CE-1712 MIF NO. 2064

\*Reservoir Permit No. 307

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

ı.f	Creaton	me of Applicant.)	Malheur	
f	(Postoffice)	, County of		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
State o	f Oregon	, do hereby ma	ke application for a p	permit to construct t
	ng described reservoir and to store the grights.	v $unappropriated$	waters of the State	of Oregon, subject
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•	the applicant is a corporation, give do	<del>-</del> '	-	
	r under this application will b	e abbited nude	r secondary Appire	
M1	o. 2198  The name of the proposed reservoir is	$_{is}$ Se $f{f  ilde{t}}$ tor	Reservoir	
	2.10 hame of the proposed recorder	*		,
2.	The name of the stream from which t	he reservoir is to	be filled and the approp	priation made is
Sno	owshed of Dry Creek Pass			***************************************
3.	The amount of water to be stored is	10	gere f	00t
٥.	The amount of water to be stored is			
4.	The use to be made of the impounded	d water is	tock purposes and	power, domestic supply, e
۔	m2 - 1 4' 6 - 42 2	in will be in Gen	7 Tp. 24 S R 39	E.W.M.
<i>5</i> .	The location of the proposed reservoir will be in	oir will be in Sec.	(Give sections or tow	vnships to be submerged)
	(a) State whether situated in channe	el of running str	am and give characte	er of material at out
		el of running str	am and give characte	er of material at out
	(a) State whether situated in channe	el of running streeter of materia	cam and give characte	er of material at out
	(a) State whether situated in channe Situated in a gulch and character (b) If not in channel of running stre	el of running streeter of materia	am and give characte  I is earth and ro	er of material at out
iame a	(a) State whether situated in channe Situated in a gulch and charac	el of running streeter of materia	am and give characte  1 is earth and ro	er of material at out
iame a	(a) State whether situated in channe Situated in a gulch and character (b) If not in channel of running stream dimensions	el of running streter of materia	am and give characte  1 is earth and ro	er of material at out
	(a) State whether situated in channe Situated in a gulch and character (b) If not in channel of running stream dimensions	el of running streeter of materia	am and give characte  1 is earth and ro	ough a feed canal, g
	(a) State whether situated in channe Situated in a gulch and charac  (b) If not in channel of running stre	el of running streeter of materia	am and give characte  1 is earth and ro	ough a feed canal, g
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	(a) State whether situated in channe Situated in a gulch and charac  (b) If not in channel of running stre	el of running streeter of materia	am and give characte  1 is earth and ro	ough a feed canal, g

Tp, R, W. M. It will be	efeet in height, having a length
on top of 130 feet; length on bottom.	70 feet; width on top 8 feet;
slope of front or water side	(Feet horizontal to 1 vertical)
slope on back(Feet haviants) to 1	; height of dam above water
line when full feet.	•
7. The construction of dam, the material of wh	nich it is to be built, and method of protection from
waves are as follows: Earth and rock and pro	tected from waves by sagebrush and rock
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8. The location of wasteway with dimensions a	re as follows: Wasteway around dam and 10 feet (State whether over or around the dam)
wide and two feet deep	
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<i>y</i>	reservoir, with character of construction and dimen-
9. The location of outlet from the proposed sions, are as follows: Outlet through dam i	
9. The location of outlet from the proposed sions, are as follows:  Outlet through dam i	n a 10" X 10" concrete box
9. The location of outlet from the proposed sions, are as follows:  Outlet through dam i  (Solution of outlet from the proposed freely contained by the proposed reserves)	n a 10 <sup>th</sup> X 10 <sup>th</sup> concrete box tate whether through or around the proposed dam)
9. The location of outlet from the proposed sions, are as follows:  Outlet through dam i  (Solution of outlet from the proposed from the p	n a 10 <sup>th</sup> X 10 <sup>th</sup> concrete box tate whether through or around the proposed dam)  poir, when full, will be 5  acres,
9. The location of outlet from the proposed sions, are as follows:  Outlet through dam i  (Solution of outlet from the proposed from the p	n a 10 <sup>th</sup> X 10 <sup>th</sup> concrete box  tate whether through or around the proposed dam)  poir, when full, will be
9. The location of outlet from the proposed sions, are as follows:  10. The area submerged by the proposed reserv with a maximum depth of water of 10 water 2 feet.  11. The estimated cost of the proposed work is 12. Construction work will begin on or before	n a 10th X 10th concrete box tate whether through or around the proposed dam)  poir, when full, will be
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r completion, as follows:		
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		Engineer, with cor-
day of	ug.	, 19 14.
John H Lewis,		
RW.	P	State Engineer.
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before February 1, 19:	16	
ole diligence and be complet October 1, 1917	ted on or be 7	fore
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John H Lewis		
	oregoing application, together completion, as follows:  day of  John H Lewis,  RW  oregoing application and d  to the storage of 10  tion is Dec. 7, 1914  before  February 1, 1919  ole diligence and be completed  October 1, 1919	oregoing application, together with the r completion, as follows:  ution must be returned to the State  19 14.  Aug.  John H Lewis,  RWP  oregoing application and do hereby gration is Dec. 7, 1914  before February 1, 1916  before February 1, 1916  ole diligence and be completed on or be October 1, 1917

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Application No. \_\_\_\_3569
307
Reservoir Permit No.\_\_\_\_\_

## **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 office
of the State Engineer at Salem, Oregon, on the
1 day of April ,,
19.14, at 1:30 o'clock P
Returned to applicant for correction
Aug. 25, 1914
Corrected application received
Dec. 7 1914 Date of Priority
Approved Feb. 1, 1915
Recorded in Book No. 2 of Reservoirs on
Page
John H Lewis
McC 1 map \$8.00 State Engineer.