IN	L	FA	H	Q U	NEW MEXICO OIL CONSERVATION COMMISSION FIELD TRIP REF					
S P E C T I	SI	L	U R S	A R T	Name Durward R. Smith	<b>Date</b> 1/13/92	Miles <u>150</u> District I			
CT	F	T		E R	Time of Departure 7 AM	Time of Return	4 PM5:30 PMCar No. 10915			
0 N	ICATION	Y		H O U R S	In the space below indicate the py performed, fisting wells or leases Signature Augular					
F	U	0	9	2	Received a call around 7:45 AM from Michael Morris from Ft. Worth, Texas and he told me that he had received a call from landowner Erwin Boyd. He told Morris that his Baker C-2 well that had been plugged was flowing water to the surface. I drove to the location to check out this information.   Met Jerry Sexton at Johnston Construction in Eunice and we all drove to the location to look at the problem and decide what course of action to take.   We hired a crew and backhoe to dig out wellhead. Drove to ABC Rental in Eunice and set up crew and equipment to bring this well under control We found after digging out the wellhead, that we had an 8 5/8" collar looking up and were able to screw in a bellnipple and valve. We then left the well open to the pit to avoid pressuring up.   Johnston crew fenced off the area to keep livestock out of the pits. This well had been plugged the week before.   Shut down until morning after calling Rowland Trucking to haul a load of water from the pit.   Mileage Per Diem Hours   UIC 150 UIC 9.5   RFA Mra RFA RFA					
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 - related to injection project, fa resulting from injection into ar injection and production wells, tests, surface injection equipme R = Inspections relating to Reclamat O = Other - Inspections not related Reclamation Fund E = Indicates some form of enforceme field (show immediately below th	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				

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