

## To Appropriate the Public Waters of the State of Oregon

I, Silver lake Irrig	(Rame of a		
c/o J. C. Corum,	bilver lake		
(Molling address) size ofOregon	do komeku	maka saalisatisa fa	
lowing described public waters	s of the State of Oregon	, SUBJECT TO EX	ISTING RIGHTS:
If the applicant is a corpore	ation, give date and pla	ce of incorporation .	Irrigation district
formed under stat	te law		
		(Nam	compson Valley neservoi
	, a tributary	of Silver Cr	·eek
2. The amount of water wh	rich the applicant intend	ls to apply to benefic	cial use is 2,040 e.f.
bictericus cucond			
•		n more than one source, give	
**3. The use to which the wo	iter is to be applied is.	(Brigation, power, mining,	manufacturing, domestic supplies, etc.)
2016 acres			
4. The point of diversion i	s located 600 ft.	N. and 1700	ft. L. from the Sign
mer of Secretary All Assets		er subdivision)	
(If there is more than a sing within the	(M preferable, give distance and be none point of diversion, each must be to be supplied to the supplied by the supplied to the supplied by th	aring to section corner)  a described. Use separate she	et if necessary)
ing within the S.  Li. E. W. M., in the cou (R or W.)  5. The receiversion f	(Mortion of Mortion of Marke	e described. Use separate she	of if necessary)  17, Tp. 30
ing within the	(Merchan of Merchanics and become point of diversion, each must be smallest legal subdivision)  inty of Lake  Com. Stream Channel mitch, canal or pipe line)	er subdivision)  maring to section corner)  a described. Use separate she  of Sec	9 Iniles (Miles or feet)
ing within the S.  Li. E. W. M., in the cou (R or W.)  5. The receiversion f	(M preferable, give distance and be some point of diversion, each must be in State and be smallest legal subdivision)  Inty of	e described. Use separate she of Sec	9 1011 ES (Miles or feet) , Tp. 27 S. (M. or S.)
(If there is more than a sing within the South of the Sou	(If preferable, give distance and be some point of diversion, each must be left SNI to mallest legal subdivision) on Lake  TOM SITESH CHARNEL MEDICAL CHARNEL (Bmallest legal subdivision) or pipe line)  NET NET (Bmallest legal subdivision) or posed location being DESCRIPTION (	aring to section corner)  a described. Use separate she  of Sec.  to be  of Sec.  shown throughout or	9 miles (Miles or feet) , Tp. 27 S. (N. or S.)
(If there is more than a sing within the S. (Given the course of the cou	(M preferable, give distance and be none point of diversion, each must be the state of the state	aring to section corner)  acting to section corner)  a described. Use separate she  of Sec	9 miles (Miles or feet) , Tp. 27 S. (N. or S.)
(If there is more than a sing within the	(Mortion of Morrison, each must be seen point of diversion, each must be smallest legal subdivision)  inty of Lake  Com. stream channel in ditch, canal or pipe line)  NEf. NEf.  (Smallest legal subdivision)  proposed location being  DESCRIPTION (so used under applic	to be	9 miles (Miles or feet) Tp. 27 S. (N. or S.)  the accompanying map.  permit ho. 11656.
(If there is more than a sing within the S. (Given the course of the cou	(Mortion of Morrison, each must be seen point of diversion, each must be smallest legal subdivision)  inty of Lake  Com. stream channel in ditch, canal or pipe line)  NEf. NEf.  (Smallest legal subdivision)  proposed location being  DESCRIPTION (so used under applic	to be	9 miles (Miles or feet) Tp. 27 S. (N. or S.)  the accompanying map.  permit ho. 11656.
(If there is more than a sing within the	(If preferable, give distance and become point of diversion, each must be the semantic tegal subdivision) anty of Lake  From stream channel middle, canal or pipe line)  NE 1 NE 1  (amaliest legal subdivision) proposed location being  DESCRIPTION (a used under applic feet, lengue of the used and character	to be	9 miles (Miles or feet)  7 Tp. 27 S. (N. or S.)  1 the accompanying map.  permit ho. 11656.  feet, length at botto
(If there is more than every than every than every than every than every than every the every than every than every than every the every than every tha	(If preferable, give distance and be some point of diversion, each must be seen and be see	aring to section corner)  acting to section corner)  a described. Use separate she  of Sec	9 miles (Miles or feet)  7 Tp. 27 S. (N. or S.)  1 the accompanying map.  permit ho. 11656.  feet, length at botto
(If there is more than a sing within the	(Mercianale, give distance and become point of diversion, each must be in a subdivision) of the control of the	aring to section corner)  a described. Use separate she  of Sec	9 miles (Mors.)  9 miles (Miles or feet) (Mors.)  1 the accompanying map.  permit ho. 11656.  feet, length at botto (Losse rock, concrete, mason
(If there is more than a sing within the	(Mercianale, give distance and become point of diversion, each must be in a subdivision) of the control of the	aring to section corner)  a described. Use separate she  of Sec	9 miles (Miles or feet)  7 p. 27 S. (N. or S.)  1 the accompanying map.  permit ho. 11656.  feet, length at botto (Losse rock, concrete, manound size of openings)

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Cana	l System	or Pine	Line-

anal System or F 7. (a) Give	-	each point of co	anal where materially ch	anged in size, stating m	iles from
eadgate. At head	lgate: width on	top (at water l	ine)	feet; width o	n bottom
ousand feet.					ll per one
(b) At		miles from hed	idgate: width on top (at u	vater line)	
	feet; width on b	oottom	feet; depth	of water	feet;
rade	feet fal	ll per one thous	and feet.		
(c) Length	of pipe.	ft.; :	size at intake,	in.; size at	ft.
om intake	in.,	; size at place of	f use in.,	; difference in elevation	between
ntake and place	of use.	ft. Is	grade uniform?	Estimated	capacity,
8. Location	•	irrigated, or pla	ice of use		
Township North or South	Range E or W. of Willemotte Meridian	Boction	Forty-acre Tract	Number Acres To Be	irrigated
	- attached	acreages for	all owners in distr	rict and all land	
	accached	acreages 101			
		t .			
					200 KT 196 A
					**************************************
	•				
		-			
	<u> </u>				
		ļ			
(a) Ch	naracter of soil		required, attach separate sheet)		
Power or Mining	• • •				
9. (a) To	otal amount of p	ower to be dev	eloped	theoretical h	orsepowe
(b) Q	uantity of water	to be used for p	power	sec. ft.	
(c) To	otal fall to be ut	ilized	feet		
			(Reed)  18 of which the power is t		
	• • • • • • • • • • • • • • • • • • • •	***************************************			
(e) Si	uch works to be	located in	(Legal subdivision)	of Sec.	
Tp					
, , , , , , , , , , , , , , , , , , , ,					
			ream?(Yes or No)		
•			oint of return		
			, Тр		
(h) T	he use to which	power is to be	applied is		
(i) T	he nature of the	mines to be se	rved		

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1000	0

Application No. 40206

		2002 0	Applicat	1011 NO. 40200
•				299
Township	Range	Section	Forty-acre Tract	No. Acres to be Irrigated
28 South	14 East	12	Sł Swł Seł	16
	•		3½ SEŁ SEŁ	16
•		13	net net	40
			nwi nei	39
		•	SWE NEE	38.5
			SEC NEC	40
			net nwt	28
			nwi nwi	38
	*		swł nwł	39
			seę nwę	39
			net swi	39
	•		NW₽ SW₽	39
			SW¢ SW¢	39
			se¢ sw¢	39
			ne‡ se‡	40
			nwę seł	<b>38.5</b>
			SW¢ SE¢	38.5
			n² se² se²	20
		14	neł swł	40
		·	NWŁ SWŁ	40
			SWŁ SWŁ	40
			set swi	40
			net set	40
			N₩± SE±	40
			SW L SEL	40
		•	SET SET	40
		23	neł swł	37.43
		-	nw≟ sw≟	36.33
,			SWŁ SWŁ	38.0
			se£ sw£	39.15
			net set	38.25
			nw; se <u>t</u>	37.43
			✓ SWŁ SEŁ	39.15
	•		SE <sup>1</sup> SE <sup>1</sup>	<b>FO</b>
		. 24	neł neł	40
			nw≟ ne≟	33.5
			set net	5.0
			neł nwł	29.0
			nw <u>ę</u> nw <u>ę</u>	40
			Swit Swit	40
			SEL SWI	38.67
		25	neł nwł	37.32
		-/	NW NW	38.30
			SWE NWE	40
				40

## Item 8 Continued

Application No. 40206

	÷			2995
Township	Range	Section -	Forty-acre Tract	No. Acres to be Irrigated
28 South 14 East	14 East	25	seł nwł	39.27
			NEŁ SWŁ	39.27
			NWA SWA	40
			SWŁ SWŁ	32 30, 37
			SET SWT	39.27
	*	26	ne <del>l</del> ne <del>l</del>	38.3
			NW≟ NE≟	37.9
	•		swł neż	40
			se <del>l</del> ne <del>l</del>	40
			ne <del>l</del> nwł	36.86
		•	nw‡ nw‡	35.38
			SW <del>l</del> NW <del>l</del>	38
			SEC NW	40
			net swi	40
			Swit Swit	38
			neż seż	40
			NW SEC	40
		27	neł neł	22.27
		,	NWE NEE	23.45
	•		SWE NEE	40
			SEL NEL	38
			neż seż	38
28 South	15 East	18	sł neł ne <del>i</del>	20
26 South	1) 1000	10	SI NWE NEE	20
			NJ SWL NEL	20
			SI NEL NWL	20
			si nki nwi	20
			SWI NWI	40
			SET NWT	26
			NW≟ SW≟	40
		-	· ·	•

unicipal or Domestic Supply—	29955
10. (a) To supply the city of	
Clame of County, having a pres	ent population of
l an estimated population of	•
(b) If for domestic use state number of	of families to be supplied
(Answer qualities )	•
·	
11. Estimated cost of proposed works, \$	
	ore completed
•	s or beforecompleted
14. The water will be completely applied to	the proposed use on or before October 1, 1966
	of access of the same
	Lactions Ingerior
	Ladly A 17 4
Remarks:	
•	
•	•
ş	,
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined t	he foregoing application, together with the accompan
mans and data and return the same for	
-	•
	ation must be returned to the State Engineer, with co
tions on or before	, 19
- WITNESS my hand this day of	f 19
	·
	STATE ENGIN
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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 granted is limited to the amount of water which can be applied to beneficial use 2040 acre feet stored water only and shall not exceed ... stream, or its equivalent in case of rotation with other water users, from Thompson Valley Reservoi: to be enlarged under Application No. R-39517, Permit No. R-4461. supplemental irrigation The use to which this water is to be applied is ... a diversion of 3 acre feet per acre If for irrigation, this appropriation shall be limited to ... or its equivalent for each acre irrigated during the irrigation season of each year, provided further that the right allowed herein shall be limited to any deficiency in the available supply of any prior right existing for the same land and shall not exceed the limitation allowed herein, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. August 24, 1964 The priority date of this permit is January 8, 1966 Actual construction work shall begin on or before thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19 Complete application of the water to the proposed use shall be made on or before October 1, 19. WITNESS my hand this ..... ..... day of .... STATE ENGINEER

Blate Printing 96137

Application No. 40206.
Permit No. 2995

APPROPRIATE THE PUBLIC WATERS OF THE STATE

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This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 24 th day of Acc 24.5 the 1964, at 3:00 o'clock A. M.

Returned to applicant

Approved

Recorded in book No
Permits on page

January 8, 1965

STATE ENGINEER

WHEEL ER

CHEIS L.

Drainage Basin No.