



Civil Engineering

***MAINTENANCE AND USE OF 913 AW FORM 14, SECONDARY CONTAINMENT
DRAINAGE LOG***

COMPLIANCE WITH THIS PUBLICATION IS MANDATORY

OPR: 913 SPTG/CEV (Mr. HalDusen)

Certified by: 913 SPTG/CE
(Mr. Nelson Bruce)

Supersedes 913 AWI 32-702, 1 October 1996

Pages: 2

Distribution: F

This instruction implements AFPD 32-7 and 40 CFR 112.7. This applies to all individuals responsible for draining the secondary containment dikes.

1. Responsibilities:

1.1. The Base Civil Engineering Operations Flight and the Fuel Management Flight is responsible for using the 913 AW Form 14 for documenting each time the dikes are drained of excessive water.

1.2. A copy will be maintained at the drainage site or responsible office in accordance with AFMAN 37-139 using T32-1, R13.

2. Form Objectives To ensure compliance with 40 CFR 112.7.

3. Use of 913 AW Form 14:

3.1. Month/Year, Organization, Phone, Supervisor Name and Signature blocks are self-explanatory.

3.2. Date, Facility ID, Start Time, Stop Time and Printed Name blocks are self-explanatory.

3.3. Water Condition block - condition of the water (e.g. visible sheen present, discoloration of water).

3.4. The Remarks block is used for any irregularities or difficulties that may occur.

4. Form Availability. The 913 AW Form 14 is available through Banyan Vines on the F drive. For those offices that do not have the capability it is also obtainable through the servicing Publications Distribution Office.

RICHARD R. MOSS, Colonel, USAFR
Commander