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f the State of Oregon

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the property of the state of the

		Champ of a		·
	244 6 th Spr	MAID		
ate of .	Oregon	, do hereby	make application for	a permit to appropriate the
llowing	described public water	ers of the State of Orego	a, Subject to exi	STING RIGHTS:
If t	he applicant is a corpo	oration, give date and pla	ce of incorporation	
1.	The source of the prop	osed appropriation isQ	ld Channel Mid	dle Fork
				e River
				ial use is0.157
ıbic feet	per second.	(If water is to be used free		
· · · J.	The use to which the t	water is to be applied is .	(Irrigation, power, mining, s	namefacturing, domestic supplies, etc.)
4.	The point of diversion	is located ft	f andf	t from the
orner of	F	(Section o	w mihátristen)	•••••
eing wit	(If there is more than	.C. No. 48 Sec. 4 in one point of diversion, each must b	e described. Use separate shee	
	•	-		(N. or 5.)
(1 8. or	W. M., in the co	ounty of Lane	.	
. 2 (B. or 5.	The	ounty of LARE	to be	(Miles or feet)
. 2 (B. or 5.	The	ounty of LARE	to be	(Miles or feet)
E of	The, terminating in the	ounty of LARE	to be of Sec.	(Miles or feet) , Tp. (N. or S.)
E of	The, terminating in the	fain ditch, canal or pipe line) (Smallest legal subdivision)	to be of Sec	(Miles or feet) , Tp. (N. or S.)
5. length	The (No. M., in the control of the c	(Smallest legal subdivision) proposed location being: DESCRIPTION (of Secshown throughout on	(Miles or feet) , Tp. (N. or S.) the accompanying map.
5. length	The, W. M., in the control of the	(Smallest legal subdivision) proposed location being: DESCRIPTION (of Secshown throughout on OF WORKS	(Miles or feet) Tp. (N. or S.) the accompanying map. feet, length at botton
5. length	The, W. M., in the control of the	(Smallest legal subdivision) proposed location being: DESCRIPTION (of Secshown throughout on OF WORKS	(Miles or feet) Tp. (N. or S.) the accompanying map. feet, length at bottom
5. length iversion 6.	The, W. M., in the control of the	(Smallest legal subdivision) proposed location being to DESCRIPTION (feet, leng	of Secshown throughout on OF WORKS	(Miles or feet) Tp. (N. or S.) the accompanying map. feet, length at bottom
5. n length Continue of the c	The (No. M., in the control of the c	(Smallest legal subdivision) proposed location being to DESCRIPTION (feet, leng	of Sec. shown throughout on OF WORKS th on top of construction	(Miles or feet) , Tp. (N. or S.) the accompanying map. feet, length at bottom (Loose rock, concrete, masonry
5. n length iversion 6.	The (No. M., in the control of heads) When the control of heads When the control of the control of heads	(Smallest legal subdivision) proposed location being: DESCRIPTION (feet, leng to be used and character ver or around dam) gate (Time	of Sec	(Miles or feet) Tp. (N. or S.) the accompanying map. feet, length at bottom (Loose rock, concrete, masonr)
2	The (No. M., in the control of the c	dain disch, canal or pipe line) (Smallest legal subdivision) proposed location being: DESCRIPTION (feet, leng to be used and character ver or around dam) gate	to be	(Miles or feet) Tp. (N. or S.) the accompanying map. feet, length at botton (Loose rock, concrete, masonr) size of openings) and type of pump) LDW Mrs. B. D. Smi

[&]quot;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 cest, together with instructions by addressing the State Engineer, Salem, 3-48—4M

k.		3		
Capiti System or 1 7. (c) Clar				
** (4)				
noodgess, At hoos	igate: width on t		* Bac)	• •
thousand feet.	foot; depth of w		foot; grade	feet fall 1
(b) At	- 100 m 1000 m 100 000 000 000 000 000 00	miles from h	endgate: width on top (at we	ter line)
•••••••••••••••••••••••••••••••••••••••	feet; width on b	ottom	feet; depth of	water
grade	feet fall	per one tho	usand feet.	
(c) Length	of pipe,	ft.	; size at intake,	in.: size at
		_	of usein.; d	
		-	Is grade uniform?	
-		Jt.	is grade unijorm?	Bitmatea C
8. Location	•	rrigated, or 1	place of use	
Township	Range 2. or V. of	Gertien	Forty-eare Treat	Wember Acres To Be Irri
Worth or Bouth	Willemette Meridian			
18 S	WS.	4	SR 2 of NW 2	12.6
	<u> </u>			
		•		
				
		(34 ====================================	co required, attach separate sheet)	
(a) Ch	aracter of soil	·	Loam	·····
(b) Ki	nd of crops raise	d m:	int	
Power or Mining	*			•
9. (a) To	tal amount of po	wer to be de	veloped	theoretical hor
(b) Qu	untity of water	to be used for	r power	sec. ft.
(c) To	tal fall to be util	lized	feet.	
			(Hend) ans of which the power is to l	he developed
(4, 24			and of which the power is to	re developed
(a) Su	ah wanka ta ha I			
			(Legal subdivision)	of Sec
Tp(No. N. or a				
(f) Is	water to be retu	rned to any	stream?(Yea er No)	
(g) If	so, name stream	and locate	point of return	
			, Tp(No. 11. or 8	

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		IGHTH and the follow ted to limited to the ar	•	* *		ficial use
	_	Z cubic foot p	÷.			
stream, or	its equivalent in	case of rotation with o	ther water	users, from 01	d Channel Middl	• Fork
lillameti	te River	***************************************))		***************************************	**********
······································		***************************************	•	· A	**************************************	
The		water is to be applied		_		
	•	ppropriation shall be l				
second or i	its equivalent for e	each acre irrigated	d shall be		ited to a diver	sion.of
not to ex	kcaad 21 acre 1	fest per acra for	each .ecre	irrigateddu	ring the irrige	tion
season o	f each year; p	rovided further the	at_the_amo	unt of water	allowed herein	ا
ogether	with the amou	nt secured under a	ny other r	ight existin	g for the same	lands
shall not	t exceed the 1	imitation allowed	herein,		•••••••••••••••••••••••••••••••••••••••	•••••
•					•••••	·····

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•			•••••	······	•••••••••••••••••••••••••••••••••••••••	······································
and shall	be subject to such	reasonable rotation sy	stem as may	be ordered by	the proper state of	ficer.
The	priority date of t	his permit is	No z	rember 2, 195	3	••••••
Act	ual construction u	vork shall begin on or	before	March 12, 1	955	and shall
thereafter	be prosecuted wi	ith reasonable diligenc	e and be con	npleted on or be	fore October 1, 195	55
		of the water to the pro				
WI	TNESS my hand t	his 12th day	of	larch	1954	
			467	Mist a	ALCCE: STATE	ENGINEER
1		on,			2	
: :	LIC	ved in n, Oreg			·	
35	E PUB STATE	eceiv ialem m 🚣			∾ [
22212	MIT TE THE THE ST	irst reer at Salawen		1954	2271 STRICKLIN	l
Application No. 2.2.	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	tent was first receiving Engineer at Saler day of Maxemb	<u>.:</u>	_ i	No.	at a
ion N Vo.	PE PPRL RS O OF C	ment v tate En day o	licant	Merch 12,	00k ₩	Z Prate Printing
Application Permit No.	PI APPROPI WATERS OF	nstrum he Sta nd 1:0	app o	Ker	led in nage	
App	TO AI	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 2nd day of Naxember 1953, at 1:00 o'clock M.	Returned to applicant:	rved:	Recorded in book No. Permits on page CHAS. E. STR	
	F .	This is office of t on the .2	etun	Approved:	Re	
		■ 0 6 ≈ 1	, PE,		EL, i	•

The paid 15.00