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

I, LYNN STONE (Name of Applicant)
of 199 POWELL CIZEEK ROAD (Malling Address)
State of OREGON, do hereby make application for a permit to construct the
following described reservoir and to store the unappropriated waters of the State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation  FIELDS ED STONE, INC 1 JAN 1953, PROVOIT, JOSEPHINE GUNTY
1. The name of the proposed reservoit is Stone Sumps 41 - 42 & 43
#1 Nw/4 SE'4 #2 SE'4 NEW #5 ALW OF SEC 12 T385, R5WWM #3 Nw/4 SW/4 OF SEC 7 T385, R4 WWM, #1 #2 IN JOSEPHINE CTY.  2. The name of the stream from which the reservoir is to be filled and the appropriation made is TY.
WASTE AND SEEPHEE WATER FROM SURROUNDING LANDS WHICH IS NOW ,
tributary of APPLEGATE RIVER & WILLIAMS CREEK
3. The amount of water to be stored is $41 - 2$ Ac Ft, $2 - 2$ Ac Ft, $3 - 4$ acre feet.
4. The use to be made of the impounded water is  (Irrigation, power, domestic supply, etc.)  5. The location of the proposed reservoir will be in Sec. H 1 & 2 in SEC 12  (Give sections or townships to be submerged)  Tp. 38 S., R. S.W., W.M., in the county of SEPHINE  H3 IN SEC 7, 738 S., R 4 WW M IN THE COUNTY OF SHEESON  (a) State whether situated in channel of running stream and give character of material at outlet  NOT IN A CHANNIEL
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions. By WASTE EN SEEPHEE WATERS NOW FORMING
SWAMP AREAS IN THESE LOCATIONS. SUMPS TO BE
6. The dam will be located in No DAMS NOTVED - RESTRAINING WALLS  6. The dam will be located in No DAMS NOTVED - Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.
Tp
surface on center line of dam. The length on top will be feet; length on
bottom feet; width on top feet; slope on front
or water side; slape on back; height of dam above water line; height of dam above water line
when full feet.
* A different form of application should be used for the appropriation of shored water to beneficial use. Such forms can be secured without charge, together with instructions, by addressing the State Engineer, Salem, Oct.

	onstruction of dam, the material of which it is to be built, and method of protection from
	llows: RESTRAINING WALLS AROUND SWAMPY
HARAS	WILL BE RUCK EN STONE BACKFILL
•••••	
8. The lo	ocation of wasteway with dimensions are as follows:
DIREC	ocation of wasteway with dimensions are as follows:  (State whether over or around the dam)  OUTLET TO SPENCELDITCH ON #11 # Z
	BRIDGE POINT DITCH ON #3
	ocation of outlet from the proposed reservoir, with character of construction and dimen
sions, are as fo	NIOWS: WATER TO BE PUMPED INTO EXISTING UTCHES
SPENCET	Ollows: WATER TO BE PUMPED INTO EXISTING DITCHES  (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and location to pass the  DITCH EI BRIDGE POPAIT DITCH
normal now of the str	eam at any time)
10. The	area submerged by the proposed reservoir, when full, will be acres
	m depth of water of
/	feet.
Service State Stat	
11. The	estimated cost of the proposed work is \$ 500 00
12. Cons	truction work will begin on or before 25 APRIL 1963
13. Cons	truction work will be completed on or before 25 HPRIL 1964
	June Signature of applicant
	LYNN STONE VICE PRESIDENT
STATE OF OF	REGON, )
County of M	arion,
	certify that I have examined the foregoing application, together with the accompanying
maps and data,	and return the same for completion completion
•••••	
In order	to retain its priority, this application must be returned to the State Engineer, with correc
tions on or befo	
	December 23, 1963.
WITNES	S my hand this day of New, 19 63.
	25240 October, 1963
	MEREN CHRIS L. WHERLER
	STATE ENGINEER
P DEC 111	OCT 24 1963  By Mallo Mary ASSISTANT
SEAT FRANCIS	SALEN OREGON

Remarl	KS: NHILE	THESE S	音 Ex	CAVATIO	NS AR	E TE	RMED
		#1 # 2 &d					
STORE	WATER	Fuil Fu	TURE	BENEE	- i coAL	usa	<i>,</i> N
ADDITION	N TO FO	srming,	A Su	MP FO	R Pun	PIND F	urposes
WATER	NOW GOI	NG 70	LA/AST	ة W/رر	3E 1	teun,	AND.
APPLIED	BENEF	cally u	1 HEN	NORMA	- WAT	ER SU	LPPLY
15 DE	PLETED.	WASTE EN	SEEP.	AGE IN	ATER .	IIVOLG	1EP 15
		ER Non				1/0,010	
DITCHE	5 OR E	EVAPORATIO	46 1A	1 SWA	up Ar	EAS.	
					•		
***************************************	***************************************		*******				
					0, 5		•••••
4.33	******************						
••••••	•••••						
	•••••						
*******************************				-			
STATE OF O	REGON,						
County of I	Marion,						
This is t	to certify that I	have examined t	he foregoi	ng application	and do here	by grant t	he same,
ubject to the j	following limita	tions and condition	ns: The rig	ght herein gran	ited is limited	d to the con	struction
		1, 2 and 3 an					
o be appro	priated under	application N	lo. 38698	, permit No	.29199 f	or irriga	tion.
				***************************************		*******************	
•							
The righ n Reservoir The prio	nt hereunder she No. 1, 2.0 rity date of this	all be limited to t acre feet in R permit is	he storage eservoir October	of 8.0 acre No. 2 and 4 24, 1963	feet; bein	g 2.0 et in Res	cre feet. ervoir No.
		rk shall begin on o					and
		with reasonable d					
		lstday of					
				1		24	
				his 2	. The	STATE OF	GENDER

Application No. R-38697 Reservoir Permit No. R-3882

## 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, 19.623, at 1,00 o'clock 1, M. on the 2 nd day of Mary

Returned to applicant:

Approved:

April 1, 1964

Recorded in Book No.

Reservoirs, on Page 3882

Drainage Basin No. 15... page 164...

CHRIS L. WHEELER

State Engineer

Fees 15 00