CERTIFICATE NO. 23/2

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

I,		
		Douglas
of Gardiner (Postoffice)	, County of	f
State of Oregon	, do hereby make app	plication for a permit to appropriate
following described public waters of the Sto	ate of Oregon, subject to	o existing rights:
If the applicant is a corporation, give	date and place of incorp	poration
, app	•	
1. The secures of the managed annuary	30	1 -1
1. The source of the proposed appropri		(Name of stream)
as Nos. 1 - 2 - 3 - 4 - 5 7	-8 - 9 - 11 and 12	2
2. The amount of water which the app	licant intends to apply	to beneficial use is
8/10 of 1 cubic feet per second.		
3. The use to which the water is to be	applied is	
Domestic and manufacturing		
		. (#4 N 84° E 1330 ft.
4. The point of diversion is located	(2 N 72°E 560 "	. (#4 N 84° E 1330 ft. (5 N 87 E 1850 "
0 W 005 F 5110. If (WO. II W 8	5° E 3640 It.	
East 2950 " (" 12 N 8	2° E 4250 " to Me	eander post on left bank
qua River between Secs. 35 and 36,	Twp. 21 S. R. 12 W	Mer.
being within the Lot $7 \text{ SW}_{\frac{1}{4}}^{\frac{1}{4}} \text{SE}_{\frac{1}{4}}^{\frac{1}{4}}$ and	$S_2^{\frac{1}{2}} SW_4^{\frac{1}{4}}$ of Sec.	35 , Tp. 21 S
12 W		
R. W. M., in the con	inty of	Douglas
5. The Collecting and condu (Main ditch, canal or pipe 1	ine)	
length, terminating in the Lot 5 (Smallest legal s	of Sec	5
W. M., the proposed location being shown to	roughout on the accomp	panying map.
6. The name of the ditch, canal or ot.	her works is	
Reedsport Factory Sys	tem	
D	ESCRIPTION OF WORKS	
Diversion Works—		
*	and longth and tan	A fact lemath at hot
7. (a) Height of dam s 1		
feet; material to be used and	character of constructi	(Loose rock, con
,		
masonry, rock and brush, timber crib, etc., wasteway		
		2 ft. wide, 6 ft. long, 350
(b) Description of headgate	(Timber, concrete, etc., 1	number and size of openings)
4 1 1	leating main which i	ls 6 in. wood nine 4200 ft
t. I z in. iron pipe running to coll	regering merin Mutcu I	The second secon
t. 1 ½ in. iron pipe running to collong, 6 in. wood pipe conduit 1000 f		

^{*}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.

1 1 65(a)	
Canal System—	
8. (a) Give dimensions at each point of canal where materially chan	ged in size, stating miles from
headgate. At headgate: Width on top (at water line)	
feet; depth of water feet; grade	
thousand feet.	
(b) Atmiles from headgate: Width on top ((at water line)
feet; width on bottomfeet; depth of	waterfeet;
gradefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE W	
Irrigation—	
9. The land to be irrigated has a total area of	acres, located in each
smallest legal subdivision, as follows:	
(Give area of land in each smallest legal subdivision which you intend	l to irrigate)
	<u></u>
<u> </u>	
(If more space required, attach separate sheet)	
Power, Mining, Manufacturing, or Transportation Purposes-	
10. (a) Total amount of power to be developed	theoretical horsepower
(b) Total fall to be utilizedfeet.	
(c) The nature of the works by means of which the power is to b	
(d) Such works to be located in(Legal subdivision)	
Tp. $No. 15 No. 15 N$	1
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any stream?	
(e) Is water to be returned to any stream: (Yes or 1	No.)

(f) If so, name stream and locate point of return

(g) The use to which power is to be applied is

(h) The nature of the mines to be served.....

1.	ouglas	٠.	, .	Factories	5 0	•
	(Name of)				****	, and an
stimate	d population	of500	in 19.14	1.		
		(Ans	wer questions 12,	13, 14, and 15 in all cas	es)	
12.	Estimated	cost of propo	sed works. \$	1 9 00		
13.						
14.						•
<i>15</i> .	The water	will be comple	etely applied to			
				Apr J	., 1915	
Dup	licate maps	of the propos	sed ditch or o	ther works, prepar	ed in accordance u	with the rules of the
3oard ot	$^{ m f}$ $Control.$ ac	company this	application.			
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00,000,000	company one	wp p · · · · · · · · · · · · · · · · · ·	W P Reed		
				Gardine	(Name of applicer, Oregon	
Sign e	ed in the pr	esence of us o	as witnesses:			
(1)	E T Robin	son		Marshfi	eld, Ore.	
		(Name)			(Address of witness)	
(2)	Belle Wad	e 			r, Oregon	
,		(Name)	of this on	mliochiam in to	(Address of witness)	
Ren	narks:	The purpose	or mrs ab	prication is to	secure the wate	r from ten
		springs, by	short pipe	lines leading	into a collectin	g pipe, thence
		by a condui	t pipe to t	he point of dis	tribution.	
						121sec ft.
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and	
			low of spri	ngs Nos. 1 - 3		
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and	121sec ft. 0 sec. ft each.
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
		Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
		Amount of f	Plow of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
	OF OREGO	Amount of f	low of spri	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
STATE	OF OREGO	Amount of f each and ON, y of Marion	low of spri " " }ss.	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2	0 sec. ft each.
STATE	OF OREGO County	Amount of feach and ON, y of Marion y that I have o	low of spri " " }ss. examined the f	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2 n, together with the	0 sec. ft each.
STATE	OF OREGO County	Amount of feach and ON, y of Marion y that I have o	low of spri " " }ss. examined the f	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2 n, together with the	0 sec. ft each.
STATE	OF OREGO County	Amount of feach and ON, y of Marion y that I have o	low of spri " " }ss. examined the f	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2 n, together with the	0 sec. ft each.
STATE	OF OREGO County	Amount of feach and ON, y of Marion y that I have o	low of spri " " }ss. examined the f	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2 n, together with the	0 sec. ft each.
STATE Thi	OF OREGO County s is to certif	Amount of feach and ON, y of Marion y that I have on the same for	low of spri " " ss. examined the for correction of	ngs Nos. 1 - 3	- 5 - 8 - 11 and - 7 and 9 <u>-</u> 1/2 m, together with the	o sec. At each.
STATE Thi and data	OF OREGO County s is to certifa, and retur	Amount of feach and ON, y of Marion y that I have on the same for	low of spri " " " }ss. examined the for correction of the spring ty, this applic	ngs Nos. 1 - 3 " 2 - 4 foregoing application or completion, as for	n, together with the	o sec. At each.
STATE Thi and date	OF OREGO County s is to certifa, and retur order to ret	Amount of feach and ON, y of Marion y that I have on the same for tain its priori	low of spri " " " }ss. examined the for correction of the spring ty, this applic	ngs Nos. 1 - 3 " 2 - 4 foregoing application or completion, as for	n, together with the	o sec. ft each. e accompanying map: Engineer, with cor

Application	No.	2234
Permit No.		1165

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Divi	sion No1 District No
	This instrument was first received in the office he State Engineer at Salem, Oregon, on the 22 April
19	12at 8:00ck Am.
	Returned to applicant for correction
•	Corrected application received
1	Approved May 29 1912
	Recorded in Book No. 5 of Permits on 1165 John H Lewis
OFM 1 1	\$13.°° HCB state Engineer.

STATE OF OREGON.

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject to the following limitations and conditions: The priority date of this permit is April 22, 1912 The amount of water appropriated shall be limited to the amount which can be applied to beneficial use and not to exceed 8/10 (0.80) cubic feet per second. Actual construction work shall begin on or before May 29, 1913 and shall thereafter be prosecuted with reasonable diligence and be completed on or before..... May 29, 1915 Complete application of the water to the proposed use shall be made on or before...... May 29, 1917 WITNESS my hand this 29th day of May , 19 12. John H Lewis State Engineer.