

## \* Reservoir Permit No. .....

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

I, Ketmit Melvin Courter (Name of Applicant)
(Name of Applicant)
of At 1 Box 1/8 Dalles
(Mailing Address)
State of, 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 <u>Courter Reservoir</u>
2. The name of the stream from which the reservoir is to be filled and the appropriation made is  September 9 Unname of Stream
tributary ofSolf Creek
3. The amount of water to be stored is acre feet.
4. The use to be made of the impounded water is Stock Wafer
5. The location of the proposed reservoir will be in Sec
Tp. 75, R. 5w, W. M., in the county of Polk
(a) State whether situated in channel of running stream and give character of material at outlet  Not in channel of year-round stream
(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 NE/4 of the SE/4, Sec. 8  (Smallest legal subdivision)
Tp. 75, R. 54, W. M. The maximum height will be 20 feet above stream bed or ground
surface on center line of dam. The length on top will be feet; length on
bottom feet; width on top feet; slope of front
or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.  • 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 Professor Sold water to beneficial use. Such forms can be secured

8. The location of wasteway with dimensions are as follows:  9. The location of outlet from the proposed reservoir, with character of construction and dimensions as follows:  10. The account of wasteway with the proposed reservoir, with character of construction and dimensions as follows:  11. The account was waste waste waste waste waste waste waste waste outlet contain, of each expendit and location to see the account waste wa	7. The construction of wes are as follows:C.A		11			
8. The location of wasteway with dimensions are as follows:    Arrang   Arr	ives are as jouowsa					
8. The location of wasteway with dimensions are as follows:    Article   Art	••••••	***************************************	······································	•		•••••••••••••••••••••••••••••••••••••••
9. The location of outlet from the proposed reservoir, with character of construction and dimension e as follows:  At a construction and dimension as follows:  At a construction was a construction and dimension as follows:  10. The area submerged by the proposed reservoir, when full, will be  10. The area submerged by the proposed reservoir, when full, will be  11. The estimated cost of the proposed work is \$  12. Construction work will begin on or before  13. Construction work will be completed on or before  13. Construction work will be completed on or before  14. This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for  Correction  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before  19. This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for  Correction  In order to retain its priority, this application must be returned to the State Engineer, with corrects on or before  19. Correction  10. The area submerged by the proposed reservoir, when full, will be  10. See Provided with a country and approximate mean depth of was provided to the state Engineer, with corrects on or before  11. The estimated cost of the proposed work is \$  12. Construction work will be completed on or before  13. Construction work will be completed on or before  14. This is to certify that I have examined the foregoing application, together with the accompany application to the state Engineer, with corrects on or before  14. This is to certify that I have examined the foregoing application, together with the accompany application to the state Engineer, with corrects of the proposed work is \$  15. Construction work will be completed on or before  16. Construction work will be constructed to the state Engineer, with corrects of the proposed work is \$  17. Construction work will be completed on or before  18. Construction wor			••••••••••••			
9. The location of outlet from the proposed reservoir, with character of construction and dimension of as follows:  Alt character between at my tank)  10. The area submerged by the proposed reservoir, when full, will be  11. The area submerged by the proposed reservoir, when full, will be  12. Construction work will begin on or before  13. Construction work will be completed on or before  14. Construction work will be completed on or before  15. Construction work will be completed on or before  16. Construction work will be completed on or before  17. Build The submanus of application, together with the accompany aps and data, and return the same for completed on the foregoing application, together with the accompany aps and data, and return the same for correction  18. Correction  19. Correction  29. C	•••••••••••••••••••••••••••••••••••••••		***************************************	******************	***************************************	
9. The location of outlet from the proposed reservoir, with character of construction and dimension e as follows:  (All dams access natural reseas changed most be provided with an outlet conduit, of such capacity and location to pass mad flow of the stream at any times)  10. The area submerged by the proposed reservoir, when full, will be	8. The location of wa	steway with dime	ensions are a	s follows:	(State whether over	or ground the dam)
9. The location of outlet from the proposed reservoir, with character of construction and dimension as follows:  **MAY 1   196 By  **ACC   All deep across natural areas channels must be provided with an outlet conduit, of such expected and booston to pass and how of the decam at any time.  **ACC   All deep across natural areas channels must be provided with an outlet conduit, of such expected and booston to pass and areas as any time.  **ACC   All deep across natural areas channels must be provided with an outlet conduit, of such expected to pass and approximate mean depth of water of across feet; and approximate mean depth of water of feet.  **II. The actimated cost of the proposed work is \$.**  12. Construction work will begin on or before  **III. The estimated cost of the proposed work is \$.**  12. Construction work will be completed on or before  **III. The estimated cost of the proposed work is \$.**  **III.		***************************************	••••••			
9. The location of outlet from the proposed reservoir, with character of construction and dimension as follows:  **MAY 1   196 By  **ACC   All deep across natural areas channels must be provided with an outlet conduit, of such expected and booston to pass and how of the decam at any time.  **ACC   All deep across natural areas channels must be provided with an outlet conduit, of such expected and booston to pass and areas as any time.  **ACC   All deep across natural areas channels must be provided with an outlet conduit, of such expected to pass and approximate mean depth of water of across feet; and approximate mean depth of water of feet.  **II. The actimated cost of the proposed work is \$.**  12. Construction work will begin on or before  **III. The estimated cost of the proposed work is \$.**  12. Construction work will be completed on or before  **III. The estimated cost of the proposed work is \$.**  **III.	•••••	***************************************		*************************	***************************************	*************************
9. The location of outlet from the proposed reservoir, with character of construction and dimension e as follows:  (All dams screen natural steam channels must be provided with an outlet conduit, of such capacity and location to year mad low of the stream at any time.)  10. The area submerged by the proposed reservoir, when full, will be			*************************			
e as follows: New CAI dams serves natural stream channels must be provided with an outlet conduit, of such capacity and location to pass  10. The area submerged by the proposed reservoir, when full, will be	9. The location of outl	et from the propo	sed reservoir		**	
10. The area submerged by the proposed reservoir, when full, will be						
10. The area submerged by the proposed reservoir, when full, will be	(All dams a	cross natural stream chan	nels must be provid	led with an outlet	conduit, of such capac	ity and location to pass
feet.  11. The estimated cost of the proposed work is \$	mal flow of the stream at any time.)	***************************************			***************************************	***************************************
feet.  11. The estimated cost of the proposed work is \$	70 707		***************************************			
11. The estimated cost of the proposed work is \$.  12. Construction work will begin on or before						
11. The estimated cost of the proposed work is \$		ater of	6 (see Hem	feet; and	approximate me	ean depth of wa
12. Construction work will begin on or before  13. Construction work will be completed on or before  Sternit M. Sternit M						
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction  In order to retain its priority, this application must be returned to the State Engineer, with corr ons on or before  March 13th  67  WITNESS my hand this 14th day of 19.66  Ilth January  CHRIS L. WHEELER  STATE ENGINE	11. The estimated cos	t of the proposed	work is \$		**********	
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for Correction  In order to retain its priority, this application must be returned to the State Engineer, with corr ons on or before  March 13th  67  WITNESS my hand this 14th day of 19.66  Ilth January  CHRIS L. WHEELER  STATE ENGINE			•			/ <del>/-</del>
TATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for				•	0 0 0 12	
TATE OF OREGON,  County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for	13. Construction work	; will be complete	ea on or bejo			***************************************
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for				Jermet	······································	de Libra
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for			***********	***************************************	*************************	•
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for						(
County of Marion,  This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for						
This is to certify that I have examined the foregoing application, together with the accompany aps and data, and return the same for	TATE OF OREGON,					
aps and data, and return the same for Correction  In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before June 14th 19-66.  March 13th 67  WITNESS my hand this 14th day of April 19-66  11th January 67  CHRIS L. WHEFLER	County of Marion,	•				
aps and data, and return the same for Correction  In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before June 14th 19-66.  March 13th 67  WITNESS my hand this 14th day of April 19-66  11th January 67  CHRIS L. WHEFLER	This is to certify that	I have examined	the foregoin	g application	, togethe <b>r</b> with	the accompanyi
In order to retain its priority, this application must be returned to the State Engineer, with corrons on or before    March 13th   67						
March 13th  March 13th  March 13th  March 13th  March 13th  May of April 1966  CHRIS L. WHEELER  STATE ENGINE		(	Correction			
March 13th  March 13th  March 13th  March 13th  March 13th  May of  Danuary  CHRIS L. WHEELER  STATE ENGINE	In andon to notain its		7	*		
March 13th  67  WITNESS my hand this Lath day of April 10 66  11th  January 67  CHRIS L. WHEELER  MAY 19 19 GBy Dawy Warsel	_			be returned	to the State Eng	ineer, with corr
WITNESS my hand this With day of April 10.66  11th January 67  CHRIS L. WHEELER STATE ENGINE	•					
11th January 67  CHRIS L. WHEELER  STATE ENGINEER  MAY 19 19 (By Aamy Wasself)	Mar	ch 13th	67			
CHRIS L. WHEELER  MAY 19 19 CBy Jamy Wayself	WITNESS my hand th	is <u>lath</u> day	of	_April	·····	10-66
MAY 19 196By Jamy White		llth		January		67
MAY 19 196By Jamy White		· · · · · · · · · · · · · · · · · · ·				
STATE ENGINE			ण तुनु <del>संस्थान</del>	CHRIS	L. WHEELER	**************************************
CONCON CONTROL MAY 19 19 By Jamy W. Juliuself	14v D D 1 1937 14			$\sqrt{}$	////	STATE ENGINEE
A PART OF THE PART	TO LONGENE	NAY :	1 190 By 6	rany	Wyss	ruses

Remarks:	The	tespt voit	WOS	principally	ah PXC	avation	
***************************************	************		*************	***************************************			*****************
•••••••••••••••••••••••••••••••••••••••	***********	/*************************************	**************	***************************************	••••••••		
	***********	, *************************************	***************************************			•••••••	
***************************************	*************	······	***************************************		****************	•••••••	
	***************************************	/ l	************		***************************************		
	************		***************		·····	***************************************	***************************************
	***************************************	) T 1884 1 4 7 7 100 10 10 10 10 10 10 10 10 10 10 10 10				•••••	•4••••
*****************************	*********	, /************************************	***************************************				
			-		<b></b>	•	
	***************************************	***************************************	*************	*****************	****************	******************	*******************
	***********	1 - Day	<del>,</del>		***************************************		
*************************************		***************************************	•••••••••••••••••••••••••••••••••••••••		5 9 <b>4</b>		***************************************
				************************			***********************
	4				4		
************************************		******************************	*********	************			
· · · · · · · · · · · · · · · · · · ·				8 4 6 4 6 6 7 8 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	**************		**********
		***************************************	•••••••		***************************************	************************	
				**************	***************************************		
	,	*************************	************				
	***********	************************	*************		***		
TATE OF OREGO	N, )		•				<b>→</b>
County of Marion	, \ss	f• -					
This is to cert	tifu thai	t I have exami	ined the	foregoing anni	ication and	do haraba a	mant the sa
bject to the follow		•					
n of Counter Res	servoi	r and storag	e of wat	ter from an	unnamed s	tream for	stock
··· • j							
	•••••••		••••••				••••••
		4					
The right here	eunder s	shall be limited	to the st	orage of	3.0		acre f
The right here	eunder s		to the st	orage of	3.0		acre f
The right here	eunder s	shall be limited	to the st	orage of	3.0 1966		acre f
The right here The priority d	eunder s ate of thuction u	shall be limited his permit is	to the st	orage of	3.0 1966 sh 23, 196	n8	acre f
The right here The priority d Actual construal thereafter be p	eunder s ate of th uction u	shall be limited his permit is vork shall begin ed with reason	to the st n on or b able dilig	orage of	3.0 1966 th 23, 196 mpleted on	or before Oc	acre f
The right here The priority d Actual constru	eunder s ate of th uction u	shall be limited his permit is	to the st n on or b able dilig	orage of	3.0 1966 th 23, 196 mpleted on	or before Oc	acre f

Reservoir Permit No. 15 Application No. K

7

## PERMIT

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

on the 11th day of April 19.66, at 1:00 o'clock 1 office of the State Engineer at Salem, Oregon, This instrument was first received in the

Approved:

Returned to applicant:

March 23, 1967

Recorded in Book No.

Reservoirs, on Page R. 4811

OHRIS-L. WHELER STATE ENGINEER

Drainage Basin No. 2..... page 9DAIZ