| I C N L | | FA | н 0 | Q U | NEW MEXICO OIL CONSERVATION COMMISSION FIELD TRIP REPORT | | |
|--|--|----------------------------|-------------|-----------------------|---|---|--|
| S P E C r | A S S I F I C A T I O N | C I L I T Y | U R S | A R T E R | Name <u>RWWeewer</u> Date <u>Time of Departure</u> Time of | ReturnCar No | |
| I D N | | | | H O U R S | In the space below indicate the purpose of performed, listing wells or leases visited Signature | and any action taken. | |
| | - | | | | C-25-16-30 Stallie Ran INJection Packer to: Tested Casing to 500 PSI 0 | 780 Cerculated with Chemical | |
| | | | | | | <u>K</u> | |
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| | | | | | Mileage Per Diem UIC UIC | Hours UIC | |
| | | | | | RFA RFA | RFAOther | |
| TYPE INSPECTION INSPECTION PERFORMED 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 | | | | eanup over pill | U - Underground Injection Control - Any inspereiated to injection project, facility, resulting from injection into any well. injection and production wells, water fluctests, surface injection equipment, pluga R = Inspections relating to Reclamation Fund | or well orP = Production(SWD, 2ndryI = Injection(SWD, 2ndryI = Injectionows or pressureC = Combined prod. inj.operationsS = SWDActivityU = Underground Storagetion or TheG = General OperationF = Facility or locationA taken in theO = Other | |