## APPLICATION FOR PERMIT

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

I,	, D.L.	Terrilliger					
of	Barre	iv Oragon	(Nume of ap	•			
	(MC	alling address)					
			do hereby 1				priate the
followin	ng described pub	lic wat <del>ers</del> of th	e State of Oregon	, SUBJECT TO	EXISTING I	RIGHTŞ:	•
I	f the applicant is	a corporation,	give date and plac	e of incorporat	ion		•
	If the applicant is a corporation, give date and place of incorporation  1. The source of the proposed appropriation is Smith ck and unmamed creek (Name of stream)  a tributary of Pacific Ocean of snith ck  2. The amount of water which the applicant intends to apply to beneficial use is occupant of unmamed ck unmamed ck  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 domestic and irrigation (Irrigation, power, mining, manufacturing, demestic supplies, one)  4. The point of diversion is located ft. (N. or S.)						
2	The amount of	water which th	e applicant intends	to apply to be	neficial use is	.01 .0056	unnamed ck
cubic fe	eet per second		If water is to be used from	more than one source	, give quantity from	n each)	
			to be applied is	dome	stic and ir	rigation	plies, etc.
4	. The point of d	iversion is locat				from the	,
corner	_						•
Di	version nO.l.				d 20 Two. ]	L.N.R.10.	W.W.M.
			•				
		irrigation	North 460 ft	and West 74	O from . co		
•	within the No	ישוע כי שונע ביי	/L 10L 7			1.N.	(
R.	orwa W. Mpj	n the county of pe line	Tillamook Co.		400	<b>)</b>	
	_2	line No	2.				
				of Sec.	T (	1.	N.
$R_{c}=1$	.,	M, the propose	d location being sh	town throughor	it on the ear.	mpanyina	n ap
		ì	DESCRIPTION OF	F WORKS	·		
$D(r) \mapsto r^{2}$	er: VZerhs - No	o.l 4x4x4 bx					
i:			wood dam liket.lengtl	h on top	٠.	er (e. je)	in horizon.
	fine to se	aterial to be use	ed and character of	f construction	<b>W</b> 0.	લ્ <b>તે</b> જ્યાર છે. જ	en e
	The state of the s		OVOR didaro				
	ka De krajtem o	f headyate	- 12 at w	n in orden <del>e</del> te leta insam	अन्य वर्ष <b>ा स्ट</b> ार्ट एक्ट्रास्ट	٠.,	
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width on feet for in 63 and e,	bottom	eadgate: width on t  L feet; gra  sand feet.  size at intake,	op (at water ; depth of w	feet; width on bottom  feet fall per on  line)
width on feet for fine for fin	bottom	eadgate: width on t	op (at water ; depth of w	in.; size at
width on feet finipe,1 63 and e,sec. ft.	bottomft.;  i.; size at place ond 47	sand feet.  size at intake,]  of use	; depth of w	in.; size at
width on feet finipe,1 63 and e,sec. ft.	bottomft.;  i.; size at place ond 47	sand feet.  size at intake,]  of use	; depth of w	in.; size at
inipe, 1  63 as e,  sec. ft.	n ft.; size at place ond 47	sand feet.  size at intake,j  of usel	_n in.; difj	in.; size at
63 as e,sec. ft.	s.; size at place ond 47	of use1"	in.; diff	ference in elevation betwee
63 as e,sec. ft.	s.; size at place ond 47	of use1"	in.; diff	ference in elevation betwee
e,sec. ft.	nd 47 ft. I			
sec. ft. area to be				
area to be	•			
Range	: irriaated, or ol	ace of use		
Range E. or W. of mette Meridian	Section	Forty-acre Tr		Number Acres To Be Irrigated
10.W.	17	1-4-0		1 same
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	-	lot 3		
Twn. 1. N	P 10 W W/W			
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	(If more space	required, attach separate sh	eet)	
of soil	sandy			
ps raised	arden			
oses	,			
rount of p	oower t <b>o</b> b <b>e d</b> eve	eloped		, theoretical horsepowe
y of water	to be used for	power	sec	. ft.
ll to be ut	ilized	· · · · · · · · · · · · · · · · · · ·	. feet.	
ire of the	works by mean:	-	er is to be de	rveloped
	•		<b>.</b> ♥	-
rks to be	located in			of Sec.
R	, W. M		.cmı	
		(Yes er No)		
	. Sec.	, <b>T</b> p.		. R
to which	power is to be a	, ,	No N or S t	(No E or W)
	of soil  ps raised  poses—  nount of p  y of water  ll to be ut  ure of the  orks to be  R.  to be ret  tme stream  to which	10.W. 17  10.W. 20  Twp.l.N.R.10.W.W/M. Twp.l.N.R.10.W.W.M.  Twp.l.N.R.10.W.W.M.  Twp.l.N.R.10.W.W.M.  Twp.l.N.R.10.W.W/M.  Twp.l.N.R.1	10.W. 17 lot 2.  10W. 20 lot 3  Twp.1.N.R.10.W.W.M. less platted abd Twp.1.N.R.10.W.W.M. Less sold.  Of soil sandy  ps raised arden  coses—  nount of power to be developed  y of water to be used for power  Il to be utilized  were of the works by means of which the power  orks to be located in  R. (No. E or W.)  to be returned to any stream?  (Yes or No)  time stream and locate point of return  Sec. Tp.  to which power is to be applied is	10.W. 17 lot 2.  10W. 20 lot 3  Twp.1.N.R.10.W.W/M. less platted abd sold Twp.1.N.R.10.W.W.M. Less sold.  10 sandy  10 ps raised arden  10 poses—  11 nount of power to be developed  12 y of water to be used for power see  13 lot 2.  14 lot 3  Twp.1.N.R.10.W.W/M. Less sold.  15 lot 3  16 soil sandy  17 lot 2.  18 lot 2.  19 lot 3  19 lot 3  10 lot 3  10 lot 3  11 lot 2.  11 lot 3  11 lot 3  12 lot 3  13 lot 3  14 lot sold.  15 lot sold.  16 lot sold.  17 lot see platted abd sold  18 lot sold.  19 lot 3  10 lot 3  10 lot 3  10 lot 3  11 lot 2.  10 lot 3  10 lot 3  11 lot 2.  10 lot 3  10 lot 4  10 lot

Canal System or Pipe Line-

By Ed K. Humpitrey, Assistant

STATE OF OREGON, County of Merion,

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:

The right herein granted is limited to the amount of water which can be applied to beneficial use stream, or its equivalent in case of rotation with other water users, from Smith Creek and unnamed creek, being 0.01 cfs for domestic plus 0.006 cfs for irrigation from unnamed creek and 0.01 cfs for domestic from Smith Creek. The use to which this water is to be applied is domestic and irrigation If for irrigation, this appropriation shall be limited to 1/80 of one cubic foot per second or its equivalent for each acre irrigated and shall be further limited to a diversion of not to exceed 22 acre feet per acre for each acre irrigated during the irrigation season of each year, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer. The priority date of this permit is April 4, 1952 Actual construction work shall begin on or before August 29, 1953 ... and shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1954 Complete application of the water to the proposed use shall be made on or before October 1, 1955

Permits for power development are subject to the payment of annual fees as provided in sections 1 and 2, chapter 74. Oregon Laws 1933

Application No. 272.43.

Permit No. 212 F.

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WITNESS my hand this

This instrument was first received in the effect of the State Engineer at Salem, Oregon, on the An Andre April

District No.

Distant No.

29th

on the Andrews and April on the Angree of April 1852, or AOO velock. A. M. Returned to applicant:

Corrected application received:

Approved:

Larust 29, 1956

Recorded in book No. 53

Permits on page. 125

Drainage Basin No.

Fees Paid # 26. C