*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

-,	Paul Schreizer (Name of applicant)
f	Rt. 1. Box 1/12 Clackamas
	CON, do hereby make application for a permit to appropriate the
	d public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	ant is a corporation, give date and place of incorporation
	ce of the proposed appropriation is hock Creek (Name of stream)
	, a tributary of Clackenas River
2. The amou	int of water which the applicant intends to apply to beneficial use is
ubic feet per secon	nd. (If water is to be used from more than one source, give quantity from each)
**3. The use to	o which the water is to be applied is Irrigation
	o which the water is to be applied is
4. The point	of diversion is located 1350 ft S. and 1500 ft V
	t of diversion is located1350 ft. S. and1500 ft. W. from the RE.
orner of	Section 12 (Section or subdivision)
	·
	(If preferable, give distance and bearing to section corner)
	there is more than one point of diversion, each must be described. Use separate sheet if necessary)
eing within the	S.W. of the like a of Sec. 12 Tp. 2 Sa (Give smallest legal subdivision)
2 E. , W	M. in the county of Clackamas
5. The	(Main ditch, canal or pipe line) to be (Miles or feet)
length, terminativ	ing in the
	(Smallest legal subdivision) (N. or S.) . W. M., the proposed location being shown throughout on the accompanying map.
(E. or W.)	121, the proposed location being shown intoughout on the accompanying map.
	DESCRIPTION OF WORKS
iversion Works—	
6. (a) Height	t of dam 3 feet, length on top feet, length at bottom
fee	et; material to be used and character of construction
Koch	and bush (Loose rock, concrete, masonry,
a and brush, timber crib. (b) Descriptiv	etc., wasteway over or around dam)
(o) Description	on of headgate
(c) If water is	(Size and type of engine or motor to be used, total head water is to be lifted, etc.) (Size and type of engine or motor to be used, total head water is to be lifted, etc.)

^{*}A different form of application is provided where storage works are contemplated.

)	top (at water)	gate: width on	idgate. At head
feet fall per or	feet; grade	oater	eet; depth of u	ro usand feet.
line)	ite: width on top (at wate	miles from he	••••••	(b) At
ter fee	feet; depth of u	ottom	eet; width on b	f
	feet.	l per one thous	feet fal	rade
n.; size at	at intake,	ft.;	of pipe,	(c) Length
rence in elevation betwee	e in.; dij	size at place o	in.;	rom intake
Estimated capacit				
·				•••••••••••••••••••••••••••••••••••••••
	of use	rrigated, or pla	of area to be i	8. Location
Number Acres To Be Irrigated	Forty-acre Tract	Section	Range E. or W. of Willamette Meridian	Township
29 15	S.W. $\frac{1}{4}$ of the N.E. $\frac{1}{4}$	12	2 E.	2 S.
Annalised Alexander organization of the second seco	Biotheria and the second of th			
	THE THEORY OF THE BUILDING STREET, AND THE STR			
and described the second secon			PERFORMANCE OF THE STATE OF THE	
		dente a company of the control of th	THE STATE OF THE PARTY AND THE PARTY OF THE	The Mantine opposite the second secon
		THE HE IS IT AND A SECURE AND A SECURE AS	•	
	hanna de d	2	v The	~16 a
	bounded		·	at the
line of Sect			-	velice (19)
e 12) of the Wi	7	7		Meridian
ins to a stake	• /	_	chains	est 95 as
t south 40 ch	- 	(If more space)	Citation	20.29
	-o am	Willamet	ter of soil	(a) Charac
		Pasture	f crops raised	(b) Kind o
			Purposes	Power or Mining 1
, theoretical horsepow	ed	wer to be deve	il amount of po	9. (a) Tota
ft.	er se	to be used for 1	ntity of water	(b) Qua
	feet.	lized	al fall to be uti	(c) Tota
reloped	which the power is to be	vorks by mean:	nature of the v	(d) The
				•
of Sec.		ocated in	h works to be l	(e) Suci
.,	(Legal subdivision)	777 34	p	Tp. (No. N. or S.)
	, ?	r. or w.) rned to any str		(No. N. or S.)
	(Yes or No)	and locate po		
	of return .	and totale po	o, name streum	(9) 1) 3
R W.		, Sec.		

(i) The nature of the mines to be served

(b) If for domestic use state number of (Answer questions 11, 1 11. Estimated cost of proposed works, \$	families to be supplied January 1, 1952 January 1, 1953 per proposed use on or before January 1, 1953
(b) If for domestic use state number of (Amour question 11, 1 11. Estimated cost of proposed works, \$	families to be supplied 13, 13, and 16 in all cases) 2. January 1, 1952 or before January 1, 1953 ne proposed use on or before January 1, 1953
(b) If for domestic use state number of (Amour questions 11, 1 11. Estimated cost of proposed works, \$	families to be supplied 15, 13, and 16 in all cases) 2 January 1, 1952 or before January 1, 1953 ne proposed use on or before January 1, 1953
11. Estimated cost of proposed works, \$	January 1, 1952 or before January 1, 1953 ne proposed use on or before January 1, 1953
 Estimated cost of proposed works, \$ Construction work will begin on or before Construction work will be completed on of The water will be completely applied to the 	January 1, 1952 or before January 1, 1953 ne proposed use on or before January 1, 1953
12. Construction work will begin on or before13. Construction work will be completed on of14. The water will be completely applied to the	January 1, 1952 or before January 1, 1953 ne proposed use on or before January 1, 1953
12. Construction work will begin on or before13. Construction work will be completed on of14. The water will be completely applied to the	January 1, 1952 or before January 1, 1953 ne proposed use on or before January 1, 1953
13. Construction work will be completed on o14. The water will be completely applied to th	or before January 1, 1953 ne proposed use on or before January 1, 1953
14. The water will be completely applied to th	ne proposed use on or before January 1, 1953
	, , , , , , , , , , , , , , , , , , , ,
·	Fred Landing
	(Signature of applicant)
Remarks:	
•	
a sas pipe, theree	tast 25.25 chain to
lack of beginning	tast 25.25 chains to containing 60.50 acr
see of regulating,	communy 60.30 acr
	<i>V</i>
······································	······
······································	···· • ···· · · · · · · · · · · · · · ·
	······································
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	
	<u></u>
	······································
TATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the	foregoing application, together with the accompany
	etion
	ion must be returned to the State Engineer, with corr
ons on or before November 19	
WITNESS my hand this 17th day	of October 19 51
	Chas. E Printicklin
STATE ENGINE	STATE ENGINE

STATE OF OREGON, }ss. County of Marion,

This is to certify that I have examined the foregoing application and do hereby grant the same, S

	TO EXISTING				-	_	-				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<i>y</i>			,,,
	right herein g			_											
nd shall n	not exceed	0:12 5		ubic f	eet pe	r seco	nd m	easure	ed at the	e poir	it of	dive	rsion	from 1	the
tream, or	its equivalent	in case o	of rote	ition i	vith of	ther u	vater	user s ,	from	Rock	cre	ek.			
			* - * - * * * * *									.,			,
The	use to which	this water	r is to	be ap	plied i	3		irri	gation						
			· · · · · · · · · · · · · · · · · · ·						** *****						
If fo	or irrigation, th	nis approp	priatio	n sha	l be li	mited	to	1/	80th		 6	f on	e cubi	c foot	per
secon d	or its equiv	valent i	or e	acha	cre i	rrig	ated.	and	sh al l	efu	rthe	r.1;	imite	d t o	₽
diversi	ion of not	to excee	ed 23	acre	feet	per	acre	efor	each.	acre.	irri	gate	ed du	ring	the
irrigat	tion season	of each	yea	r,			· · · · · • · · · · · · · · · · · · · ·		••••••••						
									······································						
		****					****								
				.								• •			
•							· · · · • • • · · · •								
	***							· · · · · · · · · · · · · · · · · · ·			•				
and shall	be subject to s	nuch reaso	onable	rotat	ion sy:	stem o	is maj	y be of	rdered b	y the	prop	ет st	ate of	ficer.	
The	priority date	of this pe	ermit	is	•••		2e:	.t.mb	er.11,	10 <u>1</u>	for	0.1	125 c	.f.s.	
Act	ual constructi	on work	shall	begin	on or	befor	е	Lar	cn ار	125	<i></i>			and s	hall
thereafter	r be prosecute	d with re	asona	ble di	ligence	e and	be co	mplet	ed on or	befor	re				
Octobe	r.1, 1954		******		•••••										
Con	mplete applica	tion of th	he wa	ter to	the p	ropose	d use	shall	be made	on o	r bef	ore .			
Octobe	r.l. 1955			.											
WI	TNESS my ho	ind this	3	llst	. day	of	بر ٠	9 1	March		. 19	<u>52</u> .	. /	/	
						•	6.	as	21E	ÉĴ		u	STATE	ENGINE	√. 300R
Perr	mits for power deve	lopment are	subject	to the pe	yment o	f annua	l fees m	s provide	ed in section	ons lar	n d 2 , cl	apter	74. Ores	on Laws	1933.
								•							
			the	you,	•						of		ER	:	
	CIC		d in	Oreg	day of Colock P. M.		•						STATE ENGINEER	Ö	
	PUBI	Vo.	ceive	ılem,	M					:		•	T.V.	Page . D	٨,
451	E	District No.	st re	at Sa	g d		:	ed:			പ	•	STS	α,	
, e,	RMIT IATE THE SPETCH OREGON	Dist	s fire	neer	ck J		•	eceiv		1952	051	:			
No.	PERMI PERMI PRS OF TH		t wa	Engü	y oy v o'cle	ant:		ion r			ok N	:	•		
ition No.	PH ROPI FRS OF		men	tate l	g 00	pplic		licat		ाः ः	n bo	ıge	37.5	in No	.:
Application No. Permit No.	PERMI APPROPRIATE 1 WATERS OF TH	No.	nstru	he S	* 1	to a	:	l app	**	March 31,	ded i	on po	O	Bas	7-4
Ap	TO !	Division No.	This instrument was first received in the	ffice of the State Engineer at Salem, Oregon	on the 14 aay of Os	Returned to applicant.		Corrected application received:	Approved:		Recorded in book No.	Permits on page	:	Drainage Basin No	Fees Paid
		Divi	T	offic	on ti 19 5	Retu		Cor1	App		ĸ	Peri		Drai	Fees
i	li .	" "		0	c ~	11 1-	•	0	. 7	•			,	1	_