# RECEIVED SEP 1 1953 STATE ENGINEER SALEM, OREGON

Permit No. 22590.

#### \*APPLICATION FOR PERSON

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

1, Mil Henneman
A Route-2- Clarerdale, Ore. Box 16
State ofOcegaA, 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
, a tributary of Blg Nestucca R.
2. The amount of water which the applicant intends to apply to beneficial use isO
(M mater 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
A Manager of discoursion in Innovation PRTE 44 S and 112724 Self from the A
4. The point of diversion is located \$8.7.5. ft. S. and \$12.72 ft. W. from the N.
corner of Section 30, Two 4 South of range 10,
W.W. M., Tillamook Co., Oregon
(If proferable, give distance and bearing to section corner)
(If there is more than one point of diversion, each must be described. Use separate short if necessary)
being within the NE 14 0 (NE 14) of Sec. 30, Tp. 4. S. (N. or 5.)
R. 10. W. M., in the county of Tilamook
5. The Main Plac line from Res. to be 300 Ff.  Otalia stress, count or pipe them
in length, terminating in the ME Sec. 30
R
DESCRIPTION OF WORKS
Diversion Works—
6. (a) Height of dam
feet; material to be used and character of construction
(Longe Pock, concrete, masson
seck and break, timber crib, etc., wasteway over or around dam)
(b) Description of headgate
(a) If we term in to be mummed nine annual description (Growth & Elaid)
(c) If water is to be pumped give general description
(Size and type of engine or motor to be used, total head water is to be lifted, etc.)

<sup>&</sup>quot;A different form of application to provided where storage works are contemplated.

sadgete. At he	adgate: width or	top (at water	line)	feet; width on botton
manganaman di Angan	. feet; depth of	water	feet; grade	feet fall per one
			adgate: width on top (at wate	
			feet; depth of u	<b>vater</b> feet
**************************************	feet fa	ll per one thous	and feet.	
(c) Lengt	h of pipe,I	00 ft.;	size at intake, Tap Nac Res	in.; size atfl
om intake	in.	; size at place o	f use in.; dif	ference in elevation between
take and place	of use,	<b>3</b> ft. 10	grade uniform?fall.	Sa Estimated capacity
0.05	sec. ft.			,
8. Locati	on of area to be	irricated or al	and of the	
Township	Range	Section Section	ace of use	Number Acres To Be Irrigated
Page		41 00		
			E. Corner of Se	
			M., Tillamack (	
vest a	long the	Section	a between ice	tion 14-30,
59.0	Ft. to a	point	on West bun	by bughting
		5	bich point is	_
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ch' the	CACE N		50 / Car. Then	1
500/4 WEST 1		l e	1 🚅	<i>y</i>
- /	and a	/ .	estucca River;	
•	be bank			RIVET, 350.0 F
geri er	Jess, Ta	rac Pt.	of pexizing	
7.5.	10.W.	(If more space	NEY-NEY	Lon
(a) Char	acter of soil		required, structi sepagate saver)	
			· · · · · · · · · · · · · · · · · · ·	•
			·	
ower or Minin	•			4. 4. 11
	-		eloped	-
		·	power se	ec. ft.
(c) T	otal fall to be ut	ilized	feet. (Hesd)	
(d) T	he nature of the	work <b>s</b> by mean	s of which the power is to be	developed
	••••••••••••••••••••••••	••••••		
(e) S1	uch works to be	located in		of Sec
<b>p.</b>	, R	W. M	(Legal subdivision)	
			ream?(Yes er No)	
( <i>g</i> ) 1)			int of return	
		, Sec	, Tp. (No. N. or S.)	, R, W. A

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Time.		•		
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	time at the Park to	toer of January to 08 s	sppaes	•••••••
eg e e				
11. Betim		700	•	_
	rustion work will begin on s			
	ruction work will be comple	-		
H. The u	pater will be completely appli	ed to the proposed use o	m or beforeZn	Vse
			7	•••••••••••••••••••••••••••••••••••••••
	-	Sail L	Januer	uars
		•	(Mignature of applicant)	
				•••••••••••••••••••••••••••••••••••••••
Remarks	The prop	erty herein	described	15 4500
Princi	nelly as a fis	bing lesart	and mon	2 06 to:
quelle	ngs Shawn al	e of Seaso	nal occup	20002
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Note-7	his application	Supersed	es applic	a tr'a a
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STATE OF O	> 82.			
County of l	farion,			
	o certify that I have examine		tion, together with th	e accompanying
maps and data,	, and return the same for			***********
In order	to retain its priority, this a	oplication must be return	ned to the State Engin	eer, with correc-
	iore			
WITNE:	SS my hand this	day of	<b>, 19</b>	•

### PERMIT

## STATE OF OREGON, County of Maries,

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:

Ij	f for irrigation, 1	this water	is to be ap	plied is	domestic		•j	one cubi	ic foot pe
l sha T A reaft	ll be subject to a he priority date ctual constructi er be prosecuted omplete applica	of this person work shall with reas	able rotationit is	n or before gence and be	may be or nigust 6,  Januar complete	rdered by the 1953 cy 22, 1992 cy 22, 1992 cy don or bej	he proper	state off	icer. and shal
W	ITNESS my ha	nd this	22nd	day of	James de provide	in sections 1	10 514 Face 1 chapter	STATE I	DIG DURER
7•	<b>]</b>	vision No. District No. This instrument was first received in the	office of the State Ingineer at Salem, Oregon, on the $\mathcal{L}^{\mathcal{M}}$ day of $\mathcal{A}_{\mathcal{M},\mathcal{U},\mathcal{U},\mathcal{U}}$	i	<u>:</u>		• • • • • • • • • • • • • • • • • • •	: 1	: