JAN2 5 1974 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

I, David C. Wichwis Tory Nicheland	
Pt Box 1590 La Grande (City)	······
tate of Cooperation for a permit to const	truct the
isting rights. If the applicant is a corporation, give date and place of incorporation	
If the applicant is a corporation, give date and place of meer persons and an armine and a corporation of the applicant is a corporation, give date and place of meer persons and a corporation of the applicant is a corporation, give date and place of meer persons and a corporation of the applicant is a corporation, give date and place of meer persons and a corporation of the applicant is a corporation of the app	
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	
ibutary of Grand Rond River st of ford was a	propr
3. The amount of water to be stored is	icre feet.
4. The use to be made of the impounded water is the light and Stock Wa	terape
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submers	
p) S, R. 38 E, W.M., in the county of	
(a) State whether situated in channel of running stream and give character of material	_
(b) If not in channel of running stream, state how it is to be filled. If through a feed ca	nal, give
name and dimensions gravity flow into feed const	
6. The dam will be located in 1/W/4. SW/4. Sec. (Smallest legal subdivision)	
(Smallest legal subdivision) $r_p = \sum_{n=1}^{\infty} S_n$, $R = 38$. E, W.M. The maximum height will be feet above stream bed of	or ground
surface on center line of dam. The length on top will be feet; l	length on
urface on center line of dam. The length on top will be feet; look on top feet; slope	on front
or water side; slope on back; height of dam above w	
when full	be secured

	ich it is to be built, and method of protection from
aves are as follows:	
and the standard with dimensions a	are as follows:
8. The location of wasteway after 9, 10	(State whether over or around the dam) (State whether over or around the dam)
754 N 494 E 3WW.	. 1 . 1
for detel 1'x x x 50'	in o pen
9. The location of outlet from the propose	ed reservoir, with character of construction and
and a late	h so Turaniae To
(All Jams across natural stream of	channels must be provided
location to pass the normal flow of the stream at any time)	channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit, of such capacity and channels must be provided with an butlet conduit.
10. The area submerged by the proposed reser	voir, when full, will be acres,
with a maximum depth of water of	feet; and approximate mean depth of water
√ feet.	
11. The estimated cost of the proposed work	is \$800
11. The estimated cost of the proposed to	
12. Construction work will begin on or bejor	re
13. Construction work will be completed on	or before Completed November 1971
	Mingy Hardicanti)
	Mary Allachols
STATE OF OREGON,)	
County of Marion, ss.	
·	foregoing application, together with the accompanying
This is to certify that I have examined the j	joregoing approach, a
imaps and data, and return the same forcor	rection and completion
0 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
In order to retain its priority, this applie	cation must be returned to the State Engineer, with
<u> </u>	, 19 74.
Lacemartions on or perore	74
GO!	10.74
October 1 Superscriptions October 1 Superscriptions October 1 WITNESS my hand this	July 74
ш <u>.</u>	•
SALEM	4947h
<i>ω</i> ω	CHRIS L. WHEELER STATE ENGINEER
	By WAYNE J. OVERCASH ASSISTANT

6A-1		(/	,
- FROM		V	
ं अप		% 3+∀	
		23	
······································			
	······································		•
ATE OF OREGON, County of Marion,	ss.		
County of Marion,	,		
	that I have examined the	foregoing application and do her	eby grant the same,
This is to certify			
		The right herein granted is limite	d to the construction
bject to the following	limitations and conditions:	The right herein granted is limite unnamed drainage ditch to b	
bject to the following Pond #1 and stor	limitations and conditions:	unnamed drainage ditch to b	e appropriated
bject to the following Pond #1 and stor	limitations and conditions:	-	e appropriated
bject to the following Pond #1 and stor	limitations and conditions:	unnamed drainage ditch to b	e appropriated
bject to the following Pond #1 and stor er Application No	limitations and conditions: rage of water from an o. 51629, Permit No. 3	unnamed drainage ditch to b	e appropriated ck use
bject to the following Pond #1 and stor Pond #1 and stor Pond #1 and stor The right hereune	limitations and conditions: cage of water from an co. 51629, Permit No. 3 der shall be limited to the	unnamed drainage ditch to be 8827 for irrigation and sto	e appropriated ck use acre feet
bject to the following Pond #1 and stor Pond #1 and stor Pond #1 and stor The right hereune	limitations and conditions: cage of water from an co. 51629, Permit No. 3 der shall be limited to the	unnamed drainage ditch to b	e appropriated ck use acre feet
Pond #1 and stor Pond #1 and stor Pond #1 and stor Pond #1 and stor The right hereund The priority date	limitations and conditions: rage of water from an o. 51629, Permit No. 3 der shall be limited to the e of this permit is Janua	unnamed drainage ditch to be 8827 for irrigation and sto	e appropriated ck use acre feet
Pond #1 and stor Pond #1 and stor Pond #1 and stor The right hereund The priority date Actual construction	limitations and conditions: cage of water from an co. 51629, Permit No. 3 der shall be limited to the c of this permit isJanua on work shall begin on or	unnamed drainage ditch to be 8827 for irrigation and sto storage of 1.0 ry 25, 1974 before December 9, 1976	e appropriated ck use acre feet
Pond #1 and stor The right hereund The priority date Actual construction all thereafter be prose	limitations and conditions: cage of water from an co. 51629, Permit No. 3 der shall be limited to the c of this permit is Janua on work shall begin on or ecuted with reasonable dili	storage of 1.0 ry 25, 1974 before December 9, 1976 gence and be completed on or before	e appropriated ck use acre feet and ore October 1, 19. 77
Pond #1 and stor The right hereund The priority date Actual construction all thereafter be prose	limitations and conditions: cage of water from an co. 51629, Permit No. 3 der shall be limited to the c of this permit is Janua on work shall begin on or ecuted with reasonable dili	unnamed drainage ditch to be 8827 for irrigation and sto storage of 1.0 ry 25, 1974 before December 9, 1976	e appropriated ck use acre feet and ore October 1, 19. 77

Application No.R., 518/6.

Reservoir Permit No.R 6212

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 25th day of Lancely

19.74, at 11.15 o'clock A.M.

Returned to applicant:

Approved:

Recorded in Book No. ..

Reservoirs, on Page R 6242

Drainage Basin No. 8... page 184...

Fees Com

SP*45682-119