JUL2 2 1975
WATER RESOURCES DEPT.
SALEM, OREGON

* Reservoir Permit No. R 6344

ASSIGNED, See Misc. Rec., Vol. 6 Page 766

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

I, CHARLES K	Name of Applicant)
of TALL TIMBER RAN	
OMalling	address) (City)
State of OREGON	.,
	d to store the unappropriated waters of the State of Oregon, subject to
existing rights.	
If the applicant is a corpo	ration, give date and place of incorporation
1. The name of the propos	sed reservoir is TALL TIMBER I
	from which the reservoir is to be filled and the appropriation made is
tributary of DEER C	reek
3. The amount of water t	be stored is SIX (6) acre feet.
	te impounded water is IRLESTICN (Irrigation, power, domestic supply, etc.)
5. The location of the prop	posed reservoir will be in Sec. (Give sections or townships to be submerged)
Tp. 385 , R. 7 W , W.	1., in the county of
(a) State whether situated	in channel of running stream and give character of material at outlet
IN CHAMNE OF SA	T GWEN CEREN (PHMS ONLY DURING RAINY SEASON
	SMAY. OUTLET, GRAVEL, DECEMPOSED GRANITE
(b) If not in channel of ru	nning stream, state how it is to be filled. If through a feed canal, give
6. The dam will be located	in NE Guarre of NW QUARTER, Sec. 7
Tp. 385 , R. 7 W , W.1	1. The maximum height will be 1.2 feet above stream bed or ground
	e length on top will be
bottom/YO	feet; width on top
	.; slope on back; height of dam above water line
• 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, Salem, Oregon 97310.

7. The construction of dam, the material of which it is to be built, and method of protection from
waves are as follows: PACKED EARTH FILLS CORE TRENCH 10' DECP; BASE
63 WIDE; TOP 13' WIDE, 30" ASPHALT DIPPED CORPUGATED IRON PIPE
INLET RISER, 72' HIGH, 24" ASPALT DUPPED CORDUCATED OUTLET CONOMI
62 LONG, 3" GATE VALVE CONTROLLED DRAIN, ALL PIPE BEDIED IN CONGRETE MILET APRON 6" X 5" X 7" LONCRETE, BENTONITE SOIL SEALER, 8. The location of wasteway with dimensions are as follows: (State whether over or around the dam)
ARONNO DAM, 10' WIDE: 100' LONG; BOTTOM UF SPILLWAY 12FT
DELOW TUP OF DAM, LARGE ENOUGH TO CARRY AT LEAST 4
Times OBSERVED FLOOD FLOW.
9. The location of outlet from the proposed reservoir, with character of construction and
dimensions, are as follows: Through CENTER BUTTON OF DAM 24th ASIMALT (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and
(All dams across natural stream channels must be provided with an outlet conduit, of such capacity and OLPED CORRECTED IRUN PIPE, 62 LUNG BEDDED IN 3-6" U.F. location to pass the normal flow of the stream at any time)
CONCRETE: Two 6"741CK 60" X 60" CONCRETE ANTI-SEEP COLLARS
10. The area submerged by the proposed reservoir, when full, will be
with a maximum depth of water of feet; and approximate mean depth of water
feet.
11. The estimated cost of the proposed work is \$
12. Construction work will begin on or before BEGAN I JUNE 1975
13. Construction work will be completed on or before 30 SEPIENBER 1975
(Signature of applicant)
CO-OWILL TANTIER LA
STATE OF OREGON,)
County of Marion, ss.
Whis is to contifu that I have commined the foregoing application together with the accommensuing
This is to certify that I have examined the foregoing application, together with the accompanying
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, 19,
WITNESS my hand this day of, 19, 19
STATE ENGINEER
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Coun	OF OREGON,	88.				
Coun The subject to Tal	ty of Marion, his is to certify to the following 1 Timber V R	ss. that I have exam limitations and conservoir and a Application No	onditions: T	he right herei	n granted is lin	creek to be
Coun The subject to Tale appropre	ty of Marion, his is to certify to the following 1 Timber V R riated under he right hereun he priority date	that I have examinations and conservoir and a Application No.	onditions: To storage of to the storage of Septen	water from Permit No. orage of	n granted is lim Salt Guloh 39597 for 6.0	creek to be irrigation.
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Coun The subject to the subject tof	ty of Marion, his is to certify to the following I Timber V R riated under he right hereun he priority date ctual construction TNESS my ha	that I have examinations and conservoir and a secretary and a	onditions: To storage of the storage	water from Permit No. orage of mber 15, 19 fore	n granted is lim a Salt Gulch 39597 for 6.0 75 bruary 13, 1	creek to be rirrigation. acres acres of the construction.

1: 6:

Application No. R-53637

Reservoir Permit No. R 6344

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 day of

19 75, at 8.00 o'clock M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R. 6344

State Engineer

Drainage Basin No. 15. page 56M.
Fees

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SP+45m2-11