CERTIFICATE NO. 2434

*Reservoir Permit No. 375

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

			(None of Ampliant)		
			(Name of Applicant.) County of	Crook	
		(Postoffice)		application for a permit to constru	
llowing isting	g described res rights.	ervoir and to stor	e the unappropriated wa	ters of the State of Oregon, subj	ect to
If the	he applicant is			rporation	
1.	The name of t				
		Mrs. R P Mille	er Reservoir		
			ich the reservoir is to be p torm water of Crooked	illed and the appropriation made is I River Watershed.	· • • • • • • • • • • • • • • • • •
3.	The amount of	water to be store	d is100	acre feet.	
				ration to be appropriated und (Irrigation, power, domestic supp	er lv. etc
				(IIIIgation, power, domestic supp	13, 0001
5.	The location of	f the proposed re	servoir will be in Sec	22 and 23 T 17 S R 20 E.W. (Give sections or townships to be submerged	
					· •
	Not in c	hannel of strea	nannel of running stream	and give character of material at	outle
ıme aı	Not in c	hannel of stres	nannel of running stream	and give character of material at	outle
ume ar	Not in c	channel of stree	annel of running stream am, Dobe clay. g stream, state how it is k Storm water	and give character of material at	outle
	Not in c	channel of stres	annel of running stream am, Dobe clay, g stream, state how it is k Storm water	and give character of material at	outle
	Not in c	channel of stress	annel of running stream am, Dobe clay. g stream, state how it is k Storm water	and give character of material at to be filled. If through a feed cana	outle

(No. N. or S.)	(No. E. or W.)	w. It will be		feet in height, having a	length
				on top3	
ope of front or wat	ter side	2½ to 1			;
ope on back		2 to 1	et horizontal to 1 vert	; height of dam above	water
ne when full	(Feet horizonta	l to 1 vertical)feet.		۸	
	Dirt	aterial of which it		nd method of protection	n from
		A.			•••••
8. The location	of wasteway with a	dimensions are as f	ollows:	Over	
	· .	· · · · · · · · · · · · · · · · · · ·			· · ·
9. The location	of outlet from th	he proposed reserve nrough T	wir, with characted imber 1 foot so	the proposed dam)	dimen
9. The location ons, are as follows: 10. The area sub	of outlet from the T	he proposed reserved State whet Oposed reservoir, whe	ir, with characted mber 1 foot some through or around en full, will be	er of construction and quare If the proposed dam)	dimen
9. The location ons, are as follows: 10. The area sub	of outlet from the T	he proposed reserventough Time (State whete whet	ir, with characted mber 1 foot some through or around en full, will be	er of construction and quare the proposed dam)	dimen
9. The location ons, are as follows: 10. The area substitute a maximum departer	of outlet from the T	he proposed reserventough Time (State whete opposed reservoir, where the table of the control of	ir, with characted imber 1 foot some her through or around the en full, will be feet, a	er of construction and quare the proposed dam) 30 nd approximate mean d	dimen
9. The location fons, are as follows: 10. The area substitute a maximum deperater	of outlet from the T	he proposed reserventough Time (State whete opposed reservoir, where the content of the content opposed reservoir, where the content opposed work is \$	ir, with characted imber 1 foot so ther through or around the en full, will be feet, a completed,	er of construction and quare the proposed dam) 30 and approximate mean a unknown	dimen
9. The location ons, are as follows: 10. The area substitute a maximum deputer 3 1/ 11. The estimate 12. Construction	of outlet from the T	he proposed reserved frough Time (State whete state wh	with characted imber 1 foot some through or around the full, will be feet, a completed,	er of construction and quare the proposed dam) 30 and approximate mean divinimate mean divin	dimen
9. The location ons, are as follows: 10. The area substituted a maximum deputer ater 3 1/11. The estimates 12. Construction 13. Construction	of outlet from the T	he proposed reserved nrough Time (State whether the state whether the state whether the state whether the state work is \$	with characted imber 1 foot some through or around the full, will be feet, a completed,	er of construction and quare the proposed dam) 30 and approximate mean a unknown	dimen
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9. The location ons, are as follows: 10. The area substitute a maximum deputer 3 1/1. The estimate 12. Construction 13. Construction Duplicate maps of State Water	of outlet from the T	he proposed reserved nrough Time (State whether State whether State whether State whether State whether State work is \$	ir, with characted imber 1 foot so ther through or around the feet, and completed, Completed, works, prepared Mrs. R P Mille	ar of construction and quare the proposed dam) 30 and approximate mean data unknown in accordance with the	dimenacres
9. The location ons, are as follows: 10. The area substituted a maximum deporater	of outlet from the T	he proposed reserved reserved reserved reservoir, when the state whet reservoir, when the state work is \$	ir, with characted imber 1 foot some through or around the feet, and completed, Completed works, prepared Mrs. R P Mille	ar of construction and quare if the proposed dam) 30 and approximate mean a unknown in accordance with the core	dimenacres
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9. The location ions, are as follows: 10. The area subvith a maximum deporater	of outlet from the T	tnesses:	ir, with characted imber 1 foot some through or around the feet, and completed, Completed works, prepared Mrs. R P Mille	ar of construction and quare if the proposed dam) 30 and approximate mean a unknown in accordance with the car ame of applicant)	dimenacres
9. The location ions, are as follows: 10. The area subvith a maximum deport water 3 1/1. The estimate 12. Construction 13. Construction Duplicate maps of State Water water water water water ihe/Board of Construction is signed in the present of the Kelley (1) HA Kelley	of outlet from the T	he proposed reserved reserved reserved reservoir, when the state whether the second reservoir, when the second reservoir and storage application.	completed. Completed.	ar of construction and quare if the proposed dam) 30 and approximate mean a unknown in accordance with the car ame of applicant)	dimen-

Remarks:		·
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TATE OF OREGON,		
$\{ss.\ County\ of\ Marion$		
- 5 ,		
This is to certify that I have examined the fore	egoing application, together with the	e accompanying maps
nd data, and return the same for correction or c	completion, as follows:	
·		
		<u>^</u>
· · · · · · · · · · · · · · · · · · ·		* >
In order to retain its priority, this application	on must be returned to the State	Engineer, with cor-
ections, on or before		
WITNESS my hand this	day of	, 19
		·····
		State Engineer.
$TATE \ OF \ OREGON, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
County of Marion		
This is to certify that I have examined the fore	againg application and do haraby an	ant the same subject
o the following limitations and conditions:		
rne right under this permit shall be lin	arted to water for irrigation	purposes.
the right hereunder shall be limited to	the storage of 100 acre feet	4
The priority date of this permit is Sept	ember 6, 1916	
Actual construction work shall begin on or be	efore	
nd shall thereafter be prosecuted with reasonable		
WITNESS my hand this 4th		
TILLIAND HUY TOWIOW OFFICE	· · · · · · · · · · · · · · · · · · ·	•
	John H Lewis	

Application No	
Reservoir Permit No. 375	-

PERMIT :

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

-	This instrument was first received in the office
of t	the State Engineer at Salem, Oregon, on the
	6th day of Sept.,
19	16, at. 1:30°clock P
	Returned to applicant for correction
•	Corrected application received
•	Approved
	Oct 4 19 16
	Recorded in Book No. 12 of Reservoirs on
Pag	e. 375
	John H Lewis
	State Engineer.