(4) Decare a new parties of to the spinish of

thic Waters of the State of Oregon

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1. Roger Copenhaver
Renter 4 - Box 167 B. Engene, Oregon,
tate of, do hereby make application for a permit to appropriate the
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ollowing described public vesters 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 Coast Tark of Manne of stream) William ette, a tributary of William it
2. The amount of water which the applicant intends to apply to beneficial 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 water is to be applied is (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 10 ft. N and 900 ft. E from the S. W. corner of 20 table (Section or subdivision)
South 28.50 Ch. East 31.16 Chain from
N. W. Corner That Whitemore DLC NO 8
(If preferable, give distance and bearing to section corner)
(SWESWE) If there is more than one point of diversion, each must be described. Use separate sheet if necessary) (Give smallest legal subdivision) (N. or S.)
R. SW., W. M., in the county of Same
5. Theto be
n length, terminating in the
R
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 (Loose rock, concrete, masonry
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 / in (Size and type of pump)
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{**}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.

3-33-4M

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	dimensions at a	each point of c	and where materially charge	d in size, stating miles fr
			las)	
أحمله النسم			feet; grade	
(b) At	.A	miles from he	adjuste: width on top (at water	Hne)
	feet; width on bo	ettom	feet; depth of w	ater fo
	foot fall			
-		-	size at intake,	
		•	f not in.; dif	
ke and place	of use ,	ft. Is	grade uniform?	Estimated capac
8. Location	sec. ft. n of area to be in	rigated, or ply	ley Lane which	ath in year way
Township	Range B. et V. et	Betten		Number Actes To Be Brigated
North or South	Range 7.	£:0	See Remarks	1. to . 54
8 South	,			
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o) Ki) wer or Minin		d	<u>i</u>	
		ower to be dev	veloped	theoretical horsepo
(b) Q	uantity of water	to be used for	power so	ec. ft.
(c) To	tal fall to be uti	lized	feet.	
(d) T	he nature of the	works by mea	(Med) ns of which the power is to be	developed
(e) Si	ich works to be l	ocated in	N	of Sec
).	, R.	, W . 1	(Legal subdivision)	
(No N. or.		= or w.) irned to any si	tream?(Yes or No)	
			(Yes or No) Oint Of return	
			, Tp	
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SALEM, OREGON

STATE OF OREGON,

Application No. 28233		secon not		rtrean River	
Permit No. 22207	The Acti eafter Con	If ford	The	n, or i	
PERMIT	priori ual con be pro	r irrige ts equi	use to	ite equ	
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	ject to such ty date of the nstruction a osecuted with application 5 my hand t	ation, this a ivalent for a least screen to year.	which this	dvelent in a	erein grun eet <u> </u>
This instrument was first received in the	his peri work sh ith reas	ppropri	water i	case of	į
office of the State Engineer at Salem, Oregon, on the 20th day of MACA	mit is all begin conable d water to	iation shi re irrigat per acr	s to be a	rotation	
6	March on or diligence the pro	all be lived and	pplied i	with ot	
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April 8, 1953	Augo comple	be fu	irri	ter user	
Approved:	ust 2 eted on be mo	1/6 rtber rigai	gatiq	e, froi	
August 21, 1953	1, 19	· limi	R	nCo	
Recorded in book No. 56 of Permits on page 2.2.207	54 fore Octo	of ited to mring th		aat Feel	
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