WATER RESOURCES DEPT SALEM, OREGON

* Reservoir Permit No. R 6503

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

WATER RESOURCES DEPT SALEM. OREGON

of 1799 S. Ivy Circle, Medford, OR 97501 (Mailing address) (City)	
State of Oregon, 97501, do hereby make application for a permit to construction (Zip Code)	
following described reservoir and to store the unappropriated waters of the State of Oregon, subje	ect to
existing rights.	
If the applicant is a corporation, give date and place of incorporation	
1. The name of the proposed reservoir is Scott Creek #1,2,3 & 4	********
2. The name of the stream from which the reservoir is to be filled and the appropriation ma	ide is
tributary of Klamath Marsh	
#1-1.7 #2-6 #3-8 #4-7	
3. The amount of water to be stored isacre acre	∍)
4. The use to be made of the impounded water is (Irrigation, power, domestic supply, etc.)	&w
5. The location of the proposed reservoir will be in Sec. #1-17. #2-17.16. #3-16. #4- (Give sections or townships to be submerged)	
rp. 31S , R. 7 E, W.M., in the county of Klamath	
(a) State whether situated in channel of running stream and give character of material at c	outlet
Not constructed on channel - Pumice soil	
and a second on outsider - I suite port	
ry '	
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal,	give
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal,	give
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal,	give
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, name and dimensions 30" culvert	give
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal,	
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, name and dimensions 30" culvert \$1 SE\frac{1}{4} NE\frac{1}{4} Sec 17 #3-SW\frac{1}{4} NW\frac{1}{4} Sec 16 6. The dam will be located in #2 SW\frac{1}{4} NW\frac{1}{4} Sec 16 #4-SE\frac{1}{4} NW\frac{1}{4}, Sec 16 (Smallest legal subdivision) Tp. 31S , R. & 7 E., W.M. The maximum height will be 6 feet above stream bed or gr #1-50' #3-150'	ound
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, name and dimensions 30" culvert #1 SE½ NE½ Sec 17 #3-SW½ NW¾ Sec 16 6. The dam will be located in #2 SW½ NW¾ Sec 16 #4-SE½ NW¾, Sec 16 (Smallest legal subdivision) Tp. 31S , R. & 7 E., W.M. The maximum height will be6 feet above stream bed or gr #1-50' #3-150' surface on center line of dam. The length on top will be#2-100' #4-250' feet; length #1-40' #3-10'	ound
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, name and dimensions 30" culvert #1 SE½ NE½ Sec 17 #3-SW½ NW½ Sec 16 6. The dam will be located in #2 SW½ NW½ Sec 16 #4-SE½ NW½, Sec. 16 (Smallest legal subdivision) Tp. 31S, R. & 7 E., W.M. The maximum height will be6 feet above stream bed or gr	ound
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, name and dimensions 30" culvert #1 SE½ NE½ Sec 17 #3-SW½ NW¾ Sec 16 6. The dam will be located in #2 SW½ NW¾ Sec 16 #4-SE½ NW¾, Sec 16 (Smallest legal subdivision) Tp. 31S , R. & 7 E., W.M. The maximum height will be6 feet above stream bed or gr #1-50' #3-150' surface on center line of dam. The length on top will be#2-100' #4-250' feet; length #1-40' #3-10'	ound th on

	1
8. The location of wasteway with dimension Albert Peska inspected the reservo	(State whether area or annual the dam)
waste ways would be required.	
imensions, are as follows: #1-24" culver	posed reservoir, with character of construction and the second of the se
OO'E, #3 24" culvert 1820'S 956 cation to pass the normal flow of the stream at any time)	D'E, #4 18' culvert 2270'S 1520'E;
ll directions from the NW corner	
10. The area submerged by the proposed re #1 5 * #3	#1 .7A #3 2A servoir, when full, will be#2 2A #4 2A acre
	10 feet; and approximate mean depth of water
3' #4 3.5' feet.	
11. The estimated cost of the proposed wo	ork is \$ 5.000
12. Construction work will begin on or be	
13. Construction work will be completed of	on or before Completed
	Butha Dodd
	Gignature of applicant)
	Gignature of applicant)
	Signature of applicant)
'ATE OF OREGON	(Signature of applicant)
'ATE OF OREGON, County of Marion,	(Signature of applicant)
County of Marion,)	(Signature of applicant) (Signature of applicant) foregoing application, together with the accompanying
County of Marion, ss.	
County of Marion, This is to certify that I have examined the aps and data, and return the same for corre	ection and completion.
County of Marion, This is to certify that I have examined the aps and data, and return the same for corre	cation must be returned to the State Engineer, with

JAMES E. SEXSON

Director XMANUAL NUMBER

By

Vestal R. Garner

Remarks:		***************************************		***************************************
Most of t	his work was do	one in old la	ke beds (or mars	h) of what
was the n	atural channel	of Scott Cre	ek prior to it's	diversion
some year	s ago for an ir	ndian irrigat	ion project. We	have now
removed t	he vegetative o	cover & create	ed what are esse	ntially 3
			constant in the contract of th	
••••	·····			
····	· · · · · · · · · · · · · · · · · · ·		:	•••••
•		•		*****
		· · · · · · · · · · · · · · · · · · ·		

			*.	•••••••••••••••••••••••••••••••••••••••
to said la			1 1 y /2 ts 2 11.	:
STATE OF OREGON,) _{ss.}			
County of Marion,	,			
This is to certify	that I have examined	the foregoing applic	cation and do hereby gr	ant the same,
ubject to the following	limitations and condition	ons: The right herei	n granted is limited to th	e construction
f 4 reservoirs, be	ing 1.7 acre feet	in Reservoir No.	1, 6.0 a.f. in Res	ervoir No. 2,
0 a.f. in Reservoi	r No. 3, and 7.0 a	.f. in Reservoir	No. 4 from Scott C	reek to be
propriated under a	pplication No. 543	14, permit No.	40780 for recreat	tion, fish
nd wildlife.			······	
The right hereund	der shall be limited to	the storage of	22.7	acre feet.
The priority date	of this permit is	May 28, 1976	j	^
Actual construction	on work shall begin on	or before No	vember 18, 1977	and
hall thereafter be prose	ecuted with reasonable	diligence and be con	mpleted on or before Oct	ober 1, 19. <mark>78</mark> .
WITNESS my har	nd this 18th day	ofNovember	, 1976	
		Jan	er Clyn	<u> </u>
		WATER RESOU	RCES DIRECTOR	

Application No. R-543/3Reservoir Permit No.

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, 1976, at 9:00'clock A.M. on the 25 day of May

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page

State Engineer

Drainage Basin No. 14 page 24 A

Fees

SP*45692-119