



**MEOR**

*Maximizing Earths Original Resources, L.L.C.*

4610 S. 33<sup>rd</sup> Place • Phoenix, AZ 85040 • Phone: (480) 929-9194 • Fax: (480) 219-6875 • www.meor.net

## **Frequently Asked Questions about the TSTM™ Process**

### ***1. What is the purpose of the TSTM™ process?***

The TSTM™ process was created to reliquify paraffinetic and asphaltene deposits and clean the down-hole perforations and the immediate area surrounding the perforation to: (1) reliquify deposits to clean pipes, (2) increase pump running efficiencies, (3) increase piping life, (4) increase oil well, gas and oil production, (5) reliquify paraffin in the “Flow Line” and (6) aid in the water/oil separation in the tank batteries.

### ***2. What are the components of the TSTM™ program?***

The patented TSTM™ program consists of four basic components: **(1)** Paraffin Eliminator™ or Asphaltene Eliminator™ (reliquifier) **(2)** Salt Extractor™ (opens immediate formation area next to perforation) **(3)** Microbrew (7-21 strains of powdered bacteria) **(4)** Bio-Nutrient (food to grow the bacteria).

### ***3. What is Paraffin Eliminator™ (Bio-TCC) and how does it work?***

The Paraffin Eliminator™ acts to re-liquify paraffin deposits without the aid of cancer causing, toxic solvents or the loss of refined, heated oil back in the hole. Paraffin Eliminator™ utilizes smaller carbon chains to re-liquefy paraffin deposits that have lost their volatility. Within days of the re-circulation, the rigid structure of the solidified paraffin deposits are destroyed as the combination of reactions and conditioning effects allow the well to breathe. Reaction residues can be easily flushed from the well in a liquid or gaseous form, as the well is placed back into production. This product, when applied properly, may remove year of hard paraffin buildup that will be flushed from the system after the recirculation process.

### ***4. What is Salt Extractor™ and how does it work?***

Salt Extractor™ is a humic/fulvic acid based organic product which chelates the positive ions (calcium, magnesium, and sodium) binding soil together and increasing the natural repulsion of negatively charged soil to open the soil around the perforations aiding in the increase of gas and oil production.