



December 14, 2011

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Subject: Beaverhead and Glenwood Administrative Site, Disposal of Hazardous/Non-Hazardous Materials Project, Gila National Forest, Delivery Order AG-8371-D-11-0093, Red J Project Number 11FS015

Background:

Used oil, solvents, paint, and other hazardous/non-hazardous materials/wastes (materials) were located within facilities of the USDA Forest Service, Black Range Ranger District of the Gila National Forest. The waste materials had accumulated over time and required immediate removal the waste materials were located at the following Sites:

Site 1; Beaverhead Administrative Site on the Black Range Ranger District, near the town of T or C, New Mexico. The Site is located off of I-25 on US Hwy 85 west of Tor C.

Site 2; Glenwood Administrative Site, located in Glenwood, New Mexico, north of Silver City, NM.

On August 31, 2011 Red J and its disposal subcontractor Stericycle Specialty Waste Solutions (Stericycle) mobilized to the two Sites. Red J personnel packaged and removed the listed waste in Table 2 below from the Glenwood Site and transported it to the Beaverhead Site to consolidate with the Beaverhead waste. At the same time Stericycle mobilized to the Beaverhead Site and packaged the waste listed in Table 1.

All waste was properly packaged for transportation and disposal at the Stericycle facility located at 5338 William Street SE, Albuquerque, New Mexico, EPA ID Number NM0000590240. The waste material was transported and disposed of

under Manifest Number 003176962FLE, and USDA Forest Service ID Number NMT000016733.

Table 1
Beaverhead Site Waste Material Packaged and Disposed of

Material	Quantity
55-Gallon Oil Barrels	9
Batteries (various)	26
Old Paint Cans, some are partially filled	70
Old Plastic Fuel Cans	5
Parts Washer Fluid	15 gallons
Plastic Fuel Cans	8
Eye Wash Station Unit	2
Drip Torches	10
Miscellaneous Solvents/Aerosol Cans	20
Jerri Cans/Aluminum & Plastic	6

Table 2
Glenwood Site Waste Material Packaged and Disposed of

Material	Quantity
Oil substance, unknown origin	2
Heavy duty cleaning compound	2
Unknown substance – oil/fuel	3
Unknown substance – oil/fuel mix	2
Oily substance	4
Paint system fluorescent overlay	6
Unknown substance	4

Muriatic acid	1
Purging fluid	11
Paint	5
Unknown paint and minwax	15
Super Enzyme liquid	1
Toilet deodorizer DWT	1
Dumpster Fresh Odor Counter Actuate	1
Pet Off stain toilet treatment	5

One composite soil sample was collected from the former drum storage area after the drums and their contents were removed from the Beaverhead Site. The sample was transported to TestAmerica of Phoenix, Arizona under Chain of Custody and analyzed for Extractable Fuel Hydrocarbons (8015AZR1), Volatile Organics (8260B), and Total RCRA Metals. The analytical results did not detect the presence of hazardous constituents, trace metals were detected and 23,000 mg/kg of fuel hydrocarbons was detected. Due to the location of the contaminated soil and the quantity, estimated at 15 to 20 cubic yards, Red J recommends the soil be excavated and land farmed (bioremediated) on site.

This project is now considered complete; photo documentation was collected during the project by Forest Service personnel. Attached to this report are copies of the waste disposal manifest and laboratory analysis. The final disposal manifests will be sent directly to the Forest Service by Stericycle to the address listed on the manifest for the USDA Region 3 office. Should you have questions regarding this information please contact me at 480-220-4840.

Sincerely;
Red J Environmental Corporation

James K. Moots

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