APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Corvallie Sand	& Gravel Company	licant)	
7. Q. Box 691, Corva			,
(Mailing address)	, do hereby n	ueles amplication for a m	armit to appropriate the
	•		· ·
llowing described public water	s of the State of Oregon,	SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corpor	ation, give date and plac	e of incorporation	
Apr	11 26, 1915, Corvall	is, Oregon	
1. The source of the propos	ed appropriation is	Willamette Rive	r
2. The source of the propor		•	reatm)
	, a tributary	of	
2. The amount of water wi	rich the applicant intend	to apply to beneficial	use is 10
ibic feet per second.			
	(If water is to be used from		•
**3. The use to which the w		(m. dame, be nee)	
atching plant, asphalt pl	ant, and sand and g	ravel production pl	ant.
4. The point of diversion	is located 1.500 ft. W	erth and 860 ft.	West from the commo
		3f. or 8.)	(E. or W.)
orner of Sections 1, 2, 11	1Z, all 12 Towns11 (Section of	D TS Search wanks) MARA OT MIR
Millamette Meridian, Coun	by of Benten. This	s pump can also be	located 855 feet
	. Aba Baubbaaab aaaa	on of the I C Are	D.T.C
on a bearing N 28° W from	Che Sencheast Corn	or or the s. o. Ave	LJ D.H. V.
-		;	
	(If preferable, give distance and be	aring to section corner)	
(If there is more than	one point of diversion, each must be	described. Use separate short if s	eccentry)
eing within the M. 1/4 of t	he SE 1/is ve smallest legal subdivision)	of Sec 2	Tp. 12 South
2. 5 West , W. M., in the con	•		
(E. or W.)		to be 100	O feet
5. The two pipe lin	in duch, sanal or pipe line)		(Miles or feet)
n length, terminating in theS	(Smallest legal subdivision)	of Sec 2	Tp. 12 South
2. 5 West., W. M., the		hown throughout on the	e accompanying map.
(E. or ₩.)	,		
	DESCRIPTION O	OF WORKS	
Diversion Works—			
6. (a) Height of dam	feet, leng	th on top	feet, length at botton
feet; material	to be used and character	of construction	
		•	(Loose rock, concrete, masons
ock and brush, timber crib, etc., wasteway ov	er or around dam)		
(b) Description of headg	ate	ber, concrete, etc., number and siz	e of openings)
	·		
		8	
(c) If water is to be pum	ped give general descrip	tion(Size a	nd type of pump)
•••••		A-Ad band makes to be time	
(Size and	type of engine or motor to be used.	total nead water is to be lifted, eld	

[&]quot;A different form of application in provided where storage words are contemporate."

"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.

succes. At Acuay	ate: width on to	o (at water li	ine)	feet; width on bottom
			feet; grade	
(b) At	m	iles from hea	adgate: width on top (at water	line)
fe	et; width on bot	tom	feet; depth of wa	ter feet;
de	feet fall p	er one thous	and feet.	•
(a) I math	of nine 1,000	ft.: s	size at intake, 6	in.; size at ft.
			f use 6 in.; diff	
m intake	·	ze at place o	y use	Estimated canacity
take and place o	f use. 20	ft. Is	grade uniform? Yes	Estimatea capacity,
10	sec. ft Tw	o similar j	pipe lines	e Benton County
8. Location	of area to be irr	rigated, or pl	ace of use South Corvalli	
Township	Range E. or W. of Willemette Meridian	Section .	Forty-acre Tract	Number Acres To Be Irrigated
Worth or South			n a she sessed a moint l	eing in the center of
100	de Commère Des	A aa mam l	hed the initial point, he beated, and known as the	LISCUEL OF CLARGET
- 3 A	Mand advance 41		dernamenta the S. like Oi	Mid brober at or arro
ischer Bros.	Milling Compa	iny, also t	only C. Alexander DLC: the	ence East along the
	labor model Toda	analar (". Ala	Mender III.; or an cases.	TA 6Y COTTENTOTE ALLOT CO.
			elabt benk of the Wille	Bree Windly Territy
	Abamaa Mambhdu		en etrase enn elong un :	ITTELL DELIN OF CO.
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	d force becaused the	aften desci	Pinani Indrice multili co	of Hope Court Constitution
4 B-7- +	d am the South	h henk of '	the Willamette River and lower Beginning at the	MOTOTH COTOL COLORS
to. (Said tr	ee being loca	ted as fol	lows: Beginning at the	THI CIMI DOTHE OF
	4 - 4		I	th line of the Joseph C
brober of mer e	In described!	thence ru	nhing what sinns the Jou	THE TIME OF MIR SOREDIY OF
Avery DLC 116	feet; thence	Morth 240	of West 900 feet to an	iron rod; thence North
Avery DLC 116 40 feet to sa	feet; thence	; thence f	one west along the Sou one west 900 feet to an row said Balm tree South	iron rod; thence North h0 feet; thence South
Avery DLC 116 hO feet to sa 2ho 08° East following the	feet; thence id Balm tree 900 feet to t South line	; thence f he South 1 of the said	nhing West along the Sou	iron rod; thence North h0 feet; thence South
Avery DLC 116 40 feet to sa 240 08* East following the point and pla	feet; thence id Balm tree 900 feet to t South line ce of beginni	North 240; thence f. he South 1 of the said	o8: West 900 feet to an rom said Belm tree South ine of said Joseph C. Avery DLC 116	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial
Avery DLC 116 hO feet to sa 2ho 08° East following the	feet; thence id Balm tree 900 feet to t South line	; thence f he South 1 of the said	one west along the Sou one west 900 feet to an row said Balm tree South	iron rod; thence North h0 feet; thence South
Avery DLC 116 40 feet to sa 240 08* East following the point and pla	feet; thence id Balm tree 900 feet to t South line ce of beginni	North 210; thence fine South 1 of the saiding.	on the Section of the South of the Section of Self Self Self Self Self Self Self Sel	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial
Avery DLC 116 hO feet to sa 2ho 08* East following the point and pla	feet; thence id Balm tree, 900 feet to t South line on the of beginn:	North 210 j thence f he South 1 f the said ng. 2	nhing West along the Sou 08 West 900 feet to an rom said Balm tree South ine of said Joseph C. Av Joseph C. Avery DLC 116 NET SET and SET SET SWA SET	iron rod; thence North to feet; thence South to DLC; thence East feet to the initial Industrial Industrial
Avery DLC 116 hO feet to sa 2ho 08* East following the point and pla 12 S	feet; thence id Balm tree 900 feet to t South line oc of beginn: 5 W	North 210; thence fine South 1 ff the said ng.	nhing West 210ng the South 082 West 900 feet to an rom said Belm tree South ine of said Joseph C. Av 1 Joseph C. Avery DLC 116 NET SET and SET SET SWA SET	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial Industrial Industrial
Avery DLC 116 hO feet to sa 2ho 08* East following the point and pla 12 S (a) Cf (b) K	feet; thence id Balm tree; 900 feet to to South line e de of beginn: 5 W haracter of soil	North 210; thence fine South 1 ff the said ng.	nhing West along the Sou 08 West 900 feet to an rom said Balm tree South ine of said Joseph C. Av Joseph C. Avery DLC 116 NET SET and SET SET SWA SET	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial Industrial Industrial
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Avery DLC 116 h0 feet to sa 2h0 08* Rest following the point and pla 12 S (a) C) (b) K Power or Minin 9. (a) T	feet; thence id Balm tree 900 feet to South line dee of beginni 5 W haracter of soil hind of crops raise g Purposes— otal amount of p	North 210; thence fine South 1 of the said ng. 2 (If more spaced	on thing west along the South of the South the of said Joseph C. Avery DLC 116 NEL SECTION SEL SECTION OF THE	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial Industrial Industrial theoretical horsepower
Avery DLC 116 h0 feet to sa 2h0 08* Rest following the point and pla 12 S (a) C) (b) K Power or Minin 9. (a) T	feet; thence id Balm tree 900 feet to South line dee of beginni 5 W haracter of soil hind of crops raise g Purposes— otal amount of p	North 210; thence fine South 1 of the said ng. 2 (If more spaced	nhing West 210ng the Sout 082 West 900 feet to an rom said Belm tree South the of said Joseph C. Avery DLC 116 NEL SELAND SEL SEL SWA SEL ce required, attach separate sheet)	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial Industrial Industrial theoretical horsepower
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Avery DLC 116 to feet to sa 2 to 08	d Balm tree of Bouth line of beginning of crops raises of Purposes— otal amount of punctity of water total fall to be ut the nature of the such works to be seen	North 210; thence fine South 1 If the said ng. 2 (If more special contents to be defined works by me located in, When the said in the said in the said works by me located in, When the said in the sa	on thing West 200 feet to an row said Belm tree South ine of said Joseph C. Avery DLC 116 NEL SECTION SEC. SEC. SEC. SEC. SWASE SEC. SWASE SEC. SEC. SWASE SWASE SEC. SWASE SEC. SWASE SWA	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial Industrial Industrial theoretical horsepower sec. ft. of Sec. , R. (No E or W)
Avery DLC 116 40 feet to sa 2ho 08* East following the point and pla 12 S (a) Cl (b) K Power or Minin 9. (a) T (b) Q (c) T (d) T (e) S Tp	d Balm tree de Balm tree soo feet to south line e ce of beginning beginning by the south line of the south line of crops raises ag Purposes— otal amount of populatity of water south fall to be ut the nature of the south works to be south works to be south line south works to be south line south l	the South 1 the South 1 the said the said ower to be do to be used for ilized works by me located in turned to any m and locate power is to	on thing west 200 feet to an row said Belm tree South ine of said Joseph C. Avery DLC 116 NET SET and SET SET SWAN SET	iron rod; thence North h0 feet; thence South ery DLC; thence East feet to the initial Industrial Industrial theoretical horsepowers sec. ft. of Sec. No Sec.

nicipal or Domestic Supply—	28169
/ 10. (a) To supply the city of	
County, having a p	resent population of
an estimated population of	in 19
(b) If for domestic use state numbe	er of families to be supplied
	one II, 13, 13, and 16 in all cases)
11. Estimated cost of proposed works, \$	
	before
	· · · · · · · · · · · · · · · · · · ·
	l on or before
14. The water will be completely applied	to the proposed use on or before
	CONVALLIS SAME & OPAVEL CO.
	John H. Gellagher, Jr.
	Resident
Remarks:	
	-
It is understood that t	this application and subsequent permit will
met in any way, waive any of	mer rights to the use of water from the
Millamette River. We have been	a operating in Corvallis and using the water
Millamette River. We have been from the Willamette River since	a operating in Corvallis and using the water a 1911. This property was purchased from
Millamette River. We have been from the Willamette River since	a operating in Corvallis and using the water a 1911. This property was purchased from the used water many years prior to 1909.
Fischer Bros. Hilling Company	a operating in Corvallis and using the water a 1911. This property was purchased from the used water many years prior to 1909.
from the Willamette River sines Pischer Bros. Hilling Company	a 1911. This property was purchased from who used water many years prior to 1909.
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from the Willamette River sines Pischer Bros. Hilling Company	a lyll. This property was purchased from the water was parchased from the used water many years prior to 1909.
from the Willamette River sines Pischer Bros. Hilling Company to	a lyll. This property was purchased from the water was parchased from the used water many years prior to 1909.
from the Willamette River sines Pischer Bros. Milling Company to TATE OF OREGON, County of Marion,	a 1911. This property was purchased from the used water many years prior to 1909.
TATE OF OREGON, County of Marion, This is to certify that I have examined	a 1911. This property was purchased from the used water many years prior to 1909.
TATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for	a lyll. This property was purchased from the used water many years prior to 1909. d the foregoing application, together with the accompanying completion
TATE OF OREGON, County of Marion, This is to certify that I have examined that and return the same for	a 1911. This property was purchased from the used water many years prior to 1909. d the foregoing application, together with the accompanyi completion
TATE OF OREGON, County of Marion, This is to certify that I have examined that and return the same for	a 1911. This property was purchased from the used water many years prior to 1909. d the foregoing application, together with the accompanying completion
TATE OF OREGON, County of Marion, This is to certify that I have examined that and return the same for	a 1911. This property was purchased from the used water many years prior to 1909. If the foregoing application, together with the accompanying completion
TATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for In order to retain its priority, this app	a 1911. This property was purchased from the used water many years prior to 1909. If the foregoing application, together with the accompanying completion
TATE OF OREGON, County of Marion, This is to certify that I have examined aps and data, and return the same for In order to retain its priority, this app	d the foregoing application, together with the accompanying completion





STATE ENGINEER SU SUNT Jump

ASSISTANT

	ot exceed	10.0 cub	ic feet per s	econd me	asured at 1	the point of c	to beneficial us
tream, or	its equivalent in		n with othe				e River
					,		
The	use to which thi	is water is to be	applied is		industri	al	
						••••••	
************	/*************************************						•••••
					,		one cubic foot pe
	its equivalent for						
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hereafter Con	· be prosecuted i	with reasonable on of the water t	diligence a	nd be com sed use sh	pleted on o	or before Octo	e October 1, 19 ⁶
W 1 .		• .			ch.	. Z 5	STATE ENGINEER
W1.	3			· / · · · ·			
w1.		This instrument was first received in the office of the State Engineer at Salem, Oregon,	on the Z day of M/A KCh. 19.62, at Like o'clock A. M.			9	BTATE ENGINEER page CH T