1	ç	F	н	0	NEW MEXICO OIL CONSERVATIC COMMISSION FIELD TRIP REPORT							
I SPECTION	L S S I F I C A T I O N	A C I L I T Y	O U R S	U A R T	Name	Mike Stubb	<u>lefiel</u> d	Date 7-2	384	Miles	District <u>II</u>	
				E R								
				H O U R S	In the perform	Time of Departure Time of Return Car No In the space below indicate the purpose of the trip and the duties performed, listing wells or leases visited and any action taken. Signature						
Ρ	U	Ι	4		 7-23-84 B-31-17-29 Delta Drlg. Co., Green Fed. #7. Injection well has 5 1/2" casing set at 2654'. T.O.C. on 5 1/2" casing at 1630'. Ran and set cement retainer at 2405'. Pumped 25 Sx cement under retainer leaving 42' cement on top retainer. Circulated casing with brine gel. 7-24-84 Operator perforated 5 1/2" casing at 1610'. Set cement retainer at 1510'. Squeezed 50 Sx cement leaving 1 barrel cement on top retainer. Perforated casing at 900'. Set cement retainer at 790'. Squeezed 50 Sx cement leaving 1 barrel (42') on top retainer. Squeezed 75 Sx cement through hole in 5 1/2" casing at 480'. W.O.C. and tagged TOC at 380'. Operator will set 10 Sx plug and erect dry hole marker. 							
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						<u>Mileage</u> UIC		Per Diem		Hours		
						RFA		UIC				
						Other		Other		0.1		
	TYPE INSPECTION INSPECTION FERFORMED CLASSIFICATION										F SPECIFIC WELL	
HPCTRENW	- Ho - F1 - F1 - He - He - Ha - Hi	useke uqgin uqgin ll Te pair/ terfl shap ter C	eping g Cle st Workc ov or Sp	ranup over	р - оп С -	 U = 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.) R = Inspections relating to Reclamation Fund Activity O = Other - Inspections not related to injection or The Reclamation Fund E = Indicates segme form of enforcement action taken in the 				D = DrilP = ProdI = InjeC = CombopeS = SWDU = UndeG = GeneF = Fact	uction ction ined prod. inj. rations rground Storage ral Operation lity or location ing "	