CERTIFICATE NO. 1407

*Reservoir Permit No. 372

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

	Brookings	(Name of Applicant.) County of	Curry
	(Postoffice)	Ja hanaba maka am	Curry
			plication for a permit to construct the
	ng described reservoir and to sto g rights.	re the unappropriated waters	s of the State of Oregon, subject to
If	the applicant is a corporation, g	give date and place of incorpo	oration
	January 7, 1913, St.	Louis, Mo.	
1.	The name of the proposed reser	rvoir is	
	Ferry Creek Dan	n	
2.	The name of the stream from w	hich the reservoir is to be fille	d and the appropriation made is
	Ferry Creek	(7g sec. feet)	Tributary of Chetco River
3. 4.	under App.	lication No. 3151, Permi	t No. 1740, previously issued.
.,.	, -		(Irrigation, power, domestic supply, etc.)
 5.		reservoir will be in Sec. 32.	T 40 S R 13 W. (Give sections or townships to be submerged)
			(COVE SCELOUS OF CONTRAINED TO BE DESCRIBED.)
	(a) State whether situated in (channel of running stream a	
	(a) State whether situated in a	channel of running stream a ream, Rock and gravel	nd give character of material at outlet
	(a) State whether situated in a Channel of running st. (b) If not in channel of running	channel of running stream a ream, Rock and gravel	nd give character of material at outlet
me	(a) State whether situated in a Channel of running state of the channel of the ch	channel of running stream as ream, Rock and gravel	nd give character of material at outlet be filled. If through a feed canal, give
me	(a) State whether situated in a Channel of running state of the channel of the ch	channel of running stream a ream, Rock and gravel	nd give character of material at outlet be filled. If through a feed canal, give
me	(a) State whether situated in a Channel of running state of the channel of the ch	channel of running stream a ream, Rock and gravel	nd give character of material at outlet be filled. If through a feed canal, give

Tp. 40 S , $R.$ 13 V, $W.M.$ It	will be Twelve (12) feet in height, having a length Twenty (120) One Hundred feet; width on top Six (6) feet;
on top of 1220 feet: length on bottom	One Hundred / feet: width on ton Six (6)
slope of front or water side $2\frac{1}{2}:1$, and the second of the second
siope of front or water side	(Feet horizontal to 1 vertical)
slope on back. Feet horizontal to 1 ve	(Feet horizontal to 1 vertical) ; height of dam above water
line when full Three (3)	feet.
7. The construction of dam, the material	of which it is to be built, and method of protection from
waves are as follows: Built of clay,	
	ions are as follows: (State whether over or around the dam)
Three by ten feet (3 X 10)	Center of Dam.
	······
• *	
9. The location of outlet from the pro-	
9. The location of outlet from the pro-	posed reservoir, with character of construction and dimen-
9. The location of outlet from the prosions, are as follows:	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam)
9. The location of outlet from the prosions, are as follows: Through centers: 10. The area submerged by the proposed	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres
9. The location of outlet from the proposed with a maximum depth of water of Twelve	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres
9. The location of outlet from the proposed with a maximum depth of water of Twelve	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of
9. The location of outlet from the proposed with a maximum depth of water of Twelve	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water. Four (4) feet.	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12)
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of the proposed water. Four (4) feet. 11. The estimated cost of the proposed w	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 ork is \$ Sept. 1, 1916
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water. Four (4) feet. 11. The estimated cost of the proposed w 12. Construction work will begin on or be 13. Construction work will be completed of Duplicate maps of the proposed reservoir	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 fore Sept. 1, 1916 on or before Nov. 1, 1916
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water Four (4) 11. The estimated cost of the proposed w 12. Construction work will begin on or be 13. Construction work will be completed of the proposed reservoir tate, Water	posed reservoir, with character of construction and dimensurate of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 fore Sept. 1, 1916 on or before Nov. 1, 1916 r and storage works, prepared in accordance with the rules of
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water Four (4) 11. The estimated cost of the proposed w 12. Construction work will begin on or be 13. Construction work will be completed of the proposed reservoir tate, Water	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 fore. Sept. 1, 1916 on or before Nov. 1, 1916 r and storage works, prepared in accordance with the rules of ation. C and O Lumber Co.
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water. Four (4) feet. 11. The estimated cost of the proposed w. 12. Construction work will begin on or be 13. Construction work will be completed of Duplicate maps of the proposed reservoir tate, Water	posed reservoir, with character of construction and dimensure of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 fore Sept. 1, 1916 on or before Nov. 1, 1916 or and storage works, prepared in accordance with the rules of ation. C and O Lumber Co. (Name of applicant) by James # Owen
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water Four (4) feet. 11. The estimated cost of the proposed w 12. Construction work will begin on or be 13. Construction work will be completed of Duplicate maps of the proposed reservoir	posed reservoir, with character of construction and dimensure of dam. Vood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be. One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 fore. Sept. 1, 1916 on or before Nov. 1, 1916 or and storage works, prepared in accordance with the rules of ation. C and O Lumber Co. (Name of applicant) by James # Owen
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water. Four (4) feet. 11. The estimated cost of the proposed w 12. Construction work will begin on or be 13. Construction work will be completed of Duplicate maps of the proposed reservoir tate, Water	posed reservoir, with character of construction and dimensure of dam. Vood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres (12) feet, and approximate mean depth of ork is \$ 2500.00 fore Sept. 1, 1916 on or before Nov. 1, 1916 r and storage works, prepared in accordance with the rules of ation. C and 0 Lumber Co. (Name of applicant) by James # Owen Vice Pres. & Gen. Mgr.
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of twelve water. Four (4) feet. 11. The estimated cost of the proposed w. 12. Construction work will begin on or be 13. Construction work will be completed of Duplicate maps of the proposed reservoir tate, Water	posed reservoir, with character of construction and dimenser of dam. Vood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be. One and one-half acres (12) feet, and approximate mean depth of ork is \$ Sept. 1, 1916 on or before Nov. 1, 1916 or and storage works, prepared in accordance with the rules of ation. C and O Lumber Co. (Name of applicant) by James # Owen Vice Pres. & Gen. Mgr.
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of Twelve water Four (4) feet. 11. The estimated cost of the proposed w 12. Construction work will be completed of the proposed w 13. Construction work will be completed of the proposed reservoir tate Water the Board of Similars accompany this application of the proposed reservoir tate water the Board of Similars accompany this application of the proposed reservoir tate water the Board of Similars accompany this application of the presence of us as witnesses (1) Rolland C Kennedy	posed reservoir, with character of construction and dimenser of dam. Wood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be One and one-half acres, (12) feet, and approximate mean depth of ork is \$ 2500.00 fore Sept. 1, 1916 on or before Nov. 1, 1916 r and storage works, prepared in accordance with the rules of ation. C and O Lumber Co. (Name of applicant) by James # Owen Vice Pres. & Gen. Mgr.
9. The location of outlet from the proposed sions, are as follows: 10. The area submerged by the proposed with a maximum depth of water of Twelve water Four (4) feet. 11. The estimated cost of the proposed w 12. Construction work will begin on or be 13. Construction work will be completed a Duplicate maps of the proposed reservoir tate Water the Board of Singles accompany this applicate.	posed reservoir, with character of construction and dimension of dam. Vood stave pipe, 16" dia. (State whether through or around the proposed dam) reservoir, when full, will be. One and one-half acres, (12) feet, and approximate mean depth of ork is \$ 2500.00 fore. Sept. 1, 1916 on or before. Nov. 1, 1916 r and storage works, prepared in accordance with the rules of ation. C and O Lumber Co. (Name of applicant) by James # Owen Vice Pres. & Gen. Mgr.

Remarks:					•
name of	the Brookings	s Timber & Lu	mber Company,	to whom was i	ssued Application
No. 3151	, Permit No.	1740, has be	en changed to	the C & O Lum	ber Company.
			•••••	,	
		,			
,	······································	••••••			
			4**		
		•••••			i
STATE OF OREGON	J)				
	of Marion ss	3.			
	o, 112 w. vo.v				
This is to certify	that I have exam	nined the forego	ing application,	together with the	accompanying maps
and data, and return	the same for c	orrection or com	1 1 6-77-),,,o. •	
In order to retar	in its priority, t	this application	must be return	ed to the State	Engineer, with cor-
In order to retar	in its priority, t	this application	must be return	ed to the State	Engineer, with cor-
In order to retar	in its priority, t	this application	must be return	ed to the State	Engineer, with cor-
In order to retar	in its priority, t	this application	must be return	ed to the State	Engineer, with cor-
In order to retar rections, on or before WITNESS my ho	in its priority, teand this	this application	must be return	ed to the State	Engineer, with cor-
In order to retarrections, on or before WITNESS my ho	in its priority, teand this	this application	must be return	ed to the State	Engineer, with cor-
In order to retain rections, on or before WITNESS my ho	in its priority, teand this	this application	must be return	ed to the State	Engineer, with cor-
In order to retain rections, on or before WITNESS my horself. STATE OF OREGON County This is to certify	in its priority, teand this	this application s.	must be returnday of	ed to the State	Engineer, with cor
In order to retain rections, on or before WITNESS my horself. STATE OF OREGON County This is to certify to the following limit	in its priority, teand this	this application 8. mined the forego	must be return day of day of e right under	ed to the State 19 and do hereby growthis permit s	Engineer, with cor-
In order to retain rections, on or before WITNESS my he STATE OF OREGON County This is to certify to the following limit the storage of watch	in its priority, to that I have example tations and concert in the Ferry	s. mined the foregoditions: The y Creek Dam f	must be return day of ing application of eright under	and do hereby greathis permit surposes, to be	Engineer, with cor- , 19 State Engineer. ant the same, subject hall be limited to appropriated under
In order to retain rections, on or before WITNESS my he STATE OF OREGON County This is to certify to the following limit to the following limit to the storage of water oplication No. 3151 are right hereunder	in its priority, to the state of Marion that I have example tations and concerning the Ferry shall be limited.	s. mined the foregoditions: The y Creek Dam for 1740, previous ited to the s	must be return day of ing application of a right under or Domestic p usly issued. torage of 1,5	and do hereby greathis permit surposes, to be	Engineer, with cor
In order to retain rections, on or before WITNESS my he STATE OF OREGON County This is to certify to the following limit to the following limit to the storage of water opplication No. 3151 me right hereunder the priority date of the control of the county date of the priority date of the control of the county date of the control of the county date of the control of the control of the county date of the control of the control of the county date of the control of the c	in its priority, to e	s. mined the foregoditions: The y Creek Dam foregodited to the series August 9.	must be return day of ing application of a right under or Domestic pusly issued. torage of 1,5	and do hereby greathis permit surposes, to be	Engineer, with cor, 19 State Engineer. ant the same, subject hall be limited to appropriated unde
In order to retain rections, on or before WITNESS my he STATE OF OREGON County This is to certify to the following limit the storage of water explication No. 3151 the right hereunder the priority date of Actual construct	in its priority, to e	s. mined the foregoditions: The Creek Dam for 1740, previous ited to the series August 9, begin on or before	must be return day of ing application of e right under or Domestic p usly issued. torage of 1,5 1916. re August	and do hereby greathis permit surposes, to be	Engineer, with cor- , 19 State Engineer. ant the same, subject hall be limited to appropriated under the same of the correct of the c
In order to retain rections, on or before WITNESS my he STATE OF OREGON County This is to certify to the following limit the storage of water explication No. 3151 the right hereunder the priority date of Actual construct	in its priority, to e	s. mined the foregoditions: The Creek Dam for 1740, previous ited to the series August 9, begin on or before	must be return day of day of e right under or Domestic p usly issued. torage of 1,5 1916. re August	and do hereby grathis permit surposes, to be 00,000 gallons 30,, 1917	Engineer, with cor, 19 State Engineer. ant the same, subject hall be limited to appropriated unde
In order to retain rections, on or before WITNESS my has STATE OF OREGON County This is to certify to the following limit the storage of water opplication No. 3151 the right hereunder the priority date of Actual construct and shall thereafter the rections of the storage of water of the priority date of the actual construct and shall thereafter the rections of the storage of water of the priority date of the priority date of the storage of water of the priority date of the priority date of the storage of water of the priority date of the storage of the priority date of	in its priority, to e	s. mined the foregoditions: The Y Creek Dam for 1740, previous ited to the series August 9, begin on or beforth reasonable differences.	must be return day of day of e right under or Domestic p usly issued. torage of 1,5 1916. re August ligence and be co	and do hereby grathis permit surposes, to be 00,000 gallons 30,, 1917 ampleted on or be, 1918	Engineer, with cor
In order to retain rections, on or before WITNESS my has STATE OF OREGON County This is to certify to the following limit to the following limit to the right hereunder the priority date of Actual construct and shall thereafter to	in its priority, to e	s. mined the foregoditions: The Y Creek Dam for 1740, previous ited to the series August 9, begin on or beforth reasonable differences.	must be return day of day of e right under or Domestic p usly issued. torage of 1,5 1916. re August ligence and be co	and do hereby grathis permit surposes, to be 00,000 gallons 30,, 1917 ampleted on or be, 1918	Engineer, with cor, 19 State Engineer. ant the same, subject hall be limited to appropriated under the core feet.) fore

15

Application No	5114
----------------	------

Reservoir Permit No. 372

PERMIT

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

Division No District No
This instrument was first received in the offic
of the State Engineer at Salem, Oregon, on th
9 day of August
19 16, at 1:30 o'clock P M.
Returned to applicant for correction
Corrected application received
Approved
Aug. 30 1916
Recorded in Book No. 21 of Rescrvoirs o
Page372
John H Lewis
State Engineer.

1 map RS \$8.00

State Water