.15

*Permit No. 2006

CEPTIFICATE NO. 2442

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

	Beaver Portland Cement	(Name of Applicant)	
1	Gold Hill		Jackson
f	Gold Hill (Postoffice)	, County of	
	Oregon , d	o horobu make annlied	ation for a permit to appropriate the
state of	, w	o nerecy make applica	icion for a permit to appropriate in
ollowing	described public waters of the State	e of Oregon, subject to	o existing rights:
If	the applicant is a corporation, give	date and place of inco	orporation
In	corporated at Salem, Oregon, A	pril 12, 1913	
1.	The source of the proposed approp	oriation is Rogue	River
			(Name of stream)
	·	tributary of	<u> </u>
2.	The amount of water which the a	applicant intends to ap	ply to beneficial use is
Sim	(a)		
	cubic feet per seco	na.	La Maria Wa
3.	The use to which the water is to b	be applied is	(Tanian kian and a salat and a
	Mining and manufacturing	4	(Irrigation, power, mining, manufacturing
omestic su	pplies, etc.)		
	The point of diversion is located		st and 500 feet south of the
arter	section cornerbetween Sections		
(N	W. M., in the county The pipe line	of	
	(Main ditch, canal or pipe li	mo,	
ength, te	erminating in the NET of SWT (Smallest legal subc	of Sec. 16	7p. 36 South, R. 3 We
W. M., th	he proposed location being shown thr	roughout on the accom	rpanuina map.
		oughout on the accom	vp strong troops
6.	The name of the ditch, cancilor of	_	
	•	ther works is	<u></u>
	The name of the ditch, cancilor of aver Portland Cement Company's	ther works is	<u></u>
	aver Portland Cement Company's	ther works is Pipe Line	<u></u>
	aver Portland Cement Company's	ther works is	<u></u>
Вег	DESCRI	ther works is Pipe Line PTION OF WORKS.	
Вег	DESCRI N Works— Motor driven centrifu	ther works is Pipe Line PTION OF WORKS.	
Bea Diversio 7.	DESCRI N Works— Motor driven centrifu (a) Height of damfee	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	stion pipe to river feet, length at botton
Bea Diversio 7.	DESCRI	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	stion pipe to river feet, length at botton
Bea	DESCRI N Works— Notor driven centrifu (a) Height of damfeet; material to be used and	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	stion pipe to river feet, length at botton
Bea	DESCRI N Works— Notor driven centrifu (a) Height of damfeet; material to be used and	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	stion pipe to river feet, length at botton
Bea	DESCRI N Works— Notor driven centrifu (a) Height of damfeet; material to be used and	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	stion pipe to river feet, length at botton
DIVERSIO 7.	DESCRI N WORKS— Notor driven centrifu (a) Height of damfee feet; material to be used and ock and brush, timber crib, etc., wasteway over	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	ction pipe to river feet, length at botton (Loose rock, concret
Diversio 7.	DESCRI N WORKS— Notor driven centrifu (a) Height of damfee feet; material to be used and ock and brush, timber crib, etc., wasteway over	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	ction pipe to river feet, length at botton (Loose rock, concret
DIVERSIO 7.	DESCRI N WORKS— Notor driven centrifu (a) Height of damfeet; material to be used and book and brush, timber crib, etc., wasteway over (b) Description of headgate	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	ction pipe to river feet, length at botton (Loose rock, concret
DIVERSIO 7.	DESCRI N WORKS— Notor driven centrifu (a) Height of damfeet; material to be used and ock and brush, timber crib, etc., wasteway over (b) Description of headgate	Pipe Line PTION OF WORKS. gal pump, with suct, length on top	ction pipe to river feet, length at botton (Loose rock, concret

om headgate. At headgate: Width on top (at water line)	feet; width on bottom
feet; depth of waterfeet; grade	feet fall per one
housand feet.	•
(b) Atmiles from headgate. Width on top (c	it water line)
feet; width on bottom feet; depth of	
rade feet fall ner one thousand feet	
radefeet fall per one thousand feet.	
FILL IN THE FOLLOWING INFORMATION WHERE THE WA	ATER IS USED FOR:
RRIGATION	
9. The land to be irrigated has a total area of	
mallest legal subdivision, as follows:	
(Give area of land in each smallest legal subdivision which you intend	ito irrigata)
(Give grea of faild in each smartest regar subdivision which you mean	
to the second of	
	V
(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 be developed
	•
(d) Such anorthe to be located in	of Sec
(d) Such works to be located in (Legal subdivision)	
Tp, R, W. M.	en e
(e) Is water to be returned to any stream? Yes. (Yes or No)	
(f) If so, name stream and locate point of return Rogue	
	9,
	(No. E. or W.)
, Sec. 21 , Tp. 36 South , F	<u> </u>
(g) The use to which power is to be applied is Hydrauli	c mining overburden of s

ł	•
L	
8000	
2006	ı n

	· ,	
(Name of) County, having a presen	t population of, and an	
stimated population of in 191	·•	
(Answer questions 12.	13, 14, and 15 in all cases)	
	70.000	
June 1. 1974		
	on or before July 1, 1914	
	•	
15. The water will be completely applied	to the proposed use on or before. August 1, 1914	
Duplicate maps of the proposed ditch or	other works, prepared in accordance with the rules of	
he State Water Board, accompany this applicati	ion.	
	BEAVER PORTIAND CEMENT CO. (Name of applicant)	
	J C Beaver, Pres.	
Signed in the presence of us as witnesses:		
1) L H Adams	603 Lumbermens Bldg., Portland, Org.	
(Name)	(Address of witness)	
2) Name)	(Address of witness)	
Remarks:		
Remarks:		
/		
TATE OF OREGON,		
TATE OF OREGON, County of Marion		
$\left. \begin{array}{c} \cdot \cdot$	he foregoing application, together with the accompany-	
$TATE\ OF\ OREGON,$ $SSS.$ $County\ of\ Marion$ $SSSS$ $SSSSSSSSSSSSSSSSSSSSSSSSSSSSS$	he foregoing application, together with the accompany- rection or completion, as follows:	
This is to certify that I have examined the same for corn	he foregoing application, together with the accompany- rection or completion, as follows:	
This is to certify that I have examined the same for corresponding maps and data, and return the same for corresponding maps and data.	he foregoing application, together with the accompany- rection or completion, as follows:	
This is to certify that I have examined the same for corresponding maps and data, and return the same for corresponding maps and data.	he foregoing application, together with the accompany- rection or completion, as follows: cation must be returned to the State Engineer, with	

Application	No	3612
Permit No.	200	6

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division N	701 Dis	strict No
This inst	trument wa	s first receive
	-	ate Engineer
	egon, on the	
		, 191
ıt. 8:30	o'clock.	м.
Returned t	to applicant	for correction
Correct	ed annlicat	ion received
0011000	ca appiicai	
	A	
Jun 5	Approve 1914	a:
		0
Recorded	d in Book I	Vo
Permits, o	n Page	2006
	Lewis	
PAC M	icC 1 map	State Engine
		\$13.°°
s .		

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: 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

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.
This appropriation shall be limited to mining and manufacturing
,
The amount of water appropriated shall be limited to the amount which can be applied to bene
ficial use and not to exceed
rotation. The priority date of this permit is. April 22, , 1914.
Actual construction work shall begin on or before June 5, 1915
and shall thereafter be prosecuted with reasonable diligence and be completed on or before
Complete application of the water to the proposed use shall be made on or before Oct 1, 1917
WITNESS my hand this 5th day of June ,1914.

John H Lewis

State Engineer.

Permits for power development are subject to the limitation of franchise and the payment of annual fees as provided in