CERTIFICATE NO. 2396

*Permit No.____51____ APPLICATION FOR A PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF OREGON

	Rockaway Beach	Company (Nam	e of Applicant)	
f	Bay City		, County of Tillam	ook
tata	(Postoffice		do hereby make application	for a normit to appropria
			o nereoy make application of of Oregon, subject to existing	
	•		and place of incorporation	
		oranon, give aute a	na place of incorporation	4In OI June,
Til	lamook.			
1.	The source of the pro	posed appropriation	is(Name of	
	Rockaway Cree	elc	(Name of	
2.	The amount of water	which the applican	nt intends to apply to bene	ficial use is5
(.1	cubic feet per	· second.		
3.	The use to which the u	vater is to be applied	d ismunicipal use)
			(Irriga	tion, power, mining, manufacturin
	c supplies, etc.)			
4.	The point of diversion	i is located 53	53 ft. South and 1275 Ea (Give distance and bearing)	ast from 1 corner ng to section corner)
• • • • • • • •	on north line of S	Sec. 5 T 1 N R 10) W	
ein a	within the NW NE 4		of Sec 5	T_n 1 N
	(Give small	est legal subdivision)	of Sec. 5	(No. N. or S.)
2	(No. E. or W.)	M., in the County	ofTillamook	
	in longth towningting	(Main ditch, canal or p	of Sec. 3	2 77 2117
ues.	10 W	(Smallest	legal subdivision)	(No. N. or S
(No	. E. or W.)	the proposed location	on being shown throughout	on the accompanying ma
	The mame of the dital	i, canal or other wo	rks is Rockaway Water	System
6.	The nume of the author			5) b 40m
ь.	The name of the auth			
σ.	The name of the atten			·····
	······································			, , , , , , , , , , , , , , , , , , ,
 Diver	sion: Works—	Descript	ion of Works	,
Diver	sion Works— (a) Height of dam	Descript	·	,
Diver	sion: Works— (a) Height of dam 5	Descript	ion of Works , length on top. 75	feet, length at botto
Diver	sion Works— (a) Height of dam 5 feet; ma	Descriptfeet, terial to be used an	ion of Works , length on top	feet, length at botto
Diver	sion Works— (a) Height of dam 5 feet; ma	Descript	ion of Works , length on top	feet, length at botto
Diver	sion Works— (a) Height of dam 5 feet; max Concrete and logs y, rock and brush, timber crit	Description 11 feet, terial to be used and the open control of the	ion of Works , length on top	n(Loose rock, concre
Diver	sion Works— (a) Height of dam 5 feet; mac Concrete and logs y, rock and brush, timber crit	Descript 11 feet, terial to be used and o, etc., wasteway over or teadgate Valve	ion of Works , length on top	n(Loose rock, concre
Diver	sion Works— (a) Height of dam 5 feet; mac Concrete and logs y, rock and brush, timber crit	Descript 11 feet, terial to be used and o, etc., wasteway over or teadgate Valve	ion of Works , length on top	n(Loose rock, concre

readgate. At headgate: Width on top (at water line)		System—		
feet; depth of water feet; grade feet fall per 1000 feet	8.	(a) Give dimensions at each	point of canal where material	ly changed in size, stating miles fror
(b) At	headga	te. At headgate: Width on	top (at water line)	feet; width on bottom
feet; width on bottom		feet; depth of water	feet; grade	feet fall per 1000 feet.
Fill in the Following Information Where the Water is Used for: Fill in the Following Information Where the Water is Used for: Fill in the Following Information Where the Water is Used for: Fill in the Following Information Where the Water is Used for: Fill in the Following Information Where the Water is Used for: Firigation— 9. The land to be irrigated has a total area of		(b) Atm	iles from headgate: Width on	top (at water line)
Fill in the Following Information Where the Water is Used for: Fill in the Following Information Where the Water is Used for: Irrigation		feet; width on bottom	feet; de	epth of water
Fill in the Following Information Where the Water is Used for: Irrigation	feet; g	gradefe	et fall per 1000 feet.	
Fill in the Following Information Where the Water is Used for: Irrigation				······································
Fill in the Following Information Where the Water is Used for: Irrigation	-			
(Give area of land in each smallest legal subdivision which you intend to irrigate) (If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	Irrigati	Fill in the Follow		
(Give area of land in each smallest legal subdivision which you intend to irrigate) (If more space required, attach separate alsest) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	9.	The land to be irrigated has	a total area of	acres, located in ea
(Give area of land in each smallest legal subdivision which you intend to irrigate) (It more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed	smalles	st legal subdivision, as follow	8:	
Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed		(Character of land h	and amplicat local subdivision which	you intond to invigato
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed		·		
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed				
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed				
(It more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed				
(It more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed			······································	
(If more space required, attach separate sheet) Power, Mining, Manufacturing or Transportation Purposes— 10. (a) Total amount of power to be developed				
10. (a) Total amount of power to be developed		(If	more space required, attach separate	
(b) Total fall to be utilized	Power,	, Mining, Manufacturing or T	ransportation Purposes—	
(c) The nature of the works by means of which the power is to be developed	10.	(a) Total amount of power	to be developed	horsepower.
(c) The nature of the works by means of which the power is to be developed		(b) Total fall to be utilized.	f	eet.
(d) Such works to be located in			s by means of which the pou	ver is to be developed
(e) Is water to be returned to any stream?		(d) Such works to be locate		
(e) Is water to be returned to any stream?	<i>Tp.</i>	(No. N. or S.)	(No. E. or W.)	. M.
(f) If so, name stream and locate point of return				
Sec, Tp, R, W. (g) The use to which the power is to be applied is		(f) If so, name stream and	locate point of return	·
(g) The use to which the power is to be applied is	**********			
			,	
		(y) The use to which the		
(h) The nature of the mines to be served	•			

opulation of 10,000 in 1915. 12. Estimated cost of proposed works, \$10,00	ent population of5and an estimated					
opulation of 10,000 in 19 ¹⁵ . 12. Estimated cost of proposed works, \$10,00						
12 Construction work will begin on or before	12. Estimated cost of proposed works, \$10,000. 13. Construction work will begin on or beforeOne year from the date of approval of this application.					
14. Construction work will be completed on or before June ist, 1912						
15. The water will be completely applied to t	the proposed use on or before					
•	June 1st, 1915.					
	er works, prepared in accordance with the rules of the					
Board of Control, accompany this application.	Rockaway Beach Company					
	(Name of Applicant)					
	By John O. Bozorth, Secy.					
Giovand in the appropriate of the manager.						
Signed in the presence of us as witnesses:	Collem One con .					
. ,	, Salem, Oregon (Address of Witness)					
2) H. C. Brodie,	Salem, Oregon. (Address of Witness)					
(Name)	(Address of Whitess)					
Remarks:						
•						
	<u> </u>					
STATE OF OREGON,						
SS.						
County of Marion						
This is to certify that I have examined the fo	oregoing application, together with the accompanying					
naps and data, and return the same for correcti	ion or completion, as follows:					
In order to retain its priority, this appl	ication must be returned to the State Engineer, with					
corrections, on or before						
M/I'IN H'C'C anna hannad than	v/, 10					
WITNESS my hand thisday o						

Application No. 153

Permit No. 51

	PE	RMIT		
		e public waters of the of Oregon		
	Division No.	District No		
		t was first received in the ngineer at Salem, Oregon,		
	on the 28 day	of,		
	, , , , , , , , , , , , , , , , , , , ,	o'clockM. Dicant for correction		
	Corrected applic	cation received		
	Approved July 23, 1	.909		
		ook No. 1 of Permits on		
	Page John H.	Lewis		
		State Engineer		
STATE OF OREGON, County of Marion	ss.			
This is to certify that	I have examined the fe	oregoing application and do	hereby grant the same,	
subject to the following l	imitations and condition	ns: Limited to use for	Municipal, Domestic.	
and Irrigation S	Supp.ly.			
The amount of water		limited to the amount which o		
use and not to exceed	Five (5) cub	ic feet per second.		
Actual construction wo	rk shall begin on or bef	oreJuly 23,	1910	
and shall thereafter be pr	rosecuted with reasonab	ole diligence and be completed	l on or before	
Complete application o	of the water to the proj	posed use shall be made on	or before	
Complete application o	of the water to the proj		or before	
		July 23,	1915	