

Rem: 3624
 API: 123-10268
 Doc #: 200038089
 Date: 02/28/2003

COGIS - Field Inspection Report

  	
API Number: 05-123-10268	Name: KERN #43-33
Location: NESE 33 12N 62W	Lat: 40.96426 Long: -104.318138
Operator #: 38560	Operator Name: HAUG* WANDA
Inspection Date: 2/28/2003	Inspector: Randall Ferguson

Inspection was: **Unsatisfactory**

Insp. Type: **ES** Insp. Stat: **SI** Reclamation (Pass, Interim or Fail): **F P&A (Pass/Fail):**
 Brhd. Pressure: Inj. Pressure: T-C Ann. Pressure: UIC Violation Type:
 Violation: **Y** NOAV Sent: **Y** Date Corrective Action Due: Date Remedied:

Pit Inspection

Pit Type: **PW** Oil on Pit: **N** Freeboard:
 Number of Pits: **1** Number covered or lined: Number uncovered or unlined:
 Comments: **PIT FACILITY #117951; PERMIT APPROVED BY COGCC 8/14/86; PIT DRY**

Field Inspection Comments and Observations

Insp. Comment	Inspection/Violation Comments
ACTION	SUBMIT A FORM 19 FOR THE SPILL/RELEASE EVENT. SUBMIT A FORM 27 - SITE INVESTIGATION AND REMEDIATION WORKPLAN FOR THE CLEAN-UP OF THE SPILL. SPILL AREA IS WITHIN NATUARL DRAINAGE AND CONSIDERED A SENSITIVE AREA. TPH CLEAN-UP STANDARD FOR SENSITIVE AREAS IS 1,000 MG/KG.
FIREWALL	HORIZONTAL OIL STOCK TANK ADJACENT TO WELLHEAD IS NOT BERMED.
MISC	LAB RESULTS INDICATED A TPH CONCENTRATION AT 22,000 MG/KG.
SPILCOM	EVIDENCE OF HISTORIC SPILL TO NORTH OF SEPARATOR; OFFSITE AND WITHIN ADJACENT DRAINAGE. SOIL SAMPLE COLLECTED FOR LAB ANALYSES.
TANKBAT	HISTORIC TANK BATTERY SITE TO EAST OF VERTICAL SEPARATOR. RISERS AND GRAVEL REMAIN.