



NOTICE: PATENT APPROVED TECHNOLOGY

In October 2009 EvapoRite Systems, Inc. of Yorktown, VA was granted a patent for their floating wastewater evaporation system (U.S. Patent #7,604,710). Currently, Water Remediation, LLC (Vernal, Utah) is the ONLY service authorized to use EvapoRite's technology, but that has not stopped most of their competitors from building unauthorized copies of the patented systems.

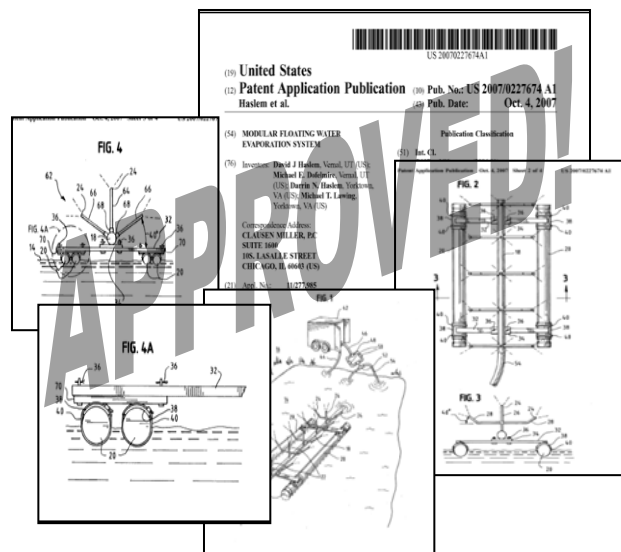
To most observers these copy-cat systems might seem comparable to our patented technology; however, they are substandard in many critical areas. As a result, they fail to meet the most basic efficiency and environmental requirements, and ultimately this results in higher water elimination costs for Producers.

EvapoRite Systems expects more. We will not license a system that fails to meet our standards for performance and environmental containment. Water Remediation exemplifies these standards. Unlike their competitors, Water Remediation has never exchanged performance for cheaper production costs and/or high returns. These facts are demonstrated in the following pages.

Please support our effort to stop infringement and implement industry standards. Additional information about our systems, capabilities, sales, and other pending patents can be found on our website (www.evaporite.com). Links to licensed providers such as Water Remediation (www.evapsys.com) will also be posted. Please contact EvapoRite at (757) 741-8296, or via email at sales@evapsys.com, if you have any , comments, questions, or are interested in a license.

Our Patent Approved Claims Include:

- Pump system sitting on bank next to pond
- Pontoon system for floating evaporation process above the surface of pond
- A filter, when required, to prevent nozzles from clogging
- A reservoir to feed water into one or more risers with at least one nozzle attached to each riser
- Hollow-cone nozzles for atomization





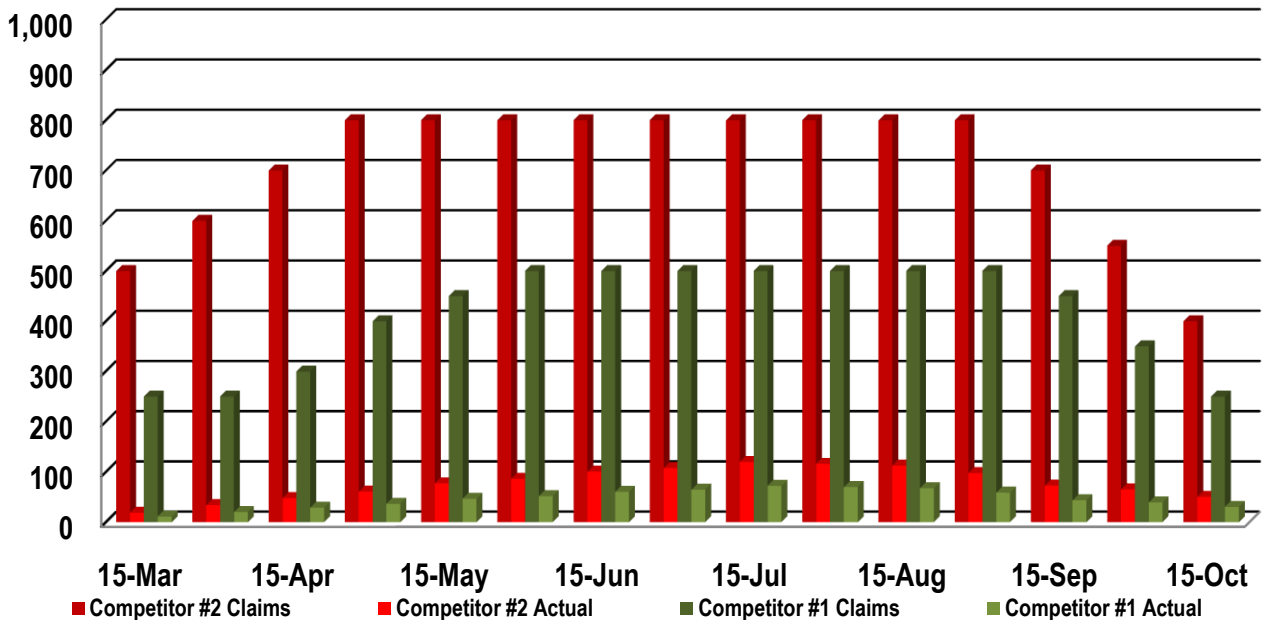
Measurement & Reporting Methodology

A few words about the comparison data: The data depicted in the following pages is produced from elimination models developed by EvapoRite Systems, Inc. These **models are derived from measurements taken during the actual field operations of Water Remediation and its competitors over the past four years.** It includes measurement data from more than one hundred locations throughout Utah, Colorado, New Mexico, and Wyoming. The model also accounts for natural evaporation, seasonal weather conditions, precipitation, pond water quality, and other factors directly influencing the overall evaporation efficiency.

Universal truths about wastewater elimination:

1. You CANNOT alter science – ENGINEERING MATTERS!!
2. These systems accelerate the natural evaporation process, and are therefore limited by it. If the operating environment prevents natural evaporation from occurring then the elimination system WILL NOT be effective.
3. Systems CANNOT be effective in the winter, early spring, or late fall without fundamentally altering and controlling the environment in which they operate.
4. DAY RATES CAN BE DECEIVING. \$370 may sound good when your being told the system eliminates 500 bbl/day, but actual field performance (below) does not justify the cost, especially in spring and fall (refer to #2 above).

Competitor Claims Vs. Actual Operations



5. Most services DO NOT measure their own performance (Water Remediation is the exception), instead competitors rely on assumption, assertion, and guesswork.



Per Barrel Cost Comparison

Water Remediation = Best Value

Our people measured every aspect of operations daily. These measurements included surface area calculations for each location, water temperature, air temperature, humidity level, wind speeds, exclusion areas, operating hours, precipitation, flowback, the vertical drop in pond depth, the number of nozzles operating on location, daily fuel expenditure, engine RPMs, operating pressures, etc... This data was (is) regularly validated with hydrostatic sensors at random locations. The same techniques are used to measure competitors.

PICAJARCA CREEK, COLORADO

Area	Length	Width	Area	Volume	Temperature	Humidity	Wind	Pressure	Flow	Depth	Engine	Hours	Fuel	Cost
1	100	10	1000	10000	50	60	10	100	100	10	1000	10	10	100
2	200	20	4000	40000	55	65	15	150	150	15	1500	15	15	150
3	300	30	9000	90000	60	70	20	200	200	20	2000	20	20	200
4	400	40	16000	160000	65	75	25	250	250	25	2500	25	25	250
5	500	50	25000	250000	70	80	30	300	300	30	3000	30	30	300
6	600	60	36000	360000	75	85	35	350	350	35	3500	35	35	350
7	700	70	49000	490000	80	90	40	400	400	40	4000	40	40	400
8	800	80	64000	640000	85	95	45	450	450	45	4500	45	45	450
9	900	90	81000	810000	90	100	50	500	500	50	5000	50	50	500
10	1000	100	100000	1000000	95	105	55	550	550	55	5500	55	55	550

WYOMING WEEKLY PRODUCTION STATISTICS

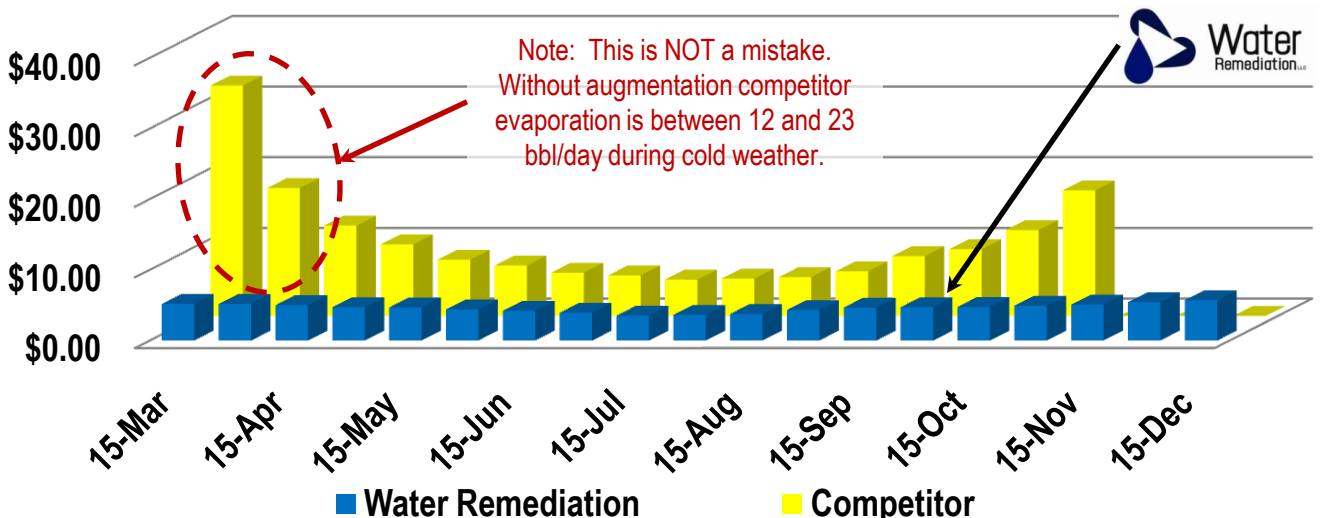
Location	Production	Volume	Cost
1	1000	10000	1000
2	2000	20000	2000
3	3000	30000	3000
4	4000	40000	4000
5	5000	50000	5000
6	6000	60000	6000
7	7000	70000	7000
8	8000	80000	8000
9	9000	90000	9000
10	10000	100000	10000

For the purpose of the comparisons, the following assumptions are used:

- ‘Apples-to-Apples’; all systems modeled on same parameters
- Competitor rates \$370/day; Water Remediation \$535 (winter) & \$640 (summer)
- Our competitors have not developed an effective winter operating capacity, and their ability to operate in early spring and late fall is severely curtailed

Cost differences are a direct reflection of the competitors inability to eliminate any significant volume of water on a daily basis (see next graphs). This results from design issues such as insufficient power, poor atomization rates, failure to maximize available airspace, inability to contain operations, etc...

Actual Per Barrel Costs for 1st & 15th of Each Month Converted from Day Rate Projections

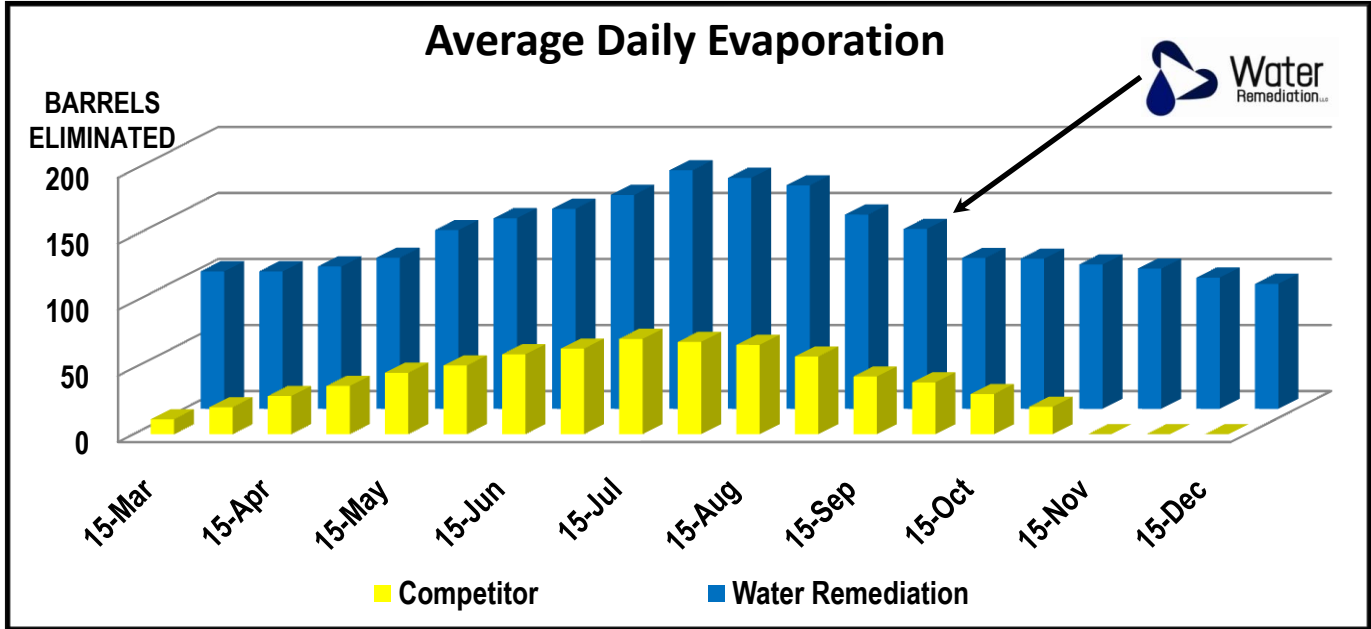




Total Elimination Comparison

Water Remediation Offers Best Production

Marketing flyers, as well as information obtained from talking to competitors, grossly exaggerates actual performance. In some cases by 800% of field measurements.



One service claimed an elimination capability of 300-400 bbl/day. We measured their system operating on a 4,500 barrel pond. After 68 days (at over \$400 per day), their system had emptied just over half the pond. It was later removed so water trucks could complete the job. During this same period Water Remediation emptied three locations of the same size that were located within one-half mile of the competitor's system.

