

WATERSAVR O&G ECONOMICS: EAST NEW MEXICO

1,000,000-bbl Pond

- Water Value = \$1.50/bbl
(incl. sourcing, transportation, & storage)
- Est. Evap. Reduction = 29%

- Water Vol. Conserved [BBL/mo]
- ◆ Value of Water Saved [\$/mo]
- ◆ Cost of WSOG & Labor [\$/mo]



** Evaporation data obtained from Texas Water Development Board; estimates based on 3-year monthly evaporation averages 2021-2023; evaporation pan coefficients adjusted to account for shallow, lined water pits

WATERSAVR O&G ECONOMICS: WEST TEXAS

1,000,000-bbl Pond

- Water Value = \$1.00/bbl
(incl. sourcing, transportation, & storage)
- Est. Evap. Reduction = 29%

- Water Vol. Conserved [BBL/mo]
- ◆ Value of Water Saved [\$/mo]
- ◆ Cost of WSOG & Labor [\$/mo]



** Evaporation data obtained from Texas Water Development Board; estimates based on 3-year monthly evaporation averages 2021-2023; evaporation pan coefficients adjusted to account for shallow, lined water pits