## RECEIVED

FEB 171977

\*Reservoir Permit No.

WATER RESOURCES DEPT SALEM, OREGON

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

State of Cregarian State of Oregon, subject to existing rights.  If the applicant is a corporation, give date and place of incorporation NONE  1. The name of the proposed reservoir is NONE  2. The name of the stream from which the reservoir is to be filled and the appropriation made is tributary of None  3. The amount of water to be stored is None  4. The use to be made of the impounded water is Water for State (trialism, power, demantic supply, etc.)  5. The location of the proposed reservoir will be in Sec. 2.9  (the sections of two power, demantic supply of the proposed reservoir will be in Sec. 2.9  (a) State whether situated in channel of running stream and give character of material at outlet No. Funning Stream 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 Natural Fun OFF  6. The dam will be located in NW H. OFF The NE H. OFF, Sec. 2.9  Tp. 2.5, R. 12.E, 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 10. feet; slope on front or water side or the supposition of stored water to be secured when full 2.0 feet; slope on back or the supposition of stored water to be secured when full 2.2 feet; width on top Secured water to be secured when full 2.2 feet; width on top Secured water to be secured when full 2.2 feet; when bed be used for the appropriation of stored water to be secured when full 2.2 feet; when bed be used for the appropriation of stored water to be secured.	I, Ralph Odegard (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 NONC.  1. The name of the proposed reservoir is NONC.  2. The name of the stream from which the reservoir is to be filled and the appropriation made is tributary of NONC.  3. The amount of water to be stored is NONC.  4. The use to be made of the impounded water is NONC.  5. The location of the proposed reservoir will be in Sec.  6. 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 NONC.  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions NONC.  (c) The dam will be located in N.W. H. OF The NE H. OF, Sec. 29  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions NONC.  (c) The dam will be located in N.W. H. OF The NE H. OF, Sec. 29  (d) The dam will be located in N.W. H. OF The NE H. OF, Sec. 29  (e) The dam will be located in The length on top will be 10. feet above stream bed or ground surface on center line of dam. The length on top will be 10. feet above stream bed or ground for water side.  (b) If the dam will be located in the length on top will be 10. feet above stream bed or ground surface on center line of dam. The length on top will be 10. feet; length on top when full 2. feet.	of 531 NE 152 57 Partland (City)
existing rights.  If the applicant is a corporation, give date and place of incorporation NONE  1. The name of the proposed reservoir is NONE  2. The name of the stream from which the reservoir is to be filled and the appropriation made is tributary of NCNE  3. The amount of water to be stored is NONE  4. The use to be made of the impounded water is NOTE. For STOCK (Greateston, power, domestic supply, etc.)  5. The location of the proposed reservoir will be in Sec. 2.9  (Give section, power, domestic supply, etc.)  TP. 2.5 , R. 12 E , W.M., in the county of NO.5 C.O.  (a) State whether situated in channel of running stream and give character of material at outlet NO. FORMING STOCAM  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions NO.7 C.O. C.C.  6. The dam will be located in N.W. H. O.F. The NE. H. O.F. Sec. 2.9  TP. 2.5 , R. 12 E , W.M. The maximum height will be 1.0 feet above stream bed or ground surface on center line of dam. The length on top will be 1.0 feet; length on bottom 2.0 feet; width on top 8 feet; length on tor water side 3 feet; width on top 8 feet; length of or water side 3 feet; width on top 9 feet; length of bottom 1.0 feet; slope on front or water side 3 feet. So on the secured water to be medical use. Such forms can be secured when full 2.2 feet.	State of Oregan, 97230, do hereby make application for a permit to construct the
If the applicant is a corporation, give date and place of incorporation NONE  1. The name of the proposed reservoir is NONE  2. The name of the stream from which the reservoir is to be filled and the appropriation made is tributary of NONE  3. The amount of water to be stored is NONE  4. The use to be made of the impounded water is Water Stock (Give Stock)  5. The location of the proposed reservoir will be in Sec. 2. The figure steel to be submerged)  Tp. 2. S. R. 12 E., W.M., in the county of Waser (Give Stock)  (a) State whether situated in channel of running stream and give character of material at outlet No running Stream and dimensions Natural Stock (Smallest level subdivision)  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions Natural Fundamental Stock (Smallest level subdivision)  7. 2. S. R. 12. E., 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 10. 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 2. feet; width on top 8 feet; length on bottom 2.0 feet; width on top 8 feet; slope on front or water side 2. feet. Sopposition of stored water to beneatical use. Such forms can be secured when full 2. feet.	following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
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  **Tributary of ***  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. **  6. 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 **  NO TURN 19 5 Tream*  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions **  NATURAL PUR OFF*  6. The dam will be located in **  NATURAL PUR OFF*  TP. 2.S. R. 12 E., W.M. The maximum height will be **  NO feet; width on top **  1. O acre feet.  (Greet horizontal to I vertical)  (Treat horizontal to I vertical)  (Prest horizontal to I vertical)	If the applicant is a corporation, give date and place of incorporation
tributary of	1. The name of the proposed reservoir is
3. The amount of water to be stored is	2. The name of the stream from which the reservoir is to be filled and the appropriation made is
4. The use to be made of the impounded water is Water for Street.  (a) State whether situated in channel of running stream and give character of material at outlet No running 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 Natural Fun OFF.  (a) The dam will be located in NW AFTHENE HOF, Sec. 29.  (b) The dam will be located in NW AFTHENE HOF, Sec. 29.  (c) Smallest legal subdivision.  (d) The dam will be located in NW AFTHENE HOF, Sec. 29.  (d) The dam will be located in NW AFTHENE HOF, Sec. 29.  (e) The dam will be located in NW AFTHENE HOF, Sec. 29.  (f) The NF HOF, Sec. 29.  (g) Feet; length on bottom 20.  (g) feet; width on top feet; slope on front or water side (rest horizontal to 1 vertical); slope on back (rest horizontal to 1 vertical); slope on bused for the appropriation of stored water to beneficial use. Such forms can be secured to the secured t	tributary of
5. The location of the proposed reservoir will be in Sec. 2.7  (Give sections or towhips to be submerged)  Tp. 2.5., R. 12. E., W.M., in the county of W.Q. 5.C.O.  (a) State whether situated in channel of running stream and give character of material at outlet	3. The amount of water to be stored isacre feet.
(a) State whether situated in channel of running stream and give character of material at outlet  No running 5 fream  (b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions  Natural Fun CFF  6. The dam will be located in NW AFTHE WE 4 OF, Sec. 29  Tp. 2 S., R. 12 E., 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 10 feet; slope on front or water side  Test horizontal to I vertical)  Solution of stored water to beneficial use. Such forms can be secured water to beneficial use. Such forms can be secured	
(a) State whether situated in channel of running stream and give character of material at outlet  NO RUNNING 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  NATURAL FUN CFF  6. The dam will be located in NW 4 OF The NE 4 OF, Sec. 29  (Smallest legal subdivision)  Tp. 2 S., R. 12 E., 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  10 0 feet; length on bottom  2 0 feet; width on top  8 feet; slope on front or water side  (Feet horizontal to 1 vertical)  When full  2 feet.  1 deferent form of application should be used for the appropriation of stored water to beneficial use. Such forms can be secured	
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions Natura CFF  6. The dam will be located in NW 4 9F The NE 4 9F, Sec. 29  (Smallest legal subdivision)  Tp. 2.5 , R. 12.E , 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 10 feet; length on bottom 2.0 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 when full 2.2 feet.	-
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions Natural Fun OFF  6. The dam will be located in NW 4 OF The NE 4 OF, Sec. 29  (Smallest legal subdivision)  Tp. 2.5., R. 12.E., 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 10. feet; length on bottom 20. feet; width on top feet; width on top feet; slope on front or water side feet; slope on back (Feet horizontal to 1 vertical); slope on back (Feet horizontal to 1 vertical) feet.	(a) State whether situated in channel of running stream and give character of material at outlet
6. The dam will be located in NW 4 of The NE 4 of, Sec. 29  Tp. 25., R. 12 E., 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 10. feet; length on bottom 20. feet; width on top 8 feet; slope on front or water side 3 (Feet horizontal to 1 vertical); slope on back 2 height of dam above water line when full 2 feet.	No running Stream
6. The dam will be located in N.W. 4 of The NE 4 of, Sec. 29  (Smallest legal subdivision)  Tp. 25 ,R. 12 E ,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 10 feet; length on bottom 20 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 when full 22 feet.	(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
Tp 2. S, R 12. E, W.M. The maximum height will be feet above stream bed or ground surface on center line of dam. The length on top will be feet; length on bottom 2 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 when full feet.	name and dimensions Natura / run OFF
bottom 20 feet; width on top 8 feet; slope on front  or water side 3 (Feet horizontal to 1 vertical); slope on back 2 height of dam above water line  when full 22 feet.	(Different refer and a supervisor)
bottom 20 feet; width on top 8 feet; slope on front  or water side 3 (Feet horizontal to 1 vertical); slope on back 2 height of dam above water line  when full 22 feet.	surface on center line of dam. The length on top will be feet; length on
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 use. Such forms can be secured	2 L
tel	when full

7. The construction of dam, the material of which it is to be built, and method of protection fr	
waves are as follows: Earth fill - Surrounding. Soils an	4
rocKS	
8. The location of wasteway with dimensions are as follows: Rock Inc. e. f.	
Spillway discharging at north end of dam to natural draw	
9. The location of outlet from the proposed reservoir, with character of construction of dimensions, are as follows: NO OUTLET REQUIRED - NOT A NOTULE (All dams across natural stream channels roust be provided with an outlet conduit, of such capacity STREAM	ind Nil
location to pass the normal flow of the stream at any time)	
10. The area submerged by the proposed reservoir, when full, will be	res, ter
11. The estimated cost of the proposed work is \$	1
12. Construction work will begin on or before Afril 1, 1972	
13. Construction work will be completed on or before Oct 1, 1977  Ralph Colegans	
STATE OF OREGON,	
County of Marion, ss.	
This is to certify that I have examined the foregoing application, together with the accompany	ing
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, u	
corrections on or before, 19,	
WITNESS my hand this day of, 19, 19	
STATE ENGINE	EIR
By	 NT

## R 6604

Remarks:		
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STATE OF OREGON,		
County of Marion, ss.		
m1		
This is to certify that I have examined the for	egoing application and	do hereby grant the same,
subject to the following limitations and conditions: The	he right herein granted i	is limited to the construction
ofa reservoir and storage of water fro	m unnamed intermitt	ent stream for stock
water.		
	•••••	
The right hereunder shall be limited to the sta	orage of	acre feet.
The priority date of this permit is Febru	ary 17, 1977	***************************************
Actual construction work shall begin on or be		1978
hall thereafter be prosecuted with reasonable diliger	nce and be completed on	or before October 1, 19./9
WITNESS my hand this	September	, 19.77
	Op. 6	Solo I
	James (.	xuron

Application No. R. 5.365
Reservoir Permit No. R. 6604

## 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 12 day of Literary, 1927, at 8 o'clock H.M.

Drainage Basin No. A. page .6.C.	State Engineer	Reservoirs, on Page	Recorded in Book No of		Approved:		Returned to applicant:
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SP\*45692-119