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

I,	FREEWAY CONSTRUCT	ION & DEVELOPMENT	CO.	
ofA	lbany, Oregon c/e	o Sam Ropp, Route 1,		Ore.
State of	<b>Oregon</b>	-		
following		, do nereby make	application for a pe	rmit to construct the
		tore the unappropriated	waters of the State of	of Oregon, subject to
Albany, Oregon o/o Sam Ropp, Same a Assemble  Oregon do hereby make application for a permit to construct the 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  1. The name of the proposed reservoir is Freeway Lake No. 1 (lower lake)  Freeway Lake No. 2 (upper lake)  2. The name of the stream from which the reservoir is to be filled and the appropriation made is Cox Creek  tributary of Willamette River  Freeway Lake No. 1, 21 acre feet acre feet.  3. The amount of water to be stored is Freeway lake No. 2, 3,5 acre feet acre feet.  4. The use to be made of the impounded water is Feeration area  5. The location of the proposed reservoir will be in Sec. four  (Oregon, subject to existing a many lake No. 2 (upper lake)  The location of the proposed reservoir will be in Sec. four  (Oregon, subject to existing the subject of the impounded water is feetand and acre feet acre feet acre feet acre feet acre feet acre feet are feet acre fe				
If ·	he applicant is a corporation,	give date and place of in	corporation	•••••••••••••••••••••••••••••••••••••••
1.	The name of the proposed res	ervoir is Freeway I	ake No. 1 (low	ver lake)
***************************************		Freeway I	ake No. 2 (upr	per lake)
***************************************	Cox Creek			
tributary	of Willamette River	r		
3	The amount of engine to be at-	Freeway Lake	No. 1, 21 acre	feet
	•		***************************************	асте јеет.
4.	The use to be made of the imp	pounded water is recr	eation area (Irrigation, power, domesti	c supply, etc.)
5.	The location of the proposed r	eservoir will be in Sec	four	***************************************
Tp. 11	, R. 3 W, W. M., in 1	the county of Linn	(Old sections of fowns	hips to be submerged)
(a) Freewa Freewa	State whether situated in chay Lake No. 1, located y Lake No. 2, the expel was filled with sa	nannel of running stream ed in stream: the <u>kisting dam is or</u> andy clay materia	and give character of material is signal ground.  the struct	of material at outlet andy clay. and the stream ure is on
	If not in channel of running	stream, state how it is to	o be filled. If throug	h a feed canal, give
6. Tp. 11 S	La The dam will be located in	nke #1 to be loca nke #2 in NW1 - N (Seanlest legal subdi	ted in SEL-SEL WL Sec. 9 ,	Section 5, and
				<del>-</del>
out jace of	i center tine of dam. The lengt	th on top will be	<u> </u>	feet; length on
bottom		feet; width on top	25	. feet; slope of front
or water	ride; slope	on back 3:1	; height of do	ım above water line
when full	feet	An anna sand sundiffer (O.)	· +	
A dii without cha	ferent form of application should be use ge, together with instructions, by add	ed for the appropriation of stored ressing the State Engineer, Saler	l water to beneficial use. S n, Oregon.	such forms can be secured

7. The construction of dam, the mater	rial of which it is to be built, and method of protection from
waves are as follows: Concrete Spills	way - Earth fill dam
4	······································
8. The location of wasteway with dir	mensions are as follows:(State whether over or around the dam)
. see plans	
•	
9. The location of outlet from the prop	posed reservoir, with character of construction and dimensions,
are as follows: see plans	annels must be provided with an outlet conduit, of such capacity and location to pass the
(All dame aeross natural stream ch	samels must be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at any time.)	
40 M	Lake 1, 3.4 acres
Lake	osed reservoir, when full, will be Lake $2$ , $4.5$ acres, $\#1$ , $6.5$ feet
with a maximum depth of water of Lake	ii2,2.5 feet; and approximate mean depth of water
feet.	
11. The estimated cost of the propose	ed work is \$ 3000.00
12. Construction work will begin on o	or before September 3, 1959
13. Construction work will be comple	eted on or before September 17, 1959
	FELFWAY OCUSTRUCTION AND DEWLLCHOOM CO.
	By: Sam Applicant
	Portner
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examin	ed the foregoing application, together with the accompanying
maps and data, and return the same for	······································
In order to retain its priority, this a	pplication must be returned to the State Engineer, with correc
tions on or before	
WITNESS may hand this	ay of, 19,
77 22 17 2555 Hog Hally title	<b></b>
·	
	STATE ENGINEER
	By

;

Remarks:	
·	
***************************************	
•	
······································	
***************************************	
•	
·	
·	
STATE OF OREGON,	
County of Marion,	
This is to certify that I have examined the foregoing application and do hereby grant the same,	
subject to the following limitations and conditions: The right herein granted is limited to the construc-	
tion of Freeway Lake No. 1 and Freeway Lake No. 2 and the storage of water from Cox	
Creek to be appropriated under application No. 333LL, permit No. 26396 for	
recreation, and the dam shall be constructed under the supervision of a registered	
professional engineer.	
The right hereunder shall be limited to the storage of	
The priority date of this permit is	
Actual construction work shall begin on or before October 12, 1960	
/ _ · · ·	
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19	
WITNESS my hand this 12th day of October	トル
helvis a. Stanley	. •••

Reservoir Permit No. K. 2282 Application No. R-35243

## 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 2 to day of Lept. 1957, at 3:20 o'clock F. M.

Returned to applicant:

Approved:

October 12, 1959

Recorded in Book No. 3
Reservoirs, on Page

ELTS 1. STATES

Drainage Basin No. .. 2. page 76.122

Fees