

MILEAGE

UIC: _____
OTHER: _____

OIL CONSERVATION DIVISION
COMPLAINT FORM

PERSON COMPLAINING:

NAME: ??

ADDRESS: Burk & Grimes St. Area

PHONE: ??

INFORMATION TAKEN BY:

TAKEN BY: R A Sadler

DATE: 10/7/86 TIME: 3:30 PM

IN PERSON: _____ BY PHONE: XX

COMPLAINT: Caller left no name or phone number. Complaining about stinking water running down street out of Petro Thermo Trucking Yard.

COMMENTS: _____

- INVESTIGATION -

INVESTIGATOR: Eddie W. Seay

DATE: 10/7/86

TIME: 4:00 PM

DESCRIBE INVESTIGATION AND FINDINGS: Went to location on Burk and Roxanna Street, water had been running out of trucking yard area into and down street. Had slight odor. Pools of water were standing in trucking area. A neighbor had thrown dirt around area to try & stop leakage. Samples were taken in street area and picture taken. Trucking area - pools of water 2 to 4 inches deep in several areas, approx. 75 barrels inside yard area and 5 to 10 barrels in street.

- FOLLOW-UP -

DATE: 10/7/86

TIME: 4:30 PM

ACTION TAKEN: Call 397-3557 and talked to Mr. Jim Thornton with Agua and Petro-Thermo Corp. Told him of the problem. He said it was probably fresh water. Mr. Jim Thornton instructed one of his people to meet me at area.

Met with Company man. It looked like water had been dumped from trucks and also from wash rack. Instructed him to clean up.

*ATTACH ADDITIONAL SHEETS, IF NECESSARY

DIVISION EXAMINER STOGNER
CIVIL ENGINEERING DIVISION
SUBMIT NO. _____
CASE NO. _____

ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION
HOBBS, NEW MEXICO

WATER ANALYSIS REPORT FORM

WELL OWNERSHIP: Water that had run from Petro Thermo yard WELL #: _____

LAND STATUS: STATE _____ FEDERAL _____ FEE _____

WELL LOCATION: Unit Letter _____ Section _____ Township _____ Range _____

QUARTER/QUARTER - FOOTAGE LOCATION: 800 block of W. Roxanna

WELL TYPE: _____ DEPTH _____ feet

WELL USE: _____

SAMPLE NUMBER: _____

TAKEN BY: Eddie W. Seay

DATE: 10/7/86

Specific Conductance: _____ m/h
Total dissolved solids: _____ PPM
Chlorides: _____ 11,360 PPM
Sulfates: _____ PPM
Ortho-phosphates: Very Low _____ Low _____ Med _____ Hi _____
Sulfides: None _____ Low _____ Med _____ Hi _____
OTHER: _____

DATE ANALYZED: 10/8/86

BY: Eddie W. Seay

OIL CONSERVATION DIVISION

REMARKS: 5 ml Sample 710 X 16 = 11,360 ppm Cl

Sample taken in low spot on Roxanna Street, Hobbs, New Mexico.

Water had run out of Petro Thermo trucking yeard, Burk and Roxanna.

REGISTRATION EXAMINER STOGNER

REGISTRATION DIVISION

EXHIBIT NO. 2

CASE NO. _____