## \*APPLICATION FOR A PERMIT

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

	I.	S. J. Chr	istie			
o f	,					Josephine
						Josephine
State	of .	Oregon		, ao nereoy ma	ke application fo	r a permit to appropriate the
follou	ving	described public	waters of the Stat	te of Oregon, so	ubject to existing	g rights:
	If	the applicant is a	corporation, give	e date and place	of incorporation	<i>t</i>
	1.	The source of th	e proposed appro	priation is	ogue River	Name of stream)
	· · · · · · · · · · · · · · · · · · ·			a tributary of	Rogue River	(proper)
						peficial use is 0.14
cubic	fee	et per second.				
	3.	The use to which			e than one source, give Irrigation	e quantity from each)
	•	2.00 0.00 (0 00.000		(Irr	igation, power, mining	, manufacturing, domestic supplies, etc.)
	4.	The point of div	ersion is located .	ft	and	ft from the
corne	r of	f	ction or subdivision)			
	<b>-</b>					
			(If preferable, g	give distance and be	aring to Sec. Cor.)	
		(If there are mor	e than one points of dive	ersion, each must be	described. Use separat	te sheet if necessary)
		NTIZI.	Laner 1		4.6	00 m 70 d
						20 , Tp. 36 S (No. N. or S.)
R	(No	, W. M.,	in the county of.	Josephine		••
	<b>5.</b>	The Pipe lin	ne and ditch		to be	, ½ mile
in len	gth	, terminating in t	he NEASWA	anal or pipe line)	of Sec17	(No. miles or feet)  Tp. 36 S  (No. N. or S.)
Λ(1						the accompanying map.
	6.	The name of the	ditch, canal or oth	her works is	Christy pump	······
				• • • • • • • • • • • • • • • • • • • •		······
			DESC	RIPTION OF	WORKS	
DIVER		n Works—				
,	7.	(a) Height of d	am no dam	feet, le ngth	on top	feet, length at bottom
	•••••	feet; materi	al to be used and	l charact er of	construction	(Loose rock, concrete, masonry
		ush, timber crib, etc., wa	steway over or around d	lam)		<u></u>
	((	o, Description of	newywe	(Timber, c	oncrete, etc., number a	De • nd size of openings)
togethe	• A. d	different form of applications, by additional additional applications.	ation is provided where tressing the State Eng	e storage works ar gineer, Salem, Oreg	e contemplated. These	e forms can be secured without charge,

CARTAT	SYSTEM	ΛĐ	DIDE	T tait
LANAL	SYSTEM	OK	PIPE	LINE

Power of Minner Purposes   1	_						feet; width on bottom
feet; width on bottom feet; depth of water feet grade feet fall per one thousand feet.  (c) Length of pipe, 500 ft.; size at intake, 12" in.; size at 500 ft. from intake 12 in.; size at place of use in.; difference in elevation betwee intake and place of use, 18 ft. Is grade uniform? No. Estimated capacit  see. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IERIGATION— 9. The land to be irrigated has a total area of 55. acres, located in ea  smallest legal subdivision, as follows:  Township Reage Section Forty-acre Tract Number Acres  56 S 6 W 17 NW SW 12 15  SWASM 20 20  (a) Character of soil Sandy loam  (b) Kind of crops raised alfalfa, garden.  POWER OR MINING PURPOSE  10. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power  (c) Total fall to be utilized (Head) feet.  (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in (Head) of Is water to be returned to any stream?  (Esca No. No. 8.5) (No. E. er W.)  (g) If so, name stream and locate point of return (No. No. 8.5) (No. E. er W.)	thousand feet.	jeet, aepin o	, water		/ eet, gruue		jeet juit per one
grade	(b) $At$	•	miles	from head	gate: width on top (	at water line)	
(c) Length of pipe, 500 ft.; size at intake, 12" in.; size at 300  ft. from intake 12 in.; size at place of use in.; difference in elevation betwee intake and place of use, 16 ft. Is grade uniform? No. Estimated capacit sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERGATION—  9. The land to be irrigated has a total area of 35 acres, located in easuallest legal subdivision, as follows:  Township Range Section Forty-acre Tract Sumber Acres to be included at the content of		feet; wid	lth on bott	om	feet; dep	th of water	feet;
th from intake 12 in.; size at place of use in.; difference in elevation betwee intake and place of use, 18 ft. Is grade uniform? No. Estimated capacit sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERIGATION—  9. The land to be irrigated has a total area of 35 acres, located in eas smallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres	grade	fe	et fall per	one thousa	nd feet.		
intake and place of use, 18 ft. Is grade uniform? No. Estimated capacit sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERIGATION—  9. The land to be irrigated has a total area of 55 acres, located in easmallest legal subdivision, as follows:    Township   Ranse   Section   Forty-acre Tract   Number Acres   10 be Irrigated   15	(c) Ler	igth of pipe,	300	ft.;	size at intake, 12"	in.;	size at300
Sec. ft.  FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR IERICATION—  9. The land to be irrigated has a total area of	ft. from intake	, 12	in.; siz	e at place o	of use	. in.; differenc	e in elevation between
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR  IERIGATION—  9. The land to be irrigated has a total area of	intake and pla	ce of use,	18	ft. Is	grade uniform?	No.	. Estimated capacity,
Section   Sunday	•••••	sec. ft.	·				
9. The land to be irrigated has a total area of	FILL	IN THE FO	LLOWIN	G INFORM	MATION WHERE T	HE WATER I	S USED FOR
smallest legal subdivision, as follows:    Township   Range   Section   Forty-acre Tract   Number Acres to be Irrigated		land to be in	minatad ba	o = total au	of 35		ware located in each
Township Range Section Forty-acre Tract Number Acres to be Irrigated  26 S 6 W 17 NW SW 1 15  SW SW 1 20  (If more space required, attach separate sheet)  (a) Character of soil Sandy loam  (b) Kind of crops raised alfalfa, garden.  Power or Mining Purposes—  10. (a) Total amount of power to be developed theoretical horsepow.  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in (Legal subdivision)  (f) Is water to be returned to any stream?  (g) If so, name stream and locate point of return (No. N. or S.) (No. E. or W.)  (g) If so, name stream and locate point of return (No. N. or S.), R. (No. E. or W.)							•
Solution   Sandy   17   No.   Solution   15	smallest legal s						
(a) Character of soil Sandy loam (b) Kind of crops raised alfalfa, garden.  POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed theoretical horsepown (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed for power sec. ft.  (e) Such works to be located in theoretical horsepown for the works by means of which the power is to be developed for power feet.  (f) Is water to be returned to any stream? (Yes or No)  (g) If so, name stream and locate point of return for the power is to be developed fo				17	Mulany		. 48 18/89
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(b) Kind of crops raised alfalfa, garden.  Power or Mining Purposes—  10. (a) Total amount of power to be developed			<u> </u>			I	············
POWER OR MINING PURPOSES—  10. (a) Total amount of power to be developed	(a) Ch	aracter of so	il Sandy	loam			
(a) Total amount of power to be developed	(b) Ki	nd of crops r	aised_alf	falfa, ga	rden.		
(b) Quantity of water to be used for power	Power or Min	ING PURPOSES	s—				
(c) Total fall to be utilized	10. (a)	Total amoun	it of powe	er to be der	veloped	t	heoretical horsepower
(d) The nature of the works by means of which the power is to be developed	<i>(b)</i>	Quantity of	water to b	e used for	power		sec. ft.
(e) Such works to be located in	(c)	Total fall to	be utilized	đ(Hea	feet.		
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?	<i>(d)</i>	The nature	of the wor	rks by med	uns of which the pow	er is to be deve	eloped
Tp, R, W. M.  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?			*****				·····
(f) Is water to be returned to any stream?						( ı)	of Sec.
(g) If so, name stream and locate point of return, Sec, Tp, R, W, W	<i>Tp.</i> (No. N.	or S.)	(No. E. or W	, <b>W</b> . 1	M.		
, Sec, Tp, R, W, W.							N.
(h) The use to which power is to be applied is	•		, S	Sec	, Tp(No.	N. or S.)	(No E. or W.)
	(h)	The use to	which pow	er is to be	applied is	·····	

STATE ENGINEER

MUNICIPAL SUPPLY—	
11. To supply the city of	
	esent population of
and an estimated population of	in 192
(Answer questions 1	12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$\frac{1}{2}\$	,000.00
13. Construction work will begin on or be	efore Feb. 17, 1931
	on or before Feb. 17, 1932
15. The water will be completely applied t	to the proposed use on or before Feb. 17, 1932
	S. J. Christie (Name of applicant)
	Grants Pass, Ore.
Signed in the presence of us as witnesses.	:
(1) W. T. Miller	Grants Pass, Oregon.
(2) Ida Wertz	(Address of witness), Grants Pass, Oregon.
Remarks:	(Address of witness)
STATE OF OREGON, county of Marion, ss.  This is to certify that I have examined the	ne foregoing application, together with the accompanying
In order to retain its priority, this appropriate corrections on or before	
WITNESS my hand this d	lay of, 192,

PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON  Division No. District No. Distri
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 19th day of Feb.  1920, at 8:00 o'clock
office of the State Engineer at Salem, Oregon, on the 19th day of Feb.  19230 at 8:00 o'clock M.  Returned to applicant:  Corrected application received:  March 6, 1930  Recorded in book No. 31 of  Permits on page 9.5.1.3  R H E A L U P E R  15 p. 378 f.  \$10.25  STATE OF OREGON, County of Marion,  Ss.
In the second state of the
Returned to applicant:  Corrected application received:  Approved:  March 6, 1930  Recorded in book No. 31 of  Permits on page 9.5 1 3  R H E A L U P E R  15 p. 378 f.  \$10.25  STATE OF OREGON, County of Marion,  SS.  County of Marion,
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Approved:  March 6, 1930  Recorded in book No. 31 of  Permits on page 9.5.1.3  RHEALUPER  15 p. 378 f.  \$10.25  PERMIT  County of Marion,  Ss.
March 6, 1930  Recorded in book No. 31 of  Permits on page 9.5.1.3  RHEALUPER  15 p. 378 f.  \$10.25  STATE OF OREGON, county of Marion, ss.
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Permits on page 9.5 1 3  RHEALUPER  15 p. 378 f.  \$10.25  STATE OF OREGON, county of Marion, ss.
RHEALUPER  15 p. 378 f.  \$10.25  STATE OF OREGON, Ss.  County of Marion, ss.
15 p. 378 f. \$10.25  STATE OF OREGON, Ss. County of Marion, State Engineer  PERMIT
STATE OF OREGON, Ss. PERMIT County of Marion,
County of Marion, $ss.$
subject to the following limitations and conditions:  The right herein granted is limited to the amount of water which can be applied to beneficial u
and shall not exceed
water users, from Rogue River
The use to which this water is to be applied is Irrigation
If for irrigation, this appropriation shall be limited to of one cubic foot p
second or its equivalent for each acre irrigated and shall be subject to such reasonable rotation syste
as may be ordered by the proper state officer.
The priority date of this permit is February 19, 1930
Actual construction work shall begin on or before March 6, 1931 and sh
thereafter be prosecuted with reasonable diligence and be completed on or before
October 1, 1932
Complete application of the water to the proposed use shall be made on or before
WITNESS my hand this 6th day of March , 192 30
RHEALUPER
STATE ENGINEER  Permits for power development are subject to the limitation of franchise as provided in section 5728, Oregon Laws, and the paym of annual fees as provided in section 5803, Oregon Laws.

Application No. 13284