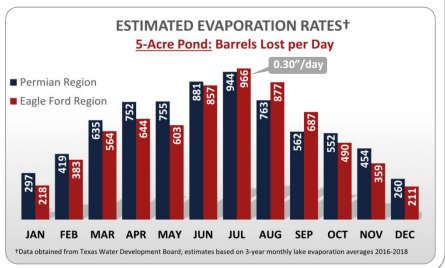


"The Sustainable Solution for Oilfield Water Loss"

## **Evaporative Water Loss is a Continuous Process**

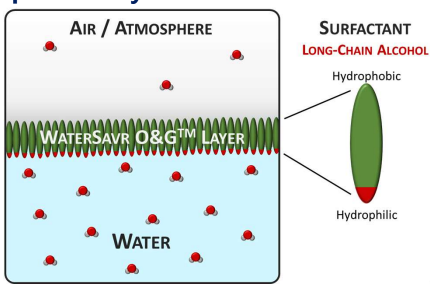
Open-air ponds are often employed to store water resources for hydraulic fracturing, well stimulation, and water injection purposes. The ponds, however, are susceptible to significant evaporative water losses.

Depending on the region, costs to source, transport, and store water can range from **\$0.50** to **\$2.00** per barrel. Consequently, evaporation can result in substantial revenue losses.



## WaterSavr O&G™ Reduces Evaporation by 20-40%

WaterSaver O&G<sup>TM</sup> utilizes patent-pending technology to deliver and rapidly generate a **one-molecule thick layer** at the air-water interface. The surface layer is **self-assembled** by surfactant components within the product. Since only the surface of the water is modified, a small amount of product – **one-pound per acre** – is required to achieve protection. Moreover, the components biodegrade and are **environmentally friendly**.



## **Designed for the Oilfield**

WaterSaver O&G<sup>TM</sup> is pre-packaged in ½-pound water-soluble pouches for ease of application. The product is delivered in 20-pound containers, making it easy to transport around the oilfield. Additionally, zero CAPEX is required to begin saving water.





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