

NEW MEXICO OIL CONSERVATION COMMISSION
FIELD TRIP PORT

| IN S P E C T I O N | C L A S S | F A C I L I T Y | H O U R S | Q U A R T E R | H O U R S |
|--------------------|-----------|-----------------|-----------|---------------|-----------|
|--------------------|-----------|-----------------|-----------|---------------|-----------|

Name MIKE STUBBLEFIELD Date June 12-92 Miles 85 District 1
 Time of Departure 7:00AM. Time of Return 3:00PM. Car No. 224
MILES OUT 50913 MILES IN 50998

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

| | | | | | |
|---|--|---|---|--|--|
| P | O | P | 6 | <u>I Well F-35-18-27 SALKG. El Chango #1</u> <u>Rig crew on location @ 7:00AM.</u> <u>Run tubing & tagged to 1520' + perf 1516'</u> <u>Reset cement plug @ 1490' with 25 SR Cl. C. T paper. 7:45AM-3:15</u> <u>BACKHOE leveling & moving pit - south pit.</u> <u>W.O.C. 8:15AM - 10:30AM Crew rigged down fence around old pit.</u> <u>wireline</u> <u>Run tubing & tagged to 1140' 10:30AM - 10:45AM.</u> <u>Crew dinner time 11:00AM - 11:30AM, 11:30AM - 12:30 AM.</u> <u>Run tubing to 1100 & muddled up with brnng gel to 680'.</u> <u>Pulled & set tubing at 680'. 12:30 - 1:00PM. L</u> <u>Pump @ 53 SR cement circulating cement to surface.</u> <u>operator will erect dry hole marker and</u> <u>prepare location for final approval.</u> | |
| * | <u>* Told Frank to tag toe with tubing and then mud up</u> <u>he tagged toe with wireline against orders.</u> | | | | |

Mileage
 UIC _____
 RFA _____
 Other 85

Per Diem
 UIC _____
 RFA _____
 Other _____

Hours
 UIC _____
 RFA _____
 Other 6

TYPE INSPECTION PERFORMED

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

INSPECTION CLASSIFICATION

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 (allow immediately below the letter U, R or O)

NATURE OF SPECIFIC WELL OR FACILITY INSPECTED

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