## RECEIVED

AUC261976

ASSIGNED. See Misc. Rec., Vol. 8 Page 902

DEC221975 WATER RESOURCES DEPT.
SALEM, OREGON

WATER RESOURCES DEPT

CALEM\* Reservoir Permit No. R 6507

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

I, Taylor Ranch Tyc. (Name of Applicant)			
of 606 South 6 Treet, Lakeview, Cregn 97			
State of			
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to			
existing rights. Application is for enlargement of the existing White Rock Re			
If the applicant is a corporation, give date and place of incorporation			
Nov. 1, 1956 Lake view Deegon			
1. The name of the proposed reservoir is White Back Reservoir - anhanger			
2. The name of the stream from which the reservoir is to be filled and the appropriation made is			
tributary of Themas Creek			
3. The amount of water to be stored is 2222 (1997) (1997) A acre feet.			
4. The use to be made of the impounded water is 15114 (Irrigation, power, domestic supply, etc.)			
5. The location of the proposed reservoir will be in Sec. (Give sections or townships to be submerged)			
Tp37.5, R. 205, W.M., in the county of 4.4.6			
(a) State whether situated in channel of running stream and give character of material at outlet			
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give			
name and dimensions reservoic will be Tilled through existing			
Taylor Pitch, permit No 17-5338, From Cox Creek and			
White Book Creek.			
6. The dam will be located in Styling Sec. 26, (Smallest legal subdivision)			
Tp. 2. R. 26 E., W.M. The maximum height will be 28. feet above stream bed or ground			
<b></b>			
surface on center line of dam. The length on top will be			
bottom 3680 feet; width on top 12 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 without charge, together with instructions, by addressing the State Engineer, Salam Organ (2721)			

	are as follows:
***********	
•••••	
	/ /
Ň	3. The location of wasteway with dimensions are as follows: Alcute Whether over or around the dam)  5 = 40
	) = 40 Z - Z G - J
	9. The location of outlet from the proposed reservoir, with character of construction and dimer
	are as follows: 18" STEEL PIPE R/C ENCASED  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass to
sions,	(All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the
normal f	low of the stream at any time)
	10. The area submerged by the proposed reservoir, when full, will be 97.
mith.	maximum depth of water of
٤:	9.6 feet.
	11. The estimated cost of the proposed work is \$
	12. Construction work will begin on or before November 1, 1976
	13. Construction work will be completed on or before Naveraker 1, 1977
	Taylor Banch free (Signature of applicant)
	by Cal Tigles
STA'	TE OF OREGON, ss.
C	ounty of Marion,
	This is to certify that I have examined the foregoing application, together with the accompanyi
maps	and data, and return the same forcompletion
G P	
enricus E. T. J	In order to retain its priority, this application must be returned to the State Engineer, with corr
tions	on or beforeAugust 27, 19.76
h. F.C	
er.	WITNESS my hand this .24th day ofJune, 19.76

By Water Rights Engineer XXXXXXXXXX

Remarks: Joseph Latton 15 10	Ine enlargement
of the existing White Book Res	servoir - permit No. 29
to a capacity of 1050 acre test	storage It is
planned that additional storage	would be 501.4 acc
test.	
Plane and constitution or	remains her a resistance
for faith the state of the stat	Special and State Lagrange
Plans and specifications proportions proportions proportions of the formal considerations	anded les seem 45
1 10 101-1 Gries la a permilled	Slatagis Laflacity 1
less than 1050 acre feet, it such le	ower capacity is
determined won completion at dum.  R-1481 - #1,2,\$3 = 31.4A.F. 7	H/ 05h = 209
0 2000 = 1,2,43 = 31A.F. V	74 = 8,-A,F, = 03,=
R-2982 - 545.9	- B 12
This Appl- Z = 940 A.F. = 545.9 + 31.4 +	18,= + 354,=
	•
SWAME OF ORECON	
STATE OF OREGON, ss.	
County of Marion, )	
This is to certify that I have examined the foregoing appli	ication and do hereby grant the same,
subject to the following limitations and conditions: The right here	in granted is limited to the construction
of the enlargement of White Rock Reservoir and storag	e of water from White Rock and
Cox Creek to be appropriated under application No. 5	3814, permit No. 40829 for
irrigation, and the dam shall be constructed under t	the supervision of a registered
professional engineer.	
The right hereunder shall be limited to the storage of	354.2 acre feet.
The priority date of this permit is December 22, 19	
Actual construction work shall begin on or before	
•	
shall thereafter be prosecuted with reasonable diligence and be converged to the state of the st	•
WITNESS my hand this 14th day of December	., 19./Y

Reservoir Permit No. R 6507 Application No. R-53&13

## 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 22 day of December 19.75., at S... o'clock H.M.

Returned to applicant:

Approved:

Recorded in Book No. .

Reservoirs, on Page R 6507

State Engineer

Drainage Basin No. 19. page 26 F

Fees 32 55

SP\*44046-119