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

I,	Flem Henderer					
	Anlauf	(Name of A	Applicant)		)ouglas	•
от	(Postoffice)	. <u></u>	, 007	unty of		······································
State of .	Oregon	, do hereby	make applie	cation for a	permit to ap	propriate the
following	described public waters of t	the State of Ore	egon subject	to existing	rights:	
	the applicant is a corporation					
1)	the applicant is a corporation	i, give date with	piwee of the	or por word :	····	
1.	The source of the proposed of	appropriation is	Pas	s Creek	of stream)	
				•••••	·	
tributary	ofElk Creek (	Umpqua River	<u>)</u>			, ************************************
2.	The amount of water which	the applicant in	itends to app	oly to benefi	cial use is	************
One	cubic feet per	second.	· ·			
3.	The use to which the water	is to be applied	<i>i</i> s	/ Tunion t	ion nomon minin	ng, manufacturing,
	Irrigation	, .		(Irrigat		ig, manufacturing,
domestic sup	= ' ' '					***************************************
4.	The point of diversion is loc	atedin	$5W_{\frac{1}{4}}^{\frac{1}{4}}$ of $NW_{\frac{1}{4}}^{\frac{1}{4}}$	17.75 cl	nains North	and 18.46
chair	as East of the $\frac{1}{4}$ section	corner between	een Sectio	ns 35 & 3	6, running	in a South-
	erly direction to a poin					
tione	ed 1/4 section corner.					
heina wit	hin the $\frac{SW_{-4}^{1}}{}$ of $\frac{SW_{-4}^{1}}{}$ (Give smallest legal)			<b>3</b> 6	$T_{\mathcal{D}}$	21 S
F. 107	(Give smallest legal, W. M., in the cor	subdivision)	Dougla	ន	(	No. N. or S.)
R(No.	E. or W.)					
<b>5.</b>	The Pump stations al	ong creek		to be	19.00 chair	18 <b>77</b> ###
in length.	(Main ditch, terminating in the SW2	of NW1	of Sec.	36	<i>Tp.</i>	21 S
(No.	, W. M., the prope					
6.	The name of the ditch, cana	l or other work:	s <i>is</i>	umping pla	nt along Pa	ss Creek.
	later to be carried from					
	gated.					
	I	DESCRIPTION	OF WORK	S		
Diversion	n Works					
7.	(a) Height of dam	<b>feet, l</b> e1	ngth on top		feet, len	gth at bottom
*	feet; material to be use	ed and character	r of constru	ction		
	ck and brush, timber crib, etc., waste					
masonry, ro	ck and brush, timber crib, etc., waste	way over or around	dam)			
	) Description of headgate					
	, = 000.00000000			etc., number and		)
				,		

<sup>\*</sup> A different form of application is provided where storage works are contemplated. These forms can be secured without charge,

## CANAL SYSTEM-

	At neady ate: wiath on top (at	water line)	feet; width on bottom
	feet; depth of water	feet; grade	feet fall per one
thousand feet.			
(b) At	miles from he	adgate. Width on top (at a	yater line)
•••••	feet; width on bottom	feet; depth of	water feet,
grade	feet fall per one thous	and feet.	
FILL IN	THE FOLLOWING INFORMA		ATER IS USED FOR:
IRRIGATION-			
9. The la	nd to be irrigated has a total an	rea of 12 ½	acres, located in each
smallest legal su	bdivision, as follows:(Give area		
			ivision which you intend to irrigate)
		$\mathbb{N}\mathbb{W}_4^{\frac{1}{4}}$ of Section 36 $\mathbb{T}_{\mathbb{P}}$ .	
	·····		
	(If more space re-	quired, attach separate sheet)	
Power, Mining,	(If more space red MANUFACTURING, OR TRANSPO	quired, attach separate sheet)  RTATION PURPOSES—	
Power, Mining,	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea	quired, attach separate sheet) RTATION PURPOSES— veloped	
Power, Mining,	(If more space red MANUFACTURING, OR TRANSPO	quired, attach separate sheet) RTATION PURPOSES— veloped	
Power, Mining, 10. (a) (b)	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining,  10. (a) (b) (c)	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining,  10. (a) (b) (c)	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining, 10. (a) (b) (c)	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.
Power, Mining, 10. (a) (b) (c) (d) Tp(No. N. or S	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	be developed
Power, Mining,  10. (a) (b) (c)  (d)  Tp(No. N. or S) (e)	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.  be developed
Power, Mining,  10. (a) (b) (c) (d)  Tp	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.  be developed
Power, Mining,  10. (a) (b) (c) (d)  Tp	(If more space red MANUFACTURING, OR TRANSPO Total amount of power to be dea Total fall to be utilized	quired, attach separate sheet)  RTATION PURPOSES—  veloped	theoretical horsepower.  be developed

Country Laurin	magent manufaction of
(Name of)	resent population of
and an estimated population ofin	<i>19</i>
(Answer questions 12, 13, 14 and	
12. Estimated cost of proposed works, \$400.00	
13. Construction work will begin on or before	Jan. 1st, 1928
14. Construction work will be completed on or before	e June 1st, 1923
15. The water will be completely applied to the pro-	posed use on or before
	July 15th, 1923.
Duplicate maps of the proposed ditch or other work	ks, prepared in accordance with the rules o
the State Water Board, accompany this application.	
	Flem Henderer. (Name of applicant)
<b></b>	
Signed in the presence of us as witnesses:	
	Anlant Ovo
1 / 1	Anlauf, Ore. (Address of Witness)
(2) Mrs. Wm. Jaenicke, (Name)	Anlauf, Ore. (Address of Witness)
Remarks: As the water will be conducted	(12442 600 02 11 -111000)
trough, which will be removed each ti	me after irrigating, it is
$STATE\ OF\ OREGON,\ County\ of\ Marion,\ $ $> ss.$	
$STATE\ OF\ OREGON,\ Ss.$ County of Marion, $S$ This is to certify that I have examined the foregoing	g application, together with the accompanying
$STATE\ OF\ OREGON,\ Ss.$ County of Marion, $S$	g application, together with the accompanyin
STATE OF OREGON,  Ss.  County of Marion,  This is to certify that I have examined the foregoin, maps and data, and return the same for correction or comp	g application, together with the accompanying pletion, as follows:
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoin maps and data, and return the same for correction or comp  Answers to Questions 4, 5 & 9.	g application, together with the accompanying pletion, as follows:
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoin, maps and data, and return the same for correction or comp	g application, together with the accompanying pletion, as follows:
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoin maps and data, and return the same for correction or comp  Answers to Questions 4, 5 & 9.  In order to retain its priority, this application mu	g application, together with the accompanying pletion, as follows:  st be returned to the State Engineer, with
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoin, maps and data, and return the same for correction or companswers to Questions 4, 5 & 9.  In order to retain its priority, this application multiplec. 24, 1922.  corrections, on or before	g application, together with the accompanying pletion, as follows:  est be returned to the State Engineer, with
STATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoin maps and data, and return the same for correction or companswers to Questions 4, 5 & 9.  In order to retain its priority, this application mulpec. 24, 1922.  corrections, on or before	g application, together with the accompanyin pletion, as follows:  est be returned to the State Engineer, wit

Permit No. 5749

## PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

District No
This instrument was first received in the office of the State Engineer at
Salem, Oregon, on the day
of, 192 <sup>2</sup> ,
at
Returned to applicant for correction  November 24, 1922.  December 27, 1922.
Corrected application received December 26, 1922 Jan. 23, 1923.
Approved:
January 31, 1923.
Recorded in Book No. 20 of
Permits, on Page 5749
Percy A. Cupper.  State Engineer.
2 maps ER
<b>\$4.95</b>

STATE OF OREGON,

County of Marion,

88.

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: If for irrigation, this appropriation shall be limited to one-eightieth of one cubic foot per second, or its equivalent, for each acre irrigated, and shall be subject to such reasonable rotation system as may be ordered by the proper state officer.

The right herein grante	ed is limited to th	e appropriation of water from	Pass
Creek for irrigation pu			
		••••••	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
The amount of water app	ropriated shall be limit	ed to the amount which can be applie	d to beneficial
use and not to exceed	0.16	cubic feet per second, or its equiva	lent in case of
rotation. The priority date of			
Actual construction work	k shall begin on or befo	re	and shall
thereafter be prosecuted with r	easonable diligence and	l be completed on or before	
•		June 1, 1925.	•
Complete application of	the water to the prope	osed use shall be made on or before	
	***************************************	October 1, 1926.	
WITNESS my hand this	31st day	of January, 1923.	· ·
		Percy A. Cupper.	

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.