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

I,Glenn E. Leverenz (Name of applicant)
(Name of applicant)
of P. O. Box 205, Ukiah , County of
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
1. The name of the proposed reservoirs are 1. The Weissenfluh Reservoir,
2. The Leverenz Reservoir,
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Camas Creek, appropriation, Weissenfluh Reservoir.
" " Leverenz Reservoir tributary of
3. The amount of water to be stored is 1/80 of 1 cu. ft. per second per.
4. The use to be made of the impounded water is Sub-irrigation & stock water (Irrigation, power, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. 1. NE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> Sec. 13  (Give sections or townships to be submerged)  Tp. 5  R. 31 E. W. M. in the county of Umatilla SE <sup>1</sup> / <sub>4</sub> NW <sup>1</sup> / <sub>4</sub> Sec. 13
)
(a) State whether situated in channel of running stream and give character of material at outlet
Neither reservoirs are in the channel of the running stream.
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give name and dimensions 1. Weissenfluh ditch, lift. wide 1½ ft. deep. And
Leverenz ditch, 4 ft wide 1 ft. deep.
2. Lenz ditch 3 ft. wide 1½ ft. deep.
Reservoirs 6. The/ $\frac{1}{4}$ will be located in $\frac{1}{2}$ . SE $\frac{1}{4}$ NW $\frac{1}{4}$ (Smallest legal subdivision), Sec. 13, 13
6. The/dam will be located in $1 \cdot \frac{1}{4} \cdot $

STATE PRINTING DEPT.

having a length on top of 1. 550	feet; length on bottom 1. 540
feet; width on top	2. 700 ft.  feet slope of front or water side 1. 12.  (Ret horizontal to 1 vertical)
2. 150	(Reet horizontal to 1 vertical)
Slope on back $\frac{1}{2}$ (Feet horizontal to 1 vertical)	; height of dam above water line when full
2. 3 reservoir	which it is to be built, and method of protection from
7. The construction of <del>dam,</del> the material of	which it is to be built, and method of protection from
waves are as follows: .The material is a gra	avely formation at both sights Nos. 1. & 2
Reservoirs.	
8. The location of wasteway with dimension	ns are as follows:The waist wasteways will be sub
irrigation	······································
9. The leastion of outlet from the proposed r	reservoir, with character of construction and dimensions,
3. The tocation of outlet from the proposed r	eservoir, with character of construction and atmensions,
are as follows: There will be concrete hedg	rates 22"x 28" to irrigate through the
Weissenfluh ditch at the time of year	
NOLOGOTILLATI CLEGOTI de ato allo ol your	WIGH WEGGT ID GO TOW THE GLOOK OF THEFE
reservoirs for sub irrigation.	
w	7 2 2 /1.
10. The area submerged by the proposed rese	rvoir, when full, will be $\frac{1 \cdot 2 \cdot 3/4}{2 \cdot 2 \cdot 1/2}$ acres,
with a maximum depth of water of 1. 4.0	feet; and approximate mean depth of water
	georgiana approximate mean acport of water
2.5 2.4.5 4.5 feet.	
11. The estimated cost of the proposed work	is \$ 750 <u>00</u>
11. The estimated cost of the proposed work	ω ψ
12. Construction work will begin on or before	e Has been completed except for some concrete hed
13. Construction work will be completed on c	or before As soon as concrete is available
Developets many of the proposed reservoir and stor	age works, prepared in accordance with the rules of the
Duplicate maps of the proposed reservoir and store	age works, prepared in accordance with the rules of the
State Water Board, accompany this application.	
•	(0.1) 07 7 7
	(Sgd) Glenn E. Leverenz (Name of applicant)
	•
Signed in the presence of us as witnesses:	`
signed in the presence of us as witnesses.	
(1)	
(1)(Name)	(Address of witness)
(2)(Name)	(Address of witness)
(Mame)	Andrew or Handam

Reservoir & "No 2" as the Leverenz Re	servoir.	,
The only domestic use I am app	lying for is, live	stock to drink from these
Reservoirs		
I estimate approximately 40 f:	illings-for-each-r	eservoir-each-season-under
normal conditions	_	
STATE OF OREGON,   ss.		
County of Marion,		
This is to certify that I have examined to	he foregoing application	on, together with the accompanying
maps and data, and return the same for correction	on or completion as fol	lows:
In order to retain its priority, this applic	cation must be returned	d to the State Engineer, with correc-
tions, on or before JUNE 19		
WITNESS my hand this 19th day o	ofNay	, 1947
	CHAS. E. S	TRICKLIN
	D (C3) T	State Engineer
		d K. Humphrey mphrey, Assistant
STATE OF OREGON,		ci
County of Marion, ss.		
This is to certify that I have examined th	ie foregoing application	n and do hereby grant the same, sub-
ject to the following limitations and conditions		
construction of Weissenfluh Reservo		
water from Camas Creek to be appropri		
for irrigation and atook The right kereunder shall be limited to the stor		
The priority date of this permit isMay. 12, 1		
Actual construction work shall begin on c		
and shall thereafter be prosecuted with reasona	•	
October 1, 1949		•
WITNESS my hand this3rd day		19 1.7
WITHESS TRY RUTH THIS		
	CHAS. E. SI	RICKLIN State Engineer

Remarks: Throughout the application I have referred to 'No. 1" as the Weissenfluh

Application No. R-22518

Reservoir Permit No. R-883

## PERMIT

To construct a reservoir and store for beneficial use the unappropriated waters of the State of Oregon.

District No.
This instrument was first received
in the office of the State Engineer at
Salem, Oregon, on the 12th day
of May
at8:30 o'clock
Returned to applicant for correction:
Corrected application received:
Approved:
July 3, 1947
Recorded in Book No3 of
Reservoirs, on Page R-883
CHAS. E. STRICKLIN State Engineer Form 103a-500-7-37 STATE PRINTING DEPT.

Total fees paid \$6.78

6 -- 7