

NEW MEXICO OIL CONSERVATION COMMISSION  
FIELD TRIP REPORT

FACILITY	HOURLY	QUARTERLY	HOURS
Name	<u>Ken Livingston</u>		
Date	<u>10-27-95</u>		
Time of Departure	<u>8:00</u>		
Time of Return	<u>4:40</u>		
District	<u>II</u>		
Car No.	<u>04710</u>		

In the space below indicate the purpose of the trip and the duties performed, listing wells or leases visited and any action taken.

17-30

HOP RUI inspect 16 Producers & injectors & facilities  
 L-26-17-30 LBO G-SUTTR2 #8 WIW  
 Greg - Run 360' 5½ in 7'  
 Drillout run chert  
 T/A TAG TO C 265'  
 90' to drillout  
 Test Csg For 1.5 min  
 @ 300# ✓

Failed 5 year MIT, 1995

Casing Repaired - Tested OK

BR

Mileage	Per Diem	Hours
UIC	UIC	UIC
RFA	RFA	RFA
Other	Other	Other

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL OR FACILITY INSPECTED
I - Bookkeeping	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.)	D = Drilling P = Production I = Injection C = Combined prod. inj. operations S = SWD
P - Logging	X - Inspections relating to Reclamation Fund Activity	U = Underground Storage
C - Plugging/Cleanup	O - Other - Inspections not related to injection or The Reclamation Fund.	G = General Operation
T - Well Test	E - Indicates some form of enforcement action taken in the field (show immediately below the letter U, R or O)	F = Facility or location M = Meeting O = Other
R - Repair/Workover		
F - Waterflow		
H - Mishap or Spill		
W - Water Contamination		
O - Other		