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

(14,000)	of applicant)	
Route 1, Box 230, Dayton		,
tate of Oregon , do here	by make application for a p	ermit to appropriate the
llowing described public waters of the State of Ore	gon, SUBJECT TO EXISTI	NG RIGHTS:
If the applicant is a corporation, give date and j	place of incorporation	
1. The source of the proposed appropriation is I	Main and side chann	nels of Willamett
River a tributo	(Name of st	
2. The amount of water which the applicant into	,	
ibic feet per second.  (If water is to be used		ty from each)
••3. The use to which the water is to be applied is	(irrigation, power, mining, manuf	lacturing, domestic supplies, etc
Portable pumping		
4. The point of diversion is located 1240		
rner of John Forrest DLC, T 5 S, R 3	W WM upstream to	a point located
(If preferable, give distance an		ho Mei Cei oc
the portable pump will operate with  (If there is prove than one point of diversion, each mu ec 3 and the NW SW and the NE SI eing within the  (Give smallest legal subdivision)	the SET NET and the	
he portable pump will operate with (If there is prove than one point of diversion, each much and the NET SI and	the SE NE and the separate sheet if no	rcessary) 5 S
ec 3 and the NW SW and the NE Sing within the	the SE NE and the separate sheet if no	rcessary) 5 S
(If there is more than one point of diversion, each muse of and the NW SW and the NE Swing within the  (Give smallest legal subdivision)  (E. or W.)  (W. M., in the county of  (Main ditch, canal or pipe line)	the SET NET and that be described. Use separate sheet if no Sec.	Tp. 5 S
(If there is more than one point of diversion, each muse of and the NW SW and the NE Swing within the  (Give smallest legal subdivision)  (E. or W.)  (W. M., in the county of  (Main ditch, canal or pipe line)	the SE NE and the separate sheet if no Sec.  to be  of Sec.  of Sec.	(Miles or feet)  Tp.  Nor S  Nor S
the portable pump will operate with the Carlo of the case of the c	the SE NE and the separate sheet if no Sec.  to be  of Sec.  of Sec.	(Miles or feet)  Tp.  Nors
the portable pump will operate with the Circumstant of the Nwi Swi and the NEI Swing within the County of W. M., in the county of Main ditch, canal or pipe line)  The Corw.)  Something within the County of Main ditch, canal or pipe line)  W. M., the proposed location beir (E or W.)  DESCRIPTION iversion Works—	the SE NE and the period of Sec.  to be  of Sec.  on Sec.  on Sec.  NOF WORKS	(Miles or feet) . Tp Nore S  (Miles or feet) . Tp Nore S  accompanying map.
the portable pump will operate with  (If there is prove than one point of diversion, each muse of within the line of the line	the SET NET and the separate sheet if no separate s	(Miles or feet) . Tp Nore S  (Miles or feet) . Tp Nore S  accompanying map.
(If there is more than one point of diversion, each muse a sand the NW SW and the NE S	the SET NET and the separate sheet if no separate s	(Miles or feet) . Tp Nore S  (Miles or feet) . Tp Nore S  accompanying map.
the portable pump will operate with  (If there is more than one point of diversion, each muse of and the Net Site and the Net	the SET NET and the separate sheet if no separate s	(Miles or feet)  Tp.  Nores  accompanying map.  feet, length at botton
the portable pump will operate with circumstance is prove than one point of diversion, each must be and the NET Stand the Net St	the SE NE and the separate sheet if no separate she	(Miles or feet) Tp. Nors  (Miles or feet) Tp. Nors  accompanying map.  feet, length at bottom  (Loose rock, concrete in ason)
the portable pump will operate with  (If there is prove than one point of diversion, each muse and the NW SW and the NE SW and t	the SE NE and the separate sheet if no separate she	(Males or feet) Tp. Nors  (Males or feet) Tp. Nors  accompanying map.
the portable pump will operate with  (If there is prove than one point of diversion, each muse and the NW SW and the NE SW and t	the SE NE and the separate sheet if no to be sep	(Miles or feet: . Tp.  Nors  accompanying map.  (Loose rock, concrete in asonic of openings)

\*\*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.

<sup>\*</sup>A different form of application is provided where storage works are contemplated

Canal System or 7. (a) Gir		each point of	canal where materially chang	ged in size, stating miles from
				feet; width on bottom
thousand feet.	feet; depth of	water	feet; grade	feet fall per one
(b) At	,		eadgate: width on top (at wat	
	í		feet; depth of t	vater feet;
grade	1	ll per one thou	isand feet.	
	of pipe.		; size at intake.	·
		; size at place	of use in.; di	fference in elevation between
intake and place	of use.	ft. 1	s grade uniform?	Estimated capacity.
8. Locatio	sec. ft. n of area to be	irrigated, or p	lace of use	
Township North or Court	Range E re W. of Willemette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
5 S	3 W	2	Swł Nwł	15.0
			seł nwł	8.5
errore en la companya de la companya			net swi	12.5
			nwł swł	34.0
<del></del>		3	seł neł	2.0
••••		· •	SET NET	8.0
	•	· • · · · · · · · · · · · · · · · · · ·	NE  SE	2.0
		······································	NET SET	21.0
		1115 m	Total	103.0
				•
		er en		
(a) Cha	racter of soil		required attach separate sheet)	i :
	d of crops raise		y Loam and Clay Loam	1
Power or Mining		<b>u</b> .	•	
9. (a) Tota	al amount of po	wer to be deve	eloped	theoretical horsepower.
(b) Quo	intity of water t	o be used for p	oower sec	. ft.
(c) Tota	il fall to be util	ized		
(d) The	nature of the u	corks by mean:	s of which the power is to be a	leveloped
	• • • • • • • • • • • • • • • • • • • •	•• · · · · · · · · · · · · · · · · · ·		·
(e) Suc	h works to be lo	cated in		of Sec.
Tp. (No N or s)	., R	, W. M	(Legal subdivision)	
(f) Is w	ater to be retur			
(g) If so	, name stream	and locate poi	nt of return	
		Sec	, Tp.	. R
(h) The	use to which po		(No N or S )	(No E or W)

(i) The nature of the mines to be served.

unicipal or Domestic Supply—		24663
	<b>J</b>	
, <del></del> ,	ty, having a present population of	•
	in 19	
(b) If for domestic use	state number of families to be supplied	ed
	(Amover questions it, ill, ill, and it in all cases)	
11. Estimated cost of propos		<b>A</b>
	begin on or before	id
13. Construction work will	be completed on or before	1 1958
14. The water will be compl	letely applied to the proposed use on or	before 0411959
	Ed Richards	tensture of applicant)
Remarks:	• • • • • • • • • • • • • • • • • • • •	······································
Remarks:	······································	
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TATE OF OREGON, ) ss.  County of Marion.		
This is to certify that I he	ave examined the foregoing application	, together with the accompanyir
aps and data, and return the so		
	······· .	
In order to retain its prio	rity, this application must be returned t	o the State Engineer, with corre
ons on or before	•	-
,		
WITNESS my hand this	· day of	19

## STATE OF OREGON,

County of Marion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use and shall not exceed								
		case of rotation with						
•····		<u>.</u>	******	·•••••••••••••••••••••••••••••••••••••	•••• • • • • • • • • • • • • • • • • •			••••
The	e use to which this	water is to be applied	isirris	zation				
•			*******		•••••			
		emperomistion shall be						
		appropriation shall be each acre irrigateda				·		
		cre feet per acre						
•			****					
			**********					
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•••								
		reasonable rotation sy				е рторет	state off:	icer.
		his permit is						
		work shall begin on or	·		_			and shall
		ith reasonable diligend						
	mpiete application TNESS my hand t	of the water to the pr						
***	TNESS my nunu t	his 25th day	oj <del>s</del>	nmary	entio	., 1934 . i - 102	any	
			• • • • • • • • • • • • • • • • • • • •		<b>#</b> .3.36.3	•. ( <b>\</b>	STATE	NGINEER
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31318	T HE PUB S STATE	st rec			:	2,5663	STA	bad
• •	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 24 day of January.  19.57, at 1.12 o'clock: P. M.			r~3	23.6		4
Application No. Permit No.	PERN APPROPRIATI WATERS OF 1 OF ORE	e Enginee flay of .C.	icant:		1957	AT VOO		0
Application Permit No.	] PPRO ATER	strumen ie State 4 da 1:12	appli	:		page	i	asm ?
App Per	TO AI	of the	ned to	red	Relman 25.	mits on page	·	ige Bas
		This insoffice of the on the 2	Returned to applicant:	Approved:	्रेन् <u>स्</u>	necotara in Permits on page		Drainage Basin No Fees 2565