

FY 09 Supplemental Environmental Projects

Enforcement Action Name	Final Order Issue/Enter Date	SEP Description	SEP Category	Cost of SEP	State	Primary Law
BP NORTH AMERICA	09/18/2009	To retrofit 100 City of Texas City vehicles with liquid natural gas (LNG) and build 4 refueling stations for LNG.	Pollution Reduction	\$6,000,000	TX	Clean Air Act
TARGA NORTH TEXAS LP (CHICO GAS PLANT)	08/31/2009	To reduce potential emissions of VOC's Targa proposes to replace at each of it's six (6) natural gas processing plants the thief hatch pressure and vacuum gaskets at each of its storage tanks in VOC service with a capacity of 210 barrels or more.	Pollution Prevention/Equipment-Technology Modification	\$8,400	TX	Clean Air Act
HUNT OIL COMPANY	08/26/2009	Respondent shall conduct annual supplemental emission inspections using FLIR Infrared Camera Technology at the Fairway gas Plant, Central Tank Battery, and Headers and will repair and eliminate leaks for a period of five years. Respondent shall submit a SEP completion report to EPA within 60 days after final completion of the SEP.	Pollution Prevention/Process-Procedure Modification	\$52,250	TX	Clean Air Act
TERRAPIN ENERGY	04/14/2009	The SEP consisted of burying approximately 40,000 feet of flow line at the facility.	Pollution Prevention/Equipment-Technology Modification	\$48,916	OK	Clean Water Act
SPESS OIL COMPANY	04/14/2009	The SEP is requiring the Respondent to construct an alternate gathering facility, which will gather and store produced fluids. The SEP will involve the following: install approximately 5,800 feet of 2 inch polyethylene pipeline; install a 200 barrel steel stock tank; and install an oil-water separator device.	Pollution Prevention/Equipment-Technology Modification	\$26,661	OK	Clean Water Act
SHINTECH, INC.	03/06/2009	Green Buffer - Donate approximately 300 acres of wetlands to the U.S. Fish and Wild Life Service to be held in perpetuity for the protection of wild life habitats.	Environmental Restoration and Protection	\$1,000,000	TX	Resource Conservation and Recovery Act
		PVC Slurry Stripper SEP: Reduce vinyl chloride monomer emissions and change facility permits to reduce the emissions limit from 35 ppmw to 10 ppmw (parts per million weight)	Pollution Reduction	\$2,700,000	TX	Resource Conservation and Recovery Act
		Refrigerant/Appliance Recycling Program SEP: implement a community refrigerant/appliance recycling program to collect, recycle, and dispose of at least 6,400 residential appliances containing ozone-depleting substances in the city of Houston, the largest city in the U.S. which does not have funding for this type of program	Pollution Prevention/In-Process Recycling	\$1,000,000	TX	Resource Conservation and Recovery Act
BP PRODUCTS NORTH AMERICA, INC. TX CITY, TX	03/05/2009	w/18 months - company will provide ambulance, at least 3 repeaters, computers, optigon system, materials & equipment for remodeling emergency ops center and a light tower to the City of TX City	Emergency Planning and Preparedness	\$365,000	TX	Emergency Planning & Community Right-To-Know Act

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LAFOURCHE PARISH	03/02/2009	This SEP Project is designed to create or enhance approximately 175 acres of new wetlands at Catfish Lake.	Environmental Restoration and Protection	\$50,000	LA	Clean Water Act
CRM ENERGY PARTNERS	12/08/2008	The Respondent has agreed to implement a SEP in the form of "Environmental Restoration and Protection," which both parties agree is intended to secure significant environmental or public health protection and improvement. Specifically, the SEP requires the Respondent to perform extensive soil remediation to soils contaminated from brine discharges. The soil remediation involved applying soil amendments such as lime, hay, and manure to these contaminated areas.	Environmental Restoration and Protection	\$35,399	OK	Clean Water Act
KOBY OIL COMPANY, LLC	10/28/2008	The SEP consisted of the following at the facility previously in violation of the Clean Water Act: The SEP will include: closing out a pit; rebuilding secondary containment with a galvanized retaining structure; installing a sump pump; performing remediation and restoration to the soils located adjacent to the facility.	Environmental Restoration and Protection	\$17,586	OK	Clean Water Act
LUNAR INVESTMENTS INC.	10/09/2008	The SEP consisted of the following at the facility previously in violation of the Clean Water Act: Move the facility away from the tributary of Okemah Lake; close out pits at the facility; once the facility has been moved rebuild the secondary containment; install a sump pump at the facility; and perform remediation and restoration to the contaminated soils at the old facility location.	Environmental Restoration and Protection	\$36,540	OK	Clean Water Act