APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

Illa Finar	d & and Quary	Tarica
	By 495 Rasses	
, je se sa se se sa koji sa V asa sa se se s	, do hereby make application for	
ollowing described public waters	of the State of Oregon, SUBJECT TO EX	SISTING RIGHTS:
If the applicant is a corpora	ition, give date and place of incorporation	
.,	enteriore and a significant of the second of	and the second second
1. The source of the propose	ed appropriation is Martin D	er / rup
	, a tributary of	me of stream)
and the state of t		
Z. The amount of water wh	ich the applicant intends to apply to benef	icial use is
ubic feet per second.	(If water is to be used from more than one source, give	quantity from each)
**3. The use to which the wa	iter is to be applied is Journation, power, mining	manufacturing, domestic supplies, etc.)
and impation	- -	· · · · · · · · · · · · · · · · · · ·
4. The point of diversion is	s located 137 ft. N and	.ft from the
amon of SE Corner	(N.ors.)	(E . or ₩)
orner of mannam have been been a	(Section or subdivision)	San
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	······································	
	(If preserable, give distance and bearing to section corner)	
(If there is more than or	me point of diversion, each must be described. Use separate sh W 4 5 W 4 of Sec. s smallest legal subdivision)	tet if necessary)
		(N or S.)
1. 4 W. W. M., in the cour		
5. The	335 to be	tt.
	17	(Miles or feet)
n length, terminating in the	N W/4 5W/4 of Sec.	(Miles or feet)
1 /	(describes idles production)	Z/, Tp
1 7 '	(Smallest legal subdivision) of Sec.	Z/, Tp
R. 4 W. M. the p	(describes idles production)	Z/, Tp
N	roposed location being shown throughout o	n the accompanying map.
N	roposed location being shown throughout o DESCRIPTION OF WORKS feet, length on top	n the accompanying map. feet, length at bottom
N. M. M., the property of the	roposed location being shown throughout o	n the accompanying map. feet, length at bottom
N. M. M., the property of the	DESCRIPTION OF WORKS feet, length on top be used and character of construction	n the accompanying map. feet, length at bottom
Oiversion Works— 6. (a) Height of dam feet; material to	DESCRIPTION OF WORKS feet, length on top be used and character of construction	n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry,
N. M. M., the property of the	proposed location being shown throughout of DESCRIPTION OF WORKS feet, length on top be used and character of construction or around dam) te	n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry,
Oiversion Works— 6. (a) Height of dam feet; material to cock and brush, umber crib, etc. wasteway over (b) Description of headgat (c) If water is to be pumper	DESCRIPTION OF WORKS feet, length on top be used and character of construction or around dam) te (Timber, concrete, etc., number a	n the accompanying map. feet, length at bottom (Loose rock, concrete, masonry,
Oiversion Works— 6. (a) Height of dam feet; material to ook and brush, timber crib, etc., wastaway over (b) Description of headgat (c) If water is to be pumper	proposed location being shown throughout of DESCRIPTION OF WORKS feet, length on top be used and character of construction or around dam) te	n the accompanying map. feet, length at bottom. (Loose rock, concrete, masonry,

**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.

^{*}A different form of application is provided where storage works are contemplated.

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7. (4) Give di				
$r_{ij} = r_{ij} + r_{ij} + r_{ij}$			nal where materially change	
eadgate. At headgat	e: width on t	op (at water li	ne)	feet; width on bottom
tousand feet, (b) At		miles from head	feet; gradedgate: width on top (at water	· line)
feet	; width on bo	ttom	feet; depth of w	ater feet;
rade		per one thousa	-	
(c) Length of		35 ft.; si	ize at intake, 1/2	in.; size at ft.
rom intake ///	in.;	size at place of	use in.; diff	ference in elevation between
ntake and place of i	use.	ft. Is	grade uniform?	Estimated capacity.
•	sec. ft.			
8. Location of	urea to be in	rigated, or plac	ce of use	
Township North or Youth W	Range E or W of	Section	Forty-acre Tract	Number Acres To Be Irrigated
275	RYW	2/	NW145W14	4 & Dom
·				1
		·		
			equired, attach separate sheet)	
		-	ing will sam	
(b) Kind	of c rops ra ise	d Gus	en ink ficitive	4
Power or Mining Pu	•		1	
•			Ploped	-
(b) Quan	tity of water	to be used for p	ower se	ec. ft.
(c) Total	fall to be uti	lized	(Head)	
(d) The n	ature of the	works by means	s of which the power is to be	developed
				* ;
(e) Such	works to be l	· ocated in	(Legal subdivision)	of Sec.
Tp(No. N. or S.)				*
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			·
			eam?(Yes or No)	
			int of return	
		., Sec	, Tp(No. N. or S.)	(No. E. or W.)
(h) The	use to which	power is to be a	pplied is	•

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A Company of the Comp	pipelistion of
(6) (1) (4) (4) (4) (4) (4) (4) (4)	milles to be supplied one
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II. Construction born to the	proposed use on or before
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TATE OF OREGON,	
County of Marion,)	e foregoing application, together with the accomp
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naps and data, and return the same jo	
	ation must be returned to the State Engineer, with
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tions on or bejore	
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WITNESS my hand this day of	, <u>19</u>

The fact ly	use to which this being 0.05 o. r irrigation, this a its equivalent for e	case of rotation with ot	irrigation and 0.0	users, from M tion and do 01 c.f.s. f 1/808	mostic use for domestic	of one . ne cubic foot per
500.00M	of each year;	provided further t	hat the	right to us	o of water	is limited to
***************************************	······································	flow of the South U	mpqua Ri	ver is more	than 60 c.	f.s. at its
mouth,						
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		reasonable rotation sys				state officer.
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W1	INESS my nanc i	itts	,,	L.	Lor	Kelen
	•	• • • • • • • • • • • • • • • • • • • •		•		STATE ENGINEER
1			•		. 2	
Application No. \$72863. Permit No. 28220	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the ice of the Styte Engineer at Salem, Oregon, the A. D. D. O'Clock H. M.	turned to applicant:	pacoed:	Recorded in book No. 78 Tmits on page 28220	Civity L. MECLE STATE BROWNERS. uinage Basin No. 16 page 15

office of the Styte Engineer at Salem, Ore 19 62, at 8:00 o'clock H. M. on the 20 th day of Article

Returned to applicant:

Recorded in book No. 76. October 22, 1962 Approved:

CHRIS L. MENTER STATE ENGIN Permits on page 28220

State Printing 86137

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