

To Appropriate the Public Waters of the State of Oregon

	I,Qa	arl Hoff	man		(Name of a		*************	·	
of	Aı	ırora F	kt. #3				of	Clac	kamas,
			(Posto	office) , do h				•	. 11
•				of the State of					
,		_							•
	I) the	appucani	is a corpor	ation, give dat	e una piac	e of incorpo	ration		
**********	1. The	e source d	of the propo	osed appropriat	tion is	Unnamed S	tream		
				, t	ributaru e	f Willame	(Name of st	•	
				hich the applic	-	•			
				et per second.	will intent	is to apply t	o genejicia		24
			·	ater is to be ap	onlied is	Domestic i	neluding	domesti	c enim el e
				_	(1r	rigation, power,	mining, manuf	acturing, don	nestic supplies, etc.)
•••••				nydraulic rad					
	4. The	e point of	diversion i	is located	about 85 G	O feet eas	t & 350.	feet sou ection corner	th of the
	center	r of sec	ition 26.						•
miles	No. E. or V 5. The in lengt 1. W	, W. e th, termin , W.	(Give small) M., in the control of the ditch,	SE allest legal subdivis county of	clackama clackama be line) subdivision) being sho works is	sto of Sec wn througho	be abore 26ut on the c	it 1200 , Tp	feet 3. S. (No. N. or S.) ying map.
				DESCRIP'	TION OF	WORKS			
Diver	sion W	ORKS			- C - C - C - C - C - C - C - C - C - C				
			of dam	$3\frac{1}{8}$ f	eet, lengti	h on top	20	feet, le	ngth at bottom
		12. feet;	material to	be used and ch	aracter of	construction	nconcr	ete (Loose rock,	concrete, masonry,
rock an	d brush, 1	timber erib.	etc., wasteway	over or around da	m)		••••••		
		,				· · · · · · · · · · · · · · · · · · ·	•	·	
	(b) D	escription	n of headga	ite	:				
	. ,	<u>.</u>				(Timber, concre	ete, etc., numb	er and size o	f openings)

CANAL SYSTEM-

	bottom
feet; depth of water feet; grade feet fall p	er one
thousand feet.	
(b) At miles from headgate: Width on top (at water line)	
feet; width on bottom feet; depth of water	feet;
grade feet fall per one thousand feet.	t
FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR	
Irrigation	
9. The land to be irrigated has a total area of	
smallest legal subdivision, as follows:	migato)
Curve area of failed in each smallest legal subdivision which you intend to in	
	•
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes—	
10. (a) Total amount of power to be developed theoretical horse	epower.
(b) Total full to be utilized90 feet. (Head)	
(c) The nature of the works by means of which the power is to be developed ram :	
fill storage tank for household purposes.	
(d) Such works to be located in NE of the NW SE of Sec. 26 (Legal subdivision)	·,
Tp. 3 S. $R.$ $No. S. No. S$	
(e) Is water to be returned to any stream? Yes (Yes or No)	
(f) If so, name stream and locate point of return	
, Sec, Tp, R, (No. E. or W.)	, W. M.
(g) The use to which power is to be applied is	
	••••••
(h) The nature of the mines to be served	

MUNICIPAL SUPPLY—	
11. To supply the city of	<u> </u>
	population of
and an estimated population of	in 192
	s, 14, and 15 in all cases)
12. Estimated cost of proposed works, \$500.	
13. Construction work will begin on or before	ore Complete
14. Construction work will be completed on	or before"
	the proposed use on or before
	\cdot works, prepared in accordance with the rules of the
State Engineer, accompany this application.	
	Carl Hoffman
	(Name of applicant) Aurora, Oregon R.3
	MULVERS VILLE VILL
Signed in the presence of us as witnesses:	
(1) Harold F. Hall	Salem, Oregon
(Name)	(Address of witness)
(2) Louis Van De Moortele , (Name)	(Address of witness)
Remarks:A hydraulic ram is used	to raise one gallon of water per minute
the lift is about 90 feet	<u> </u>
	,
•	
STATE OF OREGON,	^
County of Marion,	
	oregoing application, together with the accompanying
	or completion, as follows:
}	
In order to retain its priority, this applica	tion must be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day	of, 192

STATE ENGINEER.

Application No...1.1.0.8.5...

Permit No....7.5.8.8....

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

•					
	This instrument w office of the State Eng	as first received in the gineer at Salem, Oregon,			
	on the 13th day	of September,			
	1926, at 8:00	o'clockAM.			
	Returned to applicant	for correction:			
	·		production of the second		
	Corrected application	received:	$\chi_{ij} = \chi_{ij} + \chi$		
	Approved:				
	October 25t)	1, 1926			
	Recorded in Book .	No. 25 of			
	Permits, on page7	588			
	,	STATE ENGINEER.			
	1 map ACFP	\$8.50			
· · · · · · · · · · · · · · · · · · ·	•		$\mathcal{F} = \mathbf{y} \cdot \mathbf{y}$		
STATE OF OREGON,					
County of Marion,			e de la companya de		
subject to the following limi	tations and conditions: foot per second, or its e	If for irrigation, this quivalent, for each acre	nd do hereby grant the same, appropriation shall be limited irrigated, and shall be subject officer.		
The	right herein grante	ed is limited to the	a appropriation of		
water f	rom an Unnamed Stre	am for development.	of 2 theoretical		
_	,		ingstock water		
			which can be applied to bene-		
ficial use and not to exceed	0.2	cubic feet per secon	d, or its equivalent in case of		
rotation. The priority date of	of this permit is Se	eptember 13, 1926			
Actual construction w	ork shall begin on or b	efore October 25. 19	927 and shall		
		•			
	-	ana be completed on or o June 1, 1928	before		
		•			
		posed use shall be made October 1. 19	on or before929		
	his 25th day	ofOctober			
		RHE	A LUPER STATE ENGINEER.		

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.