Spring issused A

## \*Reservoir Permit No. 165

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

T	Richard L Scott		
,		(Name of Applicant)	Malheur
	(Postoffice)		
State of	Oregon	, do hereby make applicat	ion for a permit to construct the
ollowing des	scribed reservoir and to s	store the unappropriated waters	of the State of Oregon, subject
o existing r	ights.		- · · · · · · · · · · · · · · · · · · ·
If the ap	pplicant is a corporation,	give date and place of incorpor	ation
1. The r	name of the proposed reservance  Scott Reservance		
2. The	name of the stream from	m which the reservoir is to be f	illed and the appropriation made is
	Jer	rry Creek	······································
3. The	amount of water to be sto	ored is146	acre feet.
4. The 1	use to be made of the impor	unded water is Irrigatio	n
		0.0 m	(Irrigation, power, domestic supply, etc.
	location of the proposed r	reservoir will be in Sec	
		reservoir will be in Sec	(Give sections or townships to be submerged
5. The		reservoir will be in Sec	(Give sections or townships to be submerged
5. The (a)	State whether situated in	channel of running stream and	Give sections or townships to be submerged
5. The (a)	State whether situated in	channel of running stream and frunning stream, but fille	Give sections or townships to be submerged
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5. The (a)	State whether situated in	channel of running stream and frunning stream, but fille	Give sections or townships to be submerged
(a) (b)	State whether situated in Is not in a channel of Soil at outlet is heav	channel of running stream and frunning stream, but fillerly clay and gravel.	Give sections or townships to be submerged
(a) A	State whether situated in Is not in a channel of Soil at outlet is heav If not in channel of run If dimensions. Fed th	channel of running stream and frunning stream, but fillerly clay and gravel.  uning stream, state how it is to be be because the stream of the	Give sections or townships to be submerged give character of material at outle d from an intake ditch.  be filled. If through a feed cana
5. The (a) (a) (b) (b) give name ar Width or	State whether situated in Is not in a channel of Soil at outlet is heav  If not in channel of run and dimensions  Fed the bottom, 4 ft. Depth	channel of running stream and frunning stream, but fillerly clay and gravel.  uning stream, state how it is to brough "Scott Intake Ditch"  of water 1 ft. Grade 3 f	Give sections or townships to be submerged  give character of material at outle d from an intake ditch.  be filled. If through a feed canal t. per \$000 ft.
(a) (b) give name an Width on	State whether situated in Is not in a channel of Soil at outlet is heav  If not in channel of run and dimensions  Fed the bottom, 4 ft. Depth	channel of running stream and frunning stream, but fillerly clay and gravel.  uning stream, state how it is to brough "Scott Intake Ditch"  of water 1 ft. Grade 3 f	Give sections or townships to be submerged  give character of material at outle d from an intake ditch.  be filled. If through a feed canada t. per 2000 ft.
(a) (b) give name an Width on	State whether situated in Is not in a channel of Soil at outlet is heav  If not in channel of run and dimensions  Fed the bottom, 4 ft. Depth	channel of running stream and frunning stream, but fillerly clay and gravel.  uning stream, state how it is to be arough "Scott Intake Ditch"  n of water 1 ft. Grade 3 f	Give sections or townships to be submerged  give character of material at outle d from an intake ditch.  be filled. If through a feed canal t. per 2000 ft.

Tp. 19 S , R. 37 E , W. M. It will (No. E. or W.)	l be feet in height, having a length
on top offeet; length on bottom	500 feet; width on top 8 feet;
slope of front or water side. $2\frac{1}{2}$ to 1	;
slone on back	(Feet horizontal to 1 vertical); height of dam above water
(Feet horizontal to 1 vertical) line when full 2 fee	
	•
:	which it is to be built, and method of protection from
	vy clay soil, with a little rock mixed. It is
	op for wave protection. Soil is of a very
	and
8. The location of wasteway with dimensions Is 10 ft. wide and 2 ft. in depth	Sare as follows: Over around North end of dam.  (State whether over or around the dam)
dimensions, are as follows: Outlet is in the	sed reservoir, with character of construction and lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.
dimensions, are as follows: Outlet is in the  Is a 10" sewer pipe with joints cemente	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservable.	(State whether through or around the proposed dam) d. Is fitted with a standard valve gate.  rvoir, when full, will be 14.60 acres,
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reserwith a maximum depth of water of 16  water 10 feet.	(State whether through or around the proposed dam) d. Is fitted with a standard valve gate.  rvoir, when full, will be 14.60 acres,  feet, and approximate mean depth of
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16  water 10 feet.  11. The estimated cost of the proposed work is	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.  rvoir, when full, will be 14.60 acres,  feet, and approximate mean depth of  \$ 3000
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16  water 10 feet.  11. The estimated cost of the proposed work is did 12. Construction work will begin on or before	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.  rvoir, when full, will be 14.60 acres,  feet, and approximate mean depth of  \$ 3000  Sept. 1st, 1911
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16  water 10 feet.  11. The estimated cost of the proposed work is did 12. Construction work will begin on or before	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.  rvoir, when full, will be 14.60 acres,  feet, and approximate mean depth of  \$ 3000
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Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16  water 10 feet.  11. The estimated cost of the proposed work is did 12. Construction work will begin on or before 13. Construction work will be completed on or Duplicate maps of the proposed reservoir and	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve gate.  rvoir, when full, will be 14.60 acres,  feet, and approximate mean depth of  \$ 3000  e Sept. 1st, 1911  before June 1st, 1912  storage works, prepared in accordance with the rules n.
Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16  water 10 feet.  11. The estimated cost of the proposed work is did 12. Construction work will begin on or before 13. Construction work will be completed on or Duplicate maps of the proposed reservoir and	Compare the lam, 150 from S end. (State whether through or around the proposed dam)
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Is a 10" sewer pipe with joints cemente  10. The area submerged by the proposed reservith a maximum depth of water of 16  water 10 feet.  11. The estimated cost of the proposed work is did 12. Construction work will begin on or before 13. Construction work will be completed on or Duplicate maps of the proposed reservoir and of the Board of Control, accompany this application	lowest point of the dam, 150 from S end.  (State whether through or around the proposed dam) d. Is fitted with a standard valve. gate.  rvoir, when full, will be
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Remarks:		Ty for this reservoir is je.	rry Greek, a
small stream which ru	ns any amount o	f water to speak of only dur	ing flood water
season, and the appli	cant wishes to	store all the flood water his	s ditches will
carry during that sea	son, otherwise	it will be impossible to fill	the reservoir
from the common strea	m.		
The applic	ant wishes to d	ivert and use all the flood v	vaters the intake
will carry, outside o	f the irrigation	n season, otherwise it will h	pe impossible
to fill the reservoir		· ·	
•	17 497 7		
			····
STATE OF OREGON,	).		•
County of Marion	$ begin{cases} \mathbf{ss.} \end{aligned}$		
This is to contifu that I had		· · · · · · · · · · · · · · · · · · ·	
		foregoing application, together wi	
maps and data, and return th	e same for correct	tion or completion, as follows:	
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			······································
			·····
In order to retain its price	ority, this applicat	tion must be returned to the S	State Engineer, wit
corrections, on or before		, 19	
WITNESS my hand this		day of	, 19
		<del></del>	State Engineer.
			Ç
STATE OF OREGON,	)		
County of Marion	ss.		
This is to certify that I he	ive examined the f	foregoing application and do her	eby grant the sam
subject to the following limite permit shall be limite		ons: The amount of water st	ored under this
		•••••••••••••••••••••••••••••••••••••••	
The priority date of t	mis reluit 18 9	anuary 12, 1912	······
		Fohmson: 17 1017	
		fore February 17, 1913	•
and shall thereafter be prosec	uted with reasonal	ble diligence and be completed on o	r before
WITNESS my hand this	17th	day of February	
		John H Lewis	State Engineer.
			<u></u>

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1993 Application No.

165 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,

January \_day of\_ on the\_

19 12, at 8:00 o'clock A.M. Returned to applicant for correction

Corrected application received

Approved

Feb 17 1912

Recorded in Book No. 1 of Reservoirs on

John H Lewis

DFM HCB State Engineer

1 map