APPLICATION FOR A PERMIT

CERTIFICATE NO. 70 72

To Appropriate the Public Waters of the State of Oregon

	J. Sun Port	land Cement Co.					
. <i>t</i>			(Name o	if annlicant)	Ва	ke r	
0]		(Postoffice)		, Count	y of	**	
State o	of Oregon		., do he re by m	ake applicati	on for a pe	ermit to a	ippropriate the
followi	ing described pub	olic waters of the S	State of Orego	n, subject to e	xisting rig	hts:	
	If the applicant	is a corporation, ga	ive date and pl	lace of incorp	oration		
	4 Tl.	f the proposed app		An unn	ame d Spr	ing	
			, tribu tarı	of			**
	2. The amount of	of water which the	applicant inte	nds to apply	to beneficio	ıl use is	All of the
********	110W OI the	spring now run cubic feet per se	ning or that econd.	may herea	fter be d	eveloped	i not over or
	3. The use to w	hich the water is t	o be applied is				
		Domestic and	industriel.	(Irrigation, power,	, mining, manu	lacturing, dor	nestic supplies, etc.)
	I The moint of	diversion is located	, N. 29	9° 15'W. 11	lO ft. fr	om the 3	Sec. cor
•						ection corner)
	On the k	South line of So	ec. 27 T 13	S. R. 44 E.	. W . M .		
R. (No	o. E. or W.) 5. The pipe 1 n length, termina 4 East , W. I	(Give smallest legal M., in the county of ine is over 100 (Main ditch, cansiting in the State of the M., the proposed look	f 00 ft. al or pipe line) 77 of the SE est legal subdivision	to of Sec	5/b/e/27	, Tp	13 South
•	o. E. or W.) 6. The name of	the ditch, canal or	other works i	8			
		land Cement Co.				_	*
			.,	Q			•
		DES	CRIPTION O	F WORKS			
,	at	the quarry. the quarry. f dam ipe, approximaterial to be used of					
rock and	brush, timber crib, et	c., wasteway over or arc	ound dam)		*******		
	(b) Description	of headgate					f openings)

together with instructions, by addressing the State Engineer, Salem, Oregon.

CANAL SYSTEM—

from headgate. At headgate: Width on top (at wat	ter line)	feet; width on bottom
feet; depth of water	feet; grade	feet fall per one
thousand feet.		
(b) At miles from headgate:	Width on top (at wate	r line)
feet; width on bottom	feet; depth of	water feet;
grade feet fall per one thousand	feet.	
		V
FILL IN THE FOLLOWING INFORMAT		
IRRIGATION— 9. The land to be irrigated has a total area	of	acres, located in each
smallest legal subdivision, as follows:(Give area of 12		
(Give area of la		
	·····	
	·····	
	d, attach separate sheet)	
POWER, MINING, MANUFACTURING, OR TRANSPORTAT		the constinut to many
10. (a) Total amount of power to be develo	•	theoretical norsepower
(b) Total fall to be utilized(Head)		
(c) The nature of the works by means	of which the power is	to be developed
(d) Such works to be located in		of Sec
Tp, R, W. M.	(Legal subdivision)	
(No. N. or S.) (No. E. or W.) (e) Is water to be returned to any street	am?	
(f) If so, name stream and locate poin	(Yes or No)	
, Sec, T _T		
	/37 37 - OL)	(No. E. or W.)
(g) The use to which power is to be app		

STATE ENGINEER.

County, having a present population of	on of, 5 in all cases) th development work has already been done Dec. 30th, 1927 osed use on or before That which has been
(Answer questions 12, 13, 14, and 1 12. Estimated cost of proposed works, \$ 500.00 13. Construction work will begin on or before Much 14. Construction work will be completed on or before 15. The water will be completely applied to the proposed developed has already been applied to ber water will be beneficially used as developed.	2 5 in all cases) th development work has slready been don e Dec. 30th, 1927 osed use on or before That which has been
(Answer questions 12, 13, 14, and 1 12. Estimated cost of proposed works, \$ 500.00 13. Construction work will begin on or before 14. Construction work will be completed on or before 15. The water will be completely applied to the propodeveloped has already been applied to berwater will be beneficially used as developed.	bh development work has already been done Dec. 30th, 1927 Seed use on or beforeThat which has been
12. Estimated cost of proposed works, \$. 500.00 13. Construction work will begin on or before Muc. 14. Construction work will be completed on or before 15. The water will be completely applied to the proposed developed has already been applied to berwater will be beneficially used as developed.	th development work has already been done Dec. 30th, 1927 osed use on or beforeThat which has been
12. Estimated cost of proposed works, \$. 500.00 13. Construction work will begin on or before Muc. 14. Construction work will be completed on or before 15. The water will be completely applied to the proposed developed has already been applied to berwater will be beneficially used as developed.	th development work has already been done Dec. 30th, 1927 osed use on or beforeThat which has been
13. Construction work will begin on or before Muc. 14. Construction work will be completed on or before 15. The water will be completely applied to the proper developed has already been applied to berwater will be beneficially used as developed.	th development work has already been den den de Dec. 30th, 1927 de duse on or before de That which has been de
14. Construction work will be completed on or before 15. The water will be completely applied to the proper developed has already been applied to be water will be beneficially used as developed.	psed use on or before That which has been
15. The water will be completely applied to the proper developed has already been applied to be water will be beneficially used as developed.	osed use on or before That which has been
developed has already been applied to ber water will be beneficially used as develo	
State Engineer, accompany this application.	,
	SUN PORTLAND CEMENT CO. (Name of applicant)
	G. MacDonald, Vice President.
	O. T. Hollister, Secy.
Signed in the presence of us as witnesses:	
(1) F. C. McCarlin (Name)	802 Wilcox Bldg., Portland, Ore. (Address of witness)
	802 Wilcox Bldg., Portland, Ore.
(2), (Name) Remarks:	
STATE OF OREGON, County of Marion,	
This is to certify that I have examined the foregoing	application, together with the accompanying
maps and data, and return the same for correction or comp	eletion, as follows:
In order to retain its priority, this application mus	st be returned to the State Engineer, with
corrections, on or before	
WITNESS my hand this day of	

8 . 19

Application	No.	10	1	9	5

Permit No. 6921

PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	District No.	
	This instrument was first receiv office of the State Engineer at Salem	ed in the decoration, Oregon,
	on the 26 day of May	
	192 5, at 8:30 o'clock A	
	Returned to applicant for correction	<i>i</i> :
	Corrected application received:	
	Approved:	
	October 3, 1925.	
	Recorded in Book No. 23 Permits, on page 6 9 2 1	of
	RHEA LUPER	
	1 map ER STATE ENG	HNEER.
STATE OF OREGON,		
County of Marion, sss. This is to certify tha	t I have examined the foregoing applitations and conditions: If for irrigat	lication and do hereby grant the same ion, this appropriation shall be limited
County of Marion, This is to certify tha subject to the following limit to one-eightieth of one cubic to such reasonable rotation s	itations and conditions: If for irrigat	tion, this appropriation shall be limited each acre irrigated, and shall be subject ter state officer.
County of Marion, This is to certify tha subject to the following limit to one-eightieth of one cubic to such reasonable rotation such reasonable rotation granumed spring for damed spring for	itations and conditions: If for irrigat foot per second, or its equivalent, for e system as may be ordered by the prop	tion, this appropriation shall be limited each acre irrigated, and shall be subject the state officer. The state of the s
County of Marion, This is to certify tha subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein granamed spring for damed.	itations and conditions: If for irrigate foot per second, or its equivalent, for easystem as may be ordered by the properties is limited to the appropriatestic and industrial purposes.	tion, this appropriation shall be limited each acre irrigated, and shall be subject the state officer. The state of water from an un-
County of Marion, This is to certify tha subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein granamed spring for dom	foot per second, or its equivalent, for esystem as may be ordered by the properties is limited to the appropriate appropriated shall be limited to the 1.0	each acre irrigated, and shall be subjected state officer. istion of water from an un-
County of Marion, This is to certify tha subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein granamed spring for dom The amount of water ficial use and not to exceed	foot per second, or its equivalent, for esystem as may be ordered by the properties is limited to the appropriate and industrial purposes. The appropriated shall be limited to the limited to the cubic feet.	each acre irrigated, and shall be subjected state officer. The state of water from an un- amount which can be applied to bene- per second, or its equivalent in case of
County of Marion, This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein granamed spring for dom The amount of water ficial use and not to exceed	foot per second, or its equivalent, for esystem as may be ordered by the properties is limited to the appropriate and industrial purposes. The appropriated shall be limited to the limited to the cubic feet.	each acre irrigated, and shall be subjected state officer. The state of water from an un- amount which can be applied to bene- per second, or its equivalent in case of
County of Marion, This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein granamed spring for dom The amount of water ficial use and not to exceed	foot per second, or its equivalent, for esystem as may be ordered by the properties is limited to the appropriate and industrial purposes. The appropriated shall be limited to the limited to the cubic feet.	each acre irrigated, and shall be subjected state officer. istion of water from an un-
This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation such reasonable rotation and spring for domestical use and not to exceed rotation. The priority date of Actual construction uses	foot per second, or its equivalent, for esystem as may be ordered by the proported is limited to the appropriate and industrial purposes. Appropriated shall be limited to the loom cubic feet of this permit is work shall begin on or before	each acre irrigated, and shall be subjected state officer. The state of water from an un- amount which can be applied to bene- per second, or its equivalent in case of
This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation is. The right herein granted spring for domestical use and not to exceed rotation. The priority date of Actual construction with the total construction with the construction with the total construc	foot per second, or its equivalent, for esystem as may be ordered by the proported is limited to the appropriate and industrial purposes. Appropriated shall be limited to the loom cubic feet of this permit is work shall begin on or before	amount which can be applied to bene- per second, or its equivalent in case of May 26, 1925 October 3, 1926 and shall be subjected as subjected and shall be subjected and shall be subjected as subjected and shall be subjected as subjected and shall be subjected as subjected
This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation is. The right herein granamed spring for domestical use and not to exceed rotation. The priority date of Actual construction with the total with the	foot per second, or its equivalent, for esystem as may be ordered by the proportion of its limited to the appropriate and industrial purposes. The appropriated shall be limited to the look of this permit is cubic feet work shall begin on or before complete the reasonable diligence and be completed.	amount which can be applied to bene- per second, or its equivalent in case of May 26, 1925 October 3, 1926 ded on or before June 1, 1927 be made on or before
This is to certify that subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein grammed spring for dom named spring for dom The amount of water ficial use and not to exceed rotation. The priority date and construction we thereafter be prosecuted with Complete application.	foot per second, or its equivalent, for esystem as may be ordered by the properties in teal to the appropriate and industrial purposes. The appropriated shall be limited to the appropriated shall be limited to the feet of this permit is	cach acre irrigated, and shall be subjected state officer. The state of water from an un- amount which can be applied to beneficer second, or its equivalent in case of May 26, 1925 October 3, 1926 and shall ted on or before
This is to certify tha subject to the following limit to one-eightieth of one cubic to such reasonable rotation so The right herein granded spring for dom named spring for dom The amount of water ficial use and not to exceed rotation. The priority date and construction we thereafter be prosecuted with Complete application	foot per second, or its equivalent, for esystem as may be ordered by the proportion of its limited to the appropriate and industrial purposes. The appropriated shall be limited to the look of this permit is cubic feet work shall begin on or before complete the reasonable diligence and be completed.	cach acre irrigated, and shall be subjected state officer. The state of water from an un- amount which can be applied to beneficer second, or its equivalent in case of May 26, 1925 October 3, 1926 and shall ted on or before

Permits for power development are subject to the limitation of franchise as provided in Section 5728, Oregon Laws, and the payment of annual fees as provided in Section 5803, Oregon Laws.