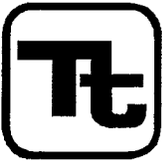


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NAS CECIL FIELD, FL
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FIELD TASK MODIFICATION REQUEST FORM TO DISCONTINUE MONITORING
UPGRADIENT WELLS FOR CONTAMINANTS OF CONCERN NAS CECIL FIELD FL
12/6/2010
TETRA TECH NUS



**TETRA TECH NUS
FIELD TASK MODIFICATION REQUEST FORM**

LTM/NAS Cecil Field
Project/Installation Name

CTO JM09, 112G02267
CTO & Project Number

02
Task Mod. Number

SAP for Petroleum Sites (April 2010)
Modification To (e.g. Work Plan)

BP Wells
Site/Sample Location

12/6/10
Date

Activity Description: At BP Wells site, nine wells are being sampled on a semi-annual basis to monitor the groundwater contaminant of concern (COC) concentrations by comparing the results against FDEP Groundwater Cleanup Target Levels (GCTLs) and Natural Attenuation Default Criteria (NADCs). All groundwater samples are being analyzed for volatile organic compounds (VOCs), polycyclic aromatic hydrocarbons (PAHs), and total recoverable petroleum hydrocarbon (TRPH) in accordance with the Uniform Federal Policy - Sampling and Analysis Plan (UFP-SAP) for Petroleum Sites and associated Field Task Modification Request (FTMR) 01. Although contaminant concentrations in groundwater from source area well CEF-BP-1S and downgradient area well CEF-BP-6S continue to remain at elevated levels, no contamination has been detected at levels greater than GCTLs in upgradient wells CEF-BP-7S and CEF-BP-8S for at least two events. During the November 2010 BCT meeting, the Team agreed that monitoring concentrations of COCs in groundwater from these upgradient wells was no longer required (Minute 2651, Decision 795). Water level measurements will continue to be collected from these two wells during semi-annual sampling events. The remaining seven wells in the on-going long-term monitoring program (CEF-BP-1S, CEF-BP-4S, CEF-BP-5I, CEF-BP-6S, CEF-BP-9S, CEF-BP-10S, and CEF-BP-11S) will continue to be sampled on a semi-annual basis and analyzed as described in UFP-SAP and FTMR 01.

Reason for Change: Over the two preceding sampling events, contaminant concentrations in groundwater samples from upgradient wells CEF-BP-7S and CEF-BP-8S were found to less than their respective GCTLs. Changes to the sampling plan are in accordance with the decision rules established in the April 2010 Petroleum Sites UFP-SAP.

Recommended Disposition: Verification of acceptance of the revised sampling program via approval of this FTMR via e-mail approval from Tetra Tech PM, BRAC PMO RPM, and FDEP (attached in project file).

D. Johnson
Quality Assurance Manager (QAPP lead developer)

12-6-10
Date

Approved Disposition:

Robert Simcik
Project/Task Order Manager (Signature)

12/6/10
Date

Distribution:

Program/Project File – 112G02267
Project/Task Order Manager – Robert Simcik
Field Operations Leader – Kara Wimble
BRAC PMO RPM – Art Sanford

Other: _____

