

* Reservoir Permit No.

R 6251
ASSIGNED, See Misc. Rec., Vol. Page 479

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

of P.O. Box 1165	Roseburg ,		
	unuppropriated waters of the State of Gregon, subject to		
If the applicant is a corporation, give date and place of incorporation			
2. The name of the stream from which	P.O. Box 1165. Cotaling sedrem) Oraggan. Or		
2 unnamed streams			
tributary of North Umpqua R	ver		
3. The amount of water to be stored is	#2- 1.5 acre feet. #3- 2.16		
5. The location of the proposed reservo	r will be in Sec. #1 & #2 - 22 #3-21 & 22 (Give sections or townships to be submerged)		
Tp. 265., R. 4W., W.M., in the coun	aty ofDouglas		
(a) State whether situated in channel	of running stream and give character of material at outlet		
In intermittent streams - c	ay at outlet of all reservoirs.		
#1 & 2 6. The dam will be located in #3- N.	2- SW\(\frac{1}{2}\) SW\(\frac{1}{2}\) #1 & 2 - 22		
0.00			
surface on center line of dam. The length on to	p will be #1-5U #2-4U #3-119 feet; length on #1-8		
#3-80	#3-10'		
or water side; slope on b	ack; height of dam above water line (Feet horizontal to 1 vertical)		
when full feet.			

7. The construction of dam, the material of which it is to be built, and method of protection from	
vaves are as follows:	
No wave protection on any of the structures.	
All constructed from native clays.	
8. The location of wasteway with dimensions are as follows: #1- small trench on (State whether over or around the dam) eft side 3' deep, 2' wide #2- 10" pipe 14' long - bottom is	
B' below crest #3- 3' deep - 31' wide around left bank; l½:l side slop	
9. The location of outlet from the proposed reservoir, with character of construction and	
dimensions, are as follows: None on #1 and #2. #3-8" C.M.P. with drop inlet (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and	
and gate valve. No summer flow in any of streams.	
#1- 0.2 10. The area submerged by the proposed reservoir, when full, will be #2- 0.3 acres, #1- 6' #3- 0.4	
with a maximum depth of water of #2-10' feet; and approximate mean depth of water #3-13' #2-5' feet. #3-5.4' 11. The estimated cost of the proposed work is \$ /000	
12. Construction work will begin on or before 10-1-74	
13. Construction work will be completed on or before 10-1-75 Douglas Co Demunity alian farm (Signature of applicant) Ly Wayne D Nortes	
STATE OF OREGON, County of Marion, ss.	
This is to certify that I have examined the foregoing application, together with the accompanying	
maps and data, and return the same forcorrection and completion	
maps and data, and return the same for	
In order to retain its priority, this application must be returned to the State Engineer, with corrections on or before May 29, 19.73.	
WITNESS my hand this 15th day of February 1973. WITNESS my hand this 28th day of March 73	
CHRIS L. WHEELER STATE ENGINEER	
By Wayne J. Overcash Assistant	

£ 5

Stock to drink directly from Pond #3		
Most northerly	stream to fill reservoir number 3.	
	stream to fill reservoirs number 1	
and number 2.	······································	
······		
	,	
	<u> </u>	
	······································	
-		
	······································	
ATE OF OREGON,)		
County of Marion,		
, ,		
This is to certify that I have examin	ned the foregoing application and do hereby grant the san	
ect to the following limitations and cor	nditions: The right herein granted is limited to the constructi	
.3reservoir and storage of wat	ter from 2 unnamed stream to be appropriated unde	
olication No. 50014. Permit No.	39107, for stock being, 0.8 a.f. from reservoir	
	2. 2, and 2.16 a.f. from reservoir No. 3.	
The right hereunder shall be limited	d to the storage of	
	January 30, 1973	
	n on or before December 22, 1976 a	
_		
	able diligence and be completed on or before October 1, 19?	
WITNESS my hand this22nd	day of	
	Com A Shin	
	Water Resources Director	

Application No. 8-50013

Reservoir Permit No. R 6251

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 3641... day of Lanualf.

1973, at 8:00 o'clock A M.

Returned to applicant:

Approved:

Recorded in Book No.

... of

Reservoirs, on Page

Fees

#16

SP*45692-119