*Reservoir Permit No. 68

APPLICATION FOR A PERMIT TO CONSTRUCT A RESERVOIR AND TO STORE FOR BENEFICIAL USE THE UNAPPROPRIATED WATERS OF THE STATE OF OREGON

A ,.	SPRAGUE RIVER LAN	
f	Bly	(Name of Applicant) , County of Klamath
State	(Postoffice) of Oregon	, do hereby make application for a permit to construct the
		store the unappropriated waters of the State of Oregon, subject
	sting rights.	
		, give date and place of incorporation
_,	April 18th, 1910, in t	
1.	The name of the proposed res	ervoir is
	Devil's Lake Reservoir	
2	The name of the stream fro	om which the reservoir is to be filled and the appropriation made is
	·	ters tributary to Devil's Lake and Fish Hole Creek.
3.	í	tored is 850 acre feet, in 11/2
	The was to be made of the imme	ounded water is Irrigation and Domestic 4 7
.4.		reservoir will be in Sec. s. 32 and 33, T. 37 S. R.
	The location of the mronosed	
5.	15 E. W	Give sections or townships to be submerged.
5.		(Give sections or townships to be submerged)
5.		Give sections or townships to be submerged.
5.	15 E. W (a) State whether situated in	i channel of running stream and give character of material at outle
5.	15 E. W (a) State whether situated in	6. M. (Give sections or townships to be submerged.
5. 	(a) State whether situated in	i channel of running stream and give character of material at outle
5.	(a) State whether situated in	in channel of running stream and give character of material at outle
5.	(a) State whether situated in	n channel of running stream and give character of material at outle
5.	(a) State whether situated in	in channel of running stream and give character of material at outle
5.	(a) State whether situated in Not situate Material at	a channel of running stream and give character of material at outle ed in channel of running stream t outlet, loose rock and soil.
	(a) State whether situated in Not situate Material at (b) If not in channel of run	a channel of running stream and give character of material at outle ed in channel of running stream t outlet, loose rock and soil.
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr	The Me (Give sections or townships to be submerged at channel of running stream and give character of material at outle ed in channel of running stream to outlet, loose rock and soil. In an
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr	n channel of running stream and give character of material at outle ed in channel of running stream to outlet, loose rock and soil. nning stream, state how it is to be filled. If through a feed canal rough inlet ditch, name, Ditch No. 1
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr	channel of running stream and give character of material at outle ed in channel of running stream coutlet, loose rock and soil. nning stream, state how it is to be filled. If through a feed canal rough inlet ditch, name, Ditch No. 1
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr Jidth of di	n channel of running stream and give character of material at outle ed in channel of running stream to outlet, loose rock and soil. nning stream, state how it is to be filled. If through a feed canal rough inlet ditch, name, Ditch No. 1 itch 5 feet, depth 2 feet.
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr Jidth of di	channel of running stream and give character of material at outle ad in channel of running stream coutlet, loose rock and soil. nning stream, state how it is to be filled. If through a feed canal rough inlet ditch, name, Ditch No. 1 itch 5 feet, depth 2 feet.
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr Jidth of di	channel of running stream and give character of material at outle ed in channel of running stream coutlet, loose rock and soil. nning stream, state how it is to be filled. If through a feed canal rough inlet ditch, name, Ditch No. 1 itch 5 feet, depth 2 feet.
	(a) State whether situated in Not situate Material at (b) If not in channel of run ame and dimensions Filled thr Jidth of di	channel of running stream and give character of material at outlessed in channel of running stream coutlet, loose rock and soil. nning stream, state how it is to be filled. If through a feed canal rough inlet ditch, name, Ditch No. 1 itch 5 feet, depth 2 feet.

Tp. 37 S , R. (No	15 E , W	. M. It will	be4	feet	in height, har	ring a length
on top of 518 4/10						
slope of front or water	side	3 to 1				. <u></u> ;
slope of front or water slope on back	•••••	2 to 1	(Feet hor	izontal to 1 vertical; he	eight of dam	above water
line when full	(Feet horizontal	to 1 vertical) 3 fee	t.			
7. The construction				be built, and n	$. \ nethod \ of \ pro$	tection from
waves are as follows:						
www.ob with the followers		from waves	hy rinran.			
	•••••••••					
			•••••			
			······································			
						···
						•••••
8. The location of	ากลรุปอากุลา ากว่	th dimensions	are as folk	ows: No waste	eway will b	e constructed
since inlet dita						
ornoe inter alo	OII WILL DE U	III OWIT THEO		oreek when re	aer Aort Tr	TULLE
					· · · · · · · · · · · · · · · · ·	
•			••••			
						·
<u></u>			***************************************			
9. The location of dimensions, are as foll proposed dam as of the SW corner	nd at a poin	utlet from t which is	the propose (State which when the state of t	ed reservoir	will be thr und the proposed n and North	ough the dam) 57° 29' East
10. The area subme						
with a maximum depth						
				jeet, ana ap	proximate mi	san aepen oj
water10					*	
11. The estimated c						
12. Construction we	ork will begin	on or before	2	Se	eptember 1s	t, 1911
13. Construction we	ork will be con	npleted on or	before	Ne	ovember 1st	, 1912
Duplicate maps of t						
of the Board of Contro						
of the Board of Consto	i, accompany	web approace		ae River Land	and Livest	ock Co
(can name of				(Name of	Applicant)	
(CORPORATE	SEAL)		by Edwi	in Casebeer Pre	sident	
	•		by Jame	es O. Vatts		
Signed in the prese	ence of us as	witnesses:		Sec	retary	
(1) John S Watt			Bly.	Oregon		******
(1	Name)			(Address	of Witness)	
(2) L F Conn	Name)	•••••	, Laker	(Address	of Witness)	

be intercepted	a by bara rife o	uron and	darned	TIO CHE	broboseq	reservoir.
					••••••	
· · · · · · · · · · · · · · · · · · ·						
		, , , , , , , , , , , , , , , , , , ,				
					•••••	• • • • • • • • • • • • • • • • • • • •
					·····	
	·					
	· ·		•			
			······································			
	· · · · · · · · · · · · · · · · · · ·			******	·	·

STATE OF OREGON,)					
	ss.					
County of Marion	,					
This is to certify that I ha	ive examined the	foregoing app	plication, t	ogether u	vith the ac	companying
naps and data, and return the	e same for correct	tion or compl	letion, as fe	ollows:	••••••	
		•••••				
						<u> </u>
In order to retain its pric		4				
	ority, this applica	tion must b	e returned	to the		
	ority, this applica	tion must b	e returned , 19	to the	State Eng	ineer, with
orrections, on or before	ority, this applica	tion must b	e returned , 19	to the	State Eng	ineer, with
orrections, on or before	ority, this applica	tion must b	e returned , 19	to the	State Eng	ineer, with
corrections, on or before	prity, this applica	tion must b	e returned , 19	to the	State Eng	ineer, with
orrections, on or before	ority, this applica	tion must b	e returned , 19	to the	State Eng	ineer, with
corrections, on or before WITNESS my hand this STATE OF OREGON, County of Marion	ss.	tion must b	e returned , 19 of	to the	State Eng	ineer, with
corrections, on or before	ss. ss.	tion must b	e returned, 19 of	to the	State Eng, 19 Stat	ineer, with Engineer. the same,
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have been described as a control of the control of t	ss. ss. ave examined the patients and conditions	foregoing ap	e returned, 19 of	to the	State Eng	ineer, with
orrections, on or before	ss. ss. ave examined the pations and condition	foregoing ap	e returned, 19 of	to the	State Eng, 19 Stat	ineer, with
corrections, on or before	SS. see examined the patients and conditions.	foregoing apons:	e returned, 19 of	to the	State Eng, 19 Stat	the same,
orrections, on or before	ss. ave examined the patients and conditions	foregoing ap	e returned, 19 of plication a	to the	State Eng	the same,
orrections, on or before	ss. ss. ave examined the pations and conditions are conditions.	foregoing ap	e returned, 19 of plication a	to the	State Eng	ineer, with
orrections, on or before	ss. ss. ave examined the pations and conditions are conditions.	foregoing apoms:	e returned, 19 of plication a Jan 18 19 and be com	to the	State Eng, 19 Stat reby grant or before	the same,
witness my hand this STATE OF OREGON, County of Marion This is to certify that I had subject to the following limited Actual construction work shown shall thereafter be prosected	ss. ss. ave examined the pations and conditions and conditions and conditions and conditions are considered with reasonal conditions are considered with reasonal conditions.	foregoing apons:	plication a Jan 18 19 and be com	to the	State Eng, 19 Stat reby grant or before	the same,
corrections, on or before	ss. ss. ave examined the pations and conditions and conditions and conditions and conditions are considered with reasonal conditions are considered with reasonal conditions.	foregoing apoms:	plication a Jan 18 19 and be com	to the	State Eng, 19 Stat reby grant or before	the same,

Application No. 1022

Reservoir Permit No. 68								
PERMIT To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon								
Div	Division No. 1 District No.							
off				received in the Salem, Oregon,				
on	the 11th	h_day o	f	October,				
19_	10, at Returned	3:00 o'c1						
	Corrected	applicati	on recei	ved				
	Approved	1						
	Jan 18	1911						
	Recorded	in Book	No. 1 of	Reservoirs on				
Pa	1ge 68	•						
	John H	Lewis		. •				
		8.00		State Engineer				