

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, James M. Mason and Anna J. Mason, husband and wife	* ***
of	
State of Oregon , do hereby make application for a permit to appro	
\cdot	
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 Calapacia River (Name of stream)	
, a tributary of Villamette River	**** * *** .
2. The amount of water which the applicant intends to apply to beneficial use is 3	••
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	
(Irrigation, power, mining, manufacturing domestic su	ppiled, etc.;
N. 22° E. 46.10 chains	
4. The point of diversion is locatedftandftfrom th	e S.,
corner of The Ellas L. Walter D. L.C. No. 51 in T. 11 S. B. 3 The and D. L.G. No. 13.5 P. 3 T. (Rection or subdivision)	, 21 m
7. 13 S., R. 3 W. (Reference monument is a " iron rod set at parting joint.	ł
There is a U:" Balm 3! west of rod)	
(If preferable, give distance and bearing to section corner	
off there is more than one point of diversion, each must be described. Use separate theet if a ecessary their a within the STA of STA	
heing within the III of SE	Nors
R. 3 . W. M., in the county of Linn	
5. The main pipe line to he main ditch, canal or sipe line) to he main ditch, canal or sipe line)	
in length, terminating in the SE of Miles (Smallest legs) subdivision) of Sec. 16 . Tp. 13	
R . W. M., the proposed location being shown throughout on the accompanying	nan
	i
DESCRIPTION OF WORKS Diversion Works	
6. (a) Height of dam	at bottom
feet; material to be used and character of construction	
Gives town, en	sete navyzk
(h) Description of headgate :	
(c) If water is to be pumped give general description 20 con all scale pumpers and 2	مي مي
es and type of engine or motor to be used to tall head water is to be created.	
TO I fferent formed application is provided where storage works are contemplated. ***********************************	TORIE to the

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Canal System or				
				nged in size, stating miles from
headgate. At head	dgate: width on	top (at water	· line)	feet; width on bottom
			4	feet fall per one
(b) At		miles from h	eadgate: width on top (at we	ater line)
***************************************	feet; width on b	oottom	feet; depth o	f water feet;
grade	feet fal	l per one thou	isand feet.	
(c) Length	of pipe. 12	290 ft.,	size at intake,3	in.; size at 1290 ft.
				difference in elevation between
intake and place	of use. 18	3 ft. 1	's grade uniform?	Estimated capacity,
	sec.ft.		lace of use (See below)	en e
Township North or Nouth	Range E. or W. of Will motte Memidian	Section	Forty-scre Tract	Number Acres To Be Irrigated
13 S.	3	36	នា/ ្១៛ កោះ	0.1
13 S.	3 ₩•	36	SS} of NE	6,0
13 S.	3 7.	36	NE of the	13,0
13 S.	3 77.	36	Man of CE	5 . 0
		· · · · · · · · · · · · · · · · · · ·		32.2
Deginning on	the west in	o e Can seu	1: 53.25 c. 21 ns from th	19 H.W. 9 17 19 17
	[R. 3 W. V.M. Linn Co.	
			line of Calaposia River	
goder Sine		r jo do je	st Min of TLC 37; ther	10
of legin ing				
The second of the second of the second of				
* * * * * * * * * * * * * * * * * * *				
(a) Cha	racter of soil .		required, attach separate sheet)	
(b) Kin	ed of crops raise	d Tagain I	္တြင္းသည္။ သည္သည္ကို သည္သည္သည္အေတြကေတြကို သည္သည္ကို သည္သည္ကို သည္သည္ကို သည္သည္ကို သည္သည္ကို သည္သည္ကို သည္သည္ကို	
Power or Mining			· · · · · · · · · · · · · · · · · · ·	
9. (a) Tota	al amount of po	wer to be dev	eloped	theoretical horsepower
(b) Quo	antity of water t	o be used for p	oower	ec.ft.
(c) Tota	al fall to be util	ized	····· feet.	
(d) The	nature of the u	oorks by mean	is of which the power is to b	e developed
		• •••••		
(e) Suc	h werks to be lo	cated in	(Legal subdivision)	of Sec.
Tp (Ne. N. er S.)	, R. (No. E	, W. M	f.	
(f) Is u	cater to be retur	rned to any str	ream? (Yes or No)	
(g) If se			int of return	
		Sec	, Tp	, R

(h) The use to which power is to be applied is

(1) The nature of the mines to be served

10 .	(e) To supply the city of
	and the second of the second o
	dime et
ing an e	elimeted population of
	(b) If for domestic use state number of families to be supplied
	(Annual Qualified II. 68, 28, and 31 is all count)
11.	Estimated cost of proposed sporks, & 1300.00
12.	Construction work will begin on or before June 1, 1953
	Construction work will be completed on or before October 1, 1954
	The water will be completely applied to the proposed use on or beforeOctober 1, 1055
Lon	we My more Come & march
	(Managhare of semileons)
	The many
Re	emarks:

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	e de la composição de la c
TATE (OF OREGON,
	y of Marion, \\ ss.
Count	to to A consiste of the west
Count Th	is is to certify that I have examined the foregoing application, together with the accompanyi
Count Th aps and	data, and return the same for
Count Th aps and	

STATE OF OREGON, County of Merica,

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:

	17	ne right herein gr	ranted is	limited 1	to the	amount of	water wh	ich car	i be applie	d to ber	reficia	l use
		I not exceed0										i the
*****	••••••••••	or its equivalent	in case of	rotation	n with	other wat	er users, f	rom	-alapools	a Kiver		• •••
******	•••••••			••••••••••••	••••••						•	
	Th	e use to which th	is water	is to be	applie	d is	irrigati	on	······································		***	
******	*********			• • • • • • • • • • • • • • • • • • • •	•••••	•••••••	· ••••••••	••••••			• · · · ·	
	If j	for irrigation, this	в арргорт	iation sh	all be	limited to	1/80	••••••	oj	one cub	ic foot	t per
sec		rits equivalent fo										
not	t to	exceed 21 acr	e feat	per acr	e for	each ac	re irrig	ated o	during th	a.irriq	gatio	.f.,
		of each year,										
•••••	••••••			·····		**************	······································	••••••	*** ****	· · ·		
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	** *****	· · · · · · · · · · · · · · · · · · ·			*******	•••••••		••••••	• • • • • • • • • • • • • • • • • • • •			
and	shall	be subject to suc	h reasond	ible rota	tion s	ystem as m	ay be orde	red by	the proper	state of	fice r .	
	The	e priority date of	this pern	nit is		Septembe	r 12, 199	52				• •
	Act	tual construction	work sho	ıll begin	on or	before		M arc	∞_ والليظ	، بلات	and s	hall
ther		r be prosecuted u										
		mplete application										
	WI	TNESS my hand	this	31,55	day	of	March	(6)	19		, , , , . , . , . , . , . , . , . , . ,	
						601	reio		1.70	STATE	ENGINE	E R
	!	1	the	gon.			:	:	je i	3); ;	
	:	BLIC	ed in	ı, Ore e 7.	M.			:		NGINE		
7		PUI	eceiv.	Salem smb			:		777	STATE ENGINEER		
777	. !	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the	office of the State Engineer at Salem, Oregon on the 12 th day of September	<i>A</i> .		:		217			90340
-	į	PERMIT PPRIATE THE RS OF THE DF OREGON	was J	ngine of S	o'clock A.	i;	:	1953.		STRICKLIN	N	
Application No		PE OPRI CRS (ncnt	ite Er day	000	Returned to applicant:	:	March 31, 1953	Recorded in book No mits on page	(ac)		State Printing
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*	Pe	TO A	his in	office of the on the 12	1952, at S	rned	Approved:	. Ma	cord	Ç. A .9		
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Application No