I	l c	F	н	0	NEW MEXICO OIL CONSERVALION COMMISSION FIELD TRIP REPORT			
N S P E C	LASSIFICA	A C I L I	O U R S	U A R T E	Name Durward R. Smith	Date 1/7/92	Miles <u>185</u> District <u>I</u>	
TIO	ICA	T Y		R	Time of Departure 7 AM	Time of Return	7 PMCar No. 10915	
N	T I N N			H O U R S	In the space below indicate the purpose of the trip and the duties performed, listing wells or leases visited and any action taken.			
Ρ	U	F	13		1 Well - Michael Morris - Baker C #2 On location 12 AM to 4 AM and went home. Went to office 7 AM then back to location 8 AM to 4 PM. Mix 156 mud to stop waterflow. Plan was to pump cement at 9:30 PM. Went back to location and decision had been made not to pump any more cement because waterflow had not been shut off. Back home at 9:30 PM.			
0	0	0	1		At office.			
					Mileage UIC185 RFA Other	Per Diem UIC RFA Other	Hours UIC 13 RFA Other 1	
H = HousekeepingU = 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.)ORH = HousekeepingU = Underground Injection Control - Any inspection of or resulting from injection project, facility, or well or injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.)D =T = Waterflow N = Mishap or Spill W = water Contamination O = OtherR = Inspections not related to injection or The Reclamation FundS = U = U =0 = Other Reclamation Fund0 = Other - Inspections not related to injection or The Reclamation FundF =							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 F = Facility or location M = Meeting ' O = Other	