversion from its source must be shown on the map and described in Item 4 on the application in reference to a government survey corner.

The map must show which area within the forties is to be irrigated. This may be done by cross hatching the land to be irrigated on the map.

The land to be irrigated as applied for in application No. 41742 must be clearly shown on the map indicating the number of acres in each forty and correspond to Item 8 on the application.

Your applications and maps are returned for completion. The applications have been endorsed so that in order to retain their dates of priority they must be returned to this office on or before March 11, 1966.

Very truly yours,

CHAIS L. WHEELER State Engineer

By Larry W. Jebousek, Assistant

LWJ:bs Enclosures



December 17, 1965

James D. Tippett Route 1, Box 62 Joseph, Oregon

Dear Sir:

This will acknowledge your application for a permit to appropriate 1.5 cubic feet of water per second from Prairie Creek for the irrigation of 70.0 acres.

Also acknowledged is your application for a permit to appropriate 1.1 cubic feet of water per second from the Snake hiver for the irrigation of 25.0 acres.

These applications cannot be filed because the required fees were not submitted. The application to appropriate water from the Snake kiver requires a fee of \$15. The application to appropriate water from Prairie Creek requires a fee of \$21.

Item 4 on the Prairie Creek application must show to which corner of Section 23 the diversion point is referenced.

A map prepared on tracing paper or cloth is required for each application so they may be easily reproduced. They must be drawn to a scale of not less than four inches equal to the mile.

The applications must be completed in ink. New forms are enclosed for your convenience.

Very truly yours,

CHRIS L. WHELLER State Engineer

By Larry W. Jebousek, Assistant

LWJ:bjs Enclosures James D. Te-jepell Bt. 1 Box 62 Joseph, Oregon 91846 2 Hob. 1969

State Engineer Sabin, Oragin

RECEIVED

STATE ENGINEER
SALM ORESON

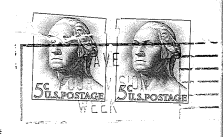
A put both primits on the one form.

I have finished all construction and water has her applied to all the land ender each permit, then applied to all the land ender each permit, should you want a form C for each permit, please and me two forms of I will fill out one for each.

Voney Index yours, James D. St spells

James D. Fright
Rt. 1 Box 62
Joseph, Origin





State Engineer
516 Public Service Blog.
Falom, Orugen
97310

To 28. R. 45 E. W.M. Wallowa County

Application 710 41741

UN LOWER Application No. 41741 .old monsouque 31280 Pernit No Pum p STATE ENGINEER SALEM OREGON Direction of mainline 26 25 Point of diversion from Silver Lake Ditch Tunder sprinkler prior water rights 37 Acres no Land to be irrigated (sprinkler) STATE ENGINEER STATE ENGINEER SALEM. OREGON opnion water rights 33 Acres FALFM OREGON

## Abstract of Permit No. 31220

Application No.

James D. Thypott

Certificate No.

Name

Address

Use

Source of water supply

At. 1, Box 62 / Joseph, Oregon 497846 Wallows Loke Frib Wallows P.W.

irrigation of 345 Ac.

Point of diversion

Number of acres 4.65

(320) 5. a 1320 5. from MM cor. 300. 3, being within Lot 5 (NWLMME); 500. 5, T. 3 5., R. 45 E., W.H., county of Wellows 62015 \$ 600 E from NW Cor., Sec. 5.

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

Twp.	Range	Sec.		NE	1/4		NW1/4				sv	V1/4		SE1/4			
IWP.	Range	Bec.	NE34	NW¼	SW1/4	SE1/4	NE¾	NW¼	SW1/4	SE¼	.NE14		SW1/4 SE1/2	NE1/4			SE¼
Z.	452	\$ <b>6</b>							34		Fevrie	/	Existing Rights		A 110	wd-	
			25-65	g								Ny s					
						-					414	1 2.5				1.5	
		23	S	E 14	- 5	E 1/4					36		274		6	)	
									Marchael Barrell						,,	Y - \	Pitasiyen.
	-6,7	26	-N	E 1/4	N	EYE	11	, /			42	1-	134		285		
				, ,										*			
														F		5	
															34	1,	J

Priority date

March 7, 1966

Amount of water

0.80 0.1.3.

Time limit to begin construction

Time limit to complete construction

- 10-1-1 extended to

extended to

Time limit to completely apply water water extended to

extended to

Remarks: This appropriation shall be limited to 1/40th of one cubic foot per second or its equivalent for each sere irrigated and shall be further limited to a diversion of not to exceed 32 acre feet per acre for each acre irrigated during the irrigation season of each year, and the besides to such remember rotation evaluation in the property the I SEE SEELS - - February

L

above the old ditch, which he now irrigates by sprinklen over it im. I am old sitch.

We surriged all the land in. I in one of filip. N.E.

over is in. I am old sitch.

Durit from silve Lake Ditch wir a 12" core. Kyo &

the pump. Have a worder conduit was and.

RE-Oiv. - A 49" x 96" wood helget in side of ditch

Div. - Sex old Survey for Sen John Div. (6.6)(50) = 2.87 CA

Promp - Goulds D.D. Cent 3"x4" Rated & GGO gap @ 230" Head

Morer - Westinghouse SO RR @ 3550 R. Rm

Pipe Gai Goried &" MAIN & & MICE G"BUNGO MAIN

Heads 732 x 0 765 TOTAL RUNS APPROX 1252"

1/32x 1/8 1/2 = 122 = 88ALL MAX.

L.F4 - 0 TO 730

Crep - 2182150 & potatoes

NOTE Has more pipe & here. & rue more than 65 now,

8BA - 3MM - 2B

8-4-73 F.E. R.G. Muchen T. 2.8. R. 45 E. W.M.
Wallowa County

1" = 1/4 mi.

Popliertion 76 41941

old mainsungd	Application No. 4/174/ Permit No. 3/280
23	7 4
Ombetion of mainline	Pump STATE ENGINEER SALEM ONEGON
	loor Later Diten
26 Winder sprinkler	Point of diversion snorm Silver Lake Ditch
Wender sprinkler prior nater rights 37 Acres  New hand to be irrigated (sprinkler)  No prior water rights 33 Acres	FEB 9 1866  STATE ENGINEER STATE ENGINEER STATE ENGINEER STATE ENGINEER