: 1	CLEAFICATE	No 29 80/

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

<i>I</i> ,	Geo. M. Whi	(Name of A	Applicant)	······································
!	Unity			Baker
	(Postoffice)	•	,	
tate of	oregon	, do hereb	y make applicati	ion for a permit to construct th
llowing	described reservoir	and to store the unappr	opriated waters	of the State of Oregon, subject
existin	g $rights.$	•		
If the	annlicant is a corne	oration give date and n	lace of incornor	ation
1, 0,00	apprount to a corp.	ovacion, gree ware with p	tate of theo.por.	
	he name of the mane	and magazzain in		
1. T				•••••••
	White	d Reservoir		·
2. T	he name of the stre	eam from which the re-	servoir is to be fi	illed and the appropriation made
Sout	h Fork Burnt Rive	r		
3. T	he amount of water	to be stored is	5000	acre feet
4. Ti	he use to be made of t	the impounded water is	11118801011	(Irrigation, power, domestic supply, etc
5. T	he location of the pr	roposed reservoir will be	in Sec13,	The 13 S R 36 E. W. M. Give sections or townships to be submerged
	·			
•••••				
	ı) State whether siti	uated in channel of runn	ing stream and g	give character of material at outle
	ı) State whether siti	uated in channel of runn	ing stream and g	
	ı) State whether siti	uated in channel of runn	ing stream and g	give character of material at outle
	ı) State whether siti	uated in channel of runn	ing stream and g	give character of material at outl
	ı) State whether siti	uated in channel of runn	ing stream and g	give character of material at outle
	ı) State whether siti	uated in channel of runn	ing stream and g	give character of material at outl
	ı) State whether siti	uated in channel of runn	ing stream and g	give character of material at outle
(0	i) State whether siti	uated in channel of runn	ing stream and g	give character of material at outle
(6	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outlettet, earth and rock. be filled. If through a feed cana
(6	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outl
(6	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outlet, earth and rock. be filled. If through a feed can
(t	In channel o In channel o O) If not in channel e and dimensions	uated in channel of runn f running stream. M	aterial at out	give character of material at outl tlet, earth and rock. be filled. If through a feed cand
(t	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outl tlet, earth and rock. be filled. If through a feed cand
(t	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outl tlet, earth and rock. be filled. If through a feed cano
(t	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outl tlet, earth and rock. be filled. If through a feed cano
(tive name	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outl tlet, earth and rock. be filled. If through a feed cano
(tive name	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outl tlet, earth and rock. be filled. If through a feed cano
(c	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outlettlet, earth and rock. be filled. If through a feed cana
(c	In channel o	uated in channel of runn f running stream. M	aterial at out	give character of material at outlettlet, earth and rock. be filled. If through a feed cana

	de d
slope of front or water side	;
slope on back 1 to 1	(Feet horizontal to 1 vertical); height of dam above water
(Feet horizontal to 1 vertical) line when full	
	which it is to be built, and method of protection from
waves are as follows:	
	sluicing.
_ar on and room, vo be come area out	514101115.
8. The location of wasteway with dimension	s are as follows: (State whether over or around the dam)
About 20 feet wide around the dam.	(State whether over or around the dam)
	······································
	<u></u>
	(State whether through or around the proposed dam)
10. The area submerged by the proposed rese	rvoir, when full, will be 55 acres,
10. The area submerged by the proposed reservith a maximum depth of water of30	rvoir, when full, will be 55 acres,
10. The area submerged by the proposed resewith a maximum depth of water of 30 water 15 feet.	rvoir, when full, will be 55 acres, feet, and approximate mean depth of
10. The area submerged by the proposed reservith a maximum depth of water of	ervoir, when full, will be 55 acres, feet, and approximate mean depth of \$ 14,000.00
10. The area submerged by the proposed reservith a maximum depth of water of	rvoir, when full, will be 55 acres, feet, and approximate mean depth of \$\\$ 14,000.00 one year from date of permit.
10. The area submerged by the proposed reservith a maximum depth of water of	rvoir, when full, will be 55 acres, feet, and approximate mean depth of \$\\$ 14,000.00 The true of the permit of
10. The area submerged by the proposed reservith a maximum depth of water of	feet, and approximate mean depth of \$\frac{14,000.00}{0}\$ Three years from date of permit.
10. The area submerged by the proposed reservith a maximum depth of water of	rvoir, when full, will be 55 acres, feet, and approximate mean depth of \$\\$ \text{14,000.00}\$ Three years from date of permit. storage works, prepared in accordance with the rules
10. The area submerged by the proposed reservith a maximum depth of water of	rvoir, when full, will be
10. The area submerged by the proposed reservith a maximum depth of water of	rvoir, when full, will be
10. The area submerged by the proposed reservith a maximum depth of water of	feet, and approximate mean depth of S. 14,000.00 Three years from date of permit. storage works, prepared in accordance with the rules m. Geo. M. Whited (Name of Applicant)
10. The area submerged by the proposed reservith a maximum depth of water of	feet, and approximate mean depth of s. 14,000.00 e. One year from date of permit. r before Three years from date of permit. storage works, prepared in accordance with the rules on. Geo. M. Whited (Name of Applicant)
10. The area submerged by the proposed reservith a maximum depth of water of	feet, and approximate mean depth of S. 14,000.00. One year from date of permit. Poly/30 Three years from date of permit. storage works, prepared in accordance with the rules on. Geo. M. Whited (Name of Applicant)
10. The area submerged by the proposed reservith a maximum depth of water of	rvoir, when full, will be
with a maximum depth of water of	rvoir, when full, will be

Remarks:	•••••••••••••••••••••••••••••••••••••••		
		•	
			·····
			······································
			······
		·	
TATE OF OREGON,)		
County of Marion	ss.		
Country of Man con	<i>,</i> ·		•
For completi		must be returned to	
In order to retain its pr	iority, this application 31st of October	must be returned to	the State Engineer, with
In order to retain its pr	iority, this application 31st of October	must be returned to , 19 10day of	the State Engineer, with
In order to retain its procrections, on or before	iority, this application 31st of October	must be returned to , 19 10day of	the State Engineer, with
In order to retain its pr	iority, this application 31st of October	must be returned to , 19 10 day of October John H Lewis	the State Engineer, with
In order to retain its proorections, on or before WITNESS my hand this	iority, this application 31st of October	must be returned to , 19 10 day of October John H Lewis	the State Engineer, with
In order to retain its proceedings, on or before WITNESS my hand this	iority, this application 31st of October	must be returned to , 19 10 day of October John H Lewis	the State Engineer, with
In order to retain its proorections, on or before WITNESS my hand this	ority, this application 31st of October 1st	must be returned to , 19 10 day of October John H Lewis	the State Engineer, with
In order to retain its prorrections, on or before WITNESS my hand this STATE OF OREGON, County of Marion	ority, this application 31st of October 1st Ss.	must be returned to , 19 10day ofOctober John H Lewis PAC	the State Engineer, with 19. 10. State Engineer.
In order to retain its proceedings, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I	riority, this application 31st of October 1st Ss. have examined the foreg	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same,
In order to retain its proceedings, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I	riority, this application 31st of October 1st Ss. have examined the foreg	must be returned to	the State Engineer, with 19. 10. State Engineer.
In order to retain its propertions, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I	riority, this application 31st of October 1st Ss. have examined the foregover tations and conditions:	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same,
In order to retain its prorrections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I is a subject to the following limit	riority, this application 31st of October 1st SS. have examined the foregover tations and conditions:	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same,
In order to retain its prorrections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I is a subject to the following limit	riority, this application 31st of October 1st SS. have examined the foregover tations and conditions:	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same,
In order to retain its propertions, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I is a continuate to the following limit	riority, this application 31st of October 1st Ss. have examined the foregonations:	must be returned to	the State Engineer, with 10
In order to retain its propertions, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I is a continuate to the following limit	riority, this application 31st of October 1st Ss. have examined the foregonations:	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same,
In order to retain its prorrections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I is a certification where I is a certification	riority, this application 31st of October 1st Ss. have examined the foregoen the conditions: shall begin on or before example of the condition of the cond	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same, ed on or before
In order to retain its prorrections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I is a certification where I is a certification	riority, this application 31st of October 1st Ss. have examined the foregoen the conditions: shall begin on or before example of the condition of the cond	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same, ed on or before
In order to retain its prorrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I is ubject to the following limit and shall thereafter be prosected.	riority, this application 31st of October 1st Ss. have examined the foregoen the conditions: shall begin on or before example of the condition of the cond	must be returned to	the State Engineer, with 10. State Engineer. do hereby grant the same, ed on or before
In order to retain its prorrections, on or before WITNESS my hand this TATE OF OREGON, County of Marion This is to certify that I is ubject to the following limit and shall thereafter be prosected.	riority, this application 31st of October 1st Ss. have examined the foregoen the conditions: shall begin on or before example of the condition of the cond	must be returned to	the State Engineer, with 10. 19. State Engineer. do hereby grant the same, ed on or before

Application No. 993

Reservoir Per	mit No).	72
PERMIT To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon			
Division No.	2	_ Di	strict No.
	tate En	igine	first received in the er at Salem, Oregon, September
19 <u>10</u> , at	to app	lican	P_M. t for correction
Corrected	• •		
Approved			Priority Date.
Recorded 72 Page		ok No.	. 1 of Reservoirs on
	H Lev	vis	State Engineer
نَوْ:	8.00		