Canal System or I	_	4 aaab mab	-4 -4	• •	· · · · · · · · · · · · · · · · · · ·
headgate. At hea	e dimensionz a daate: width o			<b>:</b>	iate matty. H
•	feet; depth of	•			; grade
	·····	. miles fro	om head	dgate: width	on top
	feet; width on				_
grade	feet fa	ill per one	thousa	nd feet.	, E5
	of pipe,1				3_#_
from intake					
intake and place					
• 1 <sub>1/2</sub> , q.2s ,			,		
8. Location	n of area to be	irrigated,	or pla	भू हरा	<b>4</b> , . ,
Township	Range E. or W. of Williamette Meridian	Section		Portv	Fre That
<u> </u>	· · ·	-	, · ·	23 minutes	•
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AND THE RESIDENCE AND ADDRESS OF THE PARTY O	i		ì		1
•(a) Charac	cter of sail				• (
🐉 (b) Kind o	f crops raised				•
Fiver or Mining 9. (a) Total	Purposes al amount of p	ou er t		<b>5</b> 7	
	intity of wa <b>t</b> er		و		
	al fall to be uti				
' <b>,</b> , , , , , , , , , , , , , , , , , ,	nature of the	• •		•	
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(o) Suc	h soorks to be I	oca: ad			
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	o, name strean				
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(h) The use to which power is

(i) The nature of the mires & .

## \*APPLICATION FOR PERMIT

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

(Name of applicant)	
of Route 3, Box 263, Sherwood, was invitor County (Meding address)	
State ofQreon, do hereby make application for a permit to appropriat	e the
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 Sanda (Name of stream)	
2. The amount of water which the applicant intends to apply to beneficial use is	·
cubic feet per second. • 15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
(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, e	
(Irrigation, power, mining, manufacturing, domestic supplies, e	ic.)
4. The point of diversion is locatedftftfrom theftfrom the	•
corner of (Section or subdivision)	
(Section of Supplyment)	
(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 necessary)	
being within the of Sec. , Tp	
R. 2, W. M. in the county of	
5. The (Main ditch, canal or pipe line) to be (Miles or feet)	
in langely demonstration to all	
R	
DESCRIPTION OF WORKS	
Diversion Works—	
6. (a) Height of dam feet, length on top feet. length at both	tom
feet; material to be used and character of construction (Loose rock concrete ma	SOTIEN
rock and brush, timber crib. etc., wasteway over or around dami	semy.
(b) Description of headgate (Timber, concrete, etc., number and size of openings)	
(Timber, concrete, etc., number and size of openings)	
(c) If water is to be pumped give general description  (Size and type of pump)	•
(Size and type of engage or motor to be used, total head water is to be lifted, etc.)	.• ,
(Size and type of engine or mater to be used, total head water is to be lifted, etc.)	٠
-10 5 g.p.m. Sprinklers	
** *** *** * * * * * * * * * * * * * *	

\*A different form of application is provided where storage works are contemplated

\*\*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,

 $\Omega \Omega = \Omega \Lambda = 0$ 

Canal System or Pipe Line-

***************************************				feet; width on bottomfeet fall per or
··· dedina jees.				
(b) At	*******************************	miles from h	readgate: width on top (at w	pater line)
	feet; width on b	ottom	feet; depth o	of water fec
rade				
				in.; size at
				difference in elevation between
		ft	Is grade uniform?	Estimated capacit
.15 cfs	sec. ft.			
8. Location	of area to be i	rrigated, or p	lace of use	
Township	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
2 30 th	2 .00%		77,3%	
		the state of the s	***************************************	
	AND THE RESERVE OF THE PARTY OF	- Market Market I was not never a selection	Andrew Commence of the Commenc	
		and and an expense of the same		
	are trade-depletory - subject of trade at the survey to place the			
			The statement of the st	
		Andrew and American Andrews		
manufacture is not established the state of a specific absolute to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			der genoor absorbe een voor voordoor <del>naanseks majs voors er eegen</del> var voor er dagsvaardelijken voorseks en een e	
The second secon	a service and a seeks can asset a second	<del></del>	The second of the second control of the control of the second of the sec	A S. O. L. M. C. Park Co., infrastructure control and control of a part control of a second control of a s
	anninder distribution and experimental education of the participation of			The second section is a second of the second
		ne i tanti que le l'acapatorie e y i l'aplica de la programa de		
(a) Chara	tom of soil	(If more space	required, attach separate sheet)	
	ter of soil	•	•	
	f crops raised		•	
ower or Mining				
9. (a) Tota	al amount of po	wer to be dev	reloped	theoretical horsepower
(b) Quo	intity of water t	to be used for	power	. sec. ft.
(c) Tot	al fall to be util	ized	feet.	
(d) The	nature of the u	orks by mear	ns of which the power is to b	pe developed
			•	•
(e) Suc	h works to be lo	rated in		4.0
	-		(Legal subdivision)	of Sec.
p. (M. Nors.) (f) Is u	, R. (No. E rater to be retur	, W. I ned to any st		
(g) If s	o, name stream	and locate pe	oint of return	
		Sec.	, <b>T</b> p.	R W. 1
(h) The	use to which p		(No. N. or S	, R
11111110	i use to waten pe	uwer is to be i	applied is	

County, Neve	ng a present population of	***************************************
en estimated population of		
(b) If for domestic use state	number of families to be supplied	
(Alson	or quantifolds \$1, 15, 15, and 16 in all cases)	
11. Estimated cost of proposed work	ke \$ 1,600,00	
	on or before Acril 18, 1,21	
	spleted on or before! all list live li	
	applied to the proposed use on or before	
12. Ales water was de completiery w	pproduction proposed and circle co, or o and	
	= 11) N. 6 /	<i>t</i> -
	Fill, Philipping of as	pplicant)
	A. J.	
Remarks:		
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and the second s		
TATE OF OREGON,		
County of Marion,		
This is to certify that I have ex	camined the foregoing application, togethe	er with the accompany
	or	
•	this application must be returned to the St	
	• •	-

STATE ENGINEER

## STATE OF OREGON,

County of Merion,

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:

	e right herein												
and shall	not exceed	0.15	cı	ıbic f	eet per	second	meası	ired at t	the p	oint of d	iversio	n from	the
stream, o	r its equivaler									ith slog		Lun Di	702454
Th	e use to which	this wat											··•
			••••••										
•			•••••							•			
If :	fo <del>r</del> irrigation, 1	this appr	opriation	shall	l be limi	ted to				ef :	one cul	bic foot	per
second	or its acui	valent	for eac	ihac	rm. Ler	ilizatos	Land	stall		Barthala			<u>:_</u>
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irrical	tion season.	of each	. Joan,			••••••••••	····	••••	· · · · · · · · · · · · · · · · · · ·	**** ********			
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and shall	be subject to	such reas	sonable r	otatio	n syste	n as mo	ıy be d	ordered	by th	е рторет	state o	fficer.	
Th	e priority date	of this p	ermit is			3							
Ac	tual construct	ion work	shall be	gin o	n or bej	оте						and s	h <b>all</b>
thereafte	r be prosecute	d with re	easonabl	e dili	gence a	nd be co	omple	ted on o	r befo	re .			
*********	· i.,									•			
Co	mplete applica	ition of t	he water	to th	he propo	sed use	shall	be mad	e on	or before			
	· · · · · · · · · · · · · · · · · · ·												
$W^{i}$	ITNESS my ha	ind this	···		day of		رنا (۵۰۰			19			
						- É.	10	22,2	2	the	el	fu	•
Peri	mits for power deve	iopment are	subject to t	he payn	nent of and	ual fees :	m provid	led in secti	ons 1 a	nd 2, chapte	STATE r 74. Ore	ENGINES con Laws	ER 1933.
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26.308	HE I	District No.	at Sa	Aug	-7		: <b>q</b> :			55	KILIN	Page	
26	RMIT IATE THE OF THE SOREGON	Dist	s firs ieer (	•	ઝ		ceive		1952	9	S TRICKLIN STA	~	
No.	PERM PPRIATE RS OF TH OF OREG		t wa: Ingir	1 of	o'clo		on re		1,1	\$ 3	F. ST		
Application No. Permit No.	PERMIT APPROPRIATE THE PUB WATERS OF THE STATE OF OREGON		ment ate E	13 + "day of	3. ¢		icatie		March 31, 1952	. bool	9	No.	:
Application Permit No.	\PPF VAT	Vo.	ıstru he St	4	10 an	<b>!</b> ! !	lddv	÷	L'ar	ed in 1 pag	CHA	3asin	
A <sub>1</sub>	TO A	Division No.	This instrument was first received in the office of the State Engineer at Salem, Oregon,		19 £1, at 1/1.3.50'clock Returned to amplicant:		Corrected application received	oved.	•	Recorded in book No.		Drainage Basin No	aid
	•	Divis	Tl office	on the	19 S.		Jorre	Approved	:	Re ermi		rain	Fees Paid
0			3				)	•	:	Δ,	. 1	L	