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

		CHOICE CONTRACTOR OF THE PROPERTY OF THE PROPE			4 · · · · · · · · · · · · · · · · ·	
of State of	(Mading of Orongon	t <del>rus</del> ), do he	reby make applic	ation for a peri	nit to approp	riate the
		aters of the State of O	· ·			
		rporation, give date an				
1. The		oposed appropriation i				
<u></u>		, a trib	utary of	?		
2. The	e amount of wate	er which the applicant i	ntends to apply to	beneficial use	is •	
cubic feet pe	r second	(If water is to be u	sed from more than one	source, give quentity i	rom each)	
		ne water is to be applied				olies, etc.)
4. The	e point of divers	rion is located	ft and	ft	from the	<b>?</b> .
corner of		42 0 1 (0	jection or subdivision)	***************************************		
****		<u></u>		<u></u>	., • • ,	
		·······				
		(If preferable, give distance				
	(If there is more	then one point of diversion, each	asset be described. Use	separate sheet if nece	mary)	
		(Give smallest legal subdivision			, <b>1p.</b>	N. or S.)
(Z = W.	<b>)</b>	e county of				
5. Th	<b></b>	(Main elleh, senal or pipe line)	to	) bes	(Miles or feet)	
in length, te	erminating in the	(Emailest legal subs	of S	ec	<b>, Tp.</b>	M. or S.)
		the proposed location				
		DESCRIPT	ION OF WORKS	S		
Diversion V	Vorks—	·				
•	) Height of dan	1 fee	t, length on top			
		rial to be used and cha				crote, mesonry
reck and brush,	timber crib, etc., wester	wey over or around dom)	••••••	***************************************	••••••	
		eadgate		e, number and stee of	epenings)	*** ******
	If water is to be	pumped give general d	lescription	•====		
	(84	se and type of engine or motor to	be used, total head water	is to be lifted, etc.)		

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

e-Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Rydreslastric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, Oregon.

7. (a) Give dimensions at each point of canal where materially changed in size, stating miles from eadgate. At headgate width on top (at water line)  5. feet; depth of water	anal System or Pi 7. (a) Give	•	each point of car	nal where materially char	aged in size, stating miles from
feet; depth of water feet; grade feet; fell per or housened feet.  (b) At the miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water fine)  feet; depth of pipe.  feet fall per one thousand feet.  (c) Length of pipe.  fit, size at intake, in, size at for promintake in, size at place of use in, difference in elevation between take and place of use, sec. ft.  8. Location of area to be irrigated, or place of use  sec. ft.  8. Location of area to be irrigated, or place of use  Number Area, To be irreaded  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the least reader.  (fine it with a street of the works by means of which the power is to be developed  (e) Such works to be located in the least reader.  (a) The nature of the works by means of which the power is to be developed  (b) Such works to be located in the least reader.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed				-	
(b) At miles from headgate: width on top (at water line)  feet; width on bottom feet; depth of water feet  feet fall per one thousand feet.  (c) Length of pipe, ft.; size at intake, in.; size at in.; difference in elevation between ntake and place of use, ft. Is grade uniform?  Sec. ft.  8. Location of area to be irrigated, or place of use  Trommula Range Section Four-were Treat Number Area To be invasive  Trommula Range Section Four-were Treat Number Area To be invasive  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepowe (b) Quantity of water to be used for power  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in the power is to be developed  (f) Is water to be returned to any stream?  (The Now E) Rough of the contracted of any stream?  (Two Now E) (Two Now E)  (Two Now E)			-	•	
feet; width on bottom	-	r	miles from head	laata: width on ton (at wa	utar lina)
Tomostip and a second of the state of the second and se					
rom intake in, size at place of use in, difference in elevation between that and place of use, ft. Is grade uniform? Estimated capacity sec. ft.  8. Location of area to be irrigated, or place of use required. Section Forty-ere Track Number Acr. To be irrapted to the irrapted for i					,
Township Power of Soil  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized (Itself)  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal mobilivation)  Tp. (Res. Res.), R. (Res. Res.), W. M.  (f) Is water to be returned to any stream? (Type of No))	(c) Length	of pipe,	ft.; si	ze at intake,	in.; size at ft
Sec. ft.  8. Location of area to be irrigated, or place of use  Township  Roage  Roage  Section  Forty-acra Tract  Number Acre. To Be irrapsed  Number Acre. To Be irrapsed  (If more space required, stach separate abrest)  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Legal subdivision)  (f) Is water to be returned to any stream?  (Na N. er 2)	rom intake	in.	; size at place of	use in.;	difference in elevation between
8. Location of area to be irrigated, or place of use  Township  Range  Range  Range  Forty-acre Tract  Number Acre. To Be irrigated  (If more space required, atlach separate abret)  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  Tp.  (No. K. or No.)  (No. K. or No.)  (No. K. or No.)  (1) Is water to be returned to any stream?  (No. K. or No.)  (1) Is water to be returned to any stream?  (No. K. or No.)	ntake and place o	f use,	ft. Is g	grade uniform?	Estimated capacity
Township  Rase Section  Porty-acre Tract  Number Acre, To Be irregated  (If more space required, stack separate abrect)  (a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (No. E or W.)  (No. E or W.)  (Ves or No)		sec. ft.			
(If more space required, sitach separate absect)  (a) Character of soil (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized	8. Location	of area to be	irrigated, or place	e of use	
(a) Character of soil (b) Kind of crops raised  Power or Mining Purposes— 9. (a) Total amount of power to be developed theoretical horsepow (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in feet.  (ho, N. or s.) (No. E. or w), W. M. (f) Is water to be returned to any stream?	Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
(a) Character of soil (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed (b) Quantity of water to be used for power sec. ft. (c) Total fall to be utilized feet. (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in (Legal subdivision)  (No. N. or E.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yess or No.)	<u> </u>	20 12	<u></u>		
(a) Character of soil (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed (b) Quantity of water to be used for power (c) Total fall to be utilized			21		•
(a) Character of soil (b) Kind of crops raised  Ower or Mining Purposes—  9. (a) Total amount of power to be developed (b) Quantity of water to be used for power  (c) Total fall to be utilized					•
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yes or No)			20	J., 2	
(a) Character of soil  (b) Kind of crops raised  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Degal subdivision)  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)		THE PERSON OF TH			_ • •
(a) Character of soil  (b) Kind of crops raised  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Degal subdivision)  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)					•
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)					
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Legal subdivision)  (p, R, W. M.  (f) Is water to be returned to any stream?					••
(a) Character of soil  (b) Kind of crops raised  ower or Mining Purposes—  9. (a) Total amount of power to be developed  (b) Quantity of water to be used for power  (c) Total fall to be utilized  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in  (Legal subdivision)  (p, R, W. M.  (f) Is water to be returned to any stream?					• -
(a) Character of soil  (b) Kind of crops raised  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Degal subdivision)  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)				•	•
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)				, •	•
(a) Character of soil  (b) Kind of crops raised  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Degal subdivision)  (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)					
(a) Character of soil  (b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream? (Yest or No)					
(b) Kind of crops raised  Cower or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (Legal subdivision)  (p) (No. N. or S.) (No. E or W.)  (f) Is water to be returned to any stream? (Yes or No)			(If more space re-	quired, attach separate sheet)	
(b) Kind of crops raised  Power or Mining Purposes—  9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) (Legal subdivision)  (p) (No. N. or S.) (No. E or W.)  (f) Is water to be returned to any stream? (Yes or No)	(a) Charac	ter of soil	-	-	
9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (p) Such works to be located in feet.  (legal subdivision)  (p) Is water to be returned to any stream? (Yes or No)		•			
9. (a) Total amount of power to be developed theoretical horsepow  (b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in of Sec.  (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)		- -	s de la companya del companya de la companya del companya de la co	e Santa	
(b) Quantity of water to be used for power sec. ft.  (c) Total fall to be utilized feet.  (d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in flegal subdivision of Sec.  (Legal subdivision)  (f) Is water to be returned to any stream? (Yes or No)	•	-	ornar to bo danal	anad	theoretical horsenous
(c) Total fall to be utilized					
(d) The nature of the works by means of which the power is to be developed  (e) Such works to be located in	(b) Qua	intity of water	r to be used for p	ower . ** *	. sec. ft.
(e) Such works to be located in of Sec	(c) Total	al fall to be ut	ilized	(Heid)	
(Legal subdivision)  (Inc. N. or S.)  (No. E. or W.)  (Inc. N. or S.)  (Inc. N. or S.)  (Yes or No)	(d) The	nature of the	works by means	of which the power is to l	be developed
(Legal subdivision)  Ip, R, W. M. (No. N. or S.) (No. E. or W.)  (f) Is water to be returned to any stream?(Yes or No)		• • • • • • • • • • • • • • • • • • • •			and the second s
(No. N. or S.)  (No. E. or W.)  (f) Is water to be returned to any stream?	(e) Suc	h works to be	located in	(Legal subdivision)	of Sec.
(Yes or No)	Tp	, R	, W. M.	,	
(a) If so name stream and locate point of return	(f) Is u	vater to be ret	urned to any stre	am?(Yes or No)	
(y) 1; 30, name stream and tocate point of retain	(g) If s	o, name strea	m and locate poir	nt of return	

(i) The nature of the mines to be served

med	al or Domestic Supply
10.	(a) To supply the city of
·	County, having a present population of
d en e	estimated population ofin 19
	(b) If for domestic use state number of families to be supplied
	(Answer questions 11, 12, 13, and 14 in all asses)
11	Patiental and all annual analysis (A. 700) A. A.
	Estimated cost of proposed works, \$\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	Construction work will begin on or before Jimo 1, 1953
	Construction work will be completed on or before
14.	The water will be completely applied to the proposed use on or before,
••••••	
	A Hunions
	(Signature of applicant)
	com furlour,
R	emarks:
••••••	
•••••••	
••••••	
••••••••	
••••••	<u></u>
•••••	
	······································
· • • • • • • • • • • • • • • • • • • •	
· · · · · · • • • • • •	
· · · · · · · · • • • •	
TATI	of oregon,
Cou	inty of Marion,
•	This is to certify that I have examined the foregoing application, together with the accompanying
	and data, and return the same for
	In order to retain its priority, this application must be returned to the State Engineer, with corre
	m or before, 19, 19
	THE COURT IN THE STATE OF THE S

## PERMIT

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:

	right herein g						· ·							
	r its equivalent					-	•			_				
Faye Ca	nyon Creek R	eservo	ir t	o be	cons	tracti	ed und e	er Aj	plicat	tion	No. R			i
If f	or irrigation, th	is appr	oprist	ion sh	all be	limite	d to	1/60	direct	flo	•f	one cut	oic foot	per
	r ito equiva													
	n.of.not.to													
	on scason of		_						_					
	under Permi				•							ted to	<b>.ac</b> i.v	er-
BION OI	not to excee	a 5.0	Cele	<u>.</u>									•	* * *
			•• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••						· · · · · · · · · · · · · · · · · · ·		** **		
*****		· • • • • • • • • • • • • • • • • • • •	•• · · · • • • • • • • • • • • • • • •		••••		••••••••		••••••	• • • • • • • • • • • • • • • • • • • •		.,		
and shall	be subject to st	ıch rea	sonab	le rote	ation s	ystem	as may	be 01	rdered b	y the	рторет	state o	fficer.	
	e priority date (					-	er 10,	195	2	<b></b>				٠
	tual constructio						S	epta	mber 2	2, 1 <del>995</del>	956	·· · · · · · · · · · · · · · · · · · ·	and	hall
	r be prosecuted												量が水準	
**	<b></b>		••••											1958
Co	mplete applicat	ion of	the w	ater t	o the	propos	ed use s	hall	be made	e on c	or befor	e		***
		••••		2nd			Septem	ber				55		
W	ITNESS my har	id this	<del>901</del>	(株/4	da	y of	APPER			 •	., 19 .	维.		
							al dans as		: سوُمولِها . د ماهمها الله	·		STAT	E ENGINE	ER 1883
Per	mits for power develo	pment are	subject	to the	payment	of man	al sees as 1	provide	ed in section	200 I 8	ng I, chay	ster 74, On	igon Lawe	LIFES.
1	•		the	, <b>u</b> o	,		:		٠		of	 : <b>:</b>		
	CIC		g in	Oreg /	50,						<u>.</u>	NO INC	1	
27927 23572	E PUBLIC STATE	No.	ceive	alem,	ecember	E	:			:		· M	Page	
7927 3572		District No.	st re	at S	ec.			ved:	: :	25,5	٠ د	<b>. 5</b>	Α,	
<b>7</b> a	TE T	Dis	as fir	ineer		ж 10СК	•	recei	:		70.		2	·
n No	PERM PRIATE RS OF TH OF OREG		nt W	Eng :	ay of	cant:		tion	:	મુ	ook N		Jo.	111
Application No. Pernit No.	PERMIT APPROPRIATE THE WATERS OF THE SI OF OREGON		This instrument was first received in the	office of the State Engineer at Salem, Oregon,	on the 19th day of L	19 J.E., at .C J.X. o'clock		Corrected application received:	i	Aptembar (1	Recorded in book No.	remuse on bage	Drainage Basin No.	·F
Appli Perin		Division No.	inet	f the	10/1	at .C ed to		te q at	rd:	6	orded	5	ze Ba	id.
	TO	visio	This	o an	the.	tern (		rrect	Approved:	:	Rect	111111	ainag	Fees Paid
	i	Dig.		off	8	R   3		ပိ	Ap	:	Ď	) 	Ä	Š.