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ASSIGNED, See Mrc. No. 74. 2. 124

*Reservoir Permit No. 223

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

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,		(Name of Applicant)		
	Joseph (Postoffice)			
ate o	ff	, do hereby make appl	ication for a permit to con	struct the
llowi	ng described reservoir and to s	store the unappropriated was	ters of the State of Oregon	n, subject
exis	ting rights.		•	
If t	the applicant is a corporation,	give date and place of incom	rporation	·
1.	The name of the proposed reser			
	Mountain Sheep Reservoi	ir		
	ditch The name of the stream fron Tountain Sheep Ditch	m which the reservoir is to	be filled and the appropriation	on made is
		380		
3.	The amount of water to be sto	ored is	acre jeet.	274 LE144
4.	The use to be made of the impor	unded water is	(Irrigation, power, domestic	
5.	The location of the proposed r	reservoir will be in Sec	8 Twp 3 S R 46 E W M (Give sections or townships to b	e submerged)
	(a) State whether situated in	channel of running stream of	und give character of materia	al at outle
.tua1	(a) State whether situated in ted in natural depression,			al at outle
	(b) If not in channel of run	material at outlet is e	arth s to be filled. If through a	
	(b) If not in channel of run	material at outlet is e	arth s to be filled. If through a n Sheep Ditch	feed cana
	(b) If not in channel of run	material at outlet is e	arth s to be filled. If through a	feed cana
ive n	(b) If not in channel of run	material at outlet is e	arth s to be filled. If through a n Sheep Ditch	feed canal

Tp. $R.$	46 E		_	17ਵੇ	
(NO. N. OF S.) (1	NO. E. or W.)				in height, having a length
on top of 594	feet; le	ength on bottom	594	feet; width on	topfeet;
slope of front or water	er side	3 to 1			
slone on back		2 to 1	(Feet h	orizontal to 1 vertical	; eight of dam above water
line when full	(Feet horiz	ontal to 1 vertical) 2 2 feet.		, 116	right of aum above water
7. The constructi	on of dam.	the material of w	hich it is	to be built and m	nethod of protection from
	Earth	rip rap with ro	ck		
waves are as follows:	·				
				•	·····
•	·		•	· ····	
•••••		••••••••••••••••			
	•••••				
					······
8. The location o	f wasteway	with dimensions of	are as fo	llows:	
	None			(State v	whether over or around the dam)
•	¢ <u>қ</u>				
		••	··		······································
•		•			
		***************************************			····
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9. The location	of outlet	from the proposed	d $reservo$	ir, with charact	er of construction and
dimensions, are as for	llows:		t. by 1	1 ft. inside di	imensions, underneath
		Concrete box 1 f	(State w	hether through or arou	imensions, underneath
10. The area subm	erged by the	dam the proposed reserve	(State w	thether through or arou	imensions, underneath nd the proposed dam) 35 acres,
10. The area subm	verged by the	dam the proposed reserve	(State w	thether through or arou	imensions, underneath
10. The area subm	verged by the	dam the proposed reserve	(State w	thether through or arou	imensions, underneath nd the proposed dam) 35 acres,
10. The area subm with a maximum depth water	verged by the of water o	dam the proposed reserve ffeet.	(State w	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres,
10. The area subm with a maximum depth water 11 11. The estimated of	verged by the of water of cost of the f	dam the proposed reserve ffeet. proposed work is \$	(State w	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of
10. The area subm with a maximum depth water	perged by the of water of water of cost of the foot will be	dam the proposed reserve ffeet. proposed work is \$	(State w	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of
10. The area subm with a maximum depth water	perged by the of water of water of cost of the foot will be	dam the proposed reserve ffeet. proposed work is \$	(State w	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of
10. The area subm with a maximum depth water	verged by the fork will be	dam the proposed reserve f	(State we show that we show the show that we show that we show the show that we show the show that we show the show the show that we show the show that we show the show the s	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of
10. The area subm with a maximum depth water 11 11. The estimated of 12. Construction w 13. Construction w Duplicate maps of	erged by the of water of water of the good will be the propose	dam the proposed reserve f	(State we show that we show the show the show t	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of
10. The area subm with a maximum depth water 11 11. The estimated of 12. Construction w 13. Construction w Duplicate maps of	erged by the of water of water of the good will be the propose	dam the proposed reserve f	(State work)	full, will befeet, and app	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules
10. The area subm with a maximum depth water 11 11. The estimated of 12. Construction w 13. Construction w Duplicate maps of	erged by the of water of water of the good will be the propose	dam the proposed reserve f	(State work) ir, when the state of the stat	full, will befeet, and app "ks, prepared in a	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules Co.
10. The area subm with a maximum depth water 11 11. The estimated of 12. Construction w 13. Construction w Duplicate maps of	erged by the of water of water of the good will be the propose	dam the proposed reserve f	(State work) ir, when the state of the stat	full, will befeet, and app "ks, prepared in a	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of coordance with the rules
10. The area subm with a maximum depth water 11 11. The estimated of 12. Construction w 13. Construction w Duplicate maps of	erged by the of water of water of the good will be the propose	dam the proposed reserve f	(State work) (S	full, will befeet, and app "ks, prepared in a in Sheep Ditch (Name of Knapper, Pres.	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules Co.
10. The area subm with a maximum depth water 11 11. The estimated of 12. Construction w 13. Construction w Duplicate maps of	cost of the good will be ork will be the propose	dam the proposed reserve ffeet. proposed work is \$ gin on or before completed on or b d reservoir and st ny this application.	(State work) (S	full, will befeet, and app "ks, prepared in a in Sheep Ditch (Name of Knapper, Pres.	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules Co. Applicant)
10. The area subm with a maximum depth water	cost of the fork will be the propose of, accompan	dam the proposed reserve ffeet. proposed work is \$ gin on or before completed on or be d reservoir and st ny this application. as witnesses:	(State work) ir, when particularly when particu	full, will be	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules Co. Applicant)
10. The area subm with a maximum depth water	cost of the fork will be the propose of, accompan	dam the proposed reserve ffeet. proposed work is \$ gin on or before completed on or b d reservoir and st ny this application. as witnesses:	(State work) ir, when place of the control of the	full, will be	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules Co. Applicant)
10. The area subm with a maximum depth water	cost of the fork will be the propose of, accompan	dam the proposed reserve ffeet. proposed work is \$ gin on or before completed on or be d reservoir and st ny this application. as witnesses:	(State work) ir, when place of the control of the	full, will be	imensions, underneath nd the proposed dam) 35 acres, roximate mean depth of ccordance with the rules Co. Applicant)

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ATE OF OREGON,		
S	s.	
County of Marion		
	or correction or completion, as follows:	
In order to retain its priority, this	application must be returned to the S	State Engineer, with
		State Engineer, with
rections, on or before	s application must be returned to the S	
rections, on or before	s application must be returned to the S	19
rections, on or before	application must be returned to the S, 19	, 19
rections, on or before WITNESS my hand this	application must be returned to the S, 19	, 19
rections, on or before WITNESS my hand this ATE OF OREGON, County of Marion	application must be returned to the S, 19	State Engineer.
rections, on or before WITNESS my hand this ATE OF OREGON, County of Marion This is to certify that I have examinate examination.	application must be returned to the S	State Engineer. State Engineer.
This is to certify that I have examinated to the following limitations and	application must be returned to the S	State Engineer. State Engineer.
This is to certify that I have examinations and	application must be returned to the S., 19, 19	State Engineer. State Engineer.
This is to certify that I have examinated to the following limitations and This appropriation is limited. The priority date of this perm	application must be returned to the Simulation and do her deconditions: to 380 acre feet ait is May 29, 1912	State Engineer.
This appropriation is limited The priority date of this perm	application must be returned to the S., 19, 19	State Engineer.
WITNESS my hand this	application must be returned to the Simulation must be returned to the Simulation and do her doubt doubt a series feet at 1 380 acre feet at 1 is May 29, 1912 on or before March 10, 1914 reasonable diligence and be completed on the series of the seri	State Engineer. Peby grant the same,
WITNESS my hand this	application must be returned to the second s	State Engineer. Peby grant the same,
WITNESS my hand this	application must be returned to the Simulation must be returned to the Simulation and do her doubt doubt a series feet at 1 380 acre feet at 1 is May 29, 1912 on or before March 10, 1914 reasonable diligence and be completed on the series of the seri	State Engineer. State Engineer. or before

Application No. 2341

Reservoir Permit	No.	223		
PERMIT To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon				
Division No.	2	District No.		
		vas first received in th		
office of the State	e Eng	rineer at Salem, Oregon		
on the	dav e	of May		
Returned to	app1i	cant for correction		
Corrected ap	plicat	ion received		
Approved				
Mar 10 1913	5	·		
Recorded in 223 Page		No. 1 of Reservoirs o		
		State Engineer		
DFM 1 map	PAC	8.00		