RECEIVED REC. VED

Jan 2 2 1975

FEB 1 0 1975

STATE ENGINEER SALEM, OREGON

STATE ENGINEER
SALEM, OREGOII

6272

CERTIFICATE NO. 45612

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

I,	
P.O. Box 1234	Gold Beach
(Mailing address)	(City)
of	do hereby make application for a permit to construct the
sing described reservoir and to store the	unappropriated waters of the State of Oregon, subject to
ng rights.	
If the applicant is a corporation, give dat	te and place of incorporation Sept. 2, 1969
	Gus Creek Reservoir
a my ' and the stream from which t	the reservoir is to be filled and the appropriation made is
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	eek – .
tary of	7.•2
3. The amount of water to be stored is	7.•2 acre feet.
4. The use to be made of the impounded t	water is
5. The location of the proposed reservoir	r will be in Sec. (Give sections or townships to be submerged)
35 S., R. 14 W., W.M., in the coun	ity ofCurry
(a) State whether situated in channel of	of running stream and give character of material at outlet
t is adjacent to channel of	f running stream.
	erial at outlet.
	, state how it is to be filled. If through a feed canal, give
	A KILLE LUM IL IS TO GO JULIOUS. IJ THE TO STATE OF THE S
(b) If not in channel of running stream	Wet All Gull worth Direct
(b) If not in channel of running stream e and dimensions Two 18-1n.	Metal Culvert Pipes
(b) If not in channel of running stream e and dimensions Two 18-in.	Metal Culvert Pipes
e and dimensions Two 18-in.	Metal Culvert Pipes
e and dimensions Two 18 in. 6. The dam will be located in 3.	Metel Culvert Pipes E. 4, N. W. 4 (Smallest legal subdivision)
6. The dam will be located in 35 S. R. 14 W. W.M. The maxim	Matel Culvert Pipes E. 1, N. W. 4 , Sec. 16 (Smallest legal subdivision) mum height will be 8 feet above stream bed or ground
6. The dam will be located in 35 S., R. 14 W., W.M. The maxim	Matel Culvert Pipes E. 4, N. W. 4 , Sec. 16 (Smallest legal subdivision) mum height will be 8 feet above stream bed or ground top will be 30 feet; length on
6. The dam will be located in 3. 35 S., R. 14 W., W.M. The maximace on center line of dam. The length on to 210 feet; widt	Matel Culvert Pipes E. 1, N. W. 1 (Smallest legal subdivision) mum height will be 8 feet above stream bed or ground for will be 30 feet; length on the top 15 feet; slope on front
6. The dam will be located in 3. 35 S., R. 14 W., W.M. The maximace on center line of dam. The length on to 210 feet; widt	Matel Culvert Pipes E. 1, N. W. 4 , Sec. 16 (Smallest legal subdivision) mum height will be 8 feet above stream bed or ground

	Earth constructed dam, compacted material.
No way	ve action.
	•
a.	
	f wasteway with dimensions are as follows:
Irrigation	n water and hazard course for golf course. Water
pumped in	and out during the summer for above purposes.
Water flow	ws through the dam.
9. The location	of outlet from the proposed reservoir, with character of construction and
	ws:Opposite of inlet. Two 18 inch metal pipes. (All dams across natural stream channels must be provided with an outlet conduit, of such capacity and
cation to pass the normal flow of	ch gate valves upstream. the stream at any time)
10. The area subm	nerged by the proposed reservoir, when full, will be1.2 acres,
ith a maximum depth	of water of
0-6	
	l cost of the proposed work is \$60,000.00
12. Construction	work will begin on or before August 1970
13. Construction	work will be completed on or before June 1971
,	(Signature of applicant)
	I'which Such Sec.
- N	
TATE OF OREGON,	
County of Marion,	
.	
This is to certify t	that I have examined the foregoing application, together with the accompanying
aps and data, and retu	rn the same for
In order to retain	n its priority, this application must be returned to the State Engineer, with
	, 19
rrections on or dejore	
WITNESS my han	nd this, 19, 19
	•

Refer to Map "1", Gus Creek flows in the general direction
of A to B. In the winter and spring months its flow is enough to fill
the reservoir. In the summer and fall months it is augmented by
pumping from Cedar Fork at C. Usually during nighttime. The pond once
filled is then used to irrigate the Gol# Course.
The existing Gus Creek reservoir is now 4 years old. MENNY NEW XXXXXX
Gus Creek flows by gravity into the reservoir **EXEMEXENTERMENTALES** **EXEMPTINE through the indicated 18 inch metal pipes, during the summer months, (June-Sept.). During the winter months when it is not needed, gus Creek is by-passed by channel from the reservoir area North into Cedar Fork. During the summer months, (June-Sept.), water is allowed to flow into the reservoir from Gus Creek during all of the 24 hour period of flus Creek does not fill the reservoir during this period of time. The reservoir is then augmented by pumping from Cedar Fork Creek into the reservoir during the neight. During the summer months the reservior is filled during the eveni and night time each day, pumped for irrigation during the early morning hours each day, and the cycle repeated.
STATE OF OREGON, County of Marion, ss.
This is to certify that I have examined the foregoing application and do hereby grant the same
subject to the following limitations and conditions: The right herein granted is limited to the construction
of Gus Creek Reservoir and storage of water from Gus Creek to be appropriated unde
Application No. 52524, Permit No. 39169 for irrigation.
- F
The right hereunder shall be limited to the storage of
The priority date of this permit is February 10, 1975
Actual construction work shall begin on or before
shall thereafter be prosecuted with reasonable diligence and be completed on or before October 1, 1977.
WITNESS my hand this 22nd day of December , 19.75.
WATER PROTECTED TO THE PROTECTION TO THE PROTECT
MATER RESOURCES DIRECTOR

Application No. R-52223.

Reservoir Permit No. R 6272

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 10-th. day of 1-chrupry

1975, at 8:00 o'clock __ A_M.

Returned to applicant:

Approved:

Recorded in Book No.

Reservoirs, on Page R 6272

Drainage Basin No. 17. page A.P.
Fees

SP~45602-119