* APPLICATION FOR PERMIT

<mark>เพองส์ พระวัตถุ และสามารถสามารถ</mark>สามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถสามารถส

To Appropriate the Public Waters of the State of Oregon

. I,	David C. Ramseyer J	r. (Name of applic			
of	Rt. 5. Box 209 (Mailing address)	Salem	cant)	4 + 2 3 5 5 4 HBQ (19)	
as residue din est.	(Mailing address)	J - 7	rails, since	· · · · · · · · · · · · · · · · · · ·	
State of	Oregon	, ao nereby mo	ike application	for a permit to app	ropriate the
following d	lescribed public waters of th	e State of Oregon, S	SUBJECT TO	EXISTING RIGHTS	5:
If the	e applicant is a corporation, g	give date and place o	of incorporation		
	and the second s			•	
1. T	he source of the proposed app				·
		, a tributary of	Molalla R	iver	
2. T	he amount of water which th	e applicant intends t	o apply to bene	eficial use is 0.25	- 0.04
cubic feet p	er second	(If water is to be used from mo	ore than one source, giv	ve quantity from each)	*
**3. T	he use to which the water is		· ·	1 1	pplies etc.)

4. T	he point of diversion is locat	ted 440 ft. W.	and	ft from t	he .SE
corner of	the L. N. English DLC	and any point w	here Pudding	River touches	property
and the second second		(Section or sui	division)		The second section
		X 54			
	(If prefer	able, give distance and bearing	y to section corner)		
4					
haina anith	in the SEA NEA	of diversion, each must be des	cribed. Use separate si	neet if necessary))
	(Give smallest i	egai subdivision)		, - p.	(N. or S.)
R. 2 W. (E. or V	W. M., in the county of	PREFICE		and the state of t	.N in'
5. T	he(Main ditch, car	nel or nine line)	to be	(Miles or feet)	
					Wisania (
D	erminating in the(Sm (Sm	allest legal subdivision)	onana		(N. or S.)
(E. o	rw.)				
		DESCRIPTION OF	·	•	
		DESCRIPTION OF	VV OTTES		.a.}
Diversion V	Vorks—		a wia gilo da est	च्या विकास का	1 g
6. (0	a) Height of dam	feet, length o	on top	feet, lengt	h at botto m
*	feet; material to be use	*			* ' ' '
	· ·	A CONTRACTOR			
rock and brush,	timber crib, etc., wasteway over or around	d dam)		78	
(b) I	Description of headgate	/fred mi Quink	ion mate: ath a small		
		grade to			
			,	ANG SOLEM THE SECOND	,
(c) I	f water is to be pumped give	e general description	***************************************	(Size and type of pump)	
1호	AT TO THE	tine or motor to be used, total.			
Wil	l use sprinklers det			The second secon	***************************************
	and the second s			VIARI AND ILLES STORY	

^{*}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, Oregon.

	dgate: width o	n top (at water l	ine)	feet; width on botte
	feet; depth of u	vat er	feet; grade	feet fall per o
ousand feet. (b) At	*	miles from her	adgate: width on top (at wat	er line)
នាស់ស្តីនិងនៅឥ <u>ត</u> ្តិ	faat anidth on	. Bostom	feet; depth of t	naton fo
				<i>pater</i> je
		ill per one thous		
			size at intake,	
om intake	in	., size at place of	f use in.; di	fference in elevation betw
		ft. Is	grade uniform?	Estimated capac
	sec. ft.			
8. Location	of area to be	irrigated, or pla	ce of use	·····
Township	Range	Section	Forty-acre Tract	Number Acres To Be Irrigated
7.5		2/	NEL NEL	10.0
			NET NET	
n 'o	7.7		NW NE NE NE NW	2.7
7 5.		1		
		. [the L. N. English Donat	
ine of the Coine 837 feet 5' West 369 in the East bank for said river outheasterly attersects said resects resects said resects resects resects said	to an iron feet to a 3/ on pin with of Pudding thence up direction t	thence North pin 3/4" x 16 4" x 16" iron a 3" gear whe River; thence stream with to a point whe ter line; the	diameter with a nut at 70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set continuing said line the center line of said ere the South line of sence following the sence following the south line of sence following the south line of sence following the sence	t angle with said East ound; thence South 15 97' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Cla h line of said Donati
ine of the Coine 837 feet 5' West 369 if 6" x 15" ir he East bank i said river outheasterly ntersects said and Claim 460 ituated in sa f the Willame	to an iron feet to a 3/on pin with of Pudding thence up direction to feet to the id L. N. En tte Meridia	thence North pin 3/4" x 16 4" x 16" iror a 3" gear who River; thence stream with to a point who ter line; the aglish Donati the in Marion (M more space r	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set continuing said line the center line of said ere the South line of sence following the South corner thereof and place than Claim, in Towns county, Oregon.	t angle with said East ound; thence South 15 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 West Sou
ine of the Coine 837 feet 5' West 369 : 6" x 15" irone East bank f said river outheasterly ntersects said and Claim 460 ituated in sa f the Willamo	to an iron feet to a 3/on pin with of Pudding thence up direction to feet to the id L. N. En tte Meridia	thence North pin 3/4" x 16 4" x 16" iror a 3" gear who River; thence stream with to a point who ter line; the aglish Donati the in Marion (M more space r	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set continuing said line the center line of said are the South line of sence following the South corner thereof and place thand Claim, in Towns county. Oregon.	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 West Sou
ine of the Coine 837 feet 5' West 369 in 6" x 15" ir he East bank f said river outheasterly ntersects said and Claim 460 ituated in sa f the Willame (a) Charac	to an iron feet to a 3/on pin with of Pudding thence up direction the direction the feet to the did L. N. En the Meridia	thence North pin 3/4" x 16" iror a 3" gear who River; thence stream with to a point who ter line; the conglish Donation (M more space of Willamette	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set continuing said line the center line of said ere the South line of sence following the South corner thereof and place than Claim, in Towns county, Oregon.	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatic of beginning, being hip 7 South Range 2 W
ine of the Coine 837 feet 5' West 369 in Figure 15" irone East bank from Said river outheasterly intersects said Claim 460 ituated in safe the Willame (a) Character (b) Kind of the Coine	to an iron feet to a 3/on pin with of Pudding thence up direction the diver central feet to the did L. N. Enter of soil	thence North pin 3/4" x 16" iron a 3" gear whe River; thence stream with to a point whe ner line; the ne Southeast alish Donation (M more space x Willamette	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place thand Claim, in Towns county, Oregon. Wapato	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatic of beginning, being hip 7 South Range 2 with the said Donatic of South Range 2 with the said East Country West Countr
ine of the Coine 837 feet 5' West 369 ' '8" x 15" irone East bank front said river outheasterly attersects said Claim 460 ituated in safe the Willamo (a) Character (b) Kind of the Coine (b) Kind of the Coine (c) Character (c) Character (c) Character (c) Character (c) Kind of the Coine (c) Character (c) Kind of the Coine (c) Kind	to an iron feet to a 3/on pin with of Pudding thence up direction the diver central feet to the did L. N. Enter of soil	thence North pin 3/4" x 16" iron a 3" gear whe River; thence stream with to a point whe ner line; the ne Southeast alish Donation (M more space x Willamette	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place thand Claim, in Towns county, Oregon. Wapato	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatic of beginning, being hip 7 South Range 2 W
ine of the Coine 837 feet 5' West 369 in the East bank f said river outheasterly intersects said claim 460 ituated in said charace (a) Charace (b) Kind of the Willams (a) Tot (b) Que (b) Que	to an iron feet to a 3/ on pin with of Pudding thence up direction t d river cen feet to th id L. N. En tte Meridia ferops raised Purposes— al amount of p	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ner line; the ne Southeast nglish Donation (M more space r Willamette Lading cower to be deve	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place on Land Claim, in Towns county, Oregon. Wapato Wapato loped power	t angle with said East ound; thence South 19 97' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatic of beginning, being hip 7 South Range 2 with theoretical horseport
ine of the Coine 837 feet 5' West 369 in the East bank f said river outheasterly intersects said claim 460 ituated in said character (a) Character (b) Kind of the Willams (c) Tot	to an iron feet to a 3/ on pin with of Pudding thence up direction t d river cen feet to th id L. N. En tte Meridia ferops raised Purposes— al amount of p antity of water al fall to be ut	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ner line; the ne Southeast nglish Donation (N more space r Willamette Lading cower to be deve r to be used for ilized	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place thand Claim, in Towns townty, Oregon. Wapato Wapato Joped Joped Joped Joped Jorean feet.	t angle with said East ound; thence South 19 97' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 with theoretical horseposes. theoretical horseposes.
ine of the Coine 837 feet 5' West 369 in the East bank f said river outheasterly intersects said Claim 460 ituated in said ituated in said f the Willame (a) Charac (b) Kind of the Willame (b) Kind of the Willame (c) Tot	to an iron feet to a 3/ on pin with of Pudding thence up direction t d river cen feet to th id L. N. En tte Meridia ferops raised Purposes— al amount of p antity of water al fall to be ut	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ner line; the ne Southeast nglish Donation (N more space r Willamette Lading cower to be deve r to be used for ilized	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place thand Claim, in Towns townty, Oregon. Wapato Wapato Joped Joped Joped Joped Jorean feet.	t angle with said East ound; thence South 19 97' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 with theoretical horseposes. theoretical horseposes.
ine of the Coine 837 feet 5' West 369 : 78" x 15" iro he East bank f said river outheasterly htersects sai and Claim 460 ituated in sa f the Willame (a) Charac (b) Kind of ower or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	to an iron leet to a 3/ on pin with of Pudding thence up direction the direction the id L. N. En tto Meridia ter of soil Purposes— al amount of pudity of water al fall to be ut e nature of the	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ter line; the continue of the southeast in Harion (M more space of Willamette Lading cower to be deve or to be used for ilized works by means	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place on Land Claim, in Towns county, Oregon. Wapato Wapato loped power	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 with theoretical horseposes. theoretical horseposes.
ine of the Coine 837 feet 5' West 369 : 78" x 15" irone East bank f said river outheasterly intersects said claim 460 ituated in said claim 460 ituated in said the Willame (a) Charac (b) Kind of ower or Mining 9. (a) Tot (b) Qua (c) Tot (d) The	to an iron leet to a 3/ on pin with of Pudding thence up direction the d	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ter line; the continue of the southeast in Harion (M more space of Willamette Lading cower to be deve of to be used for ilized works by means	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place on Land Claim, in Towns county, Oregon. Wapato Wapato Joped Jo	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 West Control of the center theoretical horseposts sec. ft.
ine of the Coine 837 feet 5' West 369 in the East bank f said river outheasterly intersects said flusted in set it the Willame (a) Charace (b) Kind of the Willame (c) Tote (d) The (e) Succession (e) Succession (e) Succession (for the Willame (f	to an iron feet to a 3/on pin with of Pudding thence up direction the id L. N. En the Meridia ter of soil frops raised all amount of pantity of water al fall to be ut a nature of the chewist to be	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ner line; the ne Southeast alish Donation (N more space r Willamette Lading cower to be deve r to be used for ilized works by means located in	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place on Land Claim, in Towns county, Oregon. Sounty, Oregon. Wapato Wapato Loped Dower Geet. (Read) Geet. (Read) Geet. (Legal Subdivision)	t angle with said East ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 West Control of the center theoretical horseposts sec. ft.
ine of the Coine 837 feet 5' West 369 : 5' West 369 : 6" x 15" irc he East bank f said river outheasterly ntersects sai and Claim 460 ituated in sa f the Willame (a) Charac (b) Kind o ower or Mining 9. (a) Tot (b) Qua (c) Tot (d) The (e) Suc	to an iron feet to a 3/ on pin with of Pudding thence up direction t d river cen feet to th id L. N. En tte Meridia ter of soil ruposes— al amount of p antity of water al fall to be ut e nature of the th works to be	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ner line; the le Southeast line Marion Willamette Lading ower to be deve r to be used for lized works by means located in N. M. M.	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set a continuing said line the center line of said are the South line of sence following the South corner thereof and place on Land Claim, in Towns county, Oregon. Wapato Wapato Joped Jo	t angle with said Ease ound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Clah line of said Donatie of beginning, being hip 7 South Range 2 West Control of Sec. theoretical horsepost sec. ft.
ine of the Coine 837 feet 5' West 369 : 5' West 369 : 6'' x 15" irc he East bank f said river outheasterly ntersects sai and Claim 460 ituated in sa f the Willam (a) Charac (b) Kind o ower or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc p. (No. N. or S.) (f) Is u	to an iron feet to a 3/ on pin with of Pudding thence up direction the id river cen feet to the id L. N. En tte Meridia ter of soil trops raised Purposes— al amount of punity of water al fall to be ut e nature of the the works to be water to be ret	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ne Southeast to line; the continue of the Marion (M more space of Willamette Lading cower to be deve ower to be used for dized works by means located in Le or w.) curned to any stream located to any stream works by means	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set to continuing said line the center line of said the center line of said the center line of said the content thereof and place on Land Claim, in Towns townty, Oregon. Wapato Wapato Clegal Subdivision) (Legal Subdivision) (Yes or No)	t angle with said East cound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Claim line of said Donation of beginning, being hip 7 South Range 2 with theoretical horseposes. It developed of Sec.
ine of the Coine 837 feet 5' West 369 : 5' West 369 : 78" x 15" ir ne East bank f said river outheasterly ntersects sai and Claim 460 ituated in sa f the Willame (a) Charac (b) Kind o ower or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc p. (No. N. or S. (f) Is w (g) If	to an iron feet to a 3/ on pin with of Pudding thence up direction the id L. N. En tte Meridia ter of soil frops raised Purposes— al amount of puntity of water al fall to be ut e nature of the h works to be water to be ret so, name stream	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ne Southeast aglish Donation (M more space of Willamette Lading ower to be deve r to be used for ilized works by means located in Learn W. M. wurned to any stream and locate poi	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set of continuing said line the center line of said line center line of said l	t angle with said East cound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Claim line of said Donation of beginning, being hip 7 South Range 2 with theoretical horseposes sec. ft. developed
ine of the Coine 837 feet 5' West 369 for x 15" iro he East bank f said river outheasterly ntersects sai and Claim 460 ituated in sa f the Willame (a) Charac (b) Kind of ower or Mining 9. (a) Tot (b) Que (c) Tot (d) The (e) Suc p. (No. N. or S. (f) Is w	to an iron feet to a 3/ on pin with of Pudding thence up direction the id L. N. En tte Meridia ter of soil frops raised Purposes— al amount of puntity of water al fall to be ut e nature of the h works to be water to be ret so, name stream	thence North pin 3/4" x 16" iror a 3" gear whe River; thence stream with to a point whe ne Southeast aglish Donation (M more space of Willamette Lading ower to be deve r to be used for ilized works by means located in Learn W. M. wurned to any stream and locate poi	70° 15' West at a right driven 14" in the graph, thence North 73° sel at the top and set to continuing said line the center line of said the center line of said the center line of said the content thereof and place on Land Claim, in Towns townty, Oregon. Wapato Wapato Clegal Subdivision) (Legal Subdivision) (Yes or No)	t angle with said East cound; thence South 19 07' West 646 feet to as a witness corner of 22 feet to the center Pudding River in a sid Donation Land Claim line of said Donation of beginning, being hip 7 South Range 2 with theoretical horseposes sec. ft. developed

STATE ENGINEER

	Application No. 23144
Municipal or Domestic Supply—	
	g a present population of
and an estimated population of	in 19
(b) If for domestic use state n	number of families to be supplied
(Answer	r questions 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed work	cs, \$ 1000.00
12. Construction work will begin or	n or before One year after approval
	pleted on or before Two years " "
	pplied to the proposed use on or before 3" "
	(C 1) D 11 C D
	(Sgd) David C. Ramseyer Jr. (Signature of applicant)
_	
Remarks:	
	······································
	v i v i v i v i v i v i v i v i v i v i
	
STATE OF OREGON,	
County of Marion,	and the second of the second o
	ned the foregoing application, together with the accompany
In order to retain its priority, this o	application must be returned to the State Engineer, with corr
tions on or before	194

WITNESS my hand this day of

Application	No.	23144	
Permit No		18234	

PERMIT

TO 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 22nd day of April
	194 8 at 1:23 o'clock P. M.
e e	Returned to applicant:
A Comment	Corrected application received:
	Approved:
tank make	July 30, 1948
	Recorded in book No45 of
	Permits on page 18234
and the second s	CHAS. E. STRICKLIN STATE ENGINEER
	Drainage Basin No2
	Fees Paid\$15.00
	1 CC 1 UIU
STATE OF OREGON,)	PERMIT
\ss	
County of Marion,	
This is to certify that	I have examined the foregoing application and do hereby grant the same,
	IGHTS and the following limitations and conditions: ted is limited to the amount of water which can be applied to beneficial use
The second of th	
and shall not exceed	29 cubic feet per second measured at the point of diversion from the
stream, or its equivalent in	case of rotation with other water users, from Pudding River
The use to which this	water is to be applied is irrigation
	1/4012
eccond or its equival	ppropriation shall be limited to 1/80th of one cubic foot per
	ent for each acre irrigated and shall be further limited to a
diversion of not to ex	ent for each acre irrigated and shall be further limited to a ceed 23 acre feet per acre for each acre irrigated during the
diversion of not to exirrigation season of e	ent for each acre irrigated and shall be further limited to a ceed 23 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation
diversion of not to exirrigation season of e	ent for each acre irrigated and shall be further limited to a ceed 23 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of
diversion of not to exirrigation season of e system as may be order water it becomes neces	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant
diversion of not to exirrigation season of esystem as may be order water it becomes necessor in in	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict
diversion of not to exirrigation season of esystem as may be order water it becomes necessor in in the natural channel of	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein.
diversion of not to exirrigation season of exystem as may be order water it becomes neces or his successor in in the natural channel of The location and plans prior to construction.	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction.	ent for each acre irrigated and shall be further limited to a ceed 22 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein, of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer.
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction, and shall be subject to such The priority date of the	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. The spermit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.26 c.f.s.
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction, and shall be subject to such Actual construction with the priority date of the actual construction with	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein. of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. This permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.04 c.f.s. ork shall begin on or before July 30, 1949 and shall
diversion of not to exirrigation season of exsystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction and shall be subject to such The priority date of the Actual construction with the the prosecuted with the the the the the the the the the t	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. The permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.04 c.f.s. The proper state of the pro
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction. The priority date of the Actual construction with the entire to the ent	ent for each acre irrigated and shall be further limited to a ceed 23 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein, of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. The permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.04 c.f.s. ork shall begin on or before July 30, 1949 and shall the reasonable diligence and be completed on or before Extended to Oct. 1, 1952 50 Extended to Oct. 1, 1952
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction. The priority date of the Actual construction with the entire to the ent	ent for each acre irrigated and shall be further limited to a ceed 22 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein, of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. This permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.04 c.f.s. ork shall begin on or before July 30, 1949 and shall the reasonable diligence and be completed on or before Extended to Oct. 1, 1952 thended to Oct. 1, 1952
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction. and shall be subject to such the priority date of the Actual construction with the eafter be prosecuted with the complete application october 1, 19 Complete application october 1, 19	ent for each acre irrigated and shall be further limited to a ceed 2 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein, of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. The permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.04 c.f.s. The permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.07 transcription of the water to the proposed use shall be made on or before Extended to Oct 1, 1953 The transcription of the proposed use shall be made on or before Extended to Oct 1, 1953 The permit is 0ct 1, 1953
diversion of not to exirrigation season of exystem as may be order water it becomes necessor in in the natural channel of The location and plans prior to construction. and shall be subject to such the priority date of the Actual construction with the eafter be prosecuted with the complete application october 1, 19 Complete application october 1, 19	ent for each acre irrigated and shall be further limited to a ceed 22 acre feet per acre for each acre irrigated during the ach year, and shall be subject to such reasonable rotation ed by the proper state officer. When in the distribution of sary to install headgates and measuring devices, the applicant terest will be required to install these so as not to restrict the stream or interfere with the flow of the water therein, of these structures shall be approved by the State Engineer reasonable rotation system as may be ordered by the proper state officer. This permit is April 22, 1948 for 0.25 c.f.s. & May 13, 1948 for 0.04 c.f.s. ork shall begin on or before July 30, 1949 and shall the reasonable diligence and be completed on or before Extended to Oct. 1, 1952 thended to Oct. 1, 1952

STATE ENGINEER

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74, Oregon Laws 1933.