FEB 181977

WATER RESOURCES DEPT SALEM, ORECON

*APPLICATION FOR PERMIT

To Appropriate the Public Waters of the State of Oregon

I, Fred F. & Helest Fross (Name of applicant)
(Name of applicant) (Name of applicant)
of Box 24 Catching Creek Route, Myrtle Point,
State of ORFEON, 97.4.5.8., do hereby make application for a permit to appropriate the
following described public waters of the State of Oregon, SUBJECT TO EXISTING RIGHTS:
If the applicant is a corporation, give date and place of incorporation
1. The source of the proposed appropriation is Catching Coak (Name of stream) , a tributary of Coguille River
, a tributary of Coguille Biver
2. The amount of water which the applicant intends to apply to beneficial use is
cubic feet per second
(If water is to be used from more than one source, give quantity from each)
3. The use to which the water is to be applied is Lives too 1000 1 FF (9 at 10 a 0.2 (Irrigation, power, mining, manufacturing, domestic supplies, etc.)
4. The point of diversion is located 20 ft. N and 560 ft. W from the NW from the NW forner of NE's of 5E Section 35 Two 295, Rge 13 W. (Section or subdivision)
(Section or subdivision)
(If there is more than one point of diversion, each must be described. Use separate sheet if necessary)
being within the $\frac{SW_{4} \circ f + Che NF_{4}}{(\text{Oive smallest legal subdivision})}$ of Sec. 3.5, Tp. $\frac{29 \text{ S}}{(\text{N. or S.})}$
R. 13 W., W. M., in the county of @ 00 S
5. The Pipeline to be 800 ft (Main ditch, canal or pipe line) (Miles or feet)
n length, terminating in the Sw of the NKZ of Sec. 35, Tp. 285 (Smallest legal subdivision) (N. or S.)
R. /3 W , W. M., the proposed location being shown throughout on the accompanying map.
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam feet, length on top feet, length at bottom
feet; material to be used and character of construction
ock and brush, timber crib, etc. wasteway over or around dam)
(b) Description of headgate(Timber, concrete, etc., number and size of openings)
(c) If water is to be pumped give general description 5 HP Electric McTerr (Size and type of pump)
driven Centrifugal Burns Lifting Water (Size and type of engthe or motor to be used, total head water is to be lifted, etc.)
approx. 30ft.

idgate. At head	lgate: width on t	op (at water	r line)	jeet, which on oottom			
			feet; grade				
dane			adgate: width on top (at water line)				
	feet; width on b	ottom	feet; depth of v	vater feet;			
ade	feet fall	per one tho	usand feet.				
			; size at intake,4	in.; size at DUMP ft.			
om intake	in.; s	ize at place	of use in.; diffe	erence in elevation between			
itake and place	of use, 30	ft.	Is grade uniform?	Estimated capacity			
	sec. ft.		place of use				
Township	Range E. or W. of Willamette Meridian	Section	Forty-acre Tract	Number Acres To Be Irrigated			
North or South	13 W	35	SEG OF NEG	3 75			
295	13W		SW' OFNE				
295	13 W	35	NWY OF SEY	20			
2 9 S	1300		7. 60 4	- 70			
	<u> </u>		<u> </u>				
			pace required, attach separate sheet)				
(a) Char	acter of soil	Bene	4				
(h) Kind	of crops raised	0/0	ver & Fra.	ss 220 Head Ca			
Power or Minis		ounam to ha d	developed	theoretical horsepowe			
			for power	sec. ju			
			(Head)				
(d) T	he nature of the	works by m	eans of which the power is to b	e developed			
(e) S	uch works to be	located in	(Legal subdivision)	of Sec			
	, R						
			y stream?(Yes or No)				
			e point of return				
(a) I	j 50, name or oa						

41633

10. (a) To supply the city of County, having a present population of meetimated population of 11. Estimated cost of proposed works, \$ 2,500 12. Construction work will begin on or before Later Corresponding to the water will be completely applied to the proposed use on or before I take to take to take to take the water will be completely applied to the proposed use on or before I take to take to take the water will be completely applied to the proposed use on or before I take to take the water will be completely applied to the proposed use on or before I take to take the water will be completely applied to the proposed use on or before I take to take the water will be completely applied to the proposed use on or before I take to take the water will be completely applied to the proposed use on or before I take to take the water will be completely applied to the proposed use on or before with the accompanying and data, and return the same for	icipa	al or Domestic Supply—
in estimated population of	10.	(a) To supply the city of
in estimated population of		
(b) If for domestic use state number of families to be supplied Construction work will begin on or before Law Construction work will be completed on or before Law Construction work will be completed on or before Law Construction work will be completely applied to the proposed use on or before Law Law III. The water will be completely applied to the proposed use on or before Law Law III. The water will be completely applied to the proposed use on or before Law Law III. The water will be completely applied to the proposed use on or before Law Law III. This water will be completely applied to the proposed use on or before Law Law III. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for	d an e	(Name Of)
II. Estimated cost of proposed works, \$ 2,500. 12. Construction work will begin on or before Live Construction work will be completed on or before Live Construction. 13. Construction work will be completely applied to the proposed use on or before. Live Live Live Live Live Live Live Live		
11. Estimated cost of proposed works, \$ 3,500 12. Construction work will begin on or before Livery for the livery of the livery		
12. Construction work will be completed on or before Live January 13. 13. The water will be completely applied to the proposed use on or before Live January 14. 14. The water will be completely applied to the proposed use on or before Live Lake Lake Lake Lake Lake Lake Lake Lak		and the second s
The water will be completely applied to the proposed use on or before Attack fractional Columnia Symptoms Columnia Symptoms	11.	Estimated cost of proposed works, \$
The water will be completely applied to the proposed use on or before Attack fractional Columnia Symptoms Columnia Symptoms	12.	Construction work will begin on or before Lo (5)2/12014
The water will be completely applied to the proposed use on or before Atack & A. April 19.77. WITNESS my hand this 13th day of April 19.77.	13.	Construction work will be completed on or before with fine franchist for the state of the state
Remarks: TE OF OREGON,	14.	The water will be completely applied to the proposed use on or before stack water 4 g
Remarks: TE OF OREGON, shunty of Marion, ss. This is to certify that I have examined the foregoing application, together with the accompanying and data, and return the same for completion. In order to retain its priority, this application must be returned to the State Engineer, with actions on or before June 13 , 19 .77. WITNESS my hand this 13th day of April 19 .77.	•••••	
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	77 1	12. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19
JAMES E. SEXSON		JAMES E SEYSON

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By Vestal R. Garner ASSISTANT

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STATE OF OREGON,
County of Marion,

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 shu	The right he		l is limited cul re of rotati	to the bic feet ion with	amount of per second n other wat	water which measured a er users, fro	can be a t the poin m Catch	pplied to	sion from	the
		ition, this ap	propriation	n shall	be limited	_{to} 1/80t	:h	of one	cubic foo	t per
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					Wate	Resources	: Dfrect	or xs	KXXX KXXI	(1868)EX
Permit No. 41633	PERMIT TO 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	19 77, at 11. o'clock A. M.	Returned to applicant:	'Approved:	Recorded in book No.	Fermus on page	Drainage Basin No! page . 2.2.W	Fees

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