GERTIPICATE NO. 9100

*Reservoir Permit No. 448

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

1 2 No. 197

ŕ	Dufur	(Name of Applicant.) County of	Wasco
	(Postoffice)	•	lication for a permit to construct the
lowin	,	•	of the State of Oregon, subject to
If t	the applicant is a corporation, g	give date and place of incorpor	ration
1	The name of the proposed rese	rvoir is Dufur	Orchard's Reservoirs
			, R.
2.	The name of the stream from w	hich the reservoir is to be filled	l and the appropriation made is
	WOLF RUN Tri	butary of Eight Mile Cre	ek
3.	The amount of water to be stor	red isDomestic	acre feet. use including water for spray
4. licat	The use to be made of the imption No. 6425, Permit No.	ounded water isand fire	protection to be appropriated (Irrigation, power, domestic supply, etc.)
	The location of the proposed r		29, 28, 21, 22, 26, 23, 24, 13 Give sections or townships to be submerged)
	(a) State whether situated in a	channel of running stream an	d give character of material at outlet
ll ex	turned out at Res. "A" so	channel of running stream and 4 in. wooden pipe line as to be allowed to run	d give character of material at outlet connects one to the other. Su into Eight Mile Creek
11 en	turned out at Res. "A" so	channel of running stream and 4 in. wooden pipe line as to be allowed to running stream, state how it is to be	d give character of material at outlet connects one to the other. Su into Eight Mile Creek
ater	turned out at Res. "A" so (b) If not in channel of running and dimensions Through Sou	channel of running stream and 4 in. wooden pipe line as to be allowed to running stream, state how it is to be ath branch of Wolf Run Wa	d give character of material at outlet connects one to the other. Su into Eight Mile Creek e filled. If through a feed canal, give ater Users Association's Ditch,
ater	turned out at Res. "A" so (b) If not in channel of running and dimensions Through Sources 3 feet wide at top, 2	channel of running stream and 4 in. wooden pipe line as to be allowed to running stream, state how it is to be ath branch of Wolf Run Wafeet at bottom, and which	d give character of material at outlet connects one to the other. Su into Eight Mile Creek de filled. If through a feed canal, give the Users Association's Ditch, ch carries water to depth of one
ater	turned out at Res. "A" so (b) If not in channel of running and dimensions Through Sources 3 feet wide at top, 2	channel of running stream and 4 in. wooden pipe line as to be allowed to running stream, state how it is to be ath branch of Wolf Run Wafeet at bottom, and which	d give character of material at outlet connects one to the other. Su into Eight Mile Creek de filled. If through a feed canal, give ter Users Association's Ditch, ch carries water to depth of one
ame a	turned out at Res. "A" so (b) If not in channel of running and dimensions Through Sources 3 feet wide at top, 2	channel of running stream and 4 in. wooden pipe line o as to be allowed to running stream, state how it is to be ath branch of Wolf Run Wafeet at bottom, and which	d give character of material at outlet connects one to the other. Su into Eight Mile Creek de filled. If through a feed canal, give the Users Association's Ditch, ch carries water to depth of one

Tp, R, W. M. It will be, W. M. It will be	feet in height, having a length
on top offeet; length on bottom	feet; width on topfeet;
lope of front or water side. (Feet	howeroutal to I wantical)
lope on back(Feet horizontal to 1 vertical)	; height of dam above water
ine when full feet.	•
7. The construction of dam, the material of which it is	to be built, and method of protection from
vaves are as follows:	
·	
8. The location of wasteway with dimensions are as follows:	
	(State whether over or around the dam)
•	
	······
	<u></u>
1.3	
9. The location of outlet from the proposed reservoir, rions, are as follows: The reservoirs are to be 150	with character of construction and dimenset of the long. 50 ft. excavated into the
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 round to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 cother outlet or waste from these reservoirs exceed 10. The area submerged by the proposed reservoir, when	with character of construction and dimen- ft. long, 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will the cept as shown in Question 5 (a) full, will be 3.1 acres
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 reservoid to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 of other outlet or waste from these reservoirs except 10. The area submerged by the proposed reservoir, when with a maximum depth of water of 8	with character of construction and dimen ft. long. 50 ft. excavated into the through or around the proposed dam) comented. These reservoirs, 18 in and 4 in. Wooden pipe. There will the cept as shown in Question 5 (a) full, will be 3.1 acres
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 ground to a depth of 8 ft. Walls and bottom to be number, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs except 10. The area submerged by the proposed reservoir, when with a maximum depth of water of the second	with character of construction and dimen ft. long. 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will tept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 countries and to a depth of 8 ft. Walls and bottom to be sumber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs except 10. The area submerged by the proposed reservoir, when with a maximum depth of water of 8	with character of construction and dimensely through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will be cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 ground to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs except 10. The area submerged by the proposed reservoir, when with a maximum depth of water of 8	with character of construction and dimensely through or around the proposed dam) comented. These reservoirs, 18 in and 4 in. Wooden pipe. There will beept as shown in Question 5 (a) full, will be 3.1 acresely feet, and approximate mean depth of 0,000.00
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 round to a depth of 8 ft. Walls and bottom to be sumber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs excess 10. The area submerged by the proposed reservoir, when with a maximum depth of water of the stimated cost of the proposed work is \$	with character of construction and dimensely fit. long, 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will be cept as shown in Question 5 (a) full, will be 3.1 acressing feet, and approximate mean depth of the construction of the construction of the construction acressing to the construction and dimensely feet, and approximate mean depth of the construction and dimensely find the construction and dimensely for the construction and dimensely fit is a construction and dimensely for the construction and dimensely fit is a constru
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 records to a depth of 8 ft. Walls and bottom to be sumber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs except the area submerged by the proposed reservoir, when with a maximum depth of water of the proposed work is \$ feet. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. Duplicate maps of the proposed reservoir and storage we state Water	with character of construction and dimension of the long. 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will rept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of 0,000.000.000.000.0000.0000.0000.0000000
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 records to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs excession. The area submerged by the proposed reservoir, when with a maximum depth of water of the proposed work is \$ feet. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before the proposed work is \$ 13. Construction work will be completed on or before the proposed water and storage we state Water	with character of construction and dimen ft. long, 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will be cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of 0,000.00.
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 records to a depth of 8 ft. Walls and bottom to be sumber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs except 10. The area submerged by the proposed reservoir, when with a maximum depth of water of the proposed work is \$ feet. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 13. Construction work will be completed on or before 15. Duplicate maps of the proposed reservoir and storage we state Water	with character of construction and dimen ft. long, 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will the cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of the construction are depth of the construction and dimen for the construction and dimen depth of the construction and dimen for the construction and dimen for the construction and dimen fits a construction and dimen for the construction and dimen fits a construction and dimen fits and the construction and dimen fits a construction and dimen fits and dimen fits a construction and dimen fits and di
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 ground to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs excession. The area submerged by the proposed reservoir, when with a maximum depth of water of 8 feet. 11. The estimated cost of the proposed work is \$ feet. 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. Duplicate maps of the proposed reservoir and storage we state Water he/Board of Control accompany this application.	with character of construction and dimensely through or around the proposed dam) comented. These reservoirs, 18 in and 4 in. Wooden pipe. There will be cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of the construction and dimensely through the construction and the construction and dimensely through the construction and disconnected through the constru
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 ground to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 of other outlet or waste from these reservoirs excession. The area submerged by the proposed reservoir, when with a maximum depth of water of 8 feet. 11. The estimated cost of the proposed work is \$ feet. 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. Construction work will be completed on or before 15. Construction work will be completed on or before 16. Duplicate maps of the proposed reservoir and storage we state Water 16. Board of Control accompany this application.	with character of construction and dimen ft. long. 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will is cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of the construction and the construction of the construction and dimen of applicant) A C Churchill. Prest.
9. The location of outlet from the proposed reservoir, ions, are as follows: The reservoirs are to be 150 meround to a depth of 8 ft. Walls and bottom to be umber, as shown on map, are to be connected by 3 or other outlet or waste from these reservoirs except the area submerged by the proposed reservoir, when with a maximum depth of water of 8 The estimated cost of the proposed work is \$ feet. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. Duplicate maps of the proposed reservoir and storage wo State Water he/Board of Control accompany this application.	with character of construction and dimen ft. long. 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will the cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of the construction and the construction of the construction and dimen of the construction and dimen of the construction and dimen of the construction of the construction and dimen of the construction and dimension and d
9. The location of outlet from the proposed reservoir, sions, are as follows: The reservoirs are to be 150 of State whether ground to a depth of 8 ft. Walls and bottom to be number, as shown on map, are to be connected by 3 to other outlet or waste from these reservoirs excession. 10. The area submerged by the proposed reservoir, when with a maximum depth of water of 8 feet. 11. The estimated cost of the proposed work is \$ feet. 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. Construction work will be completed on or before 15. State Water the/Board of Control, accompany this application. Signed in the presence of us as witnesses:	with character of construction and dimensional dimensions. So ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will the cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of the construction and dimensional construction and dimensional construction around the proposed dam). April 1, 1919 Dec. 1, 1922 Orks, prepared in accordance with the rules of the construction of the construction and dimensional construction around the proposed dam).
9. The location of outlet from the proposed reservoir, sions, are as follows: The reservoirs are to be 150 ground to a depth of 8 ft. Walls and bottom to be number, as shown on map, are to be connected by 3 no other outlet or waste from these reservoirs excession. The area submerged by the proposed reservoir, when with a maximum depth of water of 8 water 8 feet. 11. The estimated cost of the proposed work is \$ 12. Construction work will begin on or before 13. Construction work will be completed on or before 14. State Water the/Board of Control accompany this application. Signed in the presence of us as witnesses:	with character of construction and dimensift. long, 50 ft. excavated into the through or around the proposed dam) cemented. These reservoirs, 18 in and 4 in. Wooden pipe. There will the cept as shown in Question 5 (a) full, will be 3.1 acres feet, and approximate mean depth of

	•
	
	· · · · · · · · · · · · · · · · · · ·
· · · · · · · · · · · · · · · · · · ·	·
TATE OF OREGON,	•
$County of Marion$ $\} ss.$	•
County of Marion	
	•
	The state of the s
	ris application must be returned to the State Engineer, with cor-
ections, on or before	
ections, on or before WITNESS my hand this	
ections, on or before WITNESS my hand this	
ections, on or before	
ections, on or before	
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have exame the following limitations and conditions.	ined the foregoing application and do hereby grant the same, subject The right herein granted is limited to the storage
ections, on or before WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have exame the following limitations and conditions.	ined the foregoing application and do hereby grant the same, subject tions: The right herein granted is limited to the storage Wolf Run in Reservoirs A to R to be appropriated under No. 4029.
WITNESS my hand this	ined the foregoing application and do hereby grant the same, subject The right herein granted is limited to the storage Wolf Run in reservoirs A to R to be appropriated under
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have exame of the following limitations and condit of 24 acre fest of water from Application No. 6425, Permit The right hereunder shall be The priority date of this per	ined the foregoing application and do hereby grant the same, subject tions: Wolf Run in Heservoirs A to R to be appropriated under No. 4029. limited to the storage of 24.0 acre feet.
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have exame of the following limitations and condit of 24 acre feet of water from Application No. 6425, Permit The right hereunder shall be The priority date of this per Actual construction work shall be	day of
WITNESS my hand this STATE OF OREGON, County of Marion This is to certify that I have exame of the following limitations and condit of 24 acre feet of water from Application No. 6425, Permit The right hereunder shall be The priority date of this per Actual construction work shall be	day of
WITNESS my hand this	ined the foregoing application and do hereby grant the same, subject tions: The right herein granted is limited to the storage Wolf Run in Reservoirs A to R to be appropriated under No. 4029. limited to the storage of 24.0 acre feet. mit is March 19, 1919 egin on or before April 10, 1920 h reasonable diligence and be completed on or before June 1, 1921

Λ

Application No. 6439

Reservoir Permit No. 448

PERMIT

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

1 map RS 8.00

State Engineer.

State Water