## JUN3 0 1975

\*CERTIFICATE NO. 76426

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

1, Rollie Morris & Fed Morris
of Rt   Box 176 , Yamhi   , , , (City)
State of Oregon, 97/18, 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
2. The name of the stream from which the reservoir is to be filled and the appropriation made is Solt Creek
tributary of N. Yamhill River
3. The amount of water to be stored is
4. The use to be made of the impounded water is
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 35, R. 4W, W.M., in the county of YAMHILL
(a) State whether situated in channel of running stream and give character of material at outlet
No. Excauated Pond
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions 4" Gravity Flow pipeline from Salt Creek
To excavated pond. Pipe will have shut off
6. The dam will be located in Add to (Smallest level subdivision)
6. The dam will be located in Addition (Smallest legal subdivision)
Tp. 35, R. 44, W.M. The maximum height will be Z.5. feet above stream bed or ground
surface on center line of dam. The length on top will be 690 feet; length on
bottom 420 feet; width on top 10 feet; slope on 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
*A different form of application should be used for the appropriation of stored water to beneficial day, some form of application should be used for the appropriation of stored water to beneficial day, some form of application should be used for the appropriation of stored water to beneficial day, some form of application should be used for the appropriation of stored water to beneficial day, some form of application should be used for the appropriation of stored water to beneficial day, some form of application should be used for the appropriation of stored water to beneficial day.

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9. The location of outlet from the proposed reservoir, with character of construction dimensions, are 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 10. The area submerged by the proposed reservoir, when full, will be 10. The area submerged by the proposed work is \$ 6000 1. The area submerged cost of the proposed work is \$ 6000 1. The estimated cost of the proposed work is \$ 6000 1. The area submerged work will begin on or before 1. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged work will be completed on or before 3. The submerged with an outlant conduction of the submerged with an outlant conduction with the accompanion of the submerged with an outlant conduction with the submerged with an outlant conduction with the submerged with an outlant conduction with an outl		
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with a maximum depth of water of	location to pass the normal flow of the stream at any time	e)
11. The estimated cost of the proposed work is \$ 6005 = 12. Construction work will begin on or before 1 Taly 75  13. Construction work will be completed on or before 3.1 Taly 76  Collin Construction work will be completed on or before 3.1 Taly 76  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accompanda and data, and return the same for correction and completion  In order to retain its priority, this application must be returned to the State Engineer,  Company of Marion,  WITNESS my hand this 13th day of August 19.75  JAMES E. SEXSON, Director	10. The area submerged by the pr	roposed reservoir, when full, will be
11. The estimated cost of the proposed work is \$ 6000 = 12. Construction work will begin on or before 1. Taly 75  13. Construction work will be completed on or before 3.1 Taly 76  13. Construction work will be completed on or before 3.1 Taly 76  Collis American Septileant)  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomparanaps and data, and return the same for correction and completion  In order to retain its priority, this application must be returned to the State Engineer,  Corrections on or before October 13, 19. 75  WITNESS my hand this 13th day of August, 19. 75  JAMES E. SEXSON, Director	with a maximum depth of water of	13 feet; and approximate mean depth of a
11. The estimated cost of the proposed work is \$ 6000 = 12. Construction work will begin on or before 1. Taly 75  13. Construction work will be completed on or before 3.1 Taly 76  13. Construction work will be completed on or before 3.1 Taly 76  Collis American Septileant)  STATE OF OREGON, County of Marion,  This is to certify that I have examined the foregoing application, together with the accomparanaps and data, and return the same for correction and completion  In order to retain its priority, this application must be returned to the State Engineer,  Corrections on or before October 13, 19. 75  WITNESS my hand this 13th day of August, 19. 75  JAMES E. SEXSON, Director	75 8,5 feet.	•
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JAMES E. SEXSON, Director	2 6	ac.
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JAMES E. SEXSUN, UITECTOF  STATE ENGIN	ATA TA	TAMES E SEVERNI DA
	Section 2	JAMES E. SEXSUN, DIRECTOR STATE ENGIN

	This is a 1.8 Surface acre Pond	
	highest pt. is 75' above natural Gr	
	Will be 6. 1 as, FT of water against D	
T Max	comum cap. There will be can addition	al.
	FT Stored under The natural Ground lev	
	will be filled wia 4" pipe (Gravity Flow)	
om Sal	IT CREEK, The only other water comes from 140	AL WATE
	e will be a natural Earth Spillway area	
	Dike Water will flow back to creek	
,		
	The contract of the contract o	70 JAN (1966)
***************************************		·s
TATE OF ORE	EGON, )	
County of M	} ss.	
This is to	certify that I have examined the foregoing application and do hereby grant the	same,
	ollowing limitations and conditions: The right herein granted is limited to the constr	
•	ir and storage of water from Salt Creek to be appropriated under	******
	No. 53359, Permit No. 39587 for stock and irrigation, being 2.0	a.f.
or stock and	d 13.6 a.f. for irrigation.	
The right	t hereunder shall be limited to the storage of15,6 acr	e feet.
	rity date of this permit is June 30, 1975	
7 -	onstruction work shall begin on or before February 13, 1977	
	be prosecuted with reasonable diligence and be completed on or before October 1,	
_	S my hand this 13th day of February , 19 76	
.,	Oden & L.	
	WATER RESOURCES DIRECTOR	F#

Reservoir Permit No. R 6339 Application No. R-53358

## 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 30th day of Clune

19 75, at 12:25. o'clock DM.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page \_\_R\_6339

State Engineer

Drainage Basin No. 2... page 20B23 Fees \$ 2500

SP~45662-119