

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

_	A 11.	w. Bols	Long	CERE	FICATE NO	453
<i>I</i> ,	Jt.nt.n.u.x		(Name of Applicant)	••••••	:	
of Pt	2 Pas	€ 10 3 8		Sand	<i>y</i>	
OJX1	Q.	Mailing address)		···· · · · · · · · · · · · · · · · · ·	(City)	
State of /	Chedon	(Zip Code)	do herebu make a	polication for a	permit to con	nstruct
following	described reservoi	r and to store the	unappropriated w	paters of the Stat	e of Oregon,	subjec
existing ri	ghts.					
If th	e applicant is a c	orporation, give do	ite and place of in	corporation		
1. T	he name of the p	roposed reservoir i	s Pond	# 1. Pong	1#20	n=1 P
	•	ream from which t		*		
L2.	named	Creeks	#1 an	1 # 2		
tributary :	of Alden	Creek				
•	•	ter to be stored is				
•		•"			• ,	
4. T	'he use to be made	of the impounded	water is	(Irrigation, power, dome	estic supply, etc.)	:L
5. T	he location of the	proposed reservoi	r will be in Sec	(Give sections or tow	nahips to be subm	erged)
		., W.M., in the coun				
		uated in channel o				
	Earth Fil		•		•	
	::9::X:.X			••••••	***************************************	*********
	·			***************************************		
(b)	If not in channel	of running stream,	state how it is to	be filled. If thre	ough a feed	canal,
name and	dimensions		·	· · · · · · · · · · · · · · · · · · ·		
	•	cated in #1-Nic Ly		REY NE	4	
6. T	'h e dam will be l o	cated in The 1842 14	(Smallest legal subdiv	ision)	Sec	······································
Tp. 89	, R. 23£	, W.M. The maxim	um height will be	feet abov	e stream bed	or gro
		a. The length on to		_		
surface on				to we the	foots alon	
-	15 - 12-35	3 feet; widt)	n on top#1=20	7473.73.8	jeel, stop	e on j
bottom#./ or water s		; slope on bo				

waves are as follows:	
8. The location of anasternar with dimension	ns are as follows: (State whether over or around the dam)
	Lee 4' Deep 100' Long
Pond 2 15" Culvent	
Pend 3 - 3" Pipe	
9. The location of outlet from the pro-	posed reservoir, with character of construction a
dimensions, are as follows: (All dams across natural stree	#2-6" PIPE #3 4" PIPE am channels must be provided with an outlet conduit, of such capacity
location to pass the normal flow of the stream at any time)	
Re 10. The area submerged by the proposed res	
10. The area submerged by the proposed res	servoir, when full, will beacro
with a maximum depth of water of	feet; and approximate mean depth of wat
feet.	
11. The estimated cost of the proposed esc	nels in \$
11. The estimated cost of the proposed wo	
12. Construction work will begin on or be	fore Started
19 Construction would will be completed a	on or before Ostoben 1975
13. Construction work will be completed of	on or before of the second of
	fleton M Jalden
	(Signature of applicant)
STATE OF OREGON,	
County of Marion,	
County of Marion,	
This is to certify that I have eramined the	foregoing application, together with the accompanyi
1 may be to correly that 2 mays carming the	joing approaches, regently active accompany
,	
maps and data, and return the same for	completion
maps and data, and return the same for	completion
maps and data, and return the same for	completion
In order to retain its priority, this appl	ication must be returned to the State Engineer, w
In order to retain its priority, this appl	ication must be returned to the State Engineer, w
	ication must be returned to the State Engineer, w
In order to retain its priority, this appl corrections on or before	ication must be returned to the State Engineer, w
In order to retain its priority, this appl	ication must be returned to the State Engineer, w
In order to retain its priority, this appl corrections on or before	ication must be returned to the State Engineer, w
In order to retain its priority, this appl corrections on or before	ication must be returned to the State Engineer, wi
In order to retain its priority, this appl corrections on or before	ication must be returned to the State Engineer, wi
In order to retain its priority, this appl corrections on or before	ication must be returned to the State Engineer, wi

Remarks: fond # 1 Across 100 feet bong 2nd 70 widestout
4feet zxersgodofth Max 8 feet
Pond # 2 - 100 feet hong and 76 feet wide
Max depth 8 feet - 4feet Avenage
Pond #3 120 Kory and 35 teet wide Maximo
depth of Pond # 3 - 6 Feet
Pord #1 . OH Af Stock 3.7 Inn 42 from cheeks
Pond #2 1 Af Stock 17 Inrigiotion from con
Fond = 3 OI Af Stock D5 INNIGO From C
Water from Pond # 3 to creek *1 abov
Fond #1 Will be conveyed through 3"
P.Pe.
•
TATE OF OREGON,
County of Marion, Sss.
This is to certify that I have examined the foregoing application and do hereby grant the same,
ubject to the following limitations and conditions: The right herein granted is limited to the construction
fthree ponds and storage of water from two unnamed creeks to be appropriated
under application No. 49827, Permit No. 37424 , for irrigation and stock being
0.4 a.f. in Pond 1, 0.8 a.f. in pond 2, and 0.1 a.f. in pond 3
The right hereunder shall be limited to the storage ofacre feet.
The priority date of this permit is
Actual construction work shall begin on or before October 15, 1975 and
hall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1976
WITNESS my hand this15th day of
Milotoon

Application No.R49930

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 24th day of April

Approved:

October 15, 1974.

Recorded in Book No.

Fees 20.00

EP-45692-119

CHRIS L. WHEELER State Engineer Reservoir Permit NAR GOE 19.74, at 10:10 o'clock AM. Reservoirs, on Page R GOE1 PERMIT Returned to applicant: