*	Permit	No.	958
			200

APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

I,	W K Godding	(Name of	Applicant)				
o. 4	Woodville	•		•	Jackson		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
0/	(Postoffice)	·	County of				
State of	Cregon	, do hereby me	ake applicat	tion for	a permit to	appropri	ate the fol-
lowing de	escribed public waters of	f the State of Or	egon, subjec	ct to exis	sting rights:	•	
If th	e applicant is a corpora	ution, give date as	id place of	incorpor	ration		
2, 0,0	o approximate to a company	, , , , , , , , , , , , , , , , , , ,		•			
1. 7	The source of the propose	ed appropriation i	8				
	Maple	C-1 -2-			(Name of st		
2. 7	The amount of water	which the appli	cant intend	ls to an	oply to ben	eficial us	e is
	pipe line <u>cubic feet</u>	,				•	
	•			1			~ •
	The use to which the u		plied is	g acre	e garden, Irrigation, powe	r, mining,	manufacturing,
	d barn (Irrigation a	ind Domestic)		······			
domestic su							
4. 7	The point of diversion is		(Give	and Nes. distance an	t of North d bearing to sec	Nest CO1	ner
	Sec. 32		. m. 114., 				
being wit	thin the(Give smallest	: 	of Sec	32		Tp. 35	5 S
	,). N. or S.)
(No. 1	4 W , W. M., in the E. or W.)						
5. Z	The(Main ditch, o		to b	e12	00 ft.		<u>miles</u> in
	•						
length, te	erminating in the Small	est legal subdivision)	of Sec	,	(No. N. or	S.) (N	o. E. or W.)
W. M., th	he proposed location bei	ng shown through	out on the	accompa	nying map.		
6. <i>'</i>	The name of the ditch,	canal or other wo	rks is				****
	Maple Gulo						
	``						
Diversion	Works—	DESCRIPTION	OF WORK	S			
7.	(a) Height of dam	feet, le	ngth on top			eet, lengt	th at bottom
	feet; material	io de usea ana chi	racier of co	nsi i accio	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Loose	rock, concrete
maganry r	ock and brush, timber crib,	etc wasteway over o	r around dam)				
masonry, r							
•••••							
	(b) Description of head	dgate(Timber	r, concrete, etc.	, number a	and size of ope	nings)	

^{*}A different form of application is provided where an appropriation is to be made by the enlargement of existing works, or where storage works are contemplated. These forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

Canal System-

	(a) Give dimensions at each point of canal where materially changed in size, stating miles
from he	adgate. At headgate: Width on top (at water line)feet; width on bottom
	feet; depth of waterfeet; gradefeet fall per one
thousand	l feet.
	(b) Atmiles from headgate: Width on top (at water line)
	feet; width on bottomfeet; depth of waterfeet;
grade	feet fall per one thousand feet.
	FILL IN THE FOLLOWING INFORMATION WHERE THE WATER IS USED FOR:
Irrigation	_ ·
9.	The land to be irrigated has a total area ofa cres, located in each
smallest	legal subdivision, as follows
	(Give area of land in each smallest legal subdivision which you intend to irrigate)
	(dire area of min in each simulated regar substitution which you mend to irrigate)
	(If more space required, attach separate sheet)
Power, 1	Iining, Manufacturing, or Transportation Purposes-
10.	(a) Total amount of power to be developedtheoretical horsepower.
	(b) Total fall to be utilizedfeet.
	(c) The nature of the words by means of which the power is to be developed
	(d) Such works to be located in of Sec
$T_{\mathcal{D}}$	
(No	, R, W. M. D. N. or S.) (No. E. or W.)
	(e) Is water to be returned to any stream? (Yes or No.)
	(f) If so, name stream and locate point of return
	, Sec, Tp, R, W. M. (No. N. or S.) (No. E. or W.)
	(g) The use to which the power is to be applied is
	(h) The nature of the mines to be served

	sent population of	, and an
(Name of) estimated population ofin 19	9	
	2, 14, and 15 in all cases)	
12. Estimated cost of proposed works, \$ 15		,
13. Construction work will begin on or before		
14. Construction work will be completed on or	r before Was completed Au	g. 12
15. The water will be completely applied to	the proposed use on or before	
Duplicate maps of the proposed ditch or other Board of Control, accompany this application.	works, prepared in accordance	with the rules of the
Tours of Courses, accompany that approximately		
	(Name of appli	,
Signed in the presence of us as witnesses:		
(1) E A Burchell ,	Woodville, Ore.	
(Name)	(Address of with	
(2) S J Boussund (Name)	Woodville, Oreg.	neda)
Remarks		Commence of the Commence of th
·		
$STATE\ OF\ OREGON, \ County\ of\ Marion. \ brace ss.$ This is to certify that I have examined the for	regoing application, together u	with the accompanying
maps and data, and return the same for correction For completion and maps.	n or completion, as follows:	
In order to retain its priority, this application rections, on or before		e Engineer, with cor
WITNESS my hand this 25th day	ofNov.	19 11 .
	John H Lewis	
		State Engineer.

	Application No. 1807		
	Permit No958		
15	PERMIT TO APPROPRIATE THE PUBLIC W THE STATE OF OREGON	ATERS OF	
	Division No District No		
	This instrument was first received i of the State Engineer at Salem, Oreg		The second secon
	28 day of Octob	e r	n de grand de la Maria Maria (1800) year de la Maria (1800) de la Mar
	Returned to applicant for correct		
	Nov 25 1911 Corrected application received Dec 11 1911		ine politice de la mesalta de la composition della composition de
•••	Approved Dec 18 1911		
	Recorded in Book No4 of	Permits on	
en e	John H Lewis		
	8.15 State E	Ingineer.	
STATE OF OREGON, County of Man	$rion.$ $\bigg\} ss.$	14	
	I have examined the foregoing applications and readitions.	riation f	for irrigation purposes shall
sec. for each acre in	ions and conditions: he limited rigated, balance of appropriate	ion for d	lomestic use. The use here-
	o any reasonable rotation syst		
The priority date of	this permit is October 28, 191	1.	
	appropriated shall be limited to the an		•
	1/100(0.11) cubic feet per second. ork shall begin on or before	rotation	
	secuted with reasonable diligence and		·
•		Ţ	December 18, 1913

December 18, 1914

State Engineer.

WITNESS my hand thisday of...

December

....., 19.11

John H Lewis

Complete application of the water to the proposed use shall be made on or before