

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, A. J. Man	- Manual
Dec 46 Millers	
(Making address)	
hate of, do hereby	make application for a permit to appropriate the
officining described public waters of the State of Oregon	, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place	ce of incorporation
A	0A. T
1. The source of the proposed appropriation is	SOUTED UNITED IN SECURITY OF S
, a tributary	of Umpqua River
2. The amount of water which the applicant intend	s to apply to beneficial use is0.22
while fact new second	
cubic feet per second. (If water is to be used from	
**3. The use to which the water is to be applied is	Irrigation (Brigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located330 ft	S and 1560 ft. E from the N1
corner ofSection_4	e šubdivistou)
	·
(II preferable, give distance and be	aring to section corner)
(if there is more than one point of diversion, each must be	e described. Use reparate short if necessary)
being within the HRE HRE (Core smallest legal subdivision)	of Sec
R	·
5. The portable sprinklers	to be
in length, terminating in the(Imaliet legal subdivision)	
R, W. M., the proposed location being s	thown throughout on the accompanying map.
DECEMBRION (DE MUDE
Diversion Works—	OF WORKS
6. (a) Height of damDAMR feet, leng	th on top feet, length at botton
feet; material to be used and character	of construction
manufacture of the state of the	(Loose rock, concrete, mesons)
reck and brush, timber crib, etc., westeway over or around dam)	
(b) Description of headgate	ber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general descrip	tion 2" x 3" centrifueal
	(Size and type of pump)
10 HP electric (Sine and type of engine or mater to be used.	total head water is to be lifted, etc.)
+ 20 ft. Head Will operate 3	2, 6 gpm sprinklers
*A different form of application to provided where storage weeks are	reatempleted.
and authorities from more than the construction weeker than the commenters of	alanderida midd also committee of manifestallities made by made by the

"Application for permits to appropriate water for the generation of electricity, with the enception of municipalities, must be made to the Springelectric Commission. Bither of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Saless,

igate. At head	gate: width on to	p (at water li	ne)	feet; width on botto
and feet	• •			feet fall per of
				ter line)
······································	feet; width on bo	tom	feet; depth of	water fee
le	feet fall	per one thousa	and feet.	•
(c) Length	of pipe,	ft.; s	ize at intake,	in.; size at
n intake	in.; (rize at place of	use in.; d	lifference in elevation betwe
	;		•	Estimated capaci
			3.222 2,	
8. Location	sec. ft. n of area to be ir	rigated, or pla	ce of use	
Township North or Smith	Range S. or V. of	dection	. Forty-sore Tract	Number Acres To Be Errigated
298	64	3	nui nui	1.5
			nel nel	12.0
			NV NB	0.6
289	631	33	SW SR	5-6
			STOL STR	6.2
			Total	25.9
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				·
		(M more space	required, attack asperate shoot)	•
	-			
		d Alfali	Ta and orchard	
ower or Minir	•		-alamad	theoretical horsepo
(b) C	nantity of water	to be used for	рошет	sec. ft.
(c) T	otal fall to be uti	lized	(Hend) feet.	
. (d) 1	The nature of the	works by mee	ns of which the power is to	be developed

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micipal or Domestic Su	bbg)			•		29249
M. (a) To supply d	he city of	.		*********	***************************************	**************
		سمونل و آن	t population	of		
	and the second second			-		
			the second second			•
(b) If for domin	radio way style to	umber of	families to i	be supplie		
	- Obsa		IN MUSE			
Il Balmire can .	أسط المسلمان	+ 2	000		***	
	The state of the state of	•			- 184 A	
12 Construction to				٠,		
II. Construction us	ork will be comp	pleted on o	r before		pleted	***************************************
14. The water will	be completely as	plied to th	e proposed 1	use on or	beforeoo	mpleted
		·				
			6	Q (1	4)
		×	-(-6	9	Manager of applica	mt)
Remarks:		***************************************				······································
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STATE OF OREGON,			•			
County of Marion,	as.					*
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In order to retai	in its priority, th	his applicat	., 19			

STATE OF OREGON, County of Merios,

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

nall not exceed n, or its equivalen		jet						
s, or its equivalent	•							n from the iver
						• •		

The use to which						rigation	····	
1991g	***************************************			•••••••	. :	· ····································		·
If for irrigation, t	hie annoons					<u>)</u>		bic foot per
l or its equivalent	for each act	re irrigated	and s	hall be	further	limited	to a dive	rsion of
to exceed 2½ ac								
on of each year	······································							
period when the	e flow of	the South	а Ишро	ua Rive	r is mor	e than 60	c.f.s. s	t its
h,						•		•••••••
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hall be subject to								
The priority date								
Actual construct	ion work sh	all begin or	n or be	efore	<u>A</u>	ril 1, 19	965	and shal
after be prosecute	ed with reas	onable diliq	gence (and be co	mpleted on	or before (October 1, 1	9 66
Complete applica								er 1, 1967
WITNESS my h	and this	lst	day of	ř	A1	oril ,	1964	
					K	L.	et l	TE ENGINEER
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ဥ	i i	Oreg Local						page 30 H
NTE NTE	a a a	C 22	*			4 B	2 .	96
HE	OF OREGON This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $2/2^{-2}$ day of No ℓ . C. $trak\ell \ell$	B.C. 3 at B. Co'clock A. M.			April 1, 1964 Recorded in book No.		Orginage Basin No. 16 page 30H
PERMIT PRIATE THE 3S OF THE	OF OREGON sent was first	ineer	8			न १	19e CAN	ā
	0 1 3 E	r Kng ay of	00,0	Returned to applicant:		April 1 Recorded in book No.	Permits on page	No.
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