[C L A S S	F A C I	H O U R	Q U A R	NEW MEXICO OIL CONSERVATION CONTISSION FIELD TRIP REPORT Name Larry Brooks Date 7-8-82 Miles 43 District II		
2	I F	L	S	T E	Time of Departure 9:00 am Time of Return 7:30 pm Car No. 6516		
7 7 7	I C A T I O N	TY		R 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. Signature Taug Brook (
Ρ	0	Р	10	2	1 Well B-32-16-27 Texas Oil & Gas Co., Duffield St. Com #1		
					Plugging & abandonment. Cut off 4 1/2" casing @		
					6700'. RIH w/2 1/2" tbg. to 6756, pumped 35 Sx C1.		
					with 3% CaCl in and out of 4 $1/2$ " stub. Let set 3		
					hours, tagged at 6621'. Pulled tbg. to 5980', pumped		
					35 Sxs ClC with 3% CaCl/3. Pulled 69 jts. to 2700,		
					pumped 35 Sxs. Cl.C with 3% CaCl/3. Pulled 24 jts.		
					to 1850', pumped 35 Sxs. Cl.C with 4% CaCl/3. WOC &		
					tagged @ 1723'. Pulled 46 jts. to 400' & pumped 35		
	Sxs. Cl.C with 3% CaCl/3. Will pump monument p						
					the morning and install P & A marker.		
					Mileage Per Diem Hours		
					RFA RFA RFA .0ther 43 0ther 7.00 0ther 10 1/2		
		INSP RFORM		 DN	INSPECTION NATURE OF SPECIFIC WELL CLASSIFICATION OR FACILITY INSPECTED		
	P = 1 C = 1 T = 1 R = 1 F = 1 N = 1 W = 1	Well Repai Water Misha	ing Ing (Test r/Woi flow p or Cont	ing Tleanu rkover Spill tamina	injection and production wells, water flows or pressure C = Communication production flows or pressure c = Communication flows or pressure		