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

existing rights. If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is	I, Itobert Wuller (Name of Applicant)
State of Oregon 97.338 , 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	of Bt. 1 Box 282 Dallas
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	_
existing rights. If the applicant is a corporation, give date and place of incorporation 1. The name of the proposed reservoir is	State of
1. The name of the proposed reservoir is	following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
1. The name of the proposed reservoir is	existing rights.
1. The name of the proposed reservoir is	If the applicant is a corporation, give date and place of incorporation
1. The name of the proposed reservoir is	
tributary of	
3. The amount of water to be stored is	
3. The amount of water to be stored is	Salt Criek
4. The use to be made of the impounded water is	tributary ofYam_hillIIvex
4. The use to be made of the impounded water is	3. The amount of water to be stored is
5. The location of the proposed reservoir will be in Sec. 21-21 (Give sections or townships to be submerged) Tp. 6. S., R. S.W., W.M., in the county of Pol. H. (a) State whether situated in channel of running stream and give character of material at outlet In Channel of Sall Creek Concrete Flash boar Structure (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 S. F. S. W. Sec. 3. Tp. 6. S., R. S. W. W.M. The maximum height will be L. Q. feet above stream bed or ground surface on center line of dam. The length on top will be 10 feet; slope on front or water side (Feet horizontal to 1 vertical); height of dam above water line	4. The use to be made of the impounded water is
(a) State whether situated in channel of running stream and give character of material at outlet [Mannel] of Salt Creek Concrete Flash boar [Structure] (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 SF & Swalest legal subdivision) Tp. 6. S., R. Swale, W.M. The maximum height will be 1. a feet above stream bed or ground surface on center line of dam. The length on top will be 1. a feet; slope on front or water side (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line	
(a) State whether situated in channel of running stream and give character of material at outlet IN Channel of Sall Creek Concrete Flash boar Structure (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 SF + SW + Sec. 21 (Smallest legal subdivision) Tp. 6. S., R. SW, W.M. The maximum height will be LQ feet above stream bed or ground surface on center line of dam. The length on top will be 10 feet; slope on front or water side (Rect 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 SF SW SW Sec. SW Sec. SW Sec. SW SW Sec. SW Swallest legal subdivision) Tp. & S., R. S. W. W.M. The maximum height will be L.Q. feet above stream bed or ground surface on center line of dam. The length on top will be SW Sec. Support feet; length on bottom Swift width on top feet; width on top feet; slope on front or water side (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 SF SW SW No. Sec. S. Sec. S. Sec. S. Sec. S. Sec. S. Sec. Sw. No. Sec. Sw.	
(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 SF SW SW SW Sec. SW SW SW Swallest legal subdivision Sec. SW Swallest legal subdivision Sec. Sw., N. SW SW Swallest legal subdivision Sec. Sw., N. SW SW Swallest legal subdivision Sec. Sw., N. SW SW Swallest legal subdivision Sec. Sw., Sec. Sw., Sw., W.M. The maximum height will be Swallest legal subdivision Swallest legal subdivision Sec. Swallest legal s	·
name and dimensions 6. The dam will be located in SF SW SW Sec. SW Sec. Switchest legal subdivision) Tp. & S., R. SW, W.M. The maximum height will be LQ feet above stream bed or ground surface on center line of dam. The length on top will be Switchest length on bottom Switchest length on top feet; width on top feet; slope on front or water side (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical); height of dam above water line	
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6. The dam will be located in	name and dimensions
6. The dam will be located in	
Tp. 6.5., R. 5.0., W.M. The maximum height will be 10. feet above stream bed or ground surface on center line of dam. The length on top will be 70. feet; length on bottom feet; width on top feet; width on top feet; slope on front or water side feet; slope on back feet horizontal to 1 vertical; height of dam above water line	
Tp. 6.5., R. 5.0., W.M. The maximum height will be 10. feet above stream bed or ground surface on center line of dam. The length on top will be 70. feet; length on bottom feet; width on top feet; width on top feet; slope on front or water side feet; slope on back feet horizontal to 1 vertical); height of dam above water line	6. The dam will be located in SE $\frac{1}{4}$ SW $\frac{1}{4}$, Sec. $\frac{2}{4}$
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)	
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)	surface 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)	
when full	or water side; slope on back; height of dam above water line (Feet horizontal to 1 vertical)
*A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured	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

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8. The location	of wasteway wit	h dimensions	s are as follou	State who	ther over or around	i the dam)
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9. The location	of outlet from t	the proposed	reservoir wi	th character of	construction	and dimo
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sions, are as follows:	lams across natural stream	m channels must b	e provided with an	outlet conduit, of suc	h capacity and loca	tion to pass th
normal flow of the stream at an		******************		44 = 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	******************	*************
10. The area su						
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13. Construction	n work will be co	mpleted on	or before	9-30-71 + 601 11	198000000000000000000000000000000000000	######################################
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construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon. office of the State Engineer at Salem, Oregon, This instrument was first received in the Reservoir Permit No. R. 5604 M Reservoirs, on Page R... 5604 January 11, 197 on the 30 th day of July PERMIT 10:00 o'clock Recorded in Book No. Returned to applicant: 19 70 , at Approved:

CHRIS L. WHEELER State Engineer

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subject to the following limitations and conditions: The pioks became entire

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S. Conday of Marion [1922]

STATE OF OPECON,

Application No. R-47310

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of Helmbors Reservoir and storage of water from Sait Greet to be appropriate applications numbered 47511, 47621, 47622, 47622, and 47624, permitty applications for invitation and supplication and supplication for invitation

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