* APPLICATION FOR PERMIT



To Appropriate the Public Waters of the State of Oregon

I,	<u>Kex Chi</u>	Las		(Name of	applicant)			•••••		
of Rt.	lO Box	784		•		Po	ortland	2		
State of										
following des										
•	_	a corporation								
1) 0,00 u	ppa	w co. po. woo.	,, 9100 000	with pie	ice of the	o po				
1 The	e course of t	he proposed a	nnronriati	on io	Wille	mette	. River		·	•
	-		_				(Name o	f stream)		
			·							
		water which								
cubic feet per										
**3. The	use to whi	ch the water i	is to be app	olied is	Irr (Irrigation	igati 1, power.	ON mining, manu	facturing, d	omestic sup	plies, etc.)
4. The	point of d	version is loc	ated 1650) ft.	<u> </u>	and	1700 ft.	W	. fro m th	ne N 1
corner of										
•				(Section	or subdivisio	on)				
										•
***************************************		(If pre	ferable, give dis	stance and h	pearing to sec	tion corr	ner)	••••••		••••
		is more than one poi				_			. 2	s
being within								·····, '.	Ľpř	(N. or S.)
R. 1 E (E. or W.)	, W. M., in	n the county o	ofClack	camas			•			
5. The		(Main ditch,	canal or pipe lin	ne)		to b	e	(Mile	s or feet)	:
in length, ter	minating in	the	Smallest legal su	ubdivision)		of Sec	•	, '	Гр	(N. or S.)
R	, W. I	M., the propos	ed location	being s	shown th	rough	out on th	е ассот	panying	map.
(E. 01 W	.,					•				
		į	DESCRI	PTION	OF WO	RKS				
Diversion Wo	orks—	No dam			1					
6. (a)	Height of o	lam		eet, len	gth on to	р		feet	, length	at bottom
	feet; m	aterial to be u	sed and ch	aracter	of constr	ruction	ı	(Lo	se rock, con	crete, masonry,
rock and brush, tim	ober crib. etc w	asteway over or aro	und dam)				•			
		headgate								
				(Tir	noer, concret	e, etc., n	umper and siz			
(c) If 1	water is to	be pumped gi	ve general	descrip	otion	l <u>1</u> " i	n. 1"	outlet	Cent.	
3 H.P. E										
sprinkle		(Size and type of a Oft. state	engine or motor ic head	to be used,	total head w	ater is to	be lifted, etc.)		

^{*}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 or	n top (at water	line)	feet; width on botton
	feet; depth of u	vater	feet; grade	feet fall per on
housand feet. (b) At	·····	. miles from he	eadgate: width on top (at wate	er line)
			feet; depth of i	
rade				,
		_	size at intake,	
			of use in.; di	
		jt. 1	s grade uniform?	Estimated capacity
	·		,	
			ace of use	Number Acres
Township	Range	Section	Forty-acre Tract	To Be Irrigated
2 S	1 E	13	SW NW	0.7
operty on wh	ich water is	to be used	is a part of that more	explicitly described
' applicant a: ud State of 0:	follows: '	The followin	g described property in part of the S. H. Walke	the County of Clackama
2 S., R. 1	. of the W.	M., bounded	and described as follow	s. to-wit: Beginning
anironpip	driven at a	a-soint-whic	h-is-south-37º-40!-east	///w3/feet-distant-fro
point which	is south 66°	52' west 17	80.98 feet distant from	a point which is 751.1
etwsonthwand:	()			
oo baaan ana	2020	east of the	quarter section corner	between Sections 12 and
3. T. 2 S. R.	Il E. of the	W.M: ruanin	g thence south 370 401	east 3/ 00 feet to an
3, T. 2 S. R.	1 E. of the	W.M; runnin	g thence south 37° 40' (east 34.00 feet to an
3, T. 2 S. R.	1 E. of the	W.M; runnin	g thence south 37° 40' (east 34.00 feet to an
3, T. 2 S. R. ron pipe; the eander line or racing the me	l E. of the ce south 63° the right l inders of the	W.M; runnin 20' west 3 bank of the right bank	g thence south 37° 40' 6 46.47 feet to a brass so Villamette River at mean of said River down stre	east 34.00 feet to an crew in a boulder on the low water stage; then eam north Al ^o west 81.2
on pipe; then pander line of the meaning t	I E. of the ce south 63° the right I nders of the pipe; then	W.M; runnin 20' west 3 bank of the right bank ce north 66°	g thence south 37° 40' 6 46,47 feet to a brass so Willamette River at mean of said River down stre 52' east 61,67 feet to	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence
on pipe; their cander line of the meander the meander to an iron or the 23° 08° 1	l E. of the ce south 63° the right l inders of the pipe; thene west 10.00 fo	W.M; runnin 20' west 3 bank of the right bank te north 66° et to an ire	g thence south 37° 40' 6 46.47 feet to a brass so willamette River at mean of said River down stre 52' east 61.67 feet to on pipe: thence north 66	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence
on pipe; there ander line of racing the medet to an iron orth 23° 08' was an iron pipe	I E. of the ce south 63° the right haders of the pipe; then rest 10.00 for the central then central then central then central the central	W.M; runnin 20' west 3 bank of the right bank te north 66° et to an ir th 23° 08!	g thence south 37° 40' 6.47 feet to a brass so willamette River at mean of said River down street 52' east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an in	east 34.00 feet to an crew in a boulder on the low water stage; then eam north 41° west 81.2 an X on rock; thence \$\tilde{9}\$ 52' east 45.00 feet ron pine; thence north
on pipe; then cander line of acting the measure to an iron property of 52' east 20	l E. of the ce south 63° the right haders of the pipe; thence nor the condition of the cond	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08' an iron pi	g thence south 37° 40' 6.47 feet to a brass so willamette River at mean of said River down street. 52' east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an ince; thence on a 100° cur	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence 6° 52' east 45.00 feet ron pipe; thence north rye to the right, through
on pipe; then cander line of acing the measure to an iron pipe of 52' east 20 central angle of the rights of the rights	l E. of the ce south 63° the right haders of the pipe; thence nor confident to confident for 75° 28' of the State	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi	g thence south 37° 40' 6.47 feet to a brass so villamette River at mean of said River down streets 1.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plant to that part there	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north re to the right, througher of beginning, subject
on pipe; then cander line of acing the measure to an iron pipe of 52' east 20 central angle of the rights of the rights	l E. of the ce south 63° the right landers of the pipe; thence non 0.05 feet to of 75° 281 of the State	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in	g thence south 37° 40' 6.47 feet to a brass so willamette River at mean of said River down streets to east 61.67 feet to on pipe; thence north 60 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north re to the right, througher of beginning, subject
on pipe; there ander line of ander line of ander line of an iron pipe of 52' east 20 central angle of the rights o	l E. of the ce south 63° the right handers of the pipe; thence nor 0.05 feet to of 75° 281 of the State	W.M; runnin 20' west 3 bank of the right bank te north 66° et to an ir rth 23° 08! an iron pi a distance of Oregon in (H more space)	g thence south 37° 40' 6.47 feet to a brass solillamette River at mean of said River down streets east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet)	east 34.00 feet to an crew in a boulder on the low water stage; then eam north 41° west 81.2 an X on rock; thence 6° 52' east 45.00 feet ron pipe; thence north re to the right, throunce of beginning, subject of lying below ordinar
on pipe; their ander line of the mean ander line of the mean area to an iron pipe of 52' east 20 central angle the rights of the rights (a) Charac	I E. of the ce south 63° the right handers of the pipe; thence nor 0.05 feet to of 75° 281 of the State	W.M; runnin 20' west 3 bank of the right bank te north 66° et to an ir th 23° 08! an iron pi a distance of Oregon in (H more space)	g thence south 37° 40' 6.47 feet to a brass solillamette River at mean of said River down streets to east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet)	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north re to the right, throunce of beginning, subject lying below ordinar
on pipe; their ander line of racing the measure to an iron pipe of 50° 52' east 20° the rights of the rights (a) Character (a) Character (a) Character (b) the contracter (b) the contracter (c) the contracter (c) the contracter (c) the contracter (c) Character (c) Char	I E. of the ce south 63° the right handers of the pipe; thence nor 0.05 feet to of 75° 281 of the State	W.M; runnin 20' west 3 bank of the right bank te north 66° et to an ir th 23° 08! an iron pi a distance of Oregon in (H more space)	g thence south 37° 40' 6.47 feet to a brass solillamette River at mean of said River down streets east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet)	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north re to the right, throunce of beginning, subject lying below ordinar
on pipe; there ander line of racing the measure to an iron pipe of 52' east 20 central angle of the rights of the rights (a) Character (b) Kind of Power or Mining	l E. of the ce south 63° the right haders of the pipe; thence non 0.05 feet to of 75° 28' the State eter of soil	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space) Sandy loam Lawn & vege	g thence south 37° 40' 6.47 feet to a brass so villamette River at mean of said River down streets east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet)	east 34.00 feet to an crew in a boulder on the low water stage; then am north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north re to the right, throunce of beginning, subject lying below ordinar
on pipe; there ander line of racing the measure to an iron pipe of 52' east 20 central angle of the rights of the rights (a) Character (b) Kind of Power or Mining	l E. of the ce south 63° the right haders of the pipe; thence non 0.05 feet to of 75° 28' the State eter of soil	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space) Sandy loam Lawn & vege	g thence south 37° 40' 6.47 feet to a brass solillamette River at mean of said River down streets to east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet)	east 34.00 feet to an crew in a boulder on the low water stage; then am north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north re to the right, throunce of beginning, subject lying below ordinar
on pipe; their cander line of racing the mediate to an iron property of the rights of	I E. of the ce south 63° the right I nders of the pipe; then rest 10.00 for the cest 10.00 for the cest to cof 75° 281 of the State ceter of soil	W.M; runnin 20' west 3 bank of the eright bank te north 66° eet to an ir th 23° 08! and iron pi a distance of Oregon in (H more space: Sandy loam Lawn & vege:	g thence south 37° 40' 6.47 feet to a brass so villamette River at mean of said River down streets east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet)	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north rve to the right, throunce of beginning, subject of lying below ordinar theoretical horsepowers.
on pipe; their cander line of the median the median the median to an iron pipe of 52' east 20 contral angle of the rights of the	Il E. of the ce south 63° the right I nders of the pipe; then rest 10.00 for the cest 10.00 for the cest to of 75° 281 of the State ceter of soil	W.M; runnin 20' west 3 bank of the eright bank te north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space: Sandy loam Lawn & vege: to be used for	g thence south 37° 40' 6.47 feet to a brass so willamette River at mean of said River down stream of feet to an impe; thence on a 100° curpe; th	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north rve to the right, throunce of beginning, subject of lying below ordinar theoretical horsepowers.
on pipe; there ander line of racing the mediate to an iron pipe of 52' east 20 central angle of the rights of the rights of the rights of the rights of the pipe of Kind of Character of Mining 9. (a) Toto (b) Que (c) Toto	Il E. of the ce south 63° the right haders of the pipe; then west 10.00 for the center of 75° 281. If the State cert of soil	W.M; runnin 20' west 3 bank of the eright bank te north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in CH more space: Sandy loam Lawn & vege to be used for lized	g thence south 37° 40' 6.47 feet to a brass so willamette River at mean of said River down street. Sai	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence of 52' east 45.00 feet ron pipe; thence north right, through the right, through below ordinary theoretical horsepowe sec. ft.
or or pipe; their earling the measure to an iron pipe of the measure to an iron pipe of 52' east 20 central angle of the rights of the pipe of the central angle of the rights of the ri	I E. of the ce south 63° the right haders of the pipe; then west 10.00 for the center of 75° 281. If the State cert of soil	W.M; runnin 20' west 3 bank of the right bank e right bank e north 66° et to an ir th 23° 08! an iron pi a distance of Oregon in (H more space: Sandy loam Lawn & vege to be used for lized works by mean	g thence south 37° 40° 46.47 feet to a brass solution of said River down streets as the feet to an increase of the feet to an increase of 75.47 feet to the plan and to that part there required, attach separate sheet) table garden eloped power feet. (Head)	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence of 52' east 45.00 feet ron pipe; thence north rive to the right, throughout the right ordinary below ordinary theoretical horsepowe sec. ft.
on pipe; there ander line of racing the measure to an iron pipe of 52' east 20 central angle of the rights of the	I E. of the ce south 63° the right haders of the pipe; then west 10.00 for the center of 75° 281. If the State cert of soil	W.M; runnin 20' west 3 bank of the right bank e right bank e north 66° et to an ir th 23° 08! an iron pi a distance of Oregon in (H more space: Sandy loam Lawn & vege to be used for lized works by mean	g thence south 37° 40° 6.40° 46.47 feet to a brass so willamette River at mean of said River down streets east 61.67 feet to on pipe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet) table garden eloped power feet. (Head)	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north rive to the right, throughout the right ordinary below ordinary theoretical horsepowe sec. ft.
on pipe; there ander line of racing the measure to an iron pipe; the rest to an iron pipe; the rest to an iron pipe; of the rights of the righ	Il E. of the ce south 63° the right haders of the pipe; thence non 0.05 feet to of 75° 281. If the State eter of soil	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space) Sandy loam Lawn & vege to be used for lized works by mean ocated in	g thence south 37° 40° 40° 46.47 feet to a brass solillamette River at mean of said River down streets and five and to feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet) table garden eloped power feet. (Head) (Legal Subdivision)	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence 52' east 45.00 feet ron pipe; thence north rive to the right, throughout the right ordinary below ordinary theoretical horsepowe sec. ft.
on pipe; there ander line of racing the measure to an iron pipe of 52' east 20 central angle of the rights of the	Il E. of the ce south 63° the right haders of the pipe; thence non 0.05 feet to of 75° 281. If the State eter of soil	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space: Sandy loam Lawn & vege: to be used for lized works by mean ocated in W. I	g thence south 37° 40° 40° 46.47 feet to a brass solillamette River at mean of said River down streets and five and to feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet) table garden eloped power feet. (Head) (Legal Subdivision)	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence of 52' east 45.00 feet ron pipe; thence north rive to the right, throughout the right ordinary below ordinary theoretical horsepowe sec. ft.
on pipe; there ander line of acing the medicating the medicating the medicating the medicating the medicating the minimal of 52' east 20 central angle of the rights of the rights of the rights of the rights of the mater mark (a) Character (b) Kind (c) Tot (d) Tot (d) The (e) Such (f) Is a first of the control of the con	Il E. of the ce south 63° the right haders of the pipe; then west 10.00 for the cet of 75° 281. If the State cet of soil	W.M; runnin 20' west 3 bank of the right bank te north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space: Sandy loam Lawn & vege to be used for lized works by mean ocated in E or W.) urned to any st	g thence south 37° 40' 46.47 feet to a brass solillamette River at mean of said River down streets and five and to feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet) table garden eloped power feet. (Head) (Legal Subdivision) M.	east 34.00 feet to an crew in a boulder on the low water stage; there am north 41° west 81.2 an X on rock; thence of 52' east 45.00 feet ron pipe; thence north rive to the right, through the beginning, subject of lying below ordinary theoretical horsepowe sec. ft. developed
on pipe; there ander line of racing the measure to an iron orth 23° 08' man iron pipe of 52' east 20 central angle of the rights	the right haders of the pipe; thence non co.05 feet to of .75° 281. If the State eter of soil	W.M; runnin 20' west 3 bank of the right bank ce north 66° eet to an ir th 23° 08! an iron pi a distance of Oregon in (H more space) Sandy loam Lawn & vege to be used for lized works by mean ocated in urned to any st n and locate po	g thence south 37° 40° 40° 46.47 feet to a brass solution of said River down streets and River down streets and River down streets and to pe; thence north 66 west 10.00 feet to an impe; thence on a 100° cur of 75.47 feet to the plan and to that part there required, attach separate sheet) table garden eloped power feet. (Head) (Legal Subdivision) M. ream? (Yes or No)	east 34.00 feet to an crew in a boulder on the low water stage; then cam north 41° west 81.2 an X on rock; thence of 52' east 45.00 feet ron pipe; thence north rece of beginning, subject of lying below ordinary theoretical horsepowersec. ft. developed

by Mrs. Rex Childs Remarks:	10 (a) To supply the city of	
(b) If for domestic use state number of families to be supplied. (b) If for domestic use state number of families to be supplied. (b) If for domestic use state number of families to be supplied. (c) Construction work will begin on or before. 11. Estimated cost of proposed works, \$200,00. 12. Construction work will be completed on or before. 13. Construction work will be completely applied to the proposed use on or before. 14. The water will be completely applied to the proposed use on or before. (SEG) Rex Childs (SEG) Rex Childs (Remarks: (SEG) Rex Childs (Remarks: (SEG) Rex Childs (SE		
(b) If for domestic use state number of families to be supplied. (Answer questions II, B. It and M in Bit case) 11. Estimated cost of proposed works, \$.350.400. 12. Construction work will begin on or before. 13. Construction work will be completed on or before. 14. The water will be completely applied to the proposed use on or before. Has been completely applied. (Sca) Rex Childs. (Sca) Rex Childs. Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
TATE OF OREGON, Country of Marion, This is to certify that I have examined the foregoing application, together with the accompanying as and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correspondence on or before In core to retain its priority, this application must be returned to the State Engineer, with correspondence on or before. To one of the proposed use on or before the proposed use on or before to retain its priority, this application must be returned to the State Engineer, with correspondence to the proposed use on or before the proposed use of the proposed use on or before the proposed use of the propose		
12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. Sex Childs (Sgd) Nex Childs (Sgd) Nex Childs (Sgd) Nex Childs (Sgd) Nex Childs Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before 19. 194		
12. Construction work will begin on or before 13. Construction work will be completed on or before 14. The water will be completely applied to the proposed use on or before 15. Sex Childs (Sgd) Nex Childs (Sgd) Nex Childs (Sgd) Nex Childs (Sgd) Nex Childs Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correspons on or before 19. 194	11 7-4:	00
13. Construction work will be completely applied to the proposed use on or before 14. The water will be completely applied (Sgd) Fox Childs (Repaired applied) by Sira. Fox Childs (Repaired applied) TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		·
It The water will be completely applied to the proposed use on or before		
Smd Rox Childs (Smd) Rox Childs Remarks: Smd Rox Childs		
(SEC) Rex Childs by Mrs. Rex Childs Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before	1	
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before, 194	Has been completely applied	
Remarks: TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correcons on or before		(Sgd) Rex Childs (Signature of applicant)
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before		by Mrs. Rex Childs
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before	Remarks:	
TATE OF OREGON, Ss County 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 correctors on or before		
TATE OF OREGON, Ss County 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 correctors on or before		
TATE OF OREGON, Ss County 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 correctors on or before		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanyicaps and data, and return the same for		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for		<u> </u>
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying apps and data, and return the same for		
TATE OF OREGON, ss County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying aps and data, and return the same for		<u> </u>
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for		
TATE OF OREGON, County 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 correctors on or before		
TATE OF OREGON, County 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 correctors on or before		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before		
TATE OF OREGON, County of Marion, This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	·	
TATE OF OREGON, County 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 corrections on or before		
TATE OF OREGON, SS		
TATE OF OREGON, SS		
This is to certify that I have examined the foregoing application, together with the accompanying application and return the same for		
In order to retain its priority, this application must be returned to the State Engineer, with correctors on or before	This is to certify that I have examined the f	
ons on or before, 194	aps and data, and return the same for	
•	In order to retain its priority, this application	on must be returned to the State Engineer, with corre
WITNESS my hand this day of 194, 194	ons on or before	
	WITNESS my hand this day	of, 194

Application No.	20817
Permit No	16290

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Division No.	District No.			
	This instrument wa office of the State Engi				
	· ,				
	194.5 at 11:40 o'cle	ock A.	<u>M.</u>		
Returned to applicant:					
	Corrected application	received:			
	Approved:				
	Recorded in book No	194 <u>5</u> , 40	· · · · · · · · · · · · · · · · · · ·		
	Permits on page 162				
	CHAS. E. S'	PRICKLIN	ENGINEER		
	Drainage Basin No				
	Fees Paid \$9.50	-			
	PER	MIT			
STATE OF OREGON,	$ brace_{ss}$				
County of Marion,	J				
SUBJECT TO EXISTING	hat I have examined the fo G RIGHTS and the followin ranted is limited to the amo	g limitations	and condition	is:	·
	olcubic feet per	•			•
	in case of rotation with oth		, 117	illamette ^l	•
		·	1.2		
The use to which the	his water is to be applied is	irrig	3.tlon		
second or its equive	is appropriation shall be limedent for each acre in	rigated and	d shall be	further li	mited to a
	exceed 2 scre feet pe				
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		»			
					•••••••
	ıch reasonable rotation syst	_	_		
	f this permit isMay	•			
	n work shall begin on or be				,
	with reasonable diligence a	_	ted on or befo	re	
	1, 1947		I ha mada an	m hafans	
Complete applicati October	on of the water to the prop	osea use shal	ı ve maae on c	т оејоте	
	#18	Time		40.4 5	
WITNESS my hand	d this $\frac{15 \text{th}}{}$ day of				
		CHAS. E	- STRICKLIN		