* Permit No. 3080 CERTIFICATE NO. 2442

APPLICATION FOR A PERMIT

To Appropriate the Public Waters of the State of Oregon

Beaver Portland Cement Co. (Name of Applicant)
Gold Hill , County of Jackson (Postoffice)
of Oregon , do hereby make application for a permit to appropriate
ing described public waters of the State of Oregon, subject to existing rights:
the applicant is a corporation, give date and place of incorporation. April 14, 1913
Oregon Corporation
The source of the proposed appropriation is Rogue River Name of stream)
tributary of
The amount of water which the applicant intends to apply to beneficial use is 10,000 to
00 gallons per daycubic feet per second.
The use to which the water is to be applied is in connection with operation of (Irrigation, power, mining, manufacture)
Lime stone quarry
c supplies, etc.)
The point of diversion is located 1975 feet SE of NN corner Sec. 19, Township 36 (Give distance and bearing to section corner)
Range 3 West in Jackson County
within the SW4 NW2 of Sec. 19 , Tp. 36-S (Give smallest legal subdivision) (No. N. or S.)
3 W , W. M., in the county of Jackson
The pipe line to be about 2,000 feet miles
Main ditch, canal or pipe line)
CTL CTL IZ ZC C D 4 W
, terminating in the SE ₄ SE ₄ of Sec. 13 , Tp. 36 S , R. 4 W (Smallest legal subdivision)
the proposed location being shown throughout on the accompanying map.
(Dimensor 1880)
the proposed location being shown throughout on the accompanying map.
the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co.
the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is Pipe Line to quarry #2 of
the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co. DESCRIPTION OF WORKS
the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co. DESCRIPTION OF WORKS SION WORKS— (a) Height of dam feet, length on top feet, length at bott
the proposed location being shown throughout on the accompanying map. The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co. DESCRIPTION OF WORKS
The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co DESCRIPTION OF WORKS SION WORKS— (a) Height of dam feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concept, concept, concept, concept, concept, concept, timber crib, etc., wasteway over or around dam)
The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co DESCRIPTION OF WORKS SION WORKS— (a) Height of dam feet, length on top feet, length at both feet; material to be used and character of construction (Loose rock, concess, rock and brush, timber crib, etc., wasteway over or around dam)
The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co DESCRIPTION OF WORKS SION WORKS— (a) Height of dam feet, length on top feet, length at bott feet; material to be used and character of construction (Loose rock, concept, concept, concept, concept, concept, concept, timber crib, etc., wasteway over or around dam)
The name of the ditch, canal or other works is Pipe Line to quarry #2 of Beaver Portland Cement Co DESCRIPTION OF WORKS SION WORKS— (a) Height of dam

CANAL SYSTEM—		
	h point of canal where materially ch	hanaed in size, statina miles
in the second se		
	th on top (at water line)	
	terfeet; grade	feet fall per one
thousand feet.		
en e	les from headgate. Width on top (at	
feet; width on botto	omfeet; depth of a	waterfeet
gradefeet fall per o	one thousand feet.	
	<u> </u>	
and the second s		
	G INFORMATION WHERE THE WA	
	en e	
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 subd	division which you intend to irrigate)
k. d. or		
gradinist variety riskud de nog di Turujita V		
2.2.25.25.25.2		<u> </u>
50 ⁵		
(If more	e space is required, attach separate sheet)	
	D TO A NICHOD TATION PIRPOSES	
Power, Mining, Manufacturing, of		
Power, Mining, Manufacturing, of 10. (a) Total amount of power	r to be developed	theoretical horsepower
Power, Mining, Manufacturing, of 10. (a) Total amount of power	r to be developed	theoretical horsepower
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized	r to be developedfeet.	
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized	r to be developedfeet. (Head) s by means of which the power is to be	e developed
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized (c) The nature of the works	r to be developedfeet. (Head) s by means of which the power is to be	z developed
Power, Mining, Manufacturing, of 10. (a) Total amount of power (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located	r to be developedfeet. (Head) s by means of which the power is to be din(Legal subdivision)	z developed
Power, Mining, Manufacturing, of 10. (a) Total amount of power (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located	r to be developedfeet. (Head) s by means of which the power is to be ed in(Legal subdivision) W M	e developedof Sec.
Power, Mining, Manufacturing, of 10. (a) Total amount of power (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located	r to be developedfeet. (Head) s by means of which the power is to be ed in(Legal subdivision) W M	e developedof Sec.
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	r to be developed	e developedof Sec
Power, Mining, Manufacturing, or 10. (a) Total amount of power (b) Total fall to be utilized (c) The nature of the works (d) Such works to be located Tp	r to be developedfeet. (Head) s by means of which the power is to be ed in(Legal subdivision) W M	of Sec.

(h) The nature of the mines to be served Lime Stone quarry

MUNICIPAL SUPPLY—	
11. To supply the city of	
	present population of, and an
estimated population of	in 191
(Answer que	stions 12, 13, 14, and 15 in all cases)
12. Estimated cost of proposed wor	·ks, \$
13. Construction work will begin on	or before 1 yr
14. Construction work will be compl	leted on or before 2 yrs
	pplied to the proposed use on or before
	or other works, prepared in accordance with the rules of the
State Water Board, accompany this application	lication.
,	Beaver Portland Cement Co.
(CORPORATE SEAL)	(Name of applicant) By J.C.Burch, Its President
	L H Adams, Secty
Signed in the presence of us as witne	
(1) Wm Schrunk	115 - 46st Portland Oregon
(Name)	(Address of witness) 215 - 14th Portland Oregon
(2) Oacob G Ramen (Name)	(Address of witness)
STATE OF OREGON, County of Marion Ss.	
This is to certify that I have examin	ed the foregoing application, together with the accompanying
•	r correction or completion, as follows:
·····	
In order to retain its priority, th	ris application must be returned to the State Engineer, with
corrections, on or before	, 191
WITNESS my hand this	day of, 191
	State Engineer.

15	Application No. 5052	Application
	Permit No. 3080	Permit No.

PERMIT

TO APPROPRIATE
THE PUBLIC WATERS OF
THE STATE OF OREGON

Division No. 1 District No.....

This inst	trument was first received		- A.A.
	e of the State Engineer at		
	egon, on the 14	in the second	
	July , 191 6,	1 · · · · · · · · · · · · · · · · · · ·	10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
- .	0 o'clock P m.		
·			
Returned t	o applicant for correction		
Correcte	ed application received	and the second second	A Transfer
Sei	<i>Approved:</i> p 8 1916		
· · · · · · · · · · · · · · · · · · ·	l in Book No. 12 of		
	n Page 3080	and the second	
· · · · · · · · · · · · · · · · · · ·	John H Lewis		
l Map	State Engineer.		. 37
RS RS	4 ,0 •		
STATE OF OREGON,			X - 3 - 1X - 12 - 12 - 12 - 12 - 12 - 12 - 12
County of Marion \\ \}			
This is to certify that I have examined	d the foregoing application d	and do hereby gro	
subject to the following limitations and cond	ditions: If for irrigation, the	is appropriation sh	hall be limited
subject to the following limitations and cond to one-eightieth of one cubic foot per second			
	l, or its equivalent, for each	acre irrigated,	and shall be
to one-eightieth of one cubic foot per second	l, or its equivalent, for each	n acre irrigated, per State officer	and shall be
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this	d, or its equivalent, for each may be ordered by the propermit shall be limited	n acre irrigated, per State officer to the use of	and shall be
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as	d, or its equivalent, for each may be ordered by the propermit shall be limited	n acre irrigated, per State officer to the use of	and shall be
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this	d, or its equivalent, for each may be ordered by the propermit shall be limited	n acre irrigated, per State officer to the use of	and shall be
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this	d, or its equivalent, for each may be ordered by the propermit shall be limited	n acre irrigated, per State officer to the use of	and shall be
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this	d, or its equivalent, for each may be ordered by the propermit shall be limited of a lime stone quarry	n acre irrigated, per State officer to the use of	water
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation	d, or its equivalent, for each a may be ordered by the propermit shall be limited of a lime stone quarry	n acre irrigated, per State officer to the use of t which can be ap	and shall be water plied to bene-
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shapes of the state o	d, or its equivalent, for each may be ordered by the propermit shall be limited of a lime stone quarry hall be limited to the amount cubic feet per second	t which can be apond, or its equival	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	d, or its equivalent, for each may be ordered by the propermit shall be limited of a lime stone quarry hall be limited to the amount cubic feet per section.	t which can be apond, or its equival	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	and be ordered by the propermit shall be limited of a lime stone quarry nall be limited to the amount cubic feet per secons July 14, 1916 on or before Sept	t which can be apond, or its equival	water plied to bene- ent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	d, or its equivalent, for each may be ordered by the properties and be limited of a lime stone quarry call be limited to the amount cubic feet per section or before Sept sonable diligence and be compared.	t which can be appond, or its equival	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated sh ficial use and not to exceed	d, or its equivalent, for each may be ordered by the proper permit shall be limited of a lime stone quarry call be limited to the amount cubic feet per section or before Sept sonable diligence and be computed.	t which can be appond, or its equivalember 8, 1917	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	and be ordered by the propermit shall be limited of a lime stone quarry hall be limited to the amount cubic feet per sect July 14, 1916 on or before Sep t sonable diligence and be comp	t which can be apond, or its equivalent of the use of the use of the use of the condition o	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	d, or its equivalent, for each may be ordered by the proper permit shall be limited of a lime stone quarry call be limited to the amount cubic feet per section or before Sept sonable diligence and be computed.	t which can be apond, or its equivalent of the use of the use of the use of the condition o	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	d, or its equivalent, for each may be ordered by the proper permit shall be limited of a lime stone quarry hall be limited to the amount cubic feet per section or before Sept sonable diligence and be composed use shall be may not be the proposed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be composed use shall be may not be sonable diligence and be shall be may not be sonable diligence and be sonable d	to the use of to the use of twhich can be ap ond, or its equival ember 8, 1917 pleted on or before 1, 1918 de on or before ber 1, 1919	water plied to beneent in case of
to one-eightieth of one cubic foot per second subject to such reasonable rotation system as The use of the water under this in connection with the operation The amount of water appropriated shifted use and not to exceed	d, or its equivalent, for each may be ordered by the proper permit shall be limited of a lime stone quarry call be limited to the amount cubic feet per sectors. July 14, 1916 on or before Septonable diligence and be computed the proposed use shall be may octo	t which can be apond, or its equivalember 8, 1917 Deted on or before ber 1, 1918 Stember, 1916	water plied to beneent in case of