CEPTIFICATE NO. 2314

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

I.	Chas. Barcus					
	(Nam	e of Applicant.)	Togonhius			
· 	Takilma (Postoffice)	, County of	Josephine			
	Oregon					
·	of, do 1					
llowin	ing described public waters of the State of Or	egon, subject to e	xisting rights:			
If t	the applicant is a corporation, give date and	place of incorpor	ation			
- ··						
1.						
	Long Gulch Creek, a tributary to t	he E. Fork Ill	inois River			
2.	. The amount of water which the applicant in	The amount of water which the applicant intends to apply to beneficial use is				
	One					
	cubic feet per second.					
3.	. The use to which the water is to be applied	is	(Irrigation, power, mining, manufacturing			
	Irrigation					
	c supplies, etc.)	2110 foot thoma	0.070 Such Off			
4.	. The point of diversion is located W 2	(Give dis	tance and bearing to section corner)			
No.	. 10	(4-1-1-4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1				
$5.$ ength, $V.\ M.$ ,	ditches  (Main ditch, canal or pipe line)  SVI of SE (Sindlest legal subdivision)  the proposed location being shown throughout.  The name of the ditch, canal or other work.	of Sec. 10	nying map.			
	DESCRIPTI	on of works				
) iversio	ion Works—					
	'. (a) Height of damfeet, lengt					
	feet; material to be used and characte	r of construction	(Loose rock coners			
atura	ral dam made by fallen tree					
			nead of flume.			
	(b) Description of headgate (Tim	ber, concrete, etc., nur	nber and size of openings)			
••••		uer, concrete, etc., na.				
	*A different form of application is provided where an a	appropriation is to be	made by the enlargement of existing works,			

<sup>\*</sup>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.

<b>13</b> 88	3(a)			
anal Syster	and the second of the second o	The second secon		A THE CONTRACT OF THE CONTRACT
		at each point of ca	nal where materially cha	nged in size, stating miles from
		•		feet; width on bottom
				feet fall per one
ousand fe		,	, , ,	
•		miles from	headgate: Width on top	(at water line)
				f waterfeet;
rade	fee	et fall per one the	ousand feet.	
	DITT IN MI	E POTTOWING INF	ORMATION WHERE THE V	NATED IS HEED FOR
		E FULLOWING INF	ORMATION WHERE THE V	VAIER IS USED FOR.
rrigation—		_	38	
				acres, located in each
_	yal subdivision, as War of the SE 1			
	(Give area	of land in each smallest	legal subdivision which you inter	nd to irrigate)
-	$\mathbb{W}_{\frac{1}{4}}$ of the $\mathbb{S}\mathbb{E}_{\frac{1}{4}}$	23 acres	- 3 - 41 41	wough the center or now the
				hrough the center or near the
1	the water in one	e ditch for abou	at 200 feet and flume	it across the creek; so it
<u> </u>	e practically o	one ditch 2,000	feet long, with a sh	ort/of 200 ft. to convey the
V	ater to main di	tch making alto	ogether 1200 feet of	ditch.
		(If more space	e required, attach separate sheet)	
ower, Min	ing, Manufacturing,	(If more space or Transportation P	e required, attach separate sheet) Turposes—	
ower, Min	ing, Manufacturing,	or Transportation P	e required, attach separate sheet)  urposes— veloped	
?swer, Min	ing, Manufacturing,	or Transportation P	e required, attach separate sheet) Turposes—	
20wer, Min	ing, Manufacturing, (a) Total amount of	or Transportation P of power to be dev	e required, attach separate sheet) furposes— peloped	
20wer, Min	ing, Manufacturing, (a) Total amount of	or Transportation P of power to be der e utilized(Hee	e required, attach separate sheet) furposes— peloped	theoretical horsepower.
Power, Min  10. (	ing, Manufacturing, (a) Total amount of (b) Total fall to be (c) The nature of t	or Transportation P of power to be dev e utilized(Hee	e required, attach separate sheet)  furposes—  veloped	theoretical horsepower.

(e) Is water to be returned to any stream? (Yes or No.)

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

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

....., Sec...., Tp....., R....., R....., W. M.

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

ng

•	(Name of)	having a present population of, and an			
estimate	ed population of	in 19			
a a	(Answe	or questions 12, 13, 14, and 15 in all cases)			
12.	Estimated cost of propose	ed works, \$			
13.	gin on or before 1 yr from date of approval				
14.	Construction work will be completed on or before 2yrs. from date of app.				
15.		ly applied to the proposed use on or before			
	3 yrs. from date of approval				
		d ditch or other works, prepared in accordance with the rules of the			
Board o	f Control, accompany this ap				
		R L Green (Name of applicant)			
		for Chas. Barcus			
Sign	ed in the presence of us as	witnesses:			
(1)		······································			
	(Name)	(Address of witness)			
(2)	(Name)	(Address of witness)			
Ren	7				
10011	narks:				
10011	narks:				
	narks:				
		······································			
		······································			
		······································			
		······································			
	OF OREGON				
STATE	OF OREGON, County of Marion	98.			
STATE	OF OREGON,  County of Marion  s is to certify that I have exa	ss. mined the foregoing application, together with the accompanying maps			
STATE	OF OREGON,  County of Marion  s is to certify that I have exa				
STATE	OF OREGON,  County of Marion  s is to certify that I have exa	ss.  mined the foregoing application, together with the accompanying maps correction or completion, as follows:			
STATE	OF OREGON,  County of Marion  s is to certify that I have exa	ss.  mined the foregoing application, together with the accompanying maps correction or completion, as follows:			
STATE This	OF OREGON, County of Marion s is to certify that I have exa	88.  mined the foregoing application, together with the accompanying maps correction or completion, as follows:			
This and date	OF OREGON, County of Marion s is to certify that I have exa n, and return the same for a	ss. mined the foregoing application, together with the accompanying maps			
This and date	OF OREGON, County of Marion s is to certify that I have exa n, and return the same for o	ss.  mined the foregoing application, together with the accompanying maps correction or completion, as follows:  this application must be returned to the State Engineer, with cor-			

5

Application	No.	<b>25</b> 8 <b>7</b>
Permit No.		1388

## **PERMIT**

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

Division No1 District No
This instrument was first received in the office of the State Engineer at Salem, Oregon, on the
25 day of Sept.
19 12 , at 8:00 o'clock A. M.
Returned to applicant for correction
Corrected application received
Approved
Jan 27 1913
Recorded in Book No6 of Permits on
Page 1388
John H Lewis
DFM HCB 8.70 State Engineer.  l map

STATE OF OREGON,

County of Marion

This is to certify that I have examined the foregoing application and do hereby grant the same, subject

The appropriation for irrigation purposes shall
be limited to one-eightieth of one cu. ft. per sec. for each acre irrigated. The use
hereunder shall conform to any reasonable rotation system ordered by the proper State

officers. The priority date of this permit is September 25, 1912.

The amount of water appropriated shall be limited to the amount which can be applied to beneficial or its equivalent in case of use and not to exceed. 48/100 (0.48) cubic feet per second. rotation

8 20