APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	he Sisters Do	mestic vater				•	
f	Sisters Oregon		(Name of App	., County of	D	es c hute s	
tate of	Oregon (Postoffice)	do herebu mal	ce annlication	for a n	ermit to	annronriate th
							approp. two civ
ollowing d	escribed public	waters of the	State of Orego	on subject to	existing 1	rights:	Ÿ
If the d	applicant is a c	rporation, giv	e date and pla	ce of incorpor	ration		······································
				Branto	Ditch	out of S	ouaw Creek
	source of the p						
			, tributary	ofDesch	ites Kiv	er	
2. The	amount of water	er which the ap	plicant intende	s to apply to b	eneficial	use is	
1.50	cubi	e foot mor soco	md				
	use to which th			omestic i	ncluding	Irrigat	ion of small
		back of lot			(Irrigatio	on, power, mi	ning, manufacturing
mestic suppli			S O TO MAG	1 from = a	an hatro	soon Sec	8 _ 9 M T.S.
4. The	point of divers	ion is located	(40 (Give	e distance and bea	ring to secti	on corner)	0 - 1 1 10°
10	E.W.M. bein	ig a point o	n the Branto	n ditch 40	O'from	the poin	t of diversi
sa	id ditch						
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
ing withi	$n the \frac{Nl_4^2}{4}$	of SW_4	hdivision)	of Sec	9	, Tp	15 S
10		_					
(No. E. o	, W. M., 6	n the county of					
5. The	main di	tch & Pipe 1	ine	t	o be	473	0 •
		(Main ditch, cana	l or pipe line)				
tle s in len	gth, terminatin	in the	of NV4 &	of Se	? .	, Tı)
TA TO							
	\dots W. M., the p	roposed location	m being shown	throughout	on the acc	companyin	g map.
(No. E. or	name of the dit	ch, canal or oth	er works is			*	
•							
•		rs Domestic	Water Supply				
•		rs Domestic	Water Supply			· .	
•		·		y Works	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	
•		·	Water Supply	y Works		•	
6. The	Siste	DE	SCRIPTION O	y Works OF WORKS			
6. The	Siste	DE	SCRIPTION O	y Works OF WORKS			ength at hotton
6. The	Siste Works— Height of dam	DES	SCRIPTION O	y Works OF WORKS		feet, l	
6. The iversion 7. (a)	Siste Works— Height of dam. feet; materia	DES fe ul to be used a	SCRIPTION Of the set, length on a set of the	y Works OF WORKS top 50'	n	feet, l	T
6. The IVERSION 7. (a) 50! Timbe	Siste Works— Height of dam	DES 2 feul to be used a rock, brush	SCRIPTION Of the set, length on the state of the second character of the secon	y Works F WORKS top f construction Wasteway o	n	feet, l	T
7. (a) Timbe	Siste Works— Height of dam feet; materia er crib, with	DES 2 feul to be used a rock, brush	SCRIPTION Of the set, length on the state of the second character of the secon	y Works F WORKS top f construction Wasteway o	n	feet, l	T
7. (a) 50! Timbe	Works— Height of dam. feet; matericer crib, with	DES 2 fell to be used a rock, brush crib, etc., waster	SCRIPTION Of the set, length on the set of t	of Works top	nver dam	feet, l	Loose rock, concret
iversion 7. (a) 50! Timber asonry, rock	Siste Works— Height of dam feet; materia er crib, with	DES 2 1 to be used a rock, brush crib, etc., wastev	scription of the set, length on the set of t	y Works F WORKS top	nver dam 3 X 3	feet, l	Loose rock, concret

CANAL SYSTEM—	
8. (a) Give dimensions at each point of canal where materially	changed in size, stating miles
from headgate. At headgate: Width on top (at water line)	
feet; depth of water 0.80 feet; grade	1.00 feet fall per one
thousand feet.	
(b) Atmiles from headgate. Width on top (at we	ater line)
feet; width on bottomfeet; depth of i	vaterfeet
gradefeet fall per one thousand feet.	
grade	
<u>'</u>	
FILL IN THE FOLLOWING INFORMATION WHERE THE W	ATER IS USED FOR:
IRRIGATION—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows: (Give area of land in each smallest legal sub	division which you intend to irrigate)
	·····
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilizedfeet.	
(Head) (c) The nature of the works by means of which the power is to	be developed
	- -
(d) Such anombo to be located in	of Sec
(d). Such works to be located in(Legal subdivision)	
Tp, R, W. M.	
(e) Is water to be returned to any stream? (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp(No. N. or S.)	(No. E. or W.)
(g) The use to which power is to be applied is	
(h) The nature of the mines to be served	

	$(1,2,2,2,3,3,4) \sim 4.0227$, which is the second of $(2,2,2,3,4)$, $(2,2,3,4)$, $(2,2,3,4)$
Iunicipal Supply—	
11. To supply the city of	Sisters, Ore.
	having a present population of 200, and an
(Name of)	
stimated population of	in 1922.
	(Answer questions 12, 13, 14, and 15 in all cases)
12. Estimated cost of propos	ed works, \$ 500.00
13. Construction work will b	egin on or before May 20th, 1917
	be completed on or before June 20th, 1917
	etely applied to the proposed use on or before
20. 1100 10 0000 10 000 00 00000000	July 20th, 1918
Dambiasta mana at the more	osed ditch or other works, prepared in accordance with the rules of the
State Water Board, accompany t	this application. Sisters Domestic Water Users Assn.
	(Name of applicant)
	by C L Gist, Pres. Sisters, Ore.
	DISTORY OF C.
Signed in the presence of u	
(1) Ruby E Perry (Name)	Sisters, Ore, (Address of Witness)
T 73 77	Sisters, Ore. (Address of Witness)
overflow we so high it be used,	ipe takes the water out of the reservoir to the town. An eir will be put in the reservoir so that when the water get will run over and flow back into the creek. A 3" pipe will the total fall is 16' in 4000'.
	gardens will be planted on some of the lots in each block ter will be used to irrigate these.
STATE OF OREGON, County of Marion,	<i>ss.</i>
This is to certify that I ha	we examined the foregoing application, together with the accompanying
maps and data, and return the s	same for correction or completion, as follows:
For Ans. to	o Ques. 4 & 5.
	ty, this application must be returned to the State Engineer, with correc
tions, on or before June 23	
WITNESS my hand this	23d May, 1917
	John H Lewis
	RJS State Engineer

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TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No. 2 District No.
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the18 day
of <u>May</u> , 191 ,
at 1:30 o'clock P.M.
Returned to applicant for correction
May 23, 1917
Corrected application received
June 7, 1917
Approved: Jun 12, 1917
Recorded in Book No12 of
Permits, on Page 3384
John H L ewis
1 map RS

NOTE: At condition may prevent permittees from securing any water under this 0f that stream. the

waters

permit.

\$8.00

STATE OF OREGON,

County of Marion,

This is to certify that I have examined the	foregoing application and do hereby grant the same, sub-
	If for irrigation, this appropriation shall be limited to
one-eightieth of one cubic foot per second, or its	s equivalent, for each acre irrigated, and shall be subject

to such reasonable rotation system as may be ordered by the	he proper State officer
The use of the water under this permit shall b	be limited to water for domestic
purposes including irrigation.	
The amount of water appropriated shall be limited to of the water and not to exceed 1.5 cut	the amount which can be applied to beneficionaters of Squaw Greek
use and not to exceedcut	
rotation. The priority date of this permit is	May 18, 1917
Actual construction work shall begin on or before	June 12, 1918 and sha
thereafter be prosecuted with reasonable diligence and be c	completed on or before
	June 1, 1919
Complete application of the water to the proposed use	shall be made on or before
	October 1, 1922
WITNESS my hand this 12th day of	June, 1917
	John H Lewis

State Engineer. Permits for power development are subject to the limitation of franchise as provided in Section 6633, Lord's Oregon Laws, and the payment of annual fees as provided in Chapter 213, Session Laws of 1915.

This form approved by the State Water Board, March 11, 1909.