RECEIVED

DEC 121975

* Reservoir Permit No. R 6457

WATER RESOURCES DEPT-SALEM, OREGON CENTIFICATE NO. 46495

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

I, Marvin Fost	(cant)
of RT. 1 Box 147-A	Amity
(Mailing address)	(City)
State of Oregon ,9710 , do hereby n	nake application for a permit to construct the
following described reservoir and to store the unappropri	
existing rights.	
If the applicant is a corporation, give date and place	e of incorporation
1. The name of the proposed reservoir is	t Reservoir
2. The name of the stream from which the reservoir	
Cunnameds stream that join	just below the dom
tributary of Soft Creek (5.)	ombill River]
3. The amount of water to be stored is	acre feet.
4. The use to be made of the impounded water is 3.	(Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in	3 /
Tp. 65, R. 5W, W.M., in the county of	
(a) State whether situated in channel of running st	
in channel of 2 unnamed	
confluence - dense day n	noterial
(b) If not in channel of running stream, state how i	t is to be filled. If through a feed canal, give
6. The dam will be located in(Smallest leg	Sec. 3/
Tp. 65, R. 5w, W.M. The maximum height i	
surface on center line of dam. The length on top will be	500 ± feet; length on
	feet; slope on front
or water side; slope on back (Feet horizontal to 1 vertical)	; height of dam above water line
when full feet.	
 A different form of application should be used for the appropriation of without charge, together with instructions, by addressing the State Engineer, S. 	f stored water to beneficial use. Such forms can be secured alem, Oregon 97310.

7. The construction of dam, the material waves are as follows:			
planted with gras	T and	we// 58	ddeg
	·	10/1	and a 4
8. The location of wasteway with dimens	sions are as follows:	(State whether ov	er or around the dam)
embankment zo'	20 Km	u 1994 -	5ª deep
3:1 Slopes		•••••••••••••••••••••••••••••••••••••••	<u> </u>
9. The location of outlet from the p			
imensions, are as follows: (All dams across natural s	conduit	at not not ded with an outlet co	herly St nduit, of such capacity an
cation to pass the normal flow of the stream at any time)	ud on	Souther!	y strem
10. The area submerged by the proposed	reservoir, when full,	will be	1,2 acres
ith a maximum depth of water of	feet; and	l approximate m	ean depth of water
3.4 feet.	•		
11. The estimated cost of the proposed a	mork is \$ 2000	, e	
11. The estimated cost of the proposed to	COTA IS Q	-laded	
12. Construction work will begin on or l	before	orerea.	
13. Construction work will be completed	on or before	mpleta	7
	× 11/10	(Signature of applicar	J an
			••••••
	to the second		
CATE OF OREGON,			
County of Marion, ss.			
This is to certify that I have examined th	e foregoing applicati	on, together with	the accompanying
ps and data, and return the same for	***************************************		
In order to retain its priority, this app	olication must be ref		
rections on or before	, 19		
WITNESS may have a string	•		
WITNESS my hand this day o	J	, 19	••••
			STATE ENGINEER
	Ву		
1 - X2	_у	***********************	ASSISTANT

			***************************************	***************
••••••		······································		*
			* *	
			usa n Kalendara	
k र रिच			en Eg	
je 14. e	***************************************			
AN:				
<i>N</i>	· · · · · · · · · · · · · · · · · · ·		••••••	***************************************
		······································		
••••••				***************************************
•••••				
		•		***************************************
	•••••••••••••••••••••••••••••••••••••••			••••••
				·
·			•	
:				•
•				******************************
·		······································	······································	
	••••••			***************************************
			,	
ATE OF OREGON,	} ss.		•	
County of Marion,)			
ATT	that I have examined t	he foregoing applica	tion and do hereby gro	int the same,
Fast Reservoir,	limitations and conditionand storage of water No. 50587, permit No. ation and 1.0 a.f.	er from 2 unnamed	streams to be appr	opriated
Fast Reservoir, der application l l a.f. for irrig. The right hereund	and storage of wate	for stock.	streams to be appr irrigation and stoc	opriated k, being acre feet
Fast Reservoir, der application l a.f. for irriga The right hereund The priority date	and storage of wate No. 50587, permit N ation and 1.0 a.f. der shall be limited to t	for stock. the storage of	streams to be appr irrigation and stoc	opriated k, being acre feet.
Fast Reservoir, der application l a.f. for irriga The right hereund The priority date Actual construction	and storage of water No. 50587, permit No. ation and 1.0 a.f. der shall be limited to the of this permit is to the control work shall begin on the control work shall be sha	for stock. the storage of	streams to be apprirrigation and stoc 4.1	opriated k, being acre feet and
Fast Reservoir, der application l l a.f. for irrig. The right hereund The priority date Actual construction thereafter be prose	and storage of water No. 50587, permit No. 50587, permit No. ation and 1.0 a.f. der shall be limited to the of this permit is	the storage of	streams to be apprirrigation and stoc 4.1 une 23, 1977 pleted on or before Octo	opriated k, being acre feet and
Fast Reservoir, der application l l a.f. for irrig. The right hereund The priority date Actual construction thereafter be prose	and storage of water No. 50587, permit No. ation and 1.0 a.f. der shall be limited to the of this permit is to the control work shall begin on the control work shall be sha	the storage of	streams to be apprirrigation and stoc 4.1 une 23, 1977 pleted on or before Octo	opriated k, being acre feet and

Application No. P-50566 emended Reservoir Permit No. R 6457

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 12th day of Scenture.

1975 at 1.39 o'clock P. M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6457

Drainage Basin No. 2. page 90 B.15

SP*45692-119