

1. EAK → 13,000 ^{use/invnt.} new salvags (Prob. - timing/storage RD) 1.0/0
2. Inc. losses → 300 ^{use} new salvags - impacts wet/dryhd.) 0.3
3. HG → 600 ^{use} new salvags

How Res.

Lake Evap: 274 ft.

BR - Evap cond.

8,000

4,600

3,400

post-crit. per.

crit. per.

Yield ↓

Accuracy

20 Mem

Surface

prob. - 1st uses & Δ SF due to wet/dry phases (9 loss/f) (4)

5508

USBR

Evap. water
1. Evap. water
2. 3. 3000

