C L A S	F A C	н 0 U	O U A	NEW MEXICO OIL CONSERVATION COMMISSION FIELD TRIP REPORT					
S	I L	н S	R T	Name B. W. Weaver	Date	6-12-84	Miles 107		
F	I T		E R	Time of Departure8:00 am					
CATION	Y		H O U R S		he purpose o eases visited			Car No. 6598	
U	Ι	10	2	Mileage UIC 107 RFA	o 470 ft, a hent 0 338. ulate. Ran 1 Tried to run ated 7" 0 20 d cemented w to surface.	nd set 60 : Tried to 1 20 Sx Clas: n 1" but co 09 to 210' with 90 Sx cement fe	Sx Class C oad hole with s C 4% CC @ ould not get with 4 shots Class C 2%CC	1	
				Juner	Other		Other		
PERFC	RMED			INSPECTION CLASSIFICATION			NATURE OF SPECIFIC WELL OR FACILITY INSPECTED		
- Plu - Plu - Wel - Rep - Wat - Mis - Wat	igging igging igging igging igging igging igging igging igging igging igging igging igging igging igging igging ing	Cle t Vorko w or Sp	anup ver 111	<pre>resulting from injection project resulting from injection in injection and production we tests, surface injection eq R = Inspections relating to Reconstructions not rel. Reclamation Fund E = Indicates some form of union</pre>	 Itality to injection project, facility, or well or resulting from injection into any well. (SkD, 2ndry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.) Inspections relating to Reclamation Fund Activity Other - Inspections not related to injection or The Reclamation Fund Indicates some form of upforcement action takes in the section formation for the section formation formation for the section formation for formation for the section formation for the section formation for the section formation for the section for formation for the section for t			ion on d prod. inj. ions ound Storage Operation y or location	
	LASSIFICATION U PERFO	L A A C S I I L I I I I I T C Y A TI O N U I PE INSPEC PERFORMED - HOUSCHER - FORMED - HOUSCHER - HOUSCHER	L A O A C U S I R S I S I I S F I I T C Y A Y A T I O N U I 10 PE INSPECTION PERFORMED - NUNGRING - NUNG - NUNGRING - NUNGRIN - NUNGRIN - NUNG	L A O U A C U A S I H R S L S T F I F T R C Y A H T O O U N R S U I 10 2 PE INSPECTION PERFORMED HOUSCHEEPING Flugging Cleanup Holl Test Henter/box Histor Contamination	L A O U A C U A S I H R L S T T F T R Time of Departure B:00 am C Y H In the space below indicate to performed, listing wells or 1 N R Signature Stut W U I 10 2 1 Well Sec 7-20-27 Yates Ran 2 3/8" tubing to 2% CC. Plug tag cemom mud, could not circ 338 ft Tag 0 210'. past 10 ft. Perfor Ran 2" to 210 ft an Pumped slow, cement Ran 20 Sx C 2% CC, back to 30 ft. W I 10 2 1 Well Sec 7-20-27 Yates Could not circ 338 ft Tag 0 210'. past 10 ft. Perfor Ran 2" to 210 ft an Pumped slow, cement Ran 20 Sx C 2% CC, back to 30 ft. Mileage Uic 107 RFA .other .other .other INSPECTION CLASSIFICATION Prior Min U - Underground Injection Content Projection Proje	L A O U A C U F S I F F I I S F I I F F I T F F I I F F I T F F I T F F I T F F I T F F I T F F I T F F I T F F I T F F I T F F I T T F I T T F I T T F I T T F I T T F I T T T I T T T I <	L A C U A S L S T Name B. W. Weaver Date G-12-B4 T T T Time of neparture B:00 am Time of Return Time of Return C Y H In the space below indicate the purpose of the trip U U I 10 2 I Well Sec 7-20-27 Yates Energy Corp., Yates F Ran 2 3/8" tubing to 4/0 ft. and set 60 2% CC. Plug tag cement 0 338. Tried to 1 Muleage Date 10 ft. Performed 7" 0 200 to 210' Ran 2 3/8" tubing to 4/0 ft. and set 60 2% CC. Plug tag cement 0 388. Tried to 1 Muleage Date 10 ft. Performed 7" 0 200 to 210' Ran 20 SS C 2% CC. Filled up to surface a back to 30 ft. Basecto 30 ft. Muleage Durp 107 Uic RA Name Inspection of any time center of 10 center 1 Name Interpretion of any time center of 10 center 1 Any inspection of of the trip of time center of 10 center 1 Will C Interpretion of any time center of 10 center 1 Interpretion center of 10 center 1 Any inspection of of the tripertop Name	L A O U Intervention Fillo TRUE Paper F <t< td=""></t<>	