## RECEIVED MAY 16 1981.

PARTICIPATION FOR PERSON

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

(4000)							
do hereby make application for a permit to appropriate the							
flowing described public waters of the Stat	te of Oregon, SUBJECT TO EXISTING RIGHTS:						
If the applicant is a corporation, give d	late and place of incorporation						
The source of the proposed appropri	ation is The Natural flow of the McKenzie River from (Nume of Streem)						
	, a tributary of .The Willamette River						
	licant intends to apply to beneficial use is						
bic feet per second. 13.P	CAM. for 42 hrs to fill once a year to man 12 hrs at at						
**3. The use to which the water is to be	applied is FISE CHITURE (https://www.mining.magnifecturing.domestic supplies, etc.) 6.0						
2 ponds a ach storing	Corner find a power of the same find the sam						
and the second s							
• •	50 ft. S and 1150 ft. E from the						
	s Creek on my Farm. The first point of diversion						
is from the McKenwie Hiver A	t a point 150' W + 206' South of						
	7 T 175 R 3W W/M						
The N.E GAYNEY of SOC S	7 T 175 R 3W W/M.						
the N.E. GOVNEY of Soc. 9  Of these is more than one point of diversity within the NE 1 of the NE 1  (Offer smallest flows and	7 T 17 S R 3 W						
Constant of Soc	T 17.5 R.3 W						
(If there is more than one point of diversity within the	7 T 17 S R 3 W MA.  The distance and bearing to exciten corner)  Tion, each must be described. Use separate about if necessary)  of Sec. 9 , Tp. 17S (N. or S.)  LIGH  to be 17 11es (Milles or fact)						
Of there is more than one point of diversity of the ME 1 (Obve smallest Real of Man, W. M., in the country of	re distance and bearing to section corner)  rice, each must be described. Use separate sheet if necessary)  of Sec. 9 , Tp. 17S (N. or S.)  to be 17 110S (M. or S.)  pipe line)						
Of there is more than one point of diversity of the ME 1 (Obve smallest Real of Man, W. M., in the country of	7 T 17 S R 3 W MA.  The distance and bearing to exciten corner)  Tion, each must be described. Use separate about if necessary)  of Sec. 9 , Tp. 17S (N. or S.)  LIGH  to be 17 11es (Milles or fact)						
(It predentile, che (It predentile), che (It	re distance and bearing to section corner)  rice, each must be described. Use separate sheet if necessary)  of Sec. 9 , Tp. 17S (N. or S.)  to be 17 110S (M. or S.)  pipe line)						
Creates in more than one point of diversities, and sing within the	T 175 R 3 W MA.  The distance and bearing to section corner)  The distance and bearing to section corner.  The						
Construction of the MR 1 (Clore smallest light on MR).  So there is more than one point of diversiting within the MR 1 (Clore smallest light on MR).  M. M., in the country of List (Clore smallest light on MR).  The Hain Ditch (Clore smallest light of MR).  List (Manufact light of MR).  DESC (Mark)  On Mr)  On Mr  On Mr)  On Mr  On Mr	To the section of Sec. 9. Tp. 17S. (N. or S.)  The section of Sec. 9. Tp. 17S. (N. or S.)  The section of Sec. 9. Tp. 17S. (N. or S.)  The section of Sec. 17 in less (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)  The section of Sec. 34. Tp. 11s. (N. or S.)						
Construction of the MR 1 (Clear manhor figure and or more than one point of diversity of the MR 1 (Clear manhor figure and or fi	T 175 R 3 W WAR.  The distance and bearing to section corner)  The distance and bearing to section corner.  The						
Of these is more than one point of diversities, and the second of the ME. 1 (Give smallest Head of Me.)  S. The Main Ditch (Chain disch, count of	T 175 R 3 W W/A.  The distance and bearing to section current)  The distance and bearing to section current)  The distance and bearing to section current)  Of Sec. 9. , Tp. 17S. , (N. or S.)  The distance of Sec. 3L , Tp. 11S. (N. or S.)						
Converse of Soc	TITS R 3 W WA.  The distance and bearing to section corner)  The distance and bearing to section corner)  The distribution of Sec. 9, Tp. 17S, (N. or S.)  The distribution of Sec. 34, Tp. 14S, Tp. 14S, Tp. 14S, Tp. 14S, Tp. 16S, Tp. 1						
(It prederable, she  (It prede	T 175 R 3 W W/A.  The distance and bearing to section current)  The distance and bearing to section current)  The distance and bearing to section current)  Of Sec. 9. , Tp. 17S. , (N. or S.)  The distance of Sec. 3L , Tp. 11S. (N. or S.)						

"A different form of application is provided where storage works are contemplated.

"Application for possible to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the generation of the above forms may be secured, without cost, tegether with instructions by addressing the State Engineer, Sales.

<b>77585</b>				
Canal Oppion or P	Committee of the commit	*, * * * * * * * * * * * * * * * * * *	≨a <b>nt</b> ica ben'ny faritr'i N	anged in size, stating miles from
				feet; width on botton
	Company of the Control of the	January Samer		
threeand foot				pater line)
	* 1		-	of water feet
grade		* * *		of water
and with the first of				in.; size at f
from intake		size at place	of use in.;	difference in elevation betwee
				Estimated capacity
	sec. ft.	rrigated, or p	lace of use	
Tyronghip Herik er Sustin	Manage B. W. W. of Williams to Managers	Outlin	Forty-acre Tract	Number Acres To Be Irrigated
<b>11-8</b>	<b>W</b>	34.	NET of NW	For Fish Culture Not for Irrigation
118	iM .	3k	SET of NAT	
	100			
· <del></del>				
****				
			ļ.,	
	ļ .		<u> </u>	•
	<u> </u>			
-	<u> </u>	*:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
-	<u> </u>	(If more spe	ce required, attack separate sheet)	
(a) Ch	aracter of soil .	·		
(b) Ki	nd of crops raise	ed		
Power or Mining	-	ouner to be de	meloned	theoretical horsepow
•			r power	•
		•	feet	
				o be developed
-		.*		
(e) Su	ich works to be	located in	***************************************	of Sec.
Tp			•	- -
(3.0	(313		stream?(Yes or No)	
				, R, W.
				or S.) (No. E. or W.)
/2\ MT	he actives of the	mines to be	named.	_

SALEM OF CON

ASSISTANT

at I have examined the foregoing application and do hereby grant the same,

(1, 1, 2, 2, 4, 6, 6)		IGHTS and the follow ted is limited to the ar				to heneficial use
		•	•		• •	
streem, or	its equivalent in	cubic feet posses of rotation with a	ther water	r users, from	m Nolenzie l	liver
***************************************						
The		water is to be applied				
unler a	pplication No.	2-34935, permit H	•. R-2680	for fi	sh culture.	
•	*	ppropriation shall be l				
		each acre irrigated				
***************************************	***************************************				••••••	
***************************************	······································	•			······································	
***************************************		······································	<u></u>			
······································			·····	······································		
		reasonable rotation sy				
		his permit is				
		oork shall begin on or				
		th reasonable diligence				
		of the water to the pro		shall be ma		
WI	TNESS my hand t	hisday	of	Zw	io a. Star	rley
	•		••••••			ST TE ENGINEER
:	I I	the jon,			đ	# N
	BLIC	ved in n, Oreg			•	STATE ENGINEER page &4 /3
Application No. 3493 C Permit No. 27585	PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	receiu Salen			10	<b>ВТАТЕ</b> раде
Application No. 349 Permit No. 275.	PERMIT PPRIATE TH RS OF THE S OF OREGON	s first neer a			961 No. 76 <b>27585</b>	; N
on No.	PERMIT  PRIATE THE  RS OF THE  OF OREGON	e Engi lay of	cant:		4. 19	STADIL
olicatio mit N	PPRO ATER	e Stat	lqqp o		nbar ed in b 1 page	Basin .
App Per	TO A	This instrument was first received in the office of the State Engineer at Salem, Oregon, on the Loth day of MA.	Returned to applicant:	Approved:	Recorded in book No. 76  Permits on page 27585	IE/IS A. SCALLEY  Drainage Basin No. Z  Fees
		offic of the 1966	Retr	Арр	Per	Drai