## \*APPLICATION FOR PERMIT

## To Appropriate the Public Waters of the State of Oregon

1, Arthur Sandner
of Stayton,
State of
The state of the s
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
2
1. The source of the proposed appropriation is AN UND amed Sorings
a trib. of Bear Branch, a tributary of North Santiam E.
2. The amount of water which the applicant intends to apply to beneficial use is
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 supplies, etc.)
4. The point of diversion is located
4. The point of diversion is located from the corner of 5,66 W. 1000 ft from fb (Rection or subdivision)
Corner of SCL. 23, T. 95. R. IW., WM.
<u> </u>
(If preferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate sheet if "scenary)
being within the NE 14 SVV 14 of Sec. 23, Tp. 95. (Give smallest legal subdivision) (N. of S)
R. W. M., in the county of Lina
(40.00
5. The
in length, terminating in the
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam 9 feet, length on top 220 feet, length at bottom
200 feet; material to be used and character of construction Carth
rock and brush, timber crib, etc., wasteway over or around dam)
(b) Description of headgate (Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 3 by 2/2 in. pump
20 h.p. gas, math
(Size and type of pump)  (Size and type of engine or motor to be used, total head water is to be lifted, etc.)
15-10 gpm Sprinklers

<sup>&</sup>quot;A different form of application is provided where storage works are contemplated.

dgate. At hea	dgate: width on	top (at water	line)	feet; width on botto
	feet; depth of w	ater	feet; grade	fe t fall per or
usend feet.		miles from h	andnate: enidth on ton (at en	ater line)
• •		-		
				f water fee
	feet fall			111
				in.; size at440
m intake	in.;	size at pluce	of useain.;	difference in elevation between
ske and place	of use,	? <b>2</b> ft. 1	s grade uniform?	Estimated capacit
••••••	sec. ft.			
R Tocatio	on of area to be i	rrigated or n	lace of use	
Township He		Section	Forty-acre Tract	Number Acres To Be Irrigated
9 S.	/ by.	2.7	SW/4 NW 44	2
	1.7.			12
-	-		SE'14 NW "14	13
			NE'14 SW'14	
Tolon W. L. velocita			NW 145W 14	3
		Annual Control of the		The state of the s
		و بالمادية و المراجعة و		
				and the second s
-	And the second s	///	e required, attach separate sheet)	grand management of the state o
(-) Oh			it Old E	iver Bar
	acter of soil		ries Grass	
(b) Kind	l of c <b>rops rai</b> sed	Der	PIES GIRSS	·
	g Purposes			. theoretical horsepoi
, ,	otal amount of p		-	
( <b>ኮ)</b> ፍ	uantity of water	to be used for	r power	sec. ft.
(c) T	otal fall to be uti	ilized	feet.	
(d) T	he nature of the	works by med	ins of which the power is to	be developed
(e) S	uch works to be	located in		of Sec.
			(Legal subdivision)	•
	· s.) (No.			
(f) 1	s water to be ret	urned to any :	(Yes or No)	
(g) I	f so, n <b>ame s</b> treat	n and locate	point of return	
		Sec	, <b>T</b> p.	, <b>R</b>
	• •	, 000	(No. N. a	: S.) (No. E. or W.)

(i) The nuture of the mines to be served

STATE ENGINEER

20 mayby the day of	
County having a press	as population of
S on estimated population of	in Build
(b) 21 for demand the little estates of	f families to be supplied
	XXXXXXX
	Fo CO
11. Estimated cost of proposed works, \$	
12. Construction work will begin on or before	
13. Construction work will be completed on	
14. The water will be completely applied to t	the proposed use on or before 3 VIS ASSEC
opproval.	
	ather Sandrer
	(Migation of applicant)
Remarks:	
<b></b>	
This is developed water	Thom selpage.
<u></u>	
· · · · · · · · · · · · · · · · · · ·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined th	e foregoing application, together with the accompanying
maps and data, and return the same for	
•	ation must be returned to the State Engineer, with corre
In order to retain its priority, this application	attor made of fetal near to the Butte Bigmee, with corre

## STATE OF OREGON, County of Mario

This is to certify that I have examined the foregoing application and do hereby grant the same,

	r 10 EXISTIN e right herein g			_		•					ied to ben	eficial use
and shall	not exceed	0.37	<u>.</u>	cubic f	eet pe	T 88C01	nd measur	ed at t	he po	<b>int</b> of	diversion	from the
stream, o	r its equivalent	in cas	of ro	tation t	oith o	ther w	ater users,	from	two	unna	med spri	ngs and
a reser:	voir to be o	metru	cted	under	Appl	catio	n No. R-	24875,	Per	mit	No. R-11	.28.
	e use to which t			•								
	for irrigation, th											
second!	or its equiv	al ent	for e	ach ac	re i	rrigat	ed from	direc	t flo	w an	d shall	be further
limited	to a divers	ion.of	.not.	to exc	eed.	Są acı	e feet p	er ac	cefc	r ea	ch acre	irrigated
during	the irrigation	on sea	son o	f each	yea:	r from	direct	f] ow	and s	tora	ge from	reservoir
to be c	onstructed w	nder P	ermit	No. F	- 112	8			· · · · · · · · · · · · · · · · · · ·		·····	
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and shall	be subject to s	uch rea	son abl	le rotati	on sy	rtem as	may be or	rdered	by the	e prop	er state o	fficer.
	e priority date											
Ac	tual construction	n wo-l	c shall	begin (	or. 01°	before	Nov	ember	16,	1952	) 	and shall
•	r be prosecuted		reason	able dil	igence	and b	e complete	ed on o	r bejo	re		••••••
Oct	ober 1, 1953	· · · · · · · · · · · · · · · · · · ·	•••••	•		·····						
Co	mplete applicat	tion of	the wo	iter to	the pr	oposed	use shall	be mad	e on	or bef	ore	
Oct.	ober 1, 1954		• • • • • • • • • • • • • • • • • • • •	**********	· • • • • • • • • • • • • • • • • • • •					$\sim$		
W.	ITNESS my har	nd this	16	5th	. day	of		Nove	i)er			11/1
						4	pra	12	, E	22	STAT	ENGINEER
Per	inits for power develo	opment are	subject	to the pay	ment of	annual (	fees as provide	ed in sect	one 1 a	ad 1, d	hapter 74, Ore	egon Laws 1933.
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	C)		in th	regor						0	ENGINEER	44
	PUBLIC		ved	, a, o,	M.		:		:			Page 20
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.0.	RMIT	Q	was j	gine	clock	÷	ı rece		9	No.	•	1
Application No. Permit No.	TTT 20		ent 1	te En day c	3.0°	liran	ation	:	November 1.6, 1951	book	M N	No.
Application Permit No.	PI APPROPI WATERS		trum	Stat	2	app	pplic		Kov	d in	page	asin A
App Per		Division No.	This instrument was first received in the	office of the State Engineer at Salem, Oregon, on the $\mathcal{LL}$ day of	5.4, at2.3.90'clock	Returned to applicant:	Corrected application received:	ed:		Recorded in book No.	Permits on page CHAS	Drainage Basin No Fees Paid
	δī	visio	Thù	fice c the		turn	rreci	Approved:	i	Rec	rmit	Drainage Fees Paid
		ă		of)	19	₽g	ပိ	A	• :		Pe	Ď Š