I N S P E C T I O N	CLASSIFICATION	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	NEW MEXICO OIL CONSERVATY COMMISSION FIELD TRIP REP FIELD TRIP REP Name Durward R. Smith Date 1/16/92 Miles 67 District I Time of Departure 6 AM Time of Return 4:30PM Car No. 10915 In the space below indicate the purpose of the trip and the duties performed, listing wells or leases visited and any action taken. Signature							
P	U	0	9	2	7:30 AM 9:30 AM 11:20 AM 11:30 AM 11:30 AM 11:30 AM 11:48 AM 12:04 PM 12:10 PM 12:12 PM 12:12 PM 12:20 PM 12:30 PM 4:15 PM	to 1120'. If tubing. Pick up Hall n hole with Pump through Set cement in Dowell tester PSI. Start squeez Start displa Pull out of Pull 3 stand Reverse out Pull out of on cement. Run in hole stand and ci DA&S.	Pull out of liburton 8 5 8 5/8 mechan h tool. Tetainer at 1 ed lines and te 3.3 bbl/m: teement. tool. s of tubing. cement. hole with tu with tubing rculate hole Constructio	d established rate of 3 bbl/min. @ 1100 min. at 1050 PSI.				
	Mileage Point UIC 67 UIC RFA RI							Diem				5
						her		·		Other		
TYPE INSPECTION INSPECTION NATURE OF SPECIFIC WELL PERFORMED CLASSIFICATION 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
- 0 = 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 institution well a set of the set o injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.}
- R = Inspections relating to Reclamation Fund Activity
- 0 = 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)
- 8 5WD U = Underground Storage G = General Operation F = Facility or location M = Manting M - Meeting O - Other

C = Combined prod. inj.

operations

D = Drilling

P = Production I = Injection