

NEW MEXICO OIL CONSERVATION COMMISSION  
FIELD TRIP REPORT

C  
T  
I  
O  
N

FACILITY	HOURS	QUARTER HOUR

Name GARY WILLIAMS Date 10/11/95 Miles 196 District II  
Time of Departure 8:00 AM Time of Return 4:30 PM Car No. G-04709

In the space below indicate the purpose of the trip and the duties performed, listing wells or leases visited and any action taken.

Failed 1995 5 year MIT RR

R	U	I	2	1-well 26-17-30 LBO Operating Co. Grayburg Jackson Ut 12- 1# MIT 320 lbs - 15 min. - OK, hole in casing at surface - welded up
T	0	0	3	1-well 16-17-30 Loco Hills Disposal Brine well took 550 Barrels to load system, would not test - lost 50 lbs in 4 hrs. - will try <del>explosives</del> with nitrogen
H	0	0	2	1-well 17-22-27 I + w Eugenie #1 TALKed with George Parchman & let him know about the MIT on their Brine well

Mileage  
UIC 96  
RFA \_\_\_\_\_  
.Other 100

Per Diem  
UIC \_\_\_\_\_  
RFA \_\_\_\_\_  
Other \_\_\_\_\_

Hours  
UIC 2  
RFA \_\_\_\_\_  
Other 5 1/2

TYPE INSPECTION  
PERFORMED

INSPECTION  
CLASSIFICATION

NATURE OF SPECIFIC WELL  
OR FACILITY INSPECTED

H = Housekeeping  
P = Plugging  
C = Plugging Cleanup  
T = Well Test  
R = Repair/Workover  
F = Waterflow  
M = Mishap or Spill  
W = Water Contamination  
O = Other

U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into any well. (SWD, 2ndry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.)  
R = Inspections relating to Reclamation Fund Activity  
O = Other - Inspections not related to injection or the Reclamation Fund

E = Indicates some form of enforcement action taken in the field (show immediately below the letter U, R or O)

D = Drilling  
P = Production  
I = Injection  
C = Combined prod. inj. operations  
S = SWD  
U = Underground Storage  
G = General Operation  
F = Facility or location  
M = Meeting  
O = Other