ANTIL MY ARRIA 1953

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

I, Yleter B. Hendershett	# -			
of Pairview Route, Coquille, Oregon	garanta garanta	·		
State of Oragan, do hereby	make applicatio	n for a 1	permit to an	propriate the
following described public waters of the State of Oregon				
If the applicant is a corporation, give date and place			NO RIGHT	<b>5.</b>
			••••••••••••••	•••••••••••••••••••••••••••••••••••••••
1. The source of the proposed appropriation is	vana Creek	and H	orth For	k of
the Coquille River, a tributary				
2. The amount of water which the applicant intend			_	80
cubic feet per second. Evans Creek 5/80; Bortl	· - <del>-</del>	•		••••••
**3. The use to which the water is to be applied is!	irrigation	give quanti	ly from each)	
	(Errigation, power, mi	ning, menui	acturing, domestic	supplies, etc.)
4. The point of diversion is located #	and	.,	£	41.
4. The point of diversion is located	W. or S.)	<b>jt.</b>	E. or W.)	the
corner of Portable pump and pipe from ri	· makedone \			
MW4, SB2 and right bank North Fork wit	thin SW2, SE	7, Se	ction 24	, T. 27 S
R. 12 W. W. M.				
(If preferable, give distance and bear	ring to section corner)			
being within the MV4. SB2 and SW4. SB4	described. Use separate	sheet if ne 24	семагу) Ттэ	2 <b>7 8.</b>
R. 12 I., W. M., in the county of				(N. or S.)
(5.4.7)			700 JA	
5. The pipe line (Main ditch, canal or pipe line)	to be .		(Miles or feet)	
in length, terminating in the SW- of the SB- (Smallest legal subdivision)	of Sec	24	, Tp2	7 S. (N. or S.)
R. 12 No., W. M., the proposed location being sh	hown throughou	t on the	accompanyin	g map.
DESCRIPTION OF	F WORKS			
6. (a) Height of dam none feet, length	h on top		feet lenat	h at hottom
feet; material to be used and character of				
of asca and character of	j construction		(Loose rock, c	oncrete, masonry.
rock and brush, timber crib, etc., wasteway over or around dam)	••••••••			
(b) Description of headgate	er, concrete, etc., numbe	er and size o	f openings)	
(a) If water is to be a superior to be	<b>4.</b> han = <b>4</b>			•
(c) If water is to be pumped give general description		(Size and	type of numai	
powered by fifteen horse power gasoli (Size and type of engine or motor to be used, tot	tal head water is to be	LITE	ing	
water 15 feet.	······································			

<sup>\*</sup>A different form of application is provided where storage works are contemplated.

\*\*Application for permits to appropriate water for the generation of electricity, with the exception of municipalities, must be made to the Hydroelectric Commission. Either of the above forms may be secured, without cost, together with instructions by addressing the State Engineer, Salem, 3-33-4M

		· <del>*</del> · · · · · · · · · · · · · · · · · · ·		fost; width on botton
	eet; depth of w	ECOP	feet; grade	feet fall per on
ousand feet. (b) At		ndles from bee	doute: width on top (at usa	ter line)
	,	·		water feet
_			• • •	water jeet
rade				200
_			_	in.; size at789 fi
rom intake	in.;	size at place of	1198 in.; d	lifference in elevation betwee
ntake and place	of use, 15	ft. Is	grade uniform?	Estimated capacity
50/100	sec. ft.			
		rigated, or plac	ce of use	
Township, North or South	Jango S. or W. of Will-recto Meridian	<b>C</b> ection	Forty-acre Tract	Number Acres To Be Irrigated
27 8.	12 W.	24	nw 1, 312 1	.86
27 8.	12 V.	24	- 8W1, 3B1	8.14
•			•	<b>3.</b> (2)
Pronoute on a	nd ob matem d	• • • • • • • • • • • • • • • • • • • •	de a manh ad Abah ma	re explicitly described
applicant as			-18-8-part-ot-that-mo	relexpitcitity described
Beg	inning at 1	the northwe	est corner of the	Size of the We
or Sect	1on 24. T.	27 N. R.	19 W W Cook	County Consessed
thence	North 124.6	ft. ther	me East 20.0 ft.; E. 57.0 ft.; then	thence North
48.0 ft	: thence N	60 561	R. 57.0 ft. then	00 N 300 241 W
115.0 f	there e	M. 58º 571	E. 94.3 ft.; the	nee a coe cat n
00.7 11	.: thence b	44 33	$B_{\bullet}$ $69_{\bullet}0$ $Tt_{\bullet}$ then	A S. 977 OGT W
DOO.O. I	t.: thence	S. 07 39	' . K. 700.0 ft. • t	hence S. 07° 301
# TOO.	o ita: then	1C6 N. 77	09' W. 200.0 Tt.	thence W. 300
09. 4	bob.U It.:	thence Nor	th 559.6 ft. to t	he place of
beginni.	ng.			•
			equired, attach separate sheet)	
	•			
	•	q croser.	grass, pasture	
Power or Mining	-		Jama J	4141
			-	theoretical horsepowe
(b) Qu	antity of water 1	to be used for p	ower	sec. ft.
(c) To	tal fall to be util	lized	(Head) feet.	
(d) Th	e nature of the t	works by means	s of which the power is to	be developed
		••••••	······	·· ·· · · · · · · · · · · · · · · · ·
(e) Su	ch works to be l	ocated in	(Legal mibdivision)	of Sec.
Tp(No. N or 8				
(				
(f) Is		rnea to any str	eam?	
	water to be retu	•	ream?(Yes or No)	
(g) If	water to be retu so, name stream	and locate poi	int of return	
(g) If	water to be retu	and locate po	int of return, Tp	, R, W.
(g) If	water to be retu so, name stream	and locate point, Sec	int of return, Tp, Tp	, R, W.

				•
11. Battmatel qual	of progressions is a second	474.00	ອງ ອງ ອງ ກວ <b>1985</b>	*** **********************************
18. Construction at 14. The water will	pork will be completed be completely applied	i on or before So ye		15, 195
***************************************	**************************************	Victor	B/h	lenke
Remarks:				
**************************************	**************************************			
		•		
STATE OF OREGON, County of Marion,	, }ss.			
	y that I have examined	d the foregoing applica	•	the accomp
		plication must be retur	ned to the State En	gineer, with
	, <del></del>	•		

The and shell s stream, or Fark Gen	right horsin gran not escosed	I have reachined the RIGHTS and the joller stad is limited to the stad in 122	mount of water or second mean other water use	which can be applied of the point of the poi	ed to beneficial use diversion from the rock and Morth
The	use to which this	water is to be applied	ieirrig	ration	***************************************
If fo	or irrigation, this a	appropriation shall be	limited to	1/80	of one cubic foot pe
not to s	exceed 23 acre.	each acre irrigated	.each.acre.ir	rrigated.duringi	the irrigation
	A. Savu yvar				
•••••					
	-	reasonable rotation spri	· ·	ordered by the prop	
		work shall begin on or ith reasonable diligend			-1.1
		of the water to the pr		-	
Application No. 2830.9. Permit No. 2.225.8	PERMIT APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON	This instrument was first received in the fice of the State Engineer at Salem, Oreyon, the U.S. day of Hacil  33, at 1.02. o'clock R. M.	eturned to applicant:	oroved: August, 21, 1953 Recorded in book No. 57 of	S. E. STRICKLIN STATE ENGINEER