MAR 8 1974 STATE ENGINEER SALEM, OREGON

CERTIFICATE NO. 48973

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I,	Mr. Delta F. Cable (Name of applicant)
	319 Pruett Road, Eagle Point,
ate of	(Mailing address) Oregon 97524 do hereby make application for a permit to appropriate the
	escribed public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
	applicant is a corporation, give date and place of incorporation
1) 1/10	applicant is a corporation, give date and place of meorporation
1. T	ne source of the proposed appropriation is Cable Reservoir and Unnamed Draw
	, a tributary of Little Butte Creek.
2. T	ne amount of water which the applicant intends to apply to beneficial use is
ubic feet	OET SECOND (If water is to be used from more than one source, give quantity from each)
	ne use to which the water is to be applied is irrigation and supplemental irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. T	ne point of diversion is located 1230 ft. S. and 580 ft. E. from the W4.
orner of	Section 8 (Section or subdivision)
••••••	j
eing with	(If preferable, give distance and bearing to section corner) (If there is more than one point of diversion, each must be described. Use separate sheet if necessary) n the
	, W. M., in the county of Jackson.
5. T	he <u>pipeline</u> to be 1000 feet (Miles or feet)
n length, t	erminating in the NW14 SW14 of Sec. 8 Tp. 36 S. , (Smallest legal subdivision)
	, W. M., the proposed location being shown throughout on the accompanying map.
Dirromaion '	DESCRIPTION OF WORKS
Diversion '	works— 1) Height of dam feet, length on top feet, length at bottom
	feet; material to be used and character of construction(Loose rock, concrete, masonry,
	timber crib, etc., wasteway over or around dam)
(b)	Description of headgate(Timber, concrete, etc., number and size of openings)
*****	,
(c) 1	f water is to be pumped give general description 1½" x 1½" centrifugal pump
owered	by a 3 H.P. electric motor.
	(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. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon 97310.

ol System or F 7. (a) Give	dimensions at eac	ch point of c	anal where materially chan	nged in size, stating miles from
lgate. At heads	gat e : width on top	o (at water	line)	feet; width on bottom
usand feet.	eet; depth of wate	er les from he	feet; grade	vater line)
(0) At	width on hot	tom	feet; depth	of water feet;
de	feet fall po	er one thou	sine at intaka	in.; size at ft.
(c) Length	of pipe,LUL	Ω μ.,	size at thitake,	difference in elevation between
m intake	in.; siz	e at place o	y use	difference in elevation between Estimated capacity,
		instal on n	lace of use	• Estimated capacity,
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
North or South			NWX SWX	5 acres primary
36 S.	1 1	8	Nac Mark	14 acres supplemental see remains
				19 th
alant i m sapaninidary (1879) hada hadan eyiya din sar n,21 a madda ekstiyaan iyok bar i sabanan				
ngal erd of the successful supremental highlight gold to got under a stabulated of a common administrative to select	offer and the first of the december 2 - 100 to 100			
AND THE RESIDENCE OF THE PARTY	decided and the state of the st	agency to the second second second second		
	THE CASE AND A STATE OF THE PROPERTY OF THE PR		,	
		The state of the s		
	A STATE OF THE STA	AND AND THE PROPERTY OF THE PR		
40 MP/A	THE REAL PROPERTY OF THE PARTY	qualities among the copies that is a manifestation of		
A record to the Additional Residence of the Control		- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10		
(a) Char	racter of soil	clay	pace required, attach separate sheet)	
(h) King	of crops raised	lawr	garden and past	ure
				is .
Power or Min	ing Purposes—	owner to he	developed	theoretical horsepower.
			for power	
(c) 7	Total fall to be u	ıııızea	(Head) fe	s to be developed
(d) '	The nature of the	works by n	ieans of which the power is	s to be developed
***************************************		***********		of Sac
				of Sec
Tp(No. N.	or S.) R	o. E. or W.)	, W. M.	
(f)	Is water to be re	turned to a	ny stream?(Yes or No)	
<i>(g)</i>	If so, name stream	m anà locat	e point of return	•
	•••••	, Sec	, Tp(No. N	, R, W. M. (No. E. or W)
(h)	The use to whic	h power is t	o be applied is	
(i)				

Iunicipal or Domestic Supply—	38831
10. (a) To supply the city of	
	sent population of
(Name of) id an estimated population of	in 19
	of families to be supplied
·	s 11, 12, 13, and 14 in all cases)
11. Estimated cost of proposed works, \$	
	fore one year from date of priority.
	n or before October 1, 1976.
14. The water will be completely applied to	the proposed use on or before October 1, 19
	0.12.0
	× Pletto J. (Signature of applicant)
	(Signalian St. applicant)
Remarks: This permit is, in pa	art, supplemental to Permit No. 12672,
ertificate No. 15242, priority	June 1, 1937, recorded in the name of
	,
TATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined th	ne foregoing application, together with the accompanying
naps and data, and return the same for	
	· ·
In order to retain its priority this and	plication must be returned to the State Engineer, with
	•
orrections on or before	, 19
WITNESS my hand this day o	f, 19,

ASSISTANT

PERMIT

STATE OF OREGON,	ss	
County of Marion.	1 30	۰.

foregoing application and do hereby grant the same, S

SUBJEC'	T TO EXISTING	RIGHTS and the following	lowing limit	ations and co		o heneficial use	
		inted is limited to the					
and shall	l not exceed	24 cubic feet	per second	neasurea at	an unnamed	draw and	
stream, c	or its equivalent i	n case of rotation with	other water	r users, from		No. P- 6249	
Cable F	eservoir to be	e constructed under	r Applicat	ion No. R-	51722, Permit	NO. R 0248	
		is water is to be applie				ntal	
irrigat	tion						
If	for irrigation, th	is appropriation shall	be limited t	o1/80th	of o	ne cubic foot per	
second o	or its equivalent j	for each acre irrigated	from dir	ect flow ar	nd shall be f	urther limited	
to a c	liversion of no	ot to exceed 4½ ac	re feet pe	r acre for	each acre in	rigated	
		on season of each					
		structed under Per					
right	allowed herei	n shall be limited	to any de	eficiency i	n the availa	ole supply	
right	allowed late	existing for the s	ame land a	and shall r	ot exceed th	e limitation	
allow	ed herein,	,		•••••			
	•••••						
	,			•••••			
and sh	all be subject to	such reasonable rotation	on system a	s may be ord	lered by the pr	oper state officer.	,
		of this permit isM					
•	A -tu-l manatructic	on work shall begin on	or before	December	9, 1976	and shall	
•	Actual construction	l with reasonable dilig	and he	completed of	or before Octo	ber 1, 19.77	
		ion of the water to the	1		tae on or before	October 1, 10	
	WITNESS my ha	nd this 9th day	y ofDec	ember	, 19/5	_	
			,	James	-CM	STATE ENGINEER	154 A
			Wate	Resources Dir	ector		
		, 'n, 'n			of	g	
	ບ	in tl				GINEE	
-de	PUBLIC	wed m, C				STATE ENGINEER page 32/E	
O Z		receiv Salem Nacc	!		7	STATE 1	
₹ %		irst er at			No.	1,0	617
, E	PERMIT PRIATE THES SOF THES OF OREGON	vas f ginee of	;;		No.		SP•45693-119
a Ne	PEF PPRIA RS OI OF O	te England of	lican		book	No.	S
Application No.	PERM APPROPRIATE WATERS OF TI	This instrument was first received in the ffice of the State Engineer at Salem, Oregon, n the Eth day of Max.h	Returned to applicant:		Recorded in book No. mits on page 38	Basin No.	
pplic ermi	APF WA	This instrum ffice of the Stann the EH.	d to	ed:	orded s on	ge B	
A G	TO	This i ffice of m the 6	urne	Approved:	Recor	Drainage Fees	
		T Iffic on tl	Reti	Apr	Per	Drain Fees	