MTMI has agreed to pay EPA the principal amount of $372,217.14 plus interest, as a cashout settlement for a portion of the past costs expended at the Site. Payment shall be made in 35 installments of $2,500 per month with a final balloon payment of $292,500. The first payment shall be due on the first day of the month beginning 30 days after the effective date of the agreement. EPA has notified the State of Montana of this action pursuant to Section 106(a) of CERCLA.

ADDRESS: Comments should be sent William Ross/SEE (Mail Code 8ENF–RC), Environmental Protection Agency, Region 8, 1595 Wynkoop Street, Denver, CO 80202–1129.

FOR FURTHER INFORMATION CONTACT: Mia Bearley (Mail Code 8ENF–L), Environmental Protection Agency, Region 8, 1595 Wynkoop Street, Denver, CO 80202–1129, (303) 312–6554.

Comments should be sent to: Environmental Protection Agency, Region 8, William Ross/SEE (Mail Code 8ENF–RC), Environmental Protection Agency, Region 8, 1595 Wynkoop Street, Denver, CO 80202–1129.

Dated: May 29, 2013.

Eddie A. Sierra,
Acting Assistant Regional Administrator, Office of Enforcement, Compliance and Environmental Justice, EPA, Region 8.

II. EUP

EPA has received the following amendment to the pending EUP: 89668–EUP–R. Submitter: Robert I. Rose, Ph.D., on behalf of James Mains, Ph.D., Mosquito Mate, Inc., 1122 Oak Hill Drive, Lexington, KY 40505–3322. Active ingredient: Wolbachia pipientis (now identified as ZAP strain). Type of active ingredient: Microbial Insecticide. Summary of amendment request: On May 1, 2013, EPA published in the Federal Register (78 FR 25436; EPA–HQ–OPP–2013–0254) a Notice of Receipt of an application for an EUP, EPA File Symbol 89668–EUP–R. On May 22, 2013, the applicant submitted an amendment to that application for an EUP. The original application specified the release of 30,000 mosquitoes in Kentucky (0.7 acre). The applicant now intends to release 100,000 male *Aedes albopictus* mosquitoes infected with the Wolbachia pipientis ZAP strain microbial pesticide per week during the mosquito season over a 2-year period and monitor areas in neighborhoods of California (1205 acres); Florida (180 acres); Kentucky (337 acres) and New York (337 acres) as specified in the Section G descriptions in the docket. There are no other changes to the original application. The released male mosquitoes are expected to mate with...