## 

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

I, WARNER VALIEY STOCK COMPANY (Name of Applicant)
of Adel, Lake County (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 State of Oregon, subject to
existing rights.
If the applicant is a corporation, give date and place of incorporation Oregon, 1891.
1. The name of the proposed reservoir is Greaser Lake Reservoir
2. The name of the stream from which the reservoir is to be filled and the appropriation made is
Twenty File Creek and drainage water from lands of the Applicant.
tributary of
3. The amount of water to be stored is 10,000 Acre Feet.
4. The use to be made of the impounded water is irrigation 17(Irrigation 2 power domestic supply, 31, 32, 33, T.39)  5. The location of the proposed reservoir will be in Sec. R. 25 E., W. M., Sec. 36, T. 39 S., R. 24  W.M., Secs. 1 & 2, T. 40 S., R. 24 E., W. M., Secs. 4, 5, 6, 6, 7, 6, 7, 7, 8, 8, 1, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
(a) State whether situated in channel of running stream and give character of material at outlet
not on original chamnel of stream, but on Twenty Mile Creek Bypass.
Heavy Clay and Hard Pan.
(b) If not in channel of running stream, state how it is to be filled. If through a feed canal, give
name and dimensions through a feed c anal which is Warner Valley Stock Co's
Twenty Mile Creek Bypass Borrow-Pit.
6. The dam will be located in the SW (Smallest legal subdivision), Sec. 17,
Tp39S., R25. E, W. M. The maximum height will be10 feet above stream bed or ground
surface on center line of dam. The length on top will be505 feet; length on
bottom 30 feet; width on top 12 feet; slope of front
or water side; slope on backl; slope on backl_; height of dam above water line (Feet horizontal to 1 vertical)
when full feet.

(State whether through or around the proposed dam)	n from
8. The location of wasteway with dimensions are as follows: around East end, 2 (State whether over or around the da wide.  9. The location of outlet from the proposed reservoir, with character of construction and dimensions: through corrugated culverts with C.I. slide gates thro (State whether through or around the proposed dam) Twenty Nile Creek Bypass Levee.	
8. The location of wasteway with dimensions are as follows: around East end, 2 (State whether over or around the dawide.  9. The location of outlet from the proposed reservoir, with character of construction and dimensions: through corrugated culverts with C.I. slide gates through corrugated culverts with Dile Creek Bypass Levee.	
8. The location of wasteway with dimensions are as follows: around East end, 2 (State whether over or around the day wide.  9. The location of outlet from the proposed reservoir, with character of construction and dimensions: through corrugated culverts with C.I. slide gates through the state whether through or around the proposed dam)  Twenty Mile Creek Bypass Levee.	
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(State whether through or around the proposed dam)  Twenty Mile Creek Bypass Levee.	ensions,
(Centimed under Remarks)	······
10. The area submerged by the proposed reservoir, when full, will be4000	
with a maximum depth of water of5.0 feet; and approximate mean depth o	of water
2.5feet.	
11. The estimated cost of the proposed work is \$5000.00	
12. Construction work will begin on or beforeQct. 1, 1951	
13. Construction work will be completed on or before Oct. 1, 1953	
WARNER VALLEY STOCK COLPANI (Name of applicant)  By Oxer Kittney	
STATE OF OREGON,	
County of Marion, \( \) ss.	
This is to certify that I have examined the foregoing application, together with the accomp	panying
maps and data, and return the same for correction or completion as follows: completion	
In order to retain its priority, this application must be returned to the State Engineer, w	oith cor-
rections, on or before February 7 , 19.55	
WITNESS my hand this 6th day of January ,1955	
LEWIS A. STANLEY	

By Chris L. Wheeler, Assistant eh

	This reservoir will be			
	creek and the drainage			
of the appli	cant in T. 40 S., A. 21	+ E., W. M.,	, for use in the later	
part of the	irrigation season.			
	(Continued from item	9)		
	Outlets located as	follows:		
	т. 39 5., н. 25 в.,			
		36" 21."		
	soc. 20 - NEC-SWA " 30 - NEC-NEC SWA-SWA	21." 15"		,
	3.15-SHZ	15"		
	7. 39 s., R. 21 E.,			
	sec. 35 - SE-SW1	36"		
	m. 40 s., n. 21 B.		3	
	sec. 11 - MV)-001 10 - SD2-301	36" 21 <sub>1</sub> "		
	10 00, 111			
STATE OF OREGO	N. )			
County of Marion,	ss.			
This is to cert	ify that I have examined the for	regoing application	on and do hereby grant the sam	e,
subject to the follow	ing limitations and conditions: Th	e right herei	n granted is limited to the	6
and drainage to irrigation and t	Greaser Lake Reservoir and be appropriated under Appli he dam shall be constructed	cation No. 25	396, Permit No. 23218for	reek
professional eng. The right here	<b>ineer.</b> runder shall be limited to the store	age of10,00	0 acre fee	et.
The priority do	ate of this permit is	October	27, 1950	
	action work shall begin on or before			
	be prosecuted with reasonable dili			
October 1, 1956	<u> </u>			
WITNESS my	hand this 21st day o	March	) , <sub>19</sub> 55	
		T	wis A. Stanley STATE ENGINEER	-/
				7. 3.

Application No. .. R. -. 25.3.95 Reservoir Permit No. R-1678

## 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, 1950, at 8:00. o'clock. A. M. on the 2.7 th. day of October

Approved:

March 21, 1955

Reservoirs, on Page K-1678 Recorded in Book No. .....6..

LENIS A. STANLEY
STATE ENGINEER

Drainage Basin No. . 1.3... page .5.0...

Fees Paid # 69.00

State Printing Dept. 31271

Assigned, see Misc. Rec. Vol 6 Page 914

Vol 6 Page 1565

Vol. 8 Page 735