JUL 2 3 1961.

STATE ENGINEER Reservoir Permit No. R 6839

SALE OREGON

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

of P. O. Box 429 - Lakeview (Mailing Address)	·
State ofOregon, do hereby make application	for a permit to construct the
following described reservoir and to store the unappropriated waters of the	e State of Oregon, subject to
existing rights.	
If the applicant is a corporation, give date and place of incorporation	
existing 1. The name of the proposed reservoir isConcentration-Reservo	oir#568-160-443
2. The name of the stream from which the reservoir is to be filled an	
Unnamed dry stream bed.	
3. The amount of water to be stored is	
•	•
4. The use to be made of the impounded water is Livestock wa	wer, domestic supply, etc.)
5. The location of the proposed reservoir will be in Sec. (Give section)	4 ans or townships to be submerged)
Tp23S, R18E, W.M., in the county ofLake	
(a) State whether situated in channel of running stream and give ch	aracter of material at outlet
(b) If not in channel of running stream, state how it is to be filled. I name and dimensionsFilled from Spring runoff	f through a feed canal, give
6. The dam will be located in SW1 SE1 (Smallest legal subdivision)	
Tp. 238 , R. 18E , W.M. The maximum height will be	
surface on center line of dam. The length on top will be200	
bottom	
or water side; slope on back; he (Feet horizontal to 1 vertical)	ight of dam above water line
(Feet nonzontal to 1 vertical)	

6889 N N 6800

Invisissy	g.
•	a
HEENGINE ELVIS	
	•••
and the second s	
61	WITNESS my hand this day of
	etions on or defore
nst de returned to the State Engineer, with correc-	in order to retain its priorit, int apparation n
divine and the first transfer of the first t	
	maps and data, and return the same for
	and amps out mainten han atab han sanan
gaing application, together with the accompanying	This is to certify that I have examined the fore
	(
	County of Marion, Sss.
	STATE OF OREGON,)
District Managet	···
(nestings to swiscist)	
assort 1) of	•••
Delore Hand	13. Construction work will be completed on or
exutourta.gritaixI	12. Construction work will begin on or before
	11. The estimated cost of the parapassa work is
00 131	aristine estimated cost of the parapassed work is \$
	.199}
lasha to midan masm ashmirrouddh min taal	
notage to disob anom atherinance ben itool	2 to notate of these ansatzers a different
ir, when full, will beacres,	10. The area submerged by the proposed reserve
	pritaire
	normal flow of the stream at any time)
ovided with an outlet conduit, of such capacity and location to pass the	og ed taum alennane maerite ianntan azores amab IIA)
•••••	sions, are as follows: See remerks
servoir, with character of construction and dimen-	9. The location of outlet from the proposed re
memit the metallication to the second of the second	
	-qaabtaalSbus.abiw
(State whether over or around the dam)	n culmosication starm find acount to starting and the
re as follows: Around end of dam l6 feet	8. The location of wasteway with dimensions a
· · · · · · · · ·	
	etis tostorg edda eldalieva alairetam diw.
nstructed with dozer and/or carryall	waves are as follows: Existing structure was co
ch it is to be built, and method of protection from	idus to Initiatum adt muh to moitoirets mon adm V

R 6839

2.842, Stat. 1976.	
The right of storage of water as	granted herein is subject to the installation and
	r to provide other means to evacuate the stored
	te Engineer to be necessary to satisfy prior down-
stream rights.	,
	,
par s	
νμ.	
C-2	
Č.	,
LATE OF ODECON	
'ATE OF OREGON, ss.	
County of Marion,)	
	ed the foregoing application and do hereby grant the same,
Consentuation December No E am	litions: The right herein granted is limited to the construction d storage of water from an unnamed stream for live
OUNCERE ACTOM NESCHION NOSS AN	a scorage or water from an annamed scream for five
· · · · · · · · · · · · · · · · · · ·	stallation and maintenance of an outlet nine or
stock, and is subject to the in	stallation and maintenance of an outlet pipe, or
stock, and is subject to the in to provide other means to evacu	ate the stored water when determined by the Water
stock, and is subject to the in to provide other means to evacu Resources Director to be necess	ate the stored water when determined by the Water ary to satisfy prior downstream rights.
stock, and is subject to the in to provide other means to evacu Resources Director to be necess The right hereunder shall be limited	ary to satisfy prior downstream rights. to the storage ofacre feet.
stock, and is subject to the in to provide other means to evacu Resources Director to be necess The right hereunder shall be limited The priority date of this permit is	ate the stored water when determined by the Water ary to satisfy prior downstream rights. to the storage of 1.0 acre feet. July 28, 1961
stock, and is subject to the in to provide other means to evacu Resources Director to be necess The right hereunder shall be limited The priority date of this permit is	ary to satisfy prior downstream rights. to the storage ofacre feet.
stock, and is subject to the in to provide other means to evacu Resources Director to be necess The right hereunder shall be limited The priority date of this permit is Actual construction work shall begin all thereafter be prosecuted with reasonab	ate the stored water when determined by the Water ary to satisfy prior downstream rights. to the storage of
stock, and is subject to the in to provide other means to evacu Resources Director to be necess The right hereunder shall be limited The priority date of this permit is Actual construction work shall begin	ate the stored water when determined by the Water ary to satisfy prior downstream rights. to the storage of

Returned to applicant:

Reservoir Permit No. R 68	Application
ermit	on No. K 35
No.	×
æ	35/
6836	K 35/23
_	

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

on the 28 day of July office of the State Engineer at Salem, Oregon, 1961, at 8:00 o'clock A. M. This instrument was first received in the

Reservoirs, on Page Approved: Recorded in Book No. State Engineer of

Drainage Basin No. 13 page 2 C