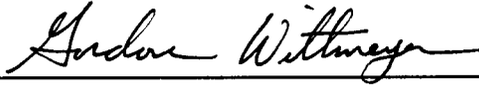


**Software Release Notice  
Acquired Software**

1. Software Name: Modular Three-Dimensional Multispecies Transport Model MT3DMS Version 4.5		Software Version: MT3DMS
2. Software Function: Simulates solute transport in saturated groundwater systems		
3. Summary of Actions: <input checked="" type="checkbox"/> New Software <input type="checkbox"/> Update to Existing Software <input type="checkbox"/> Software Retirement		
4. Software Installation		
4a. Computer Platform(s): PC and Sun		
4b. Operating System(s): Microsoft Windows 2000, XP and UNIX/LINUX		
4c. Programming Language(s): Fortran		
4d. Installation Testing: <input checked="" type="checkbox"/> Passed      Performed by: Anna Buseman-Williams Testing Performed On: LadyBug.cnwra.swri.edu Description of Testing Performed: Tests performed are documented in CNWRA SN: 727E		
4e. Archive Copy: <input type="checkbox"/> Enclosed <input type="checkbox"/> Not Available, Why: The archived copy is included in the <u>GMS 5.0</u> folder.		
Installation Performed by: Hollen Streit	Date: May 23, 2005	
Remarks: None		
5. Software Assessment		
Validation Status: <input type="checkbox"/> Full Validation <input checked="" type="checkbox"/> Limited Validation      Date of Validation: <input type="checkbox"/> Not Validated, Explain:      July 29, 2005		
Software User: David Farrell, Anna Buseman-Williams, Veronica Rankin, Alexander Sun, James Winterle	Date: July 29, 2005	
Remarks: None		
6. Approval		
Manager: Gordon Wittmeyer		Date: 10/25/2005
Remarks:		
7. QA Verification		
SRN Number: 375		
	Date: 10/26/2005	