Application for a Permit to Construct a Reservoir and to Store for Beneficial Use the Unappropriated Waters of the State of Oregon

7	wayne L. Milis			
4,		(Name of Applica	nt)	******
æ	Whitwood Court, Li	innton	Multnomah	1
<i>T</i>	(Postoffice)	, County of	***************************************	1
•	Oregon			•
tate of		, do hereby m	ake application for	a permit to construct the
ollowing describ	bed reservoir and to stor	re the unappropriat	ed waters of the S	tate of Oregon, subject to
xisting rights.	•			
If the appli	icant is a corporation,	give date and place	of incorporation	
			•	
1. The nam	ne of the proposed reser	voir is	· 	
	Mills' Reservoirs	Nos. 1, 2, 5 and		
	·			
				the appropriation made is
Sagebrush Gul	lch, Sagebrush Sprin	ng, and unnamed	tributaries to	Sagebrush Gulch
ributary of	Malheur Ri	iver		<u> </u>
o Thomas	ount of water to be store	ad in 420		namo foot
s. The amo	rani of water to be store			stock water, to be
4. The use	to be made of the imp			
	to to do a motor Amelia	otion No. 0172	and the second of the second o	wer, domestic supply, etc.)
appropr	rated under Applica	1010 NO. 3102,	reimic Mo. Daac	
5. The loca	tion of the proposed res	servoir will be in Sec	Give sections o	d 22, T 21 S. R 44 E. r townships to be submerged)
(a) State 1	whether situated in char	nnel of running stre	eam and give chard	acter of material at outle
` ``		dry stream. Ear	· · · · · · · · · · · · · · · · · · ·	
				,
(b) If not	in channel of running	stream, state how i	it is to be filled. If	through a feed canal, giv
name and dimen	nsions			

		#1 SE NE		Sec. 27
6 The dam			. (**	, Sec. 22
		(Smallest legal	subdivision)	
<i>Tp.</i> 21 S	, R. 44 E	, W. M. It will be	10	feet in heigh
(No. N. or S.)	(No. E. or W.)			

^{*}A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oregon.

having a length on top of	600	feet; length on bottom	600
feet; width on to	p8	feet slope of front or water side(Feet hori	zontal to 1 vertical)
lope on back2 to 1		; height of dam above water	line when full
₩	izontal to 1 vertical)		
feet.			,
		which it is to be built, and method of p	
vaves are as follows:	sarth fill.		
e e e e e e e e e e e e e e e e e e e			·
enter Talandaria			
8. The location of wasteway Wastewsys an	with dimensions cound the ends	are as follows:(State whether over or an	ound the dam)
		<u> </u>	V 1994
			•••••
9. The location of outlet from	n the proposed re	servoir, with character of construction o	and dimensions
·			
re as follows: 10 inch iron	(State whether	through or around the proposed dam)	
			¥
e and			
10. The area submerged by t	he proposed rese	rvoir, when full, will be	acres
		rvoir, when full, will be	a see ee ja t
		rvoir, when full, will befeet; and approximate mean	depth of water
		rvoir, when full, will be	depth of water
vith a maximum depth of water	of	rvoir, when full, will befeet; and approximate mean	depth of water
vith a maximum depth of water 7 feet.	ofproposed work is	rvoir, when full, will be	depth of water
vith a maximum depth of water 7 11. The estimated cost of the 12. Construction work will b	ofproposed work is	rvoir, when full, will be	depth of water
vith a maximum depth of water 7 feet. 11. The estimated cost of the 12. Construction work will b 13. Construction work will b	ofproposed work is egin on or before e completed on or	rvoir, when full, will be	approval.
vith a maximum depth of water 7 feet. 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed of	of	rvoir, when full, will be	approval.
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vith a maximum depth of water 7 feet. 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed of	of	rvoir, when full, will be	approval. val.
vith a maximum depth of water 7 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed refer the State Water Board, accompany	proposed work is regin on or before e completed on or reservoir and story this application	rvoir, when full, will be	approval. val.
with a maximum depth of water 7 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed re the State Water Board, accompan	proposed work is regin on or before e completed on or reservoir and story this application thesses:	rvoir, when full, will be	approval. val. th the rules of
with a maximum depth of water 7 feet. 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed of the State Water Board, accompany Signed in the presence of us as wirth the state with the state water board. Signed in the presence of us as wirth the state water board.	proposed work is regin on or before e completed on or reservoir and story this application thesses:	feet; and approximate mean 2,000. co 1 year from date of 2 years from approximate mean	approval. val. th the rules of
with a maximum depth of water 7 feet. 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed of the State Water Board, accompany Signed in the presence of us as wi Robt. J. Sin	proposed work is egin on or before e completed on or reservoir and story this application thesses:	feet; and approximate mean 1 year from date of 2 years from approximate with a coordance	approval. val. th the rules of
with a maximum depth of water 7 feet. 11. The estimated cost of the 12. Construction work will b 13. Construction work will b Duplicate maps of the proposed of the State Water Board, accompany Signed in the presence of us as wi Robt. J. Sin (1) (Name)	proposed work is regin on or before e completed on or reservoir and story this application thesses:	feet; and approximate mean 1 year from date of 2 years from approximate with a coordance	approval. val. th the rules of

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TATE OF OREGON, \			
County of Marion, \int_{0}^{∞}			
This is to certify that I have	ve examined the for	regoing application, together w	ith the accompanying
aps and data, and return the s	same for correction	or completion as follows:	
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In order to retain its priori	ty, this application	must be returned to the State I	Engineer, with correc-
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TATE OF OREGON, County of Marion,			, 19 State Engineer.
ons, on or before WITNESS my hand this TATE OF OREGON, County of Marion, This is to certify that I ha	ve examined the fo	day ofregoing application and do hereb	State Engineer. y grant the same, sub-
ons, on or before WITNESS my hand this TATE OF OREGON,	ve examined the for and conditions:	regoing application and do hereb The right herein gra	State Engineer. y grant the same, sub-
ons, on or before	ve examined the formula and conditions:	regoing application and do hereb The right herein gra 1, 2, 5 and 6, for the sto	State Engineer. y grant the same, sub-
ons, on or before	ve examined the formula and conditions:	regoing application and do hereb The right herein gra	State Engineer. y grant the same, sub-
TATE OF OREGON, County of Marion, This is to certify that I had ext to the following limitations construction of Mills' Rule to be appropriated under the right hereunder shall be limitations.	ve examined the form and conditions: leservoirs Nos. Application No	regoing application and do hereb The right herein gra 1, 2, 5 and 6, for the sta 2. 9132, Permit No. 5992.	State Engineer. State Engineer. y grant the same, sub- anted is limited to the corage of 420 acre feet.
TATE OF OREGON, County of Marion, This is to certify that I had ext to the following limitations construction of Mills' Rule to be appropriated under the right hereunder shall be limitations.	ve examined the form and conditions: leservoirs Nos. Application No	regoing application and do hereb The right herein gra 1, 2, 5 and 6, for the sto 9132, Permit No. 5992.	State Engineer. State Engineer. y grant the same, sub- anted is limited to the corage of 420 acre feet.
WITNESS my hand this WITNESS my hand this TATE OF OREGON, County of Marion, This is to certify that I ha ect to the following limitations construction of Mills' R to be appropriated under the right hereunder shall be lime the priority date of this permit	ve examined the formula and conditions:	regoing application and do hereb The right herein gra 1, 2, 5 and 6, for the sta 2. 9132, Permit No. 5992.	state Engineer. State Engineer. y grant the same, sub- anted is limited to the corage of 420 acre feet. acre feet.
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WITNESS my hand this WITNESS my hand this County of Marion, This is to certify that I has ect to the following limitations construction of Mills' R to be appropriated under the right hereunder shall be lime The priority date of this permit Actual construction work a nd shall thereafter be prosecut	ve examined the form and conditions: Reservoirs Nos. Application No ited to the storage of is shall begin on or betted with reasonable	regoing application and do hereb The right herein gra 1, 2, 5 and 6, for the sto 9132, Permit No. 5992. of	State Engineer. State Engineer. State Engineer. Anted is limited to the prage of 420 acre feet. acre feet.

Application No. 9131 Reservoir Permit No. 551

PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the13 day
of August , 1923.
at 11:15 clock A.M.
Returned to applicant for correction:
Corrected application received:
Approved:
August 31, 1923.
Recorded in Book No2 of
Reservoirs, on Page 551.
Rhea Luper
1 map ER State Engineer.

\$8.00