## RECEALD

JUN6 1975 STATE ENGINEER SALEM, OREGON

# Permit No. 39491 CERTIFICATE NO. 4794

#### \*APPLICATION FOR PERMIT

ASSIGNED, See Misc. Rec., Vol. 6 Page 2952296

### To Appropriate the Public Waters of the State of Oregon

John P:	aff		
			•••••••••••••••••••••••••••••••••••••••
ofUmpqua Star Route	Box 18, [Malling address]	Oakla	and
	, 97462 do hereb		
following described public	waters of the State of Oreg	on, SUBJECT TO EXIS	TING RIGHTS:
If the applicant is a	corporation, give date and p	lace of incorporation	
			······································
1. The source of the	proposed appropriation is	Calapooys Creek	f stream)
	, a tributa	ry of Umpqua Ri	ver
	ater which the applicant inter		
cubic feet per second	(If water is to be used f		
			antity from each)
3. The use to which	the water is to be applied is	(Irrigation, power, mining, man	ufacturing, domestic supplies, etc.)
	rsion is located 400 ft.	S. and 430 ft.	W. from the NE
corner of Section 7	(Section	or subdivision)	
being within theNE	(If preferable, give distance and be e than one point of diversion, each must NE4. (Give smallest legal subdivision)	be described. Use separate sheet if	
(	the county of Douglas		
5. The	pipeline (Main ditch, canal or pipe line)	to beon	e-quarter mile
in length, terminating in t	he NE'4 NE'4	of Son 7	(Miles or feet)
	he NE NE (Smallest legal subdivision)		
R, W. M.	, the proposed location being	shown throughout on t	he accompanying map.
Diversion Works-	DESCRIPTION	OF WORKS	
6. (a) Height of da	m feet, leng	th on top	feet, length at bottom
feet; mate	rial to be used and character	of construction	(Loose rock, concrete, masonry,
rock and brush, timber crib, etc., wast	eway over or around dam)		······································
	eadgate(Tin	mber, concrete, etc., number and siz	e of openings)
(c) If water is to be	pumped give general descrip		
-	5 H.P. elec	(Size a	nd type of pump)
(Siz	and type of engine or motor to be used,		 2.)
		••••••	

<sup>•</sup> 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.

Canal System of 7. (a) Gi	. •	each point of	canal where materially char	nged in size, stating miles from
headgate. At he	adgate: width on t	op (at water	· line)	feet; width on bottom
thousand feet.				vater line)
	feet; width on b	ottom	feet; depth o	of water feet;
grade	feet fall	per one thou	sand feet.	
from intake intake and place	in.; sec. ft.	ize at place o	of usein.; d	in.; size atft.  ifference in elevation between  Estimated capacity,
BEAU - REMARKATION HARMAN IN LIGHTS - LANGUAGE	Range	rigated, or p	lace of use	
Township North or South	E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated
25S.	5W.	7	NE¼ NE¼	18.36 ac.
National participation and describe considered and a second and a seco				·
Market and the second s				
is the second				
t da van 120-ne ordenen alme et administrate en por A van somen danne almeter en men		4464		
, along and and the experience contains the dependency of containing of the along containing	T BO . I and there is a 1982 to 1982 t			
er de se det Milijanskrindigen i seger i springen delektrike i kapitalisense i vi de i den mense den nikellinde	And the same of th	Andrews Andrews Andrews 11 to 11 to 12 to	N. A. A. S. C.	
	The state of the s			
WWW JAN. SECT. THE TAXABLE WITH THE SECTION OF THE SECTION SHOULD SHOULD SECTION SECTI	NONE 1	* * 111.01 Ababayani		
	Application for the Control of the C			
(a) Chard	acter of soil		e required, attach separate sheet)  loam	
(b) Kind	of crops raised	garden,	pasture, hay	
		•		
Power or Minin	•	som to be day	ralamad	the anatical house assume
			-	theoretical horsepower.
		·	r power	sec. ft.
(c) To	otal fall to be utili	zed	(Head) feet.	
(d) T	he nature of the w	orks by mear	ns of which the power is to l	be developed
***************************************	••••••	······································		
(e) Si	ich works to be lo	cated in	(Legal subdivision)	of Sec
Tp	, R	, W	_	
			tream?	
		-	Oint of return	
			-	
			(No. N. or S.)	, R, W. M.
(i) T	he nature of the m	ines to be se	erved	. 6

Municipal or Domestic Supply—	00431	Control of the
10. (a) To supply the city of		•••••••••••
	sent population of	
nd an estimated population of	in 19	
(b) If for domestic use state number	of families to be supplied	,
(Answer questions	11, 12, 13, and 14 in all cases)	
11. Estimated cost of proposed works, \$	2,000.	
12. Construction work will begin on or before	ore6-1-75	•••••
13. Construction work will be completed or	n or before 6-1-76	******
14. The water will be completely applied to	the proposed use on or before6-1-77	
		•••••
	(Signature of apply and	
		••••••
Remarks:		•••••
		•••••
		•••••••••••••••••••••••••••••••••••••••
		*
		•••••••••••••••••••••••••••••••••••••••
TATE OF OREGON, ss.	•	
County of Marion,		
This is to certify that I have examined the	foregoing application, together with the acco	mpanyir
aps and data, and return the same for	······································	
	ication must be returned to the State Engin	neer, wi
rrections on or before	, 19	
WITNESS my hand this day of .	, 1	9
	STATE	ENGINEER

ASSISTANT

. . . . . . .

#### PERMIT

STATE OF OREGON,
County of Marion,
ss.

This is to certify that I have examined the foregoing application and do hereby grant the same, SUBJECT TO EXISTING RIGHTS and the following limitations and conditions:

and sha						th can be applied at the point of d	liversion from the
stream,	or its equivalent	in case of	rotation with	other wat	er users, fro	om Calapooya	Creek
Т	The use to which t		is to be applie				
							one cubic foot pe
							the irrigation
seaso	n of each year	9	······································				······
	······································	••••					
		•••••					
·····	•••••••••••••••••••••••••••••••••••••••	••••					,
•	all be subject to	such reas	onable rotatio	on system o	ıs may be o	ordered by the p	roper state office
and sh	•		ammit is J	une 6, 19	75		
	The priority date						
	The priority date Actual construction	on work s	hall begin on	or before	Februar	y 13, 1977	and sho
therea	The priority date Actual construction fter be prosecuted	on work s d with rea	hall begin on sonable dilige	or before	Februar completed	y 13, 1977 on or before Oct	ober 1, 1977
therea	The priority date Actual construction fter be prosecuted	on work s d with rea tion of the	hall begin on sonable diligon water to the	or before ence and be proposed u	Februar completed se shall be r	y 13, 1977 on or before Oct	ober 1, 1977
therea	The priority date Actual construction fter be prosecuted Complete applica	on work s d with rea tion of the	hall begin on sonable diligon water to the	or before ence and be proposed u	Februar completed se shall be r	y 13, 1977 on or before Oct made on or befor	and sha
therea	The priority date Actual construction fter be prosecuted Complete applica	on work s  d with rea  tion of the  nd this	hall begin on isonable diliger water to the	or before ence and be proposed u	Februar completed se shall be n	on or before Oct made on or befor  19.76  ES DIRECTOR	and sho
therea	The priority date Actual construction for be prosecuted Complete applica WITNESS my ha	on work s  d with rea  tion of the  nd this	hall begin on isonable diliger water to the	or before ence and be proposed u	Februar completed se shall be n	y 13, 1977 on or before Oct made on or befor	and sha
therea	The priority date Actual construction fter be prosecuted Complete applica WITNESS my ha	on work s  d with rea  tion of the  nd this	hall begin on isonable diliger water to the	or before ence and be proposed u	Februar completed se shall be n	y 13, 1977 on or before Oct made on or befor 19.76 ES DIRECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applica WITNESS my ha	on work s  d with rea  tion of the  nd this	hall begin on isonable diliger water to the	or before ence and be proposed u	Februar completed se shall be n	on or before Oct made on or before 19.76 ES DIRECTOR	and sho
therea	The priority date Actual construction fter be prosecuted Complete applica WITNESS my ha	on work s  d with rea  tion of the  nd this	hall begin on isonable diliger water to the day	or before	Februar completed se shall be n	on or before Oct made on or before 19.76 ES DIRECTOR	and shows a state engineer and shows a state eng
therea	The priority date Actual construction fter be prosecuted Complete applica WITNESS my ha	on work s  d with rea  tion of the  nd this	hall begin on isonable diliger water to the last day	or before ence and be proposed u	Februar completed se shall be n	y 13, 1977 on or before Oct made on or befor 19.76 ES DIRECTOR	and shows the state and sh