STATE ENGINEER SALEM. OREGON

		CERTIFICATI	NO.	45155
F	tha	State of	$\boldsymbol{\Delta}$	NAON

To Appropriate the Public Waters of the State of Oregon

	a A. Reed and		•			
of772	Savage Creek F	Road, Grant	s Pass,			·····,
State ofOreg	on 97526	, do hereby m	ake application	for a peri	nit to appropri	ate the
following described	public waters of the S	State of Oregon,	SUBJECT TO E	EXISTING	RIGHTS:	
If the applican	it is a corporation, giv		•			
1. The source	of the proposed appro				and Cold S	
Creek Reser	rvoir	, a tributary o	f Sava	ge Cree	ek	
2. The amount	t of water which the a	applicant intends	to apply to bene	eficial use	is 0.11 c.	f _e s _e .
cubic feet per second for fish cultu	being 0.06 cure.	of Se for	irr. & sup	pl, irr	c. and O.O	5 c.f.s.
**3. The use to	which the water is to	be applied is	irrigation Irrigation, power, mini	suppl ing. menufectu	emental i	rrigatio
and fish cultu	ire.	······································				
4. The point of	of diversion is located	1520 ft.	and 1200	O ft. W.	from the	N/4
	on 31			•	····	••••••
		•				
•	••••••••••••			***************************************	•••••••••••••••••••••••••••••••••••••••	•••••

	***************************************		••••••		•••••••••••	
	(If preferable	o, give distance and bearing	ng to section corner)			
(u t		, give distance and beari	ng to section corner)	sheet if necess	ary)	·
being within the	(If preferable nere is more than one point of di	o, give distance and bearing iversion, each must be desired and subdivision)	scribed. Use separate of Sec	sheet if necess	ary)	·
being within the, W. M. (E. or W.)	(If preferable are is more than one point of discount of the SEM NWM (Give smallest legs of	n, give distance and bearing iversion, each must be described at subdivision) Jackson.	g to section corner) scribed. Use separate of Sec	sheet if necess	, Tp36 (N. oi	S,
being within the, W. M. M. (E. or W.) 5. The	(If preferable SE14 NW14 (Give smallest legs M., in the county of pipe line (Main ditch, canal	iversion, each must be detailed at subdivision) Jackson.	scribed. Use separate of Sec to be	sheet if necess	1500 feet	S,
being within the	(If preferable SEM NWM (Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	iversion, each must be de al subdivision) Jackson or pipe line)	scribed. Use separate of Sec to be	sheet if necess	1500 feet. (Miles or feet), Tp36 S	S.,
being within the	(If preferable SE14 NW14 (Give smallest legs M., in the county of pipe line (Main ditch, canal	iversion, each must be de al subdivision) Jackson or pipe line)	scribed. Use separate of Sec to be	sheet if necess	1500 feet. (Miles or feet), Tp36 S	S.,
being within the, W. M.	(If preferable SEM NWM (Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	iversion, each must be de al subdivision) Jackson or pipe line)	scribed. Use separate of Sec to be of Sec	sheet if necess	1500 feet. (Miles or feet), Tp36 S	S.,
being within the, W. M. R4. W. M. M. 5. The	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	o, give distance and bearing inversion, each must be described in the subdivision) Jackson. or pipe line) NWM. set legal subdivision) location being should be subdivision.	scribed. Use separate of Sec to be of Sec wwn throughout WORKS	sheet if necess	1500 feet. (Miles or feet), Tp36 S (N. or	S.,,
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	o, give distance and bearing inversion, each must be described in subdivision) Jackson. or pipe line) NWM. location being should be	scribed. Use separate of Sec to be of Sec wwn throughout WORKS on top	sheet if necess	1500 feet. 1500 feet. (Miles or feet), Tp36 S (N. or	S., s.)
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	o, give distance and bearing inversion, each must be described in subdivision) Jackson. or pipe line) NWM. location being should be	scribed. Use separate of Sec to be of Sec wwn throughout WORKS on top	sheet if necess	1500 feet. 1500 feet. (Miles or feet), Tp36 S (N. or	S., s.)
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	iversion, each must be deal subdivision) Jackson or pipe line) NW/4 est legal subdivision) location being should be subdivision. CSCRIPTION OF feet, length and character of	to section corner) scribed. Use separate of Sec to be of Sec wwn throughout WORKS on top construction	sheet if necess	1500 feet. 1500 feet. (Miles or feet), Tp36 S (N. or	S., s.)
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	iversion, each must be deal subdivision) Jackson or pipe line) NWM location being sho escription of feet, length and character of	to section corner) scribed. Use separate of Sec to be of Sec wwn throughout WORKS on top	sheet if necess	1500 feet. 1500 feet. (Miles or feet), Tp36 S (N. or feet) companying magnetic feet, length at the companying feet.	S., s.)
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	iversion, each must be deal subdivision) Jackson or pipe line) NWM location being sho escription of feet, length and character of	to section corner) scribed. Use separate of Sec to be of Sec wwn throughout WORKS on top	sheet if necess	1500 feet. 1500 feet. (Miles or feet), Tp36 S (N. or feet) companying magnetic feet, length at the companying feet.	S., s.)
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal g in the	iversion, each must be deal subdivision) Jackson. Jackson. or pipe line) NWA est legal subdivision) location being should be subdivision. ESCRIPTION OF feet, length and character of	to section corner) scribed. Use separate of Sec to be of Sec wan throughout WORKS on top construction	sheet if necess 31 on the accompany	ary), Tp361500 feet (Miles or feet), Tp36S (N. or companying ma	bottom
being within the	Give smallest legs M., in the county of pipe line (Main ditch, canal) g in the	iversion, each must be de al subdivision) Jackson or pipe line) NWM location being sho escription feet, length and character of am) (Timber, general description	to section corner) scribed. Use separate of Sec to be of Sec wwn throughout WORKS on top construction concrete, etc., number	sheet if necess 31 on the acc see ac	1500 feet 1500 feet (Miles or feet), Tp36 S (N. or companying ma feet, length at (Loose rock, concrete contribugal	bottom

....., Sec. , Tp. , R. , N. or S.) (No. E. or W.)

(h) The use to which power is to be applied is

(i) The nature of the mines to be served

Canal System or Pipe Line-

thousand feet.

36 S.

Power or Mining Purposes-

4 W.

10. (a) To supply the city of		~~~	***************************************	000
	y, having a present population of			·····
	in 19	1	υ,	
(b) If for domestic use	state number of families to be s	polied	•	
	<u> </u>	·		
1.11 Fotimated and of manage	Answer questions 11, 43, 13, and 14 in all cases of works, \$ 350.00	•		
A 11		on from det	of n	ni oni t
	pegin on or beforeone_ye			
	pe completed on or before			
14. The water will be comple	etely applied to the proposed use o	m or before Octo	ober 1,	1973•
		1 1 1		
	Maria	(Signature of applica	() (a)	
	Xayo	(Signature of applica	••••••	
Remarks:	\ /	<i>V</i>	••••••	
	0	,		•••••••
		•••••••••••••••••••••••••	••••••	••••••
		**************************************	••••••	•••••••
		*************************	••••••	•••••••
			••••••	••••••
••••••				
		*****************************	********	
(Permit #G-4645)	Reed	. }		**********
•	······································		* 3	
	· · ·	197	**********	······································
			: '	- A.,
TATE OF OREGON,)	:			
County of Marion,	! 	,		
	ve examined the foregoing applic	ation, together w	th the acc	ompanvin
	me forcorrection	, , , , , , , , , , , , , , , , , , , ,		
upo unu uutu, unu retutti the sai	we lot meotracerrou	••••••		•••••••••••
			•	
In order to retain its prior	ity, this application must be retur	ned to the State E	Ingineer, u	ith correc
ons on or beforeJanuary]	8th, 1971.			

RECEIVED CHRIS 1. WHEELER

DEC 1 1970

STATE ENGINEER
SALEM. OREGON

Lapry W. Jebousek

ABSISTANT

STATE OF OREGON, County of Marion,

Application No. 9768

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

SUBJECT	TO EXISTING	RIGHTS and the follow	wing limitation	ons and cond	itions:	
The	right herein gran	nted is limited to the a	mount of wo	iter which ca	n be applied	to beneficial use
and shall	not exceed	08 cubic feet p	per second m	easured at th	e point of d	iversion from the
stream, or	its equivalent in	case of rotation with	other water	users, from	Cold Sprin	g Creek and
reservoi	r to be consti	ructed under appli	cation No.	R-47680, I	ermit No.	R-5744
The	use to which this	s water is to be applied	is irriga	tion, suppl	emental i	rigation and
		06 cfs for irrigat				
If fo	or irrigation, this	appropriation shall be	limited to	1/80	of	one cubic foot per
second or	its equivalent for	each acre irrigated	and shall	be further	limited to	o a diversion
of not	to exceed 4½ a	cre feet per acre	for each a	cre irriga	ted during	the irriga-
tion se	ason of each y	ear, provided furt	her that t	he right a	llowed her	ein shall be
limited	to any defici	ency in the availa	ble supply	of any pr	or right	existing for
the same	e land and sha	ll not exceed the	limitation	allowed he	erein,	
•						
***************************************			: ·			
	, ,					
	ha auhiaat ta auah	magazanahla matation as	intom as man	he ordered h	u the nroner	state officer
	•	reasonable rotation sy				
		his permit is	ă.			
		work shall begin on or				
	•	ith reasonable diligend				
		of the water to the pr			on or before	October 1, 1974.
WI'	INESS my hand t	this 18th day	ofJ	anuary	, 197	2
				Phro	~ 110	STATE ENGINEER
			:			,
	· · .	j j j	1.		.	g 03
		1 - 0 .				
	ıc	orego		,		GINEE
574	UBLIC	eived in them, Orego	1			ge 1828
7a×1 35674	E PUBL STATE	t received in the salem, Orego Laber		772	ħ2	A ge
35674	IT THE PUBL HE STATE FON	first received in the reer at Salem, Orego Celabel		, 1972). 75674	A ge
9	IT THE PUBL HE STATE FON	t was first received in the Engineer at Salem, Orego y of Chabecock.	ınt:	y 18, 1972	ok No. 35 674	L. WHEELER STATE
No. 4	IT THE PUBL HE STATE FON	tment was first received in thate Engineer at Salem, Oregonal of Laber.	oplicant:	mary 18, 1972	n book No. 1ge - 35 674	L. WHEELER STATE
Application No. 97(a21.) Permit No. 35674	ERMIT HATE THE PUBL OF THE STATE OREGON	s first receiverer at Saler	urned to applicant:	oroved: Jamuary 18, 1972	Recorded in book No. 35674	A ge

This instrument was first received office of the State Engineer at Salem, on the 26.47 day of Cou Recorded in book No. ... 19 70, at .. 8.00 o'clock Returned to applicant: Permits on page Approved:

State Printing 98137

Drainage Basin No.