



Rocky Mountain
Remediation Services, L.L.C.
... protecting the environment

INTEROFFICE
MEMORANDUM

DATE: May 14, 1998
TO: Distribution
FROM: G. R. Konwinski, Environmental Manager, ^{Handwritten: May} Bldg. 116, X2729
SUBJECT: ABOVE GROUND STORAGE TANK (AST) INSPECTIONS - GRK-062-98

Attached please find a copy of the Final UST/AST Program Plan and correspondence that pertains to respective tanks in your area. Also, a copy of the Aboveground Storage Tank (AST) Inspection Checklist is provided for your use.

If you have any questions regarding this information, please call myself or Veronica Orozco at extension 4493.

GRK/vlo

Enclosures:
As Stated

Distribution:

M. C. Broussard - *Bldg. 8275*
D. W. Clark
S. L. Wilson
RMRS Records

cc w/o encl:
C. C. Albin
D. W. Coyne
D. E. Kunz
J. W. Patterson
K. Z. Wolf

ABOVEGROUND STORAGE TANK (AST) INSPECTION CHECKLIST

TANK NAME/NUMBER: _____ INSPECTION DATE: _____

INSPECTOR: _____ TIME OF INSPECTION: _____

INSPECTOR SIGNATURE: _____

The following must be filled out completely and accurately. The only acceptable responses are "YES", "NO" and "N/A". Inspections must be performed monthly so that no more than 30 days elapses between inspections.

PHYSICAL INSPECTION:

1. Are required Warning Signs (WARNING/NO SMOKING/STOP MOTOR) posted for the AST? _____
2. Is there any leakage from tank seams, connections, and fittings? _____
3. AST system tank and piping fittings, connections, valves, auxiliary equipment, and secondary containment areas free of obstructions? _____
4. Interstitial leak detection verified operable? _____
5. Is secondary containment area free of accumulations of water, leaves, weeds, flammable material, non U.L. listed tanks or drums. _____
6. Is piping, dispenser, fill pipes, pumps and vent lines in good condition? _____
7. If applicable, are spill and overfill systems in good condition? * _____
8. Are all surrounding areas free of evidence of releases? _____
9. Is the last recorded inspection date 30 days or less? _____

*Inspect for leaking lines, valves, corrosion, cracked pipes, or structural problems.