KECEIAEN

SEP5 1973 STATE ENGINEER SALEM, OREGON

*APPLICATION FOR PERMIT

Permit No. 38682

CERTIFICATE NO. 50670

To Appropriate the Public Waters of the State of Oregon

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e PO Box	1235	McKenzie	ne of applicant)	ooki naa
			, Bro	
State ofO	regon	(Zip Code), do her	eby make application for a	permit to appropriate the
following descr	ibed public	waters of the State of Or	regon, SUBJECT TO EXIST	TING RIGHTS:
If the ap	plicant is a (corporation, give date and	place of incorporation	
1. The so	ource of the	proposed appropriation is	Chetco Riv	rer
			(Name of	stream)
•••••••••••••••••••••••••••••••••••••••	••••••	, a tribu	tary of	
			tends to apply to beneficial	
ubic feet per	second	(If water is to be use	d from more than one source, give qua	ntity from each)
3. The u	se to which	the water is to be applied	is Domestic Sun	polies
(Trev	ANXX 74 el Trail	ers, Montava Howard	(Irrigation, power, mining, man Kand my personel h	ufacturing, domestic supplies, etc.)
4. The p	oint of dive	sion is located350	ft. N and 735 ft.	E from the Inti
corner ofS	ection 3	3, T40S, R13W, W.	(N. or S.) M o ion or subdivision)	
	••••••••			
		(If preferable, give distance and		
	(If there is more	(If preferable, give distance and	i bearing to section corner)	
eing within th		(If preferable, give distance and than one point of diversion, each must be said of the NET)	i bearing to section corner) ust be described. Use separate sheet if	necessary)
	e	(If preferable, give distance and than one point of diversion, each mu	t bearing to section corner) ust be described. Use separate sheet if of Sec. 33	necessary)
R. 13W (E. or W.)	e, W. M., in 1	than one point of diversion, each most of the NET (Give smallest legal subdivision) he county of Curry	i bearing to section corner) ust be described. Use separate sheet if of Sec33	necessary), Tp. 40.5 (N. or S.)
2 <u>13 W</u> (E. or W.) 5. The	e, W. M., in 1	than one point of diversion, each most of the NET (Give smallest legal subdivision) he county of Curry De Line (Main ditch, canal or pipe line)	to be	necessary) , Tp. 405 (N. or S.)
2. 13W (E. or W.) 5. The n length, terms	e, W. M., in 1	than one point of diversion, each most of the NET (Give smallest legal subdivision) he county of Curry De Line (Main ditch, canal or pipe line)	i bearing to section corner) ust be described. Use separate sheet if of Sec33	necessary) , Tp. 405 (N. or S.)
5. The	e	than one point of diversion, each must be smallest legal subdivision. The county of Curry be Line (Main ditch, canal or pipe line) (Smallest legal subdivision)	to be	necessary) , Tp. 40.\$ (N. or S.) 2500 feet (Miles or feet), Tp. 40.\$ (N. or S.)
2. 13W (E. or W.) 5. The n length, termi 2. 13W (E. or W.)	e	than one point of diversion, each must be county of Curry the Line (Main ditch, canal or pipe line) (Smallest legal subdivision) (Smallest legal subdivision)	to be	necessary) , Tp. 40.\$ (N. or S.) 2500 feet (Miles or feet), Tp. 40.\$ (N. or S.)
5. The tength, terms 1. 13W (E. or W.)	e	than one point of diversion, each must be county of Curry Description of the NET (Give smallest legal subdivision) The county of Curry (Main ditch, canal or pipe line) SET of the NWT (Smallest legal subdivision) DESCRIPTION	to be	necessary) Tp. 40.S (N. or S.) 2500 feet (Miles or feet) Tp. 40.S (N. or S.) ne accompanying map.
5. The 13W 15. The 13W 16. or W.) Diversion Work 6. (a) He	e	than one point of diversion, each must be county of Curry De Line (Smallest legal subdivision) the county of Curry (Main ditch, canal or pipe line) (Smallest legal subdivision) DESCRIPTION feet, legal	to be to be to be to be to be the shown throughout on the NOF WORKS	necessary) Tp. 40.8 (N. or S.) 2500 feet (Miles or feet), Tp. 40.8 (N. or S.) ne accompanying map. feet, length at bottom
5. The 13W 12. or w.) 13W (E. or w.) Diversion Work 6. (a) Ho	e	than one point of diversion, each model of the NET (Give smallest legal subdivision) the county of Curry the Line (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being the proposed locat	to be	necessary) Tp. 40.5 (N. or S.) 2500 feet (Miles or feet) (N. or S.) te accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
2. 13W (E. or W.) 5. The n length, terms (E. or W.) Diversion Work 6. (a) Ho	e	than one point of diversion, each must be county of the NET (Give smallest legal subdivision) the county of Curry (Paris of the NWT) (Smallest legal subdivision) the pe Line (Smallest legal subdivision) the proposed location being the proposed location b	to be	necessary) Tp. 40.S (N. or S.) 2500 feet (Miles or feet) , Tp. 40.S (N. or S.) ne accompanying map. Leactompanying map.
R. 13W (E. or W.) 5. The n length, terms R. 13W (E. or W.) Diversion Work 6. (a) Ho	e	than one point of diversion, each must be county of the NET (Give smallest legal subdivision) the county of Curry (Paris of the NWT) (Smallest legal subdivision) the pe Line (Smallest legal subdivision) the proposed location being the proposed location b	to be	necessary) , Tp. 40.S, (N. or S.) 2500 feet (Miles or feet), Tp. 40.S, (N. or S.) ne accompanying map. feet, length at bottom (Loose rock, concrete, masonry.
R. 13W (E. or W.) 5. The In length, terms (E. or W.) Diversion Work 6. (a) Ho ock and brush, timber (b) Descri	e	than one point of diversion, each model of the NET (Give smallest legal subdivision) the county of Curry the Line (Main ditch, canal or pipe line) (Smallest legal subdivision) the proposed location being the proposed location being the proposed location being the proposed and characters of the used and the used a	to be solved to section corner) of Sec. 33 to be separate sheet if of Sec. 33 of Sec. 33 on) ng shown throughout on the state of construction see of construction see of construction see of sec. 100 Timber, concrete, etc., number and size	necessary) Tp. 40.S (N. or S.) 2500 feet (Miles or feet) Tp. 40.S (N. or S.) Te accompanying map. Loose rock, concrete, masonry.
R. 13W (E. or W.) 5. The in length, terming (E. or W.) Diversion Work 6. (a) Horizontal description (b) Description (c) If wa	e	than one point of diversion, each model of the NET (Give smallest legal subdivision) the county of Curry (Main ditch, canal or pipe line) the SET of the NWT (Smallest legal subdivision) the proposed location being the proposed location being the proposed decation being the proposed and character (Smallest legal subdivision) the proposed decation being the proposed decation being the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) add at the proposed decation decay over or around dam) and the proposed decation decay over or around dam) and the proposed decay of the proposed decation decay over or around dam) and the proposed decation decay over or around dam) and the proposed decation decay over or around dam) and the proposed decation decay over or around dam) and the proposed decation decay over or around dam) and the proposed decation decay over or around dam) and the proposed decation decation decay over or around dam and the proposed decation decay over or around dam are proposed decay over or around dam are proposed decay over or around dam are proposed decay ove	to be	necessary) Tp. 40.S

*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 or 7. (a) Giv		each point of	canal where materially char	nged in size, stating miles from
neadgate. At hea	dgate: width on	top (at water	line)	feet; width on bottom
housand feet.				vater line)
	feet; width on	bottom	feet; depth	of water feet;
grade	feet fal	l per one thous	sand feet.	
(c) Lengtl	n of pipe,	ft.;	size at intake,	in.; size at ft.
from intake	in.;	size at place o	f use in.; c	lifference in elevation between
intake and place	of use,	ft. I	s grade uniform?	Estimated capacity,
8. Locatio	sec. ft. n of area to be	irrigated, or pl	lace of use $SE_4^{\frac{1}{4}}$ NW $_4^{\frac{1}{4}}$ of	Section 33,T40S, R13
Township	Range E. or W. of Willamette Meridian		Forty-acre Tract	Number Acres To Be Irrigated
North or South	Willamette Meridia	1	<u> </u>	_{łx} ą nakanana karananana
			:	
			1	
<u> </u>				
		(If more space	ce required, attach separate sheet)	
(a) Char	acter of soil		•••••••••••••••••••••••••••••••••••••••	
(b) Kind	of crops raised	l		
Power or Mini	na Dunnagas			
		power to be d e	veloped	theoretical horsepower
			or power	
			(Head)	
(d) T	he nature of the			be developed
(e) S	uch works to b			of Sec.
•	, R			
			stream?(Yes or No)	
***************************************		, Sec	, Tp. (No. N. or S	, R, W. A. (No. E. or W.)
(h) T	The use to whic	h power is to b	e applied is	
(i) 7	The nature of th	e mines to be	served	

PERMIT

STATE OF OREGON, County of Marion,

Application No. 51190.

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

		NG RIGHTS and the granted is limited to the				ed to beneficial use			
and sh	all not exceed	0.15 cubic fe	et per seco	nd measured	at the point of	diversion from the			
stream, or its equivalent in case of rotation with other water users, from Chetco River									
	•	this water is to be app							
		nome							
		this appropriation sha							
second	or its equivalen	at for each acre irrigat	e d						
		······							
						•			
			······································						
		o such reasonable rotat							
	•	e of this permit is	_	_					
		tion work shall begin o							
		ed with reasonable dili ation of the water to th							
		and this18th do				,			
				Water Res	ources Director	AND ACTION OF A PARTICIPATION AND A PARTICIPAT			
Permit No. 38682	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 54h day of September,	applicant:		Recorded in book No	STATE ENGINEER			
Perm	TO APF WA'	This instrum office of the Sta on the 54h	Returned to applicant:	Approved:	Recorded Permits on p	Drainage Basin No. Fees			