

TAM 1.9 RELEASE DATE JUNE 26, 2024

VERSION UPDATES

MAJOR FEATURE UPDATES:

- DUAL SHOT MODULE The Dual Shot Module allows both wireless and wired equipment to acquire and analyze data using the dual shot technique.
- PRESSURE TRANSIENT MODULE The Pressure Transient Module brings the remaining pressure transient acquisition and data analysis capabilities over from TWM.

Updates for TAM 1.9

- Added Advance analysis with the ability to acquire and analysis Pressure Transient Tests
 using RAM hardware
 - o Supports both Liquid Level test and pressure only test
 - o Allows users to have a Focus Window to streamline the LL selection process
- Import and Export Well Data that allows for quick generated wells from external sources
- Dual Shot Support within the Liquid Level Module
 - Firing and Listening Trace
 - User can add a cross communication annotation in the static view of the Liquid
 Level Trace
 - User can shift traces to provide better analysis of data
- All Alpha, Beta, RC and Release user are notified of newer versions of TAM Software
- TAM and RAM compatibility check
- Minor Enhancements to Calculations
 - Added Estimation for SBHP calculations when LL is below perforations
 - Improved acoustic velocity measurement on deep LL and shallow last collar found
 - Improved percent liquid calc not calculating successfully under certain conditions.
- Bug Fixes