



Natural Resources Conservation Service  
Federal Building, Room 443  
10 East Babcock  
Bozeman, MT 59715

February 17, 2005

**NATIONAL ENGINEERING FIELD HANDBOOK SERIES (PART 650/BOOK I)  
Montana Supplement to the Engineering Field Handbook  
210-VI  
AMENDMENT MT36**

**SUBJECT:** ENG—DISTRIBUTION OF REVISED ENGINEERING WORKSHEETS, CHAPTER 53; MT-ENG-15 MONTANA INDIVIDUAL ENGINEERING PRACTICES (XLS), MT-ENG-7 CONSTRUCTION SPECIFICATIONS COVER SHEET, MT-ENG-7D WELL DECOMMISSIONING SPECIFICATIONS COVER SHEET, MT-ENG-7W WELL CONSTRUCTION SPECIFICATIONS COVER SHEET, MT-ENG-351-b WELL DECOMMISSIONING WORKSHEET, MT-ENG-351-c FLOWING WELL DECOMMISSIONING WORKSHEET, MT-642-b DRILLER’S DOCUMENTATION AND CERTIFICATION OF WELL COMPLETION SHEET, AND MT-ENG-642-c STOCKWATER WELL REPORT REQUEST WORKSHEET, AND A UPDATED TABULATION SHEET

**Purpose:** To distribute excel worksheet for engineering job approval authority, well worksheets, construction specification cover sheets, and an updated tabulation sheet.

**Effective Date:** When filed.

**Explanation of Changes:** In the excel spreadsheet ef15.xls, 20 additional practices were included. In the Well Decommissioning and Water Well worksheets, field edits were implemented. In addition to the above worksheets, other worksheets listed below are in .pdf fillable format.

These worksheets have been electronically located at the Montana NRCS site under:

<http://www.mt.nrcs.usda.gov/technical/eng/worksheets.html>

**Filing Instructions:**

**REMOVE:**

Montana Tabulation Sheet.

Remove after Index Tab Chapter 53, Engineering Worksheets, Table of Contents, Pages 53-7/8 dated February 2005.

**INSERT:**

Montana Tabulation Sheet.

Insert after Index Tab Chapter 53, Engineering Worksheets, Table of Contents, Pages 53-7/8 dated February 2005.

- more -

**Filing Instructions--continued:**

**REMOVE:**

Chapter 53, Engineering Worksheets (in plastic slipcovers), after worksheet MT-ENG-6, remove MT-ENG-7 dated January 2005; after worksheet MT-ENG-7A, remove MT-ENG-7D dated January 2005; after worksheet MT-ENG-7D, remove MT-ENG-7W dated January 2005; after worksheet MT-ENG-10 remove MT-ENG-15 dated March 2004, after worksheet MT-ENG-351-a, remove MT-ENG-351-b and MT-ENG-351-c both dated August 2004; after worksheet MT-ENG-642-a, remove MT-ENG-642-b, MT-ENG-642-c and MT-ENG-642-d all dated August 2004.

**INSERT:**

Chapter 53, Engineering Worksheets (in plastic slipcovers), after worksheet MT-ENG-6, insert MT-ENG-7 dated February 2005; after worksheet MT-ENG-7A, insert MT-ENG-7D dated February 2005; after worksheet MT-ENG-7D, insert MT-ENG-7W dated February 2005; after worksheet MT-ENG-10 insert MT-ENG-15 dated February 2005, after worksheet MT-ENG-351-a, insert MT-ENG-351-b and MT-ENG-351-c both dated February 2005; after worksheet MT-ENG-642-a, insert MT-ENG-642-b, MT-ENG-642-c, and MT-ENG-642-d all dated February 2005.

See web site for the “fillable .pdf and xls” files for all worksheets listed above, and “unrevised” worksheets, MT-ENG-6, MT-ENG-7A, MT-ENG-8, MT-ENG-180, MT-ENG-351-a, MT-ENG-351-d, MT-ENG-351-e, MT-ENG-351-f, and MT-ENG-642-a.

If you have any questions, please call ReNae Grantier at (406) 587-6822, or Jim Suit at (406) 587-6828.

/s/ by D. James Suit, Acting for (2/17/05) / rg

DAVE WHITE  
State Conservationist

Enclosures

cc:  
All Assistant State Conservationists for Field Operations  
All Field Offices  
All Field Engineers  
All State Office Engineers