NOV 1 5 1973 STATE ENGINEER SALEM. OREGON

*APPLICATION FOR PERMIT

CERTIFICATE NO. 47955

To Appropriate the Public Waters of the State of Oregon

I, GENE P. STARR		•••••			
of NEHALEM, OREGON	RT	(Name of ap		NEHALE	М.,
State ofOREGON	address)			(City)	
following described public waters					
If the applicant is a corpora	ition, giv e d	late and plac	e of incorporation	n	
1. The source of the propos	ed annronr	iation is	DR TNC		******************
1. The source of the propos			(Name of stream) NEHALEM RIVER	****
2. The amount of water wh	ich the app	licant intends	s to apply to ben	eficial use is 0.01	,
cubic feet per second	•	1			**********
3. The use to which the wairrigation not to exceed 1/	iter is to be 2 acre of	applied is Lawn and	DOMESTIC Unrigation, power, minigarden.	give quantity from each) 36 for one family ing, manufacturing, domestic	y includin
4. The point of diversion is Sections 13/24, T	JN, KIUW.	,	and 2366.	$08 \text{ ft. } \underbrace{\mathbb{E}_{\text{(E. or W.)}}}_{\text{(E. or W.)}} \text{ from}$	the 1/4
corner of		(Section or s	subdivision)		*****************
being within the SE 1/l ₁ SE 1/c (Give s R. (E. or W.)	e point of divers	ion, each must be	of Sec	3N Tp. 3N	(N. or S.)
5. The Pipe					
in length, terminating in the SE.	1/4 SE 1/		of Sec. 13	(Miles or feet), Tp. 31	(N. or S.)
$R. \frac{1000}{(E. \text{ or } W.)}, W. M., the pr$					
Diversion Works—		RIPTION O			
6. (a) Height of dam		feet, length	on top	feet, length	ı at bottom
feet; material to	be used and	d character o	f construction	٠	*****
Concrete tile well sur	nk into gr	round			
(b) Description of headgate	e	(Timbe			
(c) If water is to be pumpe				(Size and time of nump)	
Gravity flow (Size and type	of engine or me	otor to be used, to	al head water is to be	(Size and type of pump)	
	· · · · · · · · · · · · · · · · · · ·	·····	•••••		

^{*}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 o 7. (a) Gi		each point of	canal where materially cha	nged in size, stating miles from
				feet; width on bottom
***************************************				feet fall per one
enousuna jeet.				vater line)
				of water feet;
grade				, , , , , , , , , , , , , , , , , , , ,
(c) Lengtl	h of pipe, 1500.	ft.;	size at intake, 1"	in.; size at ft.
				ifference in elevation between
intake and place	of use, 150 fee	et ft. I	s grade uniform?No	Estimated capacity,
***************************************				for one family including to exceed 1/2 acre of law
Township North or South	Range E. or W. of Willamette Meridian	Section	and garden.	
The second secon	and the second s	1.3	SE 1/4 SE 1/h	Number Acres To Be Irrigated
#Methodological African (** 1990) 13 Admin (** 1994) 13 14 15 15 15 15 15 15 15		The state of the s		
A tract of	and located	in Section	13, T3N, R 10W, W,M, b	ounded on the North by Nort e south and west by a line
which begins	at a point i	n the Highw	ay North line, located	FAST 1327.2 feet, and NORT
N 16*07 1 V.	99.7 ft: N B	0*53' W, 12	0.5 ft; S 23*19'W, 12h	R 10W, and running thence .7 ft; and N 08*18' W,
200 feet, mo	re or less, t	osouth bank	of North Fork Nehalem	River; and bounded on the tof Way North line,
located EAST	1100.2 feet.	and NORTH	938.5 feet, from the S	outh Quarter corner of
Section 1?.	Tan, Rick, and to South bas	d which lin nk of North	Fork Nehalem River.	*03' West, 375 feet,
re namen det til til till till til till til til til	Annual Markey () or the control commence of the charge collection and property of the collection and the collection of the collection and the collection of	and the second s		
CHARLES AND THE CONTRACT AND ADMINISTRATION ADMINISTRATIO	Total Control of the			
13 to Company and the Company of the	Market of a control of the control o	A CONTRACTOR OF THE PROPERTY O		The second secon
AN PARALETTA PERSONALATA PROGRAMA PROPERTY OF THE THE PARALETTA PROGRAMMA STREET, AND AN ARTHUR PROGRAMMA STREET, AND ARTHU	TORRING OF P TORRING WERE RESIDENCE AT THE TORREST AND	The same of the sa	e de la constitución de la constitución e mantenante estado del estado de constitución con en 1 mais substitución de la constitución de la constin	
man i magadona proprio con con los legitos proprios por control mano del	The second section of the second section is a second section of the section of the second section of the section	Constitution of the same of th	· ·	and a believe where the contract of the contra
and the species of th	H AND AN A CANADA STATE OF THE	(If more space	required, attach separate sheet)	
(a) Charac	ter of soil			
Power or Mining	Durmouse		;	
		ver to be deve	rlaned	theoretical horsepower.
			pdwer	
				sec. jt.
			(Head) feet.	
(a) Ine	nature of the wo	orks by means	s of which the power is to be	e developed
Accesses the second of the sec	the state of the s			
$C_{i,j}(\Omega, \mathbb{R}^{n})$	in the state of the same than	nted in	(Legal subdivision)	of Sec
Tp. (No. N. or 5.)	, R	, W. I	М.	
(f) Is w	ater to be return	ed to any str	eam?	
			it of return	
				, R, W. M.
			pplied is	

(i) The nature of the mines to be served

STATE ENGINEER ASSISTANT

PERMIT

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:

	•	ein granted is limited to	o the amouni	t of water 1	which can be and	olied to beneficia	
and stre	l shall not exceed	d0.01 cubic	feet per sec	ond measur	ed at the point	of diversion from	ı the
•••••	•						
******	m.						
ino	The use to who	ich this water is to be a	pplied is	supplemen	tal domestic	use for one fa	mily,
******		rigation of lawn a	••,				
	If for irrigatio	m, this appropriation sh	rall be limite	ed to	·····	of one pubic foot	
seco	nd or its equival	ent for each acre irriga	ıted			of one cubic foot	per
•••••	***************************************						
	······································						
••••••			•	······································	•••••••••••••••••••••••••••••••••••••••		
							••••
		to such reasonable rota					
		te of this permit is					er.
		tion work shall begin o					all
here	after be prosecut	ed with reasonable dili	gence and be	completed	on or before Oct	tober 1, 1977	
		cation of the water to th			nade on or befor	e October 1, 19.78	3
	WITNESS my h	and this 9th da	y of Dec	ember	, 19.75		
			WATZ	R RESOURC	ES DIRECTOR	STATE ENGINEER	F &
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5	RMIT IATE THO OF THE OREGON	t was fire Engineer y of/A			No.		3-119
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rermit No.	PERMI APPROPRIATE 1 WATERS OF TH OF OREGG	his instrument was first received in the e of the State Engineer at Salem, Oregon, ie 15th day of Mikambal	rned to applicant:		corded in book No. ts on page 38	Basin No.	
rei	TO A W	his ins e of the ve (5)	ned to	.oved:	ecorded its on	age Ba	