

NEW MEXICO OIL CONSERVATION COMMISSION
FIELD TRIP REPORT

F	H	Q
A	O	U
C	U	A
I	R	R
L	T	T
I	E	E
T	R	R
Y	S	S
	H	O
	O	U
	R	R
	U	T
	R	E
	S	R

Name B W Weaver Date 3-12-82 Miles _____ District _____
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 _____

1 Well E - 18-17-31 Acid all + Bar C A Russell #5

Perforated @ 2850 Bridge Plug @ 2980 Packer @ 2820

~~Goal~~ to unable to pump in to formation or circulate

3-15-82-

Perforated @ 2560 and cemented with 500 SX Housen Lite

250 SX Class C, 100 SX Class H 4% Calcium Chloride

3-16-82-

Temp Survey Top Cement @ 1550 Perforated circulated

Cement with 500 SX class H 2% CCE + 250 SX class H

Mileage
UIC _____
RFA _____
Other _____

Per Diem
UIC _____
RFA _____
Other _____

Hours
UIC _____
RFA _____
Other _____

INSPECTION
FORMED

INSPECTION
CLASSIFICATION

NATURE OF SPECIFIC WELL
OR FACILITY INSPECTED

usekeeping
wetting
wetting Cleanup
11 Test
pair/workover
terflow
shap or Spill
ter Contamination
her

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 some form of enforcement action taken in the field (show immediately below the letter U, R or O)

D = Drilling
P = Production
I = Injection
C = Combined prod. inj. operations
S = SWD
U = Underground Storage
G = General Operation
F = Facility or location
M = Meeting
O = Other