				/
* Reservoir	Permit No	515	ABSTRACT	MADE

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

We . The "Clear Creek Water Userst Association" a Mutual Organization. (Name of Applicant)
of
State ofOrgan, 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 Mutual Organization
1. The name of the proposed reservoir is West Fork of Clear Creek Reservoir.
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
West Fork of Clear Creek, Trib. of Clear Creek, Trib. of Pine Creek
tributary ofSnake River
35/100  3. The amount of water to be stored is two hundred and fifty-seven/ acre feet.
4. The use to be made of the impounded water is invigation, supplemental supply to be (Irrigation, power, domestic supply, etc.)
appropriated under application No. 8108, permit No. 5234
5. The location of the proposed reservoir will be in Sec. 12 T 6 S R 45 E.W.M. Cre  (Give sections or townships to be submerged)
(a) State whether situated in channel of running stream and give character of material at outlet
On channel of stream, Outlet to be made of ruble concrete in wide ridge of soil
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
Ta vi Brasid
6. The dam will be located in the N <sup>1</sup> of the NE <sup>1</sup> , Sec. 12 (Smallest legal subdivision)
Tp. 6 South R. 45 East W. M. It will be 16.35 ft. at intake of feet in height, (No. N. or S.) (No. E. or W.)
A different form of application should be used for the appropriation of stored water to beneficial use. Such forms can be

having a length on top oftwohundredand	l-fifty-five feet; length on bottom .aight .and .cno-half
feet; width on topsix	feet slope of front or water side3.to_1(Feet horizontal to 1 vertical)
slope on back 2 to 1 (Feet horizontal to 1 yer	; height of dam above water line when full
five feet.	
7. The construction of dam, the material	of which it is to be built, and method of protection from
	s ruble concrete core, water slope made of soil,
·	coustiledrainlaidonbedrock.atfootofcon-
_	out.
	ions are as follows:
several hundred feet, sixty feet wide	and lined with ruble concrete
	······································
9. The location of outlet from the propose	d reservoir, with character of construction and dimensions,
are as follows: the out let trunk to be (State whe	e constructed in hottom of center of dam. ther through or around the proposed dam)
	-
10. The area submerged by the proposed	reservoir, when full, will be .twenty .seven & acres,
with a maximum depth of water of sixteen.	835/100 feet; and approximate mean depth of water
9.3 feet.	
11 The estimated east of the managed and	rk is \$6500.00
·	famexassoon.asrermitisgranted
18. Construction work will be completed o	n or before Nov. 1, 1926
Duplicate maps of the proposed reservoir and	storage works, prepared in accordance with the rules of
the State Water Board, accompany this application	cation.
	Clear Creek Water Users's Association
	(Name of applicant)
	By J. R. Ritter, President
	L. C. Hulse, Secretary
Signed in the presence of us as witnesses:	
(1) (Name)	(Address of witness)
(2)	(Address of witness)
(Name)	(Address OI Witness)

,	pplemental_supply.for.lands.having.a
Decreed primary right in the waters of Clear Cr	eek.wbich.is.not.sufficient.to.grow.
the arops desired, Much of the land to be served	with.said.stored.waters.will.beuse
for truck gardening and amall fruit growing and	needs.a.large.supply.of.water.in.th
latter part of the irrigation season.	
	••••••
	·
	,
	•
STATE OF OREGON, Ss.	
County of Marion,	
This is to certify that I have examined the foregoing	application, together with the accompanying
maps and data, and return the same for correction or comp	oletion as follows:
In order to retain its priority, this application must be	· · · · · · · · · · · · · · · · · · ·
	returned to the State Engineer, with correc
In order to retain its priority, this application must be	returned to the State Engineer, with correct, 19
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19
In order to retain its priority, this application must be tions, on or before day of  WITNESS my hand this day of	returned to the State Engineer, with correct, 19
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19, 19  State Engineer  application and do hereby grant the same, sub-
In order to retain its priority, this application must be tions, on or before	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19
In order to retain its priority, this application must be tions, on or before  WITNESS my hand this	returned to the State Engineer, with correct, 19, 19

Application No...809.6.....

Reservoir Permit No...515.....

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 the19 day
of, 1921,
at8:30. o'clock A. M.
Returned to applicant for correction:
Corrected application received:
Approved:
Oct. 20, 1921
Recorded in Book No2 of
Reservoirs, on Page 515
-
Percy A. Cupper  State Engineer.
Man R. 9 & B. OO