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JUL 1 8 1974 STATE ENGINEER SALEM, OREGON

Amended Application - SUPERSCOED

R 6264

* Reservoir Permit No.

CERTIFICATE NO. 456/4

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

1,	O.C. PAULINGS	(Name of Ap	plicant)	
of <u>P</u> .	O. Box 42 7	Bandon (Mailing Ad	idress)	
				ition for a permit to construct the
				of the State of Oregon, subject to
existing ri gh		ia to the enapp.	opriates waters	of the Blace of Grogors, tableto to
		pration, give date and	place of incorpor	ration
1. Th	e name of the propo	sed reservoir is	d #1 & Pond #	<i>‡</i> 2
				e the water arises from
the grou	ınd.			
			-	ed and the appropriation made is
Pond #1 -	· unnamed spring	g, Fond #2 - unna	med spring	
tributary of	Johnson Co	reek	***************************************	
3. Th	e amount of water t	o be stored is	0.47 0.30	acre feet.
4. Th	e use to be made of t	the impounded water is	Irrigatio] [] on, power, domestic supply, etc.)
				on, power, domestic supply, etc.) re sections or townships to be submerged)
				ve sections or townships to be submerged)
				ve character of material at outlet
		•		•
***************************************	Pond #2 pit du	<u>g in swale and ov</u>	erriows onto	natural ground
	i not in channel of u		it is to be fill	
				ed. If through a feed canal, give
na.tu	ira <u>l Grouno.</u>			
 \		······		
6. The	e dam will be locate	ed in Mark. Suit A	W 4 ust legal subdivision)	. feet above stream bed or ground
<i>Tp.</i> 295	, R. 14W , W	.M. The maximum heig	ght will be $\frac{1}{100}$. feet above stream bed or ground
				feet; length on
surface on co		•		
		feet; width on top	·8	feet; slope on front
bottom	30			height of dam above water line
bottom or water side	30	; slope on back $\frac{1^{\frac{1}{2}}}{(\text{Feet})}$		height of dam above water line

n an indian N		$\delta_{n+1} = \frac{1}{n}$.
	et in the world of	
	7. The construction of days the material	
		of which it is to be built, and method of protection from
	waves are as follows: Pand dug in natu	iral earth
	8. The location of wasteway with dimens	sions are as follows: See attached sheet
ДH		
90 F 4	2 = 18% X 12 % concrete cine under e	dirough the dam At Maxi deptt Ele
<i>"</i>		migratic private ruan way A. Clarge of the
	9. The location of outlet from the propo	osed reservoir, with character of construction and dimen-
	sions, are as follows: SEE attention (All dams across natural stream channels n	nust be provided with an outlet conduit, of such capacity and location to pass the
		the conduction of basis capacity and location to pass the
	normal flow of the stream at any time)	
	40 00	#1 - 1000 feet
1	10. The area submerged by the proposed	reservoir, when full, will be#21500 feet acres,
ELI	with a maximum depth of water of #2 - 28	6 feet; and approximate mean depth of water
	#2 - 12 4' feet.	
	11. The estimated cost of the proposed w	ork is \$1800
	12. Construction work will begin on or be	fore
	13. Construction work will be completed	
	10. Constituction work with the completed	on or segue
		(Signature of Soplicant)
•	STATE OF OREGON,	
	county of Marion,	
	This is to certify that I have examined th	ne foregoing application, together with the accompanying
	maps and data, and return the same for	
111	O	
AIJGG 1974 Iate engineer	O Consider to make its majorite, this amplica	
0,5	<u>i</u>	tion must be returned to the State Engineer, with correc-
AUG STATE	tions on or before September 30	.74.
A ST/	S January 3	75
•	M3Π+h	July 74
9 1974 ENGINEER	WITNESS my hand this30th day of	November 74
13 N	WITNESS my hand thisday of 4th	
DEC9 1974 Pate enginer	5 O 	CHRIS L. WHEELER
DEC Ate	SALEM	STATE ENGINEER
ST	5 to	Par War all
		By Mayne J. Overcash Assistant

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STATE OF OPECON	•			
STATE OF OREGON,	88.			,
County of Marion,)			
This is to certify t	that I have examine	d the foregoing app	lication and do her	eby grant the same,
subject to the following l	limitations and cond	itions: The right here	ein granted is limite	d to the construction
of Pond No. 1 and st	orage of 0.09 ac	re feet and Pond	No. 2 and stora	ge of 0.21
acre feet from unna	med spring to be	appropriated un	der Application	No. 51812.
Permit No. 38141 f	or irrigation	······································		•••••••••••••••
The right hereund	ler shall be limited t	to the storage of	0.3	acre feet.
	of this permit isJ			
				and
shall thereafter be prose			•	
WITNESS my han	d this22nd day	y ofPSGBMRST	, 19 L	91.2
		Oen	re E. Sa	
		WATER RES	OURCES DIRECTOR	STATE-ENGEMBER

Application No. R-51811

Reservoir Permit No. R 6264

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 St day of April

1974, at 8:00 o'clock A M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6264

State Engineer

Drainage Basin No. 17. page 41/

Fees 75-02