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

	I, Earle E. Soud	(Name of Applicant)			
of	Rt.1, Box 44	Days Uree (Mailing Address)	κ		·····•
State	of Oregon	, do hereby mal	ke application	for a permit to c	onstruct the
follou	ning described reservoir and to store	the unappropriated	i waters of th	ne State of Orego	n, subject to
existi	ng rights.				
	If the applicant is a corporation, giv		·		
	1. The name of the proposed reservo		•••••••••••••••••••••••••••••••••••••••		
	2. The name of the stream from wh				•
•••••	Spring and later See	epag eori :	imatinac	n propagt, j	· · · · · · · · · · · · · · · · · · ·
tribu	ary of		•••••		•••••
	3. The amount of water to be stored	l is		Five	acre fect.
	4. The use to be made of the impoun	ded water is	Irri	tion	• • • • • • • • • • • • • • • • • • •
	5. The location of the proposed rese				
T p	3, W.M., in the				
•	(a) State whether situated in change	•			
•••••	N.C.	•			
•••••			······································		•••••
	(b) If not in channel of running str	eam, state how it is	s to be filled.	If through a fee	d canal, give
name	and dimensionsTo to fille.				
•••••	originating on property				
	and rain remoif wat	er as site is	natural	low markn	
	6. The dam will be located in	(Smallest legal st	SW1	, Sec	29
. Tp.	30 , R. 3 , W.M. The m	aximum height wil	l be' fe	et above stream b	ed or ground
surfa	ce on center line of dam. The length o	on top will be	,	fe	eet; length on
	m feet;				
	iter side; slope	_			
wher	full 2 1/2 feet. A different form of application should be used f				

7. The construction of dam, the	material of which it is to be built, and method of protection from
waves are as follows: Earth	iillad reserve r
. Cly joi	11
	ind ir ss
8. The location of wasteway wit	h dimensions are as follows: Suppose the dimensions are as follows: State whether over Cr around the dame
?	(State whether over it around the dam)
and control	
	he proposed reservoir, with character of construction and dimen-
(All dams across natural stream	n channels must be provided with an outlet conduit, of such capacity and location to pass the
normal flow of the stream at any time)	125. 77. 7
	roposed reservoir, when full, will be a cres,
	fect; and approximate mean depth of water
5 feet.	
11. The estimated cost of the prop	posed work is \$
12. Construction work will begin	on or before
	mpleted on or before 24 1.25.
	Sarle Condan (Signature of applicant)
STATE OF OREGON.	
County of Marion,	
This is to certify that I have example	mined the foregoing application, together with the accompanying
In order to retain its priority, this	s application must be returned to the State Engineer, with correc-
tions on or before	
WITNESS my hand this	day of, 19
, and the second	uug oj, 19
	STATE ENGINEER
	By ASSISTANT

	Remarks:
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STA'	TE OF OREGON, ss.
C	ounty of Marion,
	This is to contifu that I have enquired the formation I
	This is to certify that I have examined the foregoing application and do hereby grant the same
s ubje	ct to the following limitations and conditions: The right herein granted is limited to the construction
ofe	reservoir and storage of water from a spring and seepage to be appropriated
	•
. MALICEL	er Application No. 37979, Permit No. 28319 for irrigation.
•••••	
•••••	
	The right hereunder shall be limited to the storage of5.0 acre fect.
	The priority date of this permit is August 22, 1962
	Actual construction work shall begin on or before December 14, 1963 and
shall	thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 19.64
	WITNESS my hand this
	Chara La School STATE ENGINEER

Application No. 13.39215

Reservoir Permit No. 8-3142

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 22 day of August 1962, at F.C5 o'clock A. M.

Returned to applicant:

Approved:

December 14, 1962

Recorded in Book No.11 of

Reservoirs, on Page 31.1.2.

CHLIS I., writh! aft state Engineer

Drainage Basin No. page 37D.

Fees 5