C J I E T I T R I C Y O A	In the space below indicate the	e purpose of the trip and	<u>3:30 pr</u> _Car No. <u>2008</u>
N R	performed, listing wells or less signature $\frac{\# B L U \mu}{2}$	eases visited and any act:	lon taken.
N R S S C Q D 7 2	1 Well K-16-6-26 Maralo Ran 305 13 3/8" cement with 550 S run 950' of 9 5/8 2 - 18-8 1 Well K-16-6-26 Maralo Far 925 ft. 9 5/8	Inc., Pecos State #2. casing and circulated x Class C 20 CC. Will " casing and circulate. / Inc., Pecos State #2. casing and cemented wi + 250 Sx Class C 20 CC.	th
	2-18-84 1 Well K-16-6-26 Maralo Ran temperature su Ran 1" to 320 ft: 1CO Sx Class C 25	arvey. Top cement @ 340 and circulated cement w	ft.
	<u>Mileage</u> UIC RFA Other	Per Diem UIC RFA Other	Hours UIC RFA Other
TYPE INSPECTION INSPECTION PERFORMED U = Underground Injection Control = Any inspection of or II = Housekeeping U = Underground Injection Control = Any inspection of or II = Housekeeping U = Underground Injection Control = Any inspection of or II = Housekeeping U = Underground Injection Control = Any inspection of or II = Housekeeping U = Underground Injection Control = Any inspection of or II = Housekeeping U = Underground Injection Project, facility, or well or II = housekeeping Inspection and production into any well. (SWD, 2ndry II = kell Test Injection and production wells, water flows or pressure R = Repair/Norkover tests, surface injection equipment, plugging, etc.) F = Waterflow R = Inspections relating to Roclamation Fund Activity W = Water Contamination O = Other = Inspections not related to injection or The Reclamation Fund E = Indicates some form of onforcement action taken in the Iield (show immediately below the letter U, R or O) IIIele		NATURE OF SPECIFIC WILL 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	