

\*Reservoir Permit No. R 5854

SEP 14 1971
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

of	165 Neil Cre	ek Road XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	Ashland, Oregon	<u>97520</u>
State of	OREGON	, do hereby	make application for a 1	permit to construct the
	escribed reservoir and to			
existing righ	ets.			• .
If the	applicant is a corporatio	on, give date and plac	e of incorporation	
	July, 1971	Ashland, (	regon	
1. The	e name of the proposed r	eservoir isFOSI	ER LAKE	·
2. Th	e name of the stream fro W/NTE Natural runoff	R KUNUFF	r is to be filled and the FKON AN gation District	UNNHAIED CH
tributary of	the corporat	lon receives 50	) acre-feet per	year from T.I.D.
3. Th	e amount of water to be	stored is	8.5 FISH CULTUK	acre feet.
4. Th	ie use to be made of the in	npounded water is	(Irrigation, power, dom	estic supply, etc.)
5. Th	e location of the propose	d reservoir will be in	Sec. 30. (Give sections or to	ownships to be submerged)
Tp395	5 , R. 2 E , W.M., i	n the county of	lackson	
(a) S	tate whether situated in	channel of running s	tream and give charact	er of material at outlet
**************	Situated in natu	ral drainage cl	nannelMateria	l consists
	nostly of loose s	hale and clay.		
(b) I	f not in channel of runni	ng stream, state how	it is to be filled. If thr	ough a feed canal, give
name and d	limensions(tabe	filled	from natural run	off)
6. Th	he dam will be located in R. 2 E, W.M.	n <u>BXXXXX</u> (Smallest le The maximum height	MULXXXIXIWK XXX SEL of SW gal subdivision) will be 10.0 feet abov	Sec. 29 9 Sec. 29 9 e stream bed or ground
surface on c	center line of dam. The le	ength on top will be	220	feet; length on
bottom	260	feet; width on top	<del>20</del> 30	feet; slope on front
	de three (Feet horizontal to 1 vertical)			

	7. The construction of dam, the material of which it is to be built, and method of protection from								
	waves are as follows: Material is to be brought in from the sides.								
200	compacted and watered in 6-inch layers. The material is								
UTTASSES SERVOIR	mostly loose blue shale and 🐹 clay. No wave protection has been								
255	provided as wind protection is offered by uphill slope which crests 300 yards to the west and as about 30 yards above water level.								
- & &	8. The location of wasteway with dimensions are as follows:  (State whether over or around the dam)  A permanent diversion channel for the natural drainage								
12	(bonne) is to be constructed around the east end of the dam to								
	divert all floodwaters and silt. Channel will carry continuous flothrough a 2-foot diameter pipe.								
326	9. The location of outlet from the proposed reservoir, with character of construction and dimen-								
J C	sions, are as follows: No outlet dam is to be used for fish culture.  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the								
الحر ج ا	In addition to the spillway at the east end of the dam, an emergan normal flow of the stream at any time)								
2511	spillway is to be constructed at the west end of the dam								
	10. The area submerged by the proposed reservoir, when full, will be								
	with a maximum depth of water of								
	### 5.5 feet.								
	11. The estimated cost of the proposed work is \$ 6000.00								
	12. Construction work will begin on or before Sept 1, 1971								
	13. Construction work will be completed on or before October 1. 1971								
	Rale Gordon Jones								
	President. Creekside Commons								
	Ranch, Inc.								
	STATE OF OREGON,								
	ess. County of Marion,								
	This is to certify that I have examined the foregoing application, together with the accompanying								
	maps and data, and return the same for correction and completion								
	In order to retain its priority, this application must be returned to the State Engineer, with correc-								
	tions on or before								
	April 3 72								
	WITNESS my hand this 162 day of November, 19 72.								
	2nd February 72								
	CEIVED RELEASE STATE ENGINEER								
S	JAN 27 1972  JAN 27 1972  STATE ENGINEER  SALEM. OREGON  JAN 27 1972  STATE ENGINEER  ASSISTANT								
:	SALEM OREGON WOMEN ASSISTANT								

Remarks:				TO COCKE
i = i	,			
		***************************************		
***************************************			#/	
		•		
Ç.			Q.	
			Party	
······································	***************************************	**************		······································
Ricky				· ·
		,	************************************	
·	*************			************
	•			
			, ,	•••••••••••••••••
			********************************	
		,	***********************	
•••			***************************************	*************************
				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
<b>~</b>				
•		,		
•••••••••••••••••••••••••••••••••••••••				
	***************************************	***************************************		
				**************************************
STATE OF OREGON,   ss.   county of Marion,				
County of Marion.				
				_
This is to certify that I have	e examined the fo	oregoing applica	tion and do herel	by grant the same,
subject to the following limitations	and conditions: 7	The right herein	granted is limited	to the construction
of Foster Lake Reservoir a	nd the storage	of water fro	m an unnamed c	hannel for
fish culture				
118H Culture	••••••		*******************************	***************************************
			******************************	
			*******************************	***********************************
The right hereunder shall be	. 7::4.d 4. 4b	4	8.5	anne fact
The priority date of this per	mit is	January 27	, 1972	
Actual construction work sh	all begin on or b	eforeNo	vember 27, 197	3and
t				
shall thereafter be prosecuted with				
WITNESS my hand this2	7th day of	November	, 19.	<u>.72.</u>
			/ /	7
		PL-	12/	/2 )

The State of the s

Reservoir Permit No. R 5854 Application No. 748682

To construct a reservoir and store for bene-ficial use the unappropriated waters of the State of Oregon.

on the 14th day of September. office of the State Engineer at Salem, Oregon, This instrument was first received in the

Reservoirs, on Page R 5854 Approved: Returned to applicant: 1971, at 11:15 o'clock A.M. Recorded in Book No. .. CHRIS. L. WHEELER November 27, 1972

Drainage Basin No. 15. page 240....