To Appropriate the Public Waters of the State of Oregon

1, Seerts on traber
of R. \$1, Bex 168 Modianville,
State ofQrag 98 do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is South Yanhill River
, a tributary of Billametta River
2. The amount of water which the applicant intends to apply to beneficial use is .50
cubic feet per second.
(If water is to be used from more than one source, give quantity from each) **3. The use to which the water is to be applied is
4. The point of diversion is located 1000 ft. No. and 825 ft. E. from the
corner of Sections 5 and 6. T5S. R4B. B.M. (Rection or subdivision)
<u> </u>
(if preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the SE 2 of the NE 2 of Sec. 5. Tp. 53 (Give smallest legal subdivision)
R
(E. er W.) 5. Theto be
(Miles or feet)
in length, terminating in the of Sec, Tp (N or S)
R, W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(c) If water is to be pumped give general description Centrifusel (Size and type of pump)
(Size and type of pump) 20 H.P. 3/60/220/440 2/3.5 T.D.H. (Size and type of engine or motor to be used total head water is to be lifted, etc.)
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^{*}A different form of application is provided where storage works are contemplated.
*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the drouelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem ages.

7. (a) Glo	s armenerant at	· · · · · · · · · · · · · · · · · · ·		•
edgate. At head	lgete: width on	top (at water	r.line)	feet; width on bottor
** **********************	feet; depth of w	nažer	feet; grade	feet fall per on
ousand feet, (b) At		miles from P	readgate: width on top (at water	r line)
endo este de la companya de la comp	feet; width on b	ottom	feet; depth of w	ater feet
rade	feet fall	l per one tho	usand feet.	
			; size at intake, 4.	in.; size at 1020 f
		•	of use	•
	_	_	Is grade uniform? ISS	
•50	•		sa grade amjorm.	Dottmarea capitons
		rrigated, or j	place of use	
Township North or Smith	Renge E. or V. of Willemotte Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
		<u> </u>	Q p 1 of r p 1	•
53	44		S.R. 1 of E.W. 1	1 acre
	47	5	S.W. 1 of N.d. 1	5 acres
53	47	5	8. B. 1 of 3. #. 1	Z acres
<u> 53</u>	47	5	H. H. 1 of 3.H, 1	12 acres
	Total			1
	hich water	is to o	e used is a part of t	20 acres
	hich water	is to o	• used is a part of t	1
	hich water	is to o	• used is a part of t	1
described	hich water	is to o	e required, attach separate sheet)	hat more explicitl
described	hich water by applican aracter of soil.	t as fol	e used is a part of t	hat more explicitl
described (a) Ch (b) Ki	hich water applican aracter of soil nd of crops raise	t as fol	e required, attach separate sheet)	hat more explicitl
(a) Ch (b) Ki Power or Mining	hich water aracter of soil and of crops raise g Purposes—	t as fol	e wed is a part of the separate sheet) Silt Loam Ifa and truck	nat more explicitl
(a) Ch (b) Ki Power or Mining 9. (a) To	naracter of soil aracter of soil and of crops raise g Purposes— tal amount of po	t as fol (If more specific d. Alfa.	e wed is a part of t	theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu	aracter of soil nd of crops raise g Purposes— tal amount of po-	t as fol (If more was Chehali ed Alfa ower to be de to be used fo	e required, attach separate sheet) Silt Loam If a and truck eveloped r power se	theoretical horsepower
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qu (c) To	aracter of soil and of crops raise g Purposes— tal amount of po- uantity of water stal fall to be uti	t as fol (If more pa Chehali d Alfa ower to be de to be used fo	e used is a part of t less. co required, attach separate sheet) Silt Loam If a and truck eveloped r power se	theoretical horsepower.
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(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qi (c) To (d) Th (e) Su Tp. (No N or s (f) Is (g) If	aracter of soil and of crops raise g Purposes— tal amount of per untity of water tal fall to be uti ne nature of the sch works to be l water to be retu so, name strean	t as fol (If more specific to be used for lized works by me located in	ce required, attach separate sheet) a Silt Loam If a and truck eveloped r power se (Read) ans of which the power is to be (Legal subdivision) M. stream? (Yes or No) point of return	theoretical horsepowers. c. ft. developed
(a) Ch (b) Ki Power or Mining 9. (a) To (b) Qi (c) To (d) Th (e) Su Tp. (No N or s (f) Is (g) If	aracter of soil and of crops raise g Purposes— tal amount of per untity of water tal fall to be uti ne nature of the sch works to be l water to be retu so, name strean	t as fol (If more specific to be used for lized works by me located in	eveloped r power se (Read) (Legal subdivision) M. Stream? (Yes or No)	theoretical horsepower. c. ft. developed

to certify that I have EXISTING RIGHTS

7	he right herein g	ranted is limited t	o the amount o	water which can be applied	to beneficial us
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				ter users, from South Yan	
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T				gation	
4					
If				1/80 of c	
second o	τ it s equiv alent fo	or each acre irrigat	ed and shall	be further limited to a	diversion
				h acre irrigated during	

				ay be ordered by the proper s	
				July 2. 1958	
				September 17, 1959	
thereafte Co	τ be prosecuted u mplete application	vith reasonable dil	ligence and be o	ompleted on or before Octobe	r 1, 19. 60
W	TNESS my hand	this	day of	shall be made on or before O	ctober 1, 19. 61.
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2 2	PUBLI	eived lem, O	X.		Basin No. 2 page 90A1
Permit No. 26607	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON	rat Sa	₹	.17.	Pag pag
No.	PERMIT DPRIATE THI RS OF THE S OF OREGON	was fi nginee of	clock t:	ember No. 69	STAN
it No.	PERS OF	ıment tate E	c C o	SEpt 1 book ge	IS A.
Permi	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the State Engineer at Salem, Oregon, the I'm day of it. Ly	Let, at L. C.C. o'clock. A. M. wrned to applicant:	SEptember 17, 1958 Recorded in book No. 69 mits on page	inage Basin No.
	¥	This ice of the	% §	oroved: Recorde	nage

Application No. 32440

office of the State Engineer at Salem, Oreç on the I'll day of - 'uly

Returned to applicant:

Approved:

Permits on page

Drainage Basin No. Fees 15 20 State Printing 80137