## \*Reservoir Permit No. R. 5548

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

State of Oregon do hereby make application for a permit to construct the following described reservoir and to store the unappropriated waters of the State of Oregon, subject to existing rights.  If the applicant is a corporation, give date and place of incorporation  1. The name of the proposed reservoir is Morcott Rescriver.  2. The name of the stream from which the reservoir is to be filled and the appropriation made is Unhamed Stream.  3. The amount of water to be stored is 24.13 acre feet.  4. The use to be made of the impounded water is Mr.19 at 12.25.  5. The location of the proposed reservoir will be in Sec. (Constitution)  (a) State whether situated in channel of running stream and give character of material at outlet On Channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SEI4 and the appropriation of feet; width on top feet; width on top feet; slope on front or water side and above water line free tenness and so water side. The stream of the proposed reservoir will be 25.15 feet above stream bed or ground surface on center line of dam. The length on top will be 8.5 feet; slope on front or water side and contains a surface on center line of dam. The length on top will be 8.5 feet; slope on front or water side and contains a surface on center line of dam above water line free tenness and side of the material at the contains a surface on center line of dam above water line free tenness and side of the material and the contains a surface on center line of dam above water line free tenness and side of the material and the reservoir to the tenness and the reservoir the tenness and the reservoir the tenness and the surface of the contains a tenness and the surface of the		I, Goldie Marcott CERTIFICATE NO. 4000			
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to existing rights.  If the applicant is a corporation, give date and place of incorporation  1. The name of the proposed reservoir is Marcott Rescribed and the appropriation made is Unhamed Stributary of F. FK. of Drift Creek  3. The amount of water to be stored is 24.3 acre feet.  4. The use to be made of the impounded water is irright of the sections of the proposed reservoir will be in Sec.  Tp. IS, R. IF, W.M., in the country of Marcott of water to be submerted in channel of running stream and give character of material at outlet Character situated in channel of running stream and give character of material at outlet Character of material at outlet water is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SELY (amillies here acided water is all feet above stream bed or ground surface on center line of dam. The length on top will be \$80. feet; length on bottom \$70. feet; width on top \$2. feet; length or bottom \$70. feet; width on top \$2. feet; length or bottom \$70. feet; width on top \$2. feet water line great because to vertices; height of dam above water line great because the vertices; slope on front or water side \$3. feet above water line great because the vertices; slope on back \$2. feet weekers.	of	(Name of Applicant)			
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to existing rights.  If the applicant is a corporation, give date and place of incorporation  1. The name of the proposed reservoir is Marcott Rescribed and the appropriation made is Unhamed Stributary of F. FK. of Drift Creek  3. The amount of water to be stored is 24.3 acre feet.  4. The use to be made of the impounded water is irright of the sections of the proposed reservoir will be in Sec.  Tp. IS, R. IF, W.M., in the country of Marcott of water to be submerted in channel of running stream and give character of material at outlet Character situated in channel of running stream and give character of material at outlet Character of material at outlet water is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SELY (amillies here acided water is all feet above stream bed or ground surface on center line of dam. The length on top will be \$80. feet; length on bottom \$70. feet; width on top \$2. feet; length or bottom \$70. feet; width on top \$2. feet; length or bottom \$70. feet; width on top \$2. feet water line great because to vertices; height of dam above water line great because the vertices; slope on front or water side \$3. feet above water line great because the vertices; slope on back \$2. feet weekers.	State	of			
Existing rights.  If the applicant is a corporation, give date and place of incorporation  1. The name of the proposed reservoir is Marco H Rescribility  2. The name of the stream from which the reservoir is to be filled and the appropriation made is Unhamed Stributary of F. FK. OF Prift Crack  3. The amount of water to be stored is 24.3 acre feet.  4. The use to be made of the impounded water is irright for including some dements respect to the submerged of the proposed reservoir will be in Sec.  5. The location of the proposed reservoir will be in Sec.  Given sections or townships to be submerged of the subme		ving described reservoir and to store the unappropriated waters of the State of Oregon, subject to ing rights.  If the applicant is a corporation, give date and place of incorporation			
1. The name of the proposed reservoir is Marcott Reservoir.  2. The name of the stream from which the reservoir is to be filled and the appropriation made is Unhamed Stream  tributary of E. FK. of Drift Creek  3. The amount of water to be stored is 2.41.3 acre feet.  4. The use to be made of the impounded water is Itrigation, power, domestic supply, etc.)  5. The location of the proposed reservoir will be in Sec. Give sections or townships to be submerzed.  Tp. 15 , R. IE , W.M., in the county of Arian.  (a) State whether situated in channel of running stream and give character of material at outlet On Channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SEH (mullest legal substrution)  7. So, R. E , W.M. The maximum height will be 2 feet above stream bed or ground surface on center line of dam. The length on top will be \$8.9 feet; length on bottom \$2.0 feet; width on top feet; slope on front or water side (rest horizontal to I vertices); slope on back (rest horizontal to I vertices); slope on back (rest horizontal to I vertices); height of dam above water line					
2. The name of the stream from which the reservoir is to be filled and the appropriation made is UNAAME & STRAM  tributary of F. FK. O. F. D. F. F. C. C. C.  3. The amount of water to be stored is 244.3 acre feet.  4. The use to be made of the impounded water is itrigation, power, domestic supply, etc.)  5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submitted)  Tp. I.S., R. I.E., W.M., in the county of I.A. I.I.  (a) State whether situated in channel of running stream and give character of material at outlet C. A. A. A. C. A. A. C. A. A. C. A. A. C. A. A. C. A		If the applicant is a corporation, give date and place of incorporation			
tributary of F. FK. of Drift Creek  3. The amount of water to be stored is 2.44. 3 acre feet.  4. The use to be made of the impounded water is itrigation, power, domestic supply, etc.)  5. The location of the proposed reservoir will be in Sec. (Cive sections or townships to be submerged)  Tp. I.S., R. I.E., W.M., in the county of 1.11.  (a) State whether situated in channel of running stream and give character of material at outlet 1.11.  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SEK (Genellest legal subdivision)  7. I.S., R. I.E., W.M. The maximum height will be 2/ feet above stream bed or ground surface on center line of dam. The length on top will be \$8.60. feet; length on bottom 70. feet; width on top 1.2 feet; slope on front or water side 2. (Feet horizontal to 1 vertices)); slope on back (Feet horizontal to 1 vertices); height of dam above water line	*********	1. The name of the proposed reservoir is Marco # Reservoir			
3. The amount of water to be stored is 2.4.3 acre feet.  4. The use to be made of the impounded water is 17719 acressed to 1900 acressed to 19	••••••	Unnamed Stream			
4. The use to be made of the impounded water is	tribu	stary of E. FK. of Drift Creek			
5. The location of the proposed reservoir will be in Sec.  Give sections or townships to be submerged)  Tp. #\$5 , R.   E , WM., in the county of		3. The amount of water to be stored is 24.3 acre feet.			
5. The location of the proposed reservoir will be in Sec.  Give sections or townships to be submerged)  Tp. #\$5 , R.   E , WM., in the county of		4. The use to be made of the impounded water is ITVIQ at 1 50			
(a) State whether situated in channel of running stream and give character of material at outlet  Channel and Wal stream and give character of material at outlet  Channel and Wal stream and give character of material at outlet  Channel and Man Wal stream and give character of material at outlet  Channel and Man Wal stream and give character of material at outlet  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give  name and dimensions  6. The dam will be located in Selfan subdivision)  Tp. S. R. E., W.M. The maximum height will be 21 feet above stream bed or ground surface on center line of dam. The length on top will be 38 feet; length on bottom 70 feet; width on top feet; width on top feet; slope on front or water side 3. (Feet horizontal to 1 vertical); slope on back 22 1/(Feet horizontal to 1 vertical); height of dam above water line		5. The location of the proposed reservoir will be in Sec.			
(a) State whether situated in channel of running stream and give character of material at outlet  On Clause (2) 200 3 4 5 5 6 6  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SEVA (Smallest legal subdivision)  Tp. 85 , R. 1 , W.M. The maximum height will be 2 feet above stream bed or ground surface on center line of dam. The length on top will be 3 feet; length on bottom 70 feet; width on top feet; width on top feet; slope on front or water side 3 (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line	<i>Tp.</i> .	\$5, R. IE, W.M., in the county of Marien			
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SEYA SWY, (Smallest legal subdivision)  7. Sec. S, Tp. S, R. /E, W.M. The maximum height will be 2/ feet above stream bed or ground surface on center line of dam. The length on top will be S G feet; length on bottom 70 feet; width on top feet; width on top feet; slope on front or water side 3 / (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line					
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  6. The dam will be located in SEYA SWY, (Smallest legal subdivision)  7. Sec. S, Tp. S, R. /E, W.M. The maximum height will be 2/ feet above stream bed or ground surface on center line of dam. The length on top will be S G feet; length on bottom 70 feet; width on top feet; width on top feet; slope on front or water side 3 / (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line		On channel annual stream			
6. The dam will be located in SEY4 SWY , Sec. S  Tp. 85 , R. 1 , W.M. The maximum height will be 2 feet above stream bed or ground surface on center line of dam. The length on top will be \$80 feet; length on bottom 20 feet; width on top feet; width on top feet; slope on front or water side 3. (Feet horizontal to 1 vertical); slope on back 241 (Feet horizontal to 1 vertical); height of dam above water line	****				
6. The dam will be located in		(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give			
Tp. \$5 , R. 15 , W.M. The maximum height will be 21 feet above stream bed or ground surface on center line of dam. The length on top will be \$80 feet; length on bottom \$70 feet; width on top \$250 feet; slope on front or water side \$3.0 (Feet horizontal to 1 vertical); slope on back \$250 feet horizontal to 1 vertical); height of dam above water line	nam	e and dimensions			
Tp. \$5 , R. 15 , W.M. The maximum height will be 21 feet above stream bed or ground surface on center line of dam. The length on top will be \$80 feet; length on bottom \$70 feet; width on top \$250 feet; slope on front or water side \$3.0 (Feet horizontal to 1 vertical); slope on back \$250 feet horizontal to 1 vertical); height of dam above water line	•••••				
Tp. \$5 , R. 15 , W.M. The maximum height will be 21 feet above stream bed or ground surface on center line of dam. The length on top will be \$80 feet; length on bottom \$70 feet; width on top \$250 feet; slope on front or water side \$3.0 (Feet horizontal to 1 vertical); slope on back \$250 feet horizontal to 1 vertical); height of dam above water line		6. The dam will be located in SEY4 5W/4, Sec. 5,			
bottom feet; width on top feet; slope on front or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)	Тр	85, R. 15, W.M. The maximum height will be 21, feet above stream bed or ground			
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical); height of dam above water line	surf	ace on center line of dam. The length on top will be			
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical); height of dam above water line	botte	om feet; width on top feet; slope on front			
1 1 7 7 5 64					
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured		n full			

	krgkvk.		wart	protection
	-44	***		
	•••••			
8. The location of wasteway $\mathcal{L} = 100^{\circ}$	with dimension	s are as follor	08: Ajgh	ther over or around the dam)
3 - 11				
9. The location of outlet fro				
ons, are as follows:	stream channels must	be provided with a	n outlet conduit, of su	ch capacity and location to pass t
rmal flow of the stream at any time)				
10. The area submerged by t				
ith a maximum depth of water o	f	Jee	; ana approxim	ate mean depin of wal
13 1 feet.		/-L	-00 00	
11. The estimated cost of the	proposed work	c is \$		
12. Construction work will b	egin on or befor	·e		
13. Construction work will b	e completed on	or before	Comple	Le L
	• .	20	die Ma	the
			(Signature of	applicant)
		****************		
			,	
TATE OF OREGON, ss. County of Marion,				
county of Marion,	e examined the	foregoing app	olication, togeth	er with the accompanyi
ss.  County of Marion,  This is to certify that I have				
ss.  County of Marion,  This is to certify that I have				
ss.  County of Marion,  This is to certify that I have	ne for			
ss.  County of Marion,  This is to certify that I have aps and data, and return the sam  In order to retain its priority	ne fory, this applicati	on must be re		
ss.  County of Marion,  This is to certify that I have taps and data, and return the sam  In order to retain its priority	ne fory, this applicati	on must be re		
County of Marion,  This is to certify that I have taps and data, and return the sam  In order to retain its priority tons on or before	y, this applicati	on must be re	turned to the St	ate Engineer, with corre
ss.  County of Marion,  This is to certify that I have taps and data, and return the sam  In order to retain its priority	y, this applicati	on must be re	turned to the St	ate Engineer, with corre
County of Marion,  This is to certify that I have taps and data, and return the sam  In order to retain its priority tons on or before	y, this applicati	on must be re	turned to the St	ate Engineer, with corre
County of Marion,  This is to certify that I have naps and data, and return the sam  In order to retain its priority ions on or before	y, this applicati	on must be re	turned to the St	ate Engineer, with corre
This is to certify that I have naps and data, and return the sam  In order to retain its priority that on or before	y, this applicati	on must be re	turned to the St	ate Engineer, with corre

Remarks: _/ H	is is a rec	filing 57	t appl	K-349	48,
use Pt	is is a red		•••••••	,	
***************************************					
					••
***************************************	***************************************			***********************	***********
			*****************	***********************	••
***************************************	***************************************			•••••••	
***************************************					
••		***************************************	•		
***************************************	•	***************************************			
			***********************	pr 4 * * * * * * * * * * * * * * * * * *	•••••••
***************************************			**********************	,	
				•••••••••	••••••
	•••••••••••••••••••••••••••••••••••••••	•••••••••••••••••••••••••••••••••••••••		***************************************	•
•••••••••••••••••••••••••••••••••••••••		······································			
***************************************			***************************************	***************************************	•••••
	•		, ,	:	
***************************************	***************************************	·			· · · · · · · · · · · · · · · · · · ·
				************************	***********
	***************************************	***************************************	**	***************************************	
	•	•••••	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	••••••
TATE OF OREGON,					
County of Marion,	ss.				
	. <b>.</b>				
•	hat I have examined the				
ubject to the following li	imitations and conditions:	: The <b>ri</b> ght herein ;	granted is limit	ed to the const	ruction
Marcott Reservoir	and the storage of	water from an u	nnamed strea	m to be appr	ropriat
nder application No	. 46525, permit No.	34759 , for irr	igation		••••••
***************************************	***************************************	•••••		***************************************	
***************************************					
The right hereunde	er shall be limited to the	storage of	24.3	ac	r <b>e</b> feet.
	of this permit is	•			
	n work shall begin on or				
hall thereafter be prosec	cuted with reasonable dili	igence and be comp	pleted on or bef	ore October 1,	19.72
WITNESS my hand	d this13th day of	July	,, I	197Q	
			, _ /		

Application No. R-44524
Reservoir Permit No. R 5548

## PERMIT

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

This instrument was first received in the office of the State Engineer at Salem, Oregon, on the 3rd day of November, 1969 at E.O. o'clock A.M.

Returned to applicant:

Approved:

July 13, 1970

Recorded in Book No. ...

Reservoirs, on Page

CHRIS L. WHEEL JR State Engineer

Drainage Basin No. 2. page 78216

SIP-44046-119