I NSPECTION	CLASS IFICATION	F A C I L I T	H O U R S	Q U A R T E R H O U R S	NEW MEXICO OIL CONSERVATION COMMISSION FIELD TRIP REPOY							
					Name	Gary Wi	lliams	Date	7-16-91	Miles 12	1 District II	
							7:30 am				Car No. 11239	
					In the space performed,	ce below :	indicate the wells or lea	purpose of ses visited	the trip a	and the dutic	28	
Т	0	0	3		l Well	15 minutering Perfs at	7 Harvard H tes. Slight t 1814, set ly approve t	bleed (10) packer at	#) Passed (1703, 111)K. ft above pe	•	
Н	0	Р	2		2 Wells	29-18-28 Checked	8 Arch Petr status of T	r Inc, Resi TA well. I	ler Yates S Put back to	St #332 & #3 production	44.	
Н	O P 2 l Well 21-18-28 Arch Petr Inc, McNutt State #9 status of TA well. Back to production.							#9. Checke	đ			
		Mileage UIC RFA Other 121				Per Diem UIC RFA Other	0		7			
		INS		ои	INSPECTION CLASSIFICATION						NATURE OF SPECIFIC WELL OR FACILITY INSPECTED	
		House		ing		U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or					D = Orilling P = Production	

C = Flugging Cleanup T = Well Test R = Repair/Workover

r - Waterflow

O - Other

resulting from injection into any well. (SWD, 2ndry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.)

R = Inspections relating to Reclamation Fund Activity

M = Inspections relating to Reclamation Fund Activity
W = Water Contamination O = Other - Inspections not related to injection or The Roclamation Fund

> E - Indicates some form of unforcement action taken in Uie field (show immediately below the letter U, R or O)

I = Injection C = Combined prod. inj.

operations

B - SHU

U - Underground Storage

G - General Operation

r - Facility or location

H = Menting
O = Other