

To Appropriate the Public Waters of the State of Oregon

I, Roger D. Matthews, SI., and Detty of	applicant)		••••••••	••••••
Route 1, Box 1885, Sweet Home				
(wanting address)				
State of Oregon, do hereby	make application	n for a p	ermit to ap	propriate th
ollowing described public waters of the State of Orego				
If the applicant is a corporation, give date and pla	ice of incorporat	ion	•••••••••••••••••••••••••••••••••••••••	······································
1. The source of the proposed appropriation is	outh Santiam	River		
, a tributarı	ofSantiam	(Name of str River	,	••••••
2. The amount of water which the applicant intend	is to apply to be	neficial u	ıse is	.25
rubic feet per second(If water is to be used fro	m mare then one entre	odno oventit		
**3. The use to which the water is to be applied is .		ion		ic supplies, etc.)
4. The point of diversion is located ft		ft	.ns from E. or W.)	the NE
orner of S. 29				•••••
(If preferable, give distance and be	e described. Use separa			
eing within the NE% of NE% (Give smallest legal subdivision)	of Sec	<u>49</u>	, Tp	(N. or S.)
Linn (E. or W.)				
5. The main pipe line	to be		2400 fee	t
(Main dic), canal or pine line) NW4 Of NW4		28	(Miles or fee	270
5. The main pipe line (Main gip, canal or pipe line) NWA of NWA n length, terminating in the NWA of NEX (Smallest legal subdivision)				
W. M., the proposed location being s	snown intougnoi	t on the c	іссотрануі	ну тар.
DESCRIPTION O	OF WORKS	:		* v *
Diversion Works—	or worms		•	
6. (a) Height of dam feet, leng	th on top	•••••••••	feet, leng	th at botton
feet; material to be used and character	of construction		(Loose rock,	concrete, masonr
ock and brush, timber crib, etc., wasteway over or around dam)				
(b) Description of headgate(Tim	ber, concrete, etc., num	oer and size o	f openings)	***************
(c) If water is to be pumped give general descript	ion 2-inch	centrif	ugal pumr)
powered by 15 H.P. electric motor. (Size and type of engine or motor to be used.)		(SIA BIN	Gpe or pump)	
(Size and type of engine or motor to be used,	total head water is to be	lifted, etc.)		
				•
*A different form of application is provided where storage works are	ontemplated.	· .		

usand feet. (b) At miles from headgate: width on top (at water line) feet; width on bottom feet; depth of water feet depth of water feet feet feet fall per one thousand feet. (c) Length of pipe, 2400 ft.; size at intake, in.; size at 2400 mintake in.; size at place of use & in.; difference in elevation between the and place of use, +15 ft. Is grade uniform? yes Estimated capace 0.75 sec. ft. 8. Location of area to be irrigated, or place of use Sections 28 and 29. T. 135., R.1E.	f	eet; depth of w	ater	feet; grade	feet fall per o
feet; width on bottom feet; depth of water feet depth of water feet fall per one thousand feet. (c) Length of pipe, 2400 ft.; size at intake, 4 in.; size at 2400 mintake 4 in.; size at place of use 2 & 3 in.; difference in elevation between the and place of use, +15 ft. Is grade uniform? Yes. Estimated capac On.75 sec. ft. 8. Location of area to be irrigated, or place of use Sections 28 and 29, T. 138., R. 12 Troughthy Section Section Footy-area Tract Number Acres to be irritated. 13S. 1E. 29 NEW of NEW 13.0 13S. 1E. 29 NEW of NEW 3.8 13S. 1E. 29 NEW of NEW 3.2 Total 20.0 (a) Character of soil Newberg Sandy Loam (b) Kind of crops raised FORASS (continuing Purposes— 9. (a) Total amount of power to be developed the order of the works by means of which the power is to be developed (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in the nature of the works by means of which the power is to be developed (e) Such works to be located in the nature of the works by means of which the power is to be developed (e) Such works to be located in the nature of the works by means of which the power is to be developed (f) Is water to be returned to any stream? (content to the terturned to any stream) (content to the terturned to any stream	usand feet.		` .		
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(c) Length of pipe, 2400 ft.; size at intake, 4 in.; size at 2400 mintake 4 in.; size at place of use 2 & 3 in.; difference in elevation betw like and place of use, +15 ft. Is grade uniform? Yes. Estimated capac 0,0.75 sec. ft. 8. Location of area to be irrigated, or place of use Sections 28 and 29, T. 138., R. R. E. I. Township with a section Forty-ser Treat Number Acres to Be irrigated. 135. 1E. 28 NW% of NW% 13.00 135. 1E. 29 NE% of NE% 3.8 135. 1E. 29 NW% of NE% 3.2 Total 20.0 (a) Character of soil Newberg Sandy Loss Total 20.0 (b) Kind of crops raised Forage wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepor (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 (c) Such works to be located in the control of the contro	f	eet; width on b	otto m	feet; depth of w	ater fe
in intake in.; size at place of use 2 8 3 in.; difference in elevation between and place of use,	de	feet fall	per one thou	isand feet.	
Sec. ft. 8. Location of area to be irrigated, or place of use Sections 28 and 29. T. 135., R.1E. Township Sections Section Section Section Sections Sections 28 and 29. T. 135., R.1E. Township Section Sec	m intake	in.;	size at place	of use2 & 3 in.; diff	erence in elevation betwe
8. Location of area to be irrigated, or place of use Sections 28 and 29. T. 135., R.1E. Township Service Section Section Forty-service Number Acres To Be irrigated Section 135. 1E. 28 NW% of NW% 13.0 135. 1E. 29 NE% of NE% 3.8 135. 1E. 29 NW% of NE% 3.2 Total 20.0 (a) Character of soil Newberg Sandy Loam (b) Kind of crops raised Forage wer or Mining Purposes— 9. (a) Total amount of power to be developed to Quantity of water to be used for power (c) Total fall to be utilized (d) The nature of the works by means of which the power is to be developed (e) Such works to be located in Cheese (G) Is water to be returned to any stream? (res were or Mining Purposes— 9. (a) Total fall to be returned to any stream? (c) Such works to be located in Cheese (G) Is water to be returned to any stream? (res were)			2 ft. 1	Is grade uniform?yes	Estimated capaci
Section Sect	8. Location	of area to be i	rrigated, or p	lace of use Sections 28 and	29, T. 13S., R.1E. V
13S. 1E. 29 NE% of NE% 3.8 13S. 1E. 29 NW% of NE% 3.2 Total 20.0 (If more space required, attach supersts sheet) (a) Character of soil		S. or W. of	Section	Forty-acre Tract	Number Acres To Be Irrigated
(If more space required, stitch separate sheet) (If more space required, stitch separate sheet) (a) Character of soil Newberg Sandy Loam (b) Kind of crops raised Forage wer or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepon (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized for power sec. ft. (d) The nature of the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works by means of which the power is to be developed for the works to be located in the works of the work	13S.	lE.	28	NW% of NW%	13.0
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9. (a) Total amount of power to be developed	(b) Kin	d of crops raise	d Forage	<u> </u>	
(b) Quantity of water to be used for power	wer or Mining	Purposes—			(
(c) Total fall to be utilized	9. (a) Tota	il amount of po	wer to be de	veloped	theoretical horsepor
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(d) The nature of the works by means of which the power is to be developed	(c) Tota	ıl fall to be util	ized	feet.	• .
(e) Such works to be located in				4	lanalanad
(e) Such works to be located in	(4) 1/16				-
(f) Is water to be returned to any stream? (Yes or No) (g) If so, name stream and locate point of return			•	,	
(f) Is water to be returned to any stream?(Yes or No) (g) If so, name stream and locate point of return				•	of Sec
(g) If so, name stream and locate point of return	(No. N. or S.)	, R(No. 1	, W.	M.	
	(f) Is u	ater to be retu	rned to any s	tream?(Yes or No)	
, Sec, Tp, R, W, W	(g) If s	o, name stream	and locate p	oint of return	
TNO. N. OFR.) (No. W. as W.)					

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d an estimated	population o)Ţ <u>`</u>	••••••	in 19		e.	:		
(b) If	for domestic	use state ni	umb er of f	amilies to be	e supplie	d	•		••••
Marie Marie	-	(Answer	questions 11, 42,	13, and 14 in all co	ases)		·		
11. Estima	ted cost of pro	oposed works	, \$ 1.500.	00			• • • • • • • • • • • • • • • • • • • •		
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	uction work 1		•						••••
14. The wo	iter will be co	ompletely app	plied to the	proposed us	e on or l	beforeOC	tober 1,	1971	
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CTA TO

STATE OF OREGON,
County of Marion,

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:

	T TO EXISTING						
	e right herein gra						
	not exceed0						
stream, or	r its equivalent ir	case of rotati	on with othe	r water users	, from So	uth Santi	m River
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The	use to which thi	s water is to be	e applied is	irrigati	on		•••••••••••
Masses,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.					
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If fo	or irrigation, this	appropriation	shall be limit	ed to1/8	Oth	of on	e cubic foot per
second or	its equivalent for	each acre irrig	gated and s	shall be fu	rther lim	ited to a	diversion of
not to	exceed 2½ acre	feet per ac	ere for eac	h acre irr	igated du	ring the	irrigation
season	of each year,	•••••••••••••••••••••••••••••••••••••••	***************************************)*************************************
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and shall	be subject to such	reasonable ro	tation susten	as may be o	rdered by th	ie proper st	ate officer.
	priority date of		-	•		oc proper ex	
	ual construction						and shall
	· be prosecuted w						
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	nplete application				e maae on o		tober 1, 19I.m.
WI	TNESS my hand t	this <u>+1011</u>	day of			, 1969.	
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`	CRMIT VIATE THE PUB OF THE STATE OREGON	as fir ineer	્રું સુરુ		July 17,	್ಟ್ರೀ	CHRIS I. MHEELER STATE 1 No. 2 page
n No	PERM PPRIATE RS OF TH OF OREG	nt w Eng	day of	Canc	3	ook N	RIS.
Application No. Permit No.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ce of the State Engineer at Salem, Oregon,	0	ndda		Recorded in book No.	Sin N
Appli Perm	AP! WA	instr the				rded on 1	J e Ba
7 174	TO.	This instrument was first received in the office of the State Engineer at Salem, Oregon	on the	returned to applicant.		Recorded in b Permits on page	Orainage Basin No.
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