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DAILY FIELD TRIP REF T
DISTRICT I

NAME Durward R Smith DATE 3-12-86 MILES 150
DEPARTURE 7 AM RETURN 4 PM CAR NO. 8746

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

Signature Durward R Smith

O	P	3	1 well - E Lovington area - P&A - Exxon USA - St FC #1 - found F.P. @ 8300' - R.I.H. w/csg cutter & cutter did not fire
F	U	S	1 well - Lovington area - witness workover - Fannie Lee Mitchell - Caudill G-32 SWD - rig up unit - picking up work string & tools
T	U	I	3 1 well - W Lovington area - witness Step-Rate test - Lynx Pet - St BD #2 - pump broke down - could not complete test
H	U	S	1 1 well - NW Lovington area - Housekeeping - Sage Oil - Shell St #1 - pit had some water in it

BEFORE EXAMINER CALLBACK
OR CONVERSATION CALLBACK

CALL NO. 3

CALL NO. 9042

Mileage	Per Diem	Hours
UIC <u>100</u>	UIC <u>4.00</u>	UIC <u>5</u>
RFA <u></u>	RFA <u></u>	RFA <u></u>
Other <u>50</u>	Other <u>2.00</u>	Other <u>3</u>

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL OR FACILITY INSPECTED
I = Housekeeping	U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into any well. (SWD, Indry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.)	D = Drilling
P = Plugging	R = Inspections relating to Reclamation Fund Activity	P = Production
C = Plugging Cleanup	O = Other - Inspections not related to injection or the Reclamation Fund	I = Injection
F = Well Test	E = Indicated some form of enforcement action taken in the field (show immediately below the letter U, R or O)	C = Combined prod. inj. operations
R = Repair/Workover		S = SWD
W = Waterflow		U = Underground Storage
M = Mishap or Spill		G = General Operation
W = Water Contamination		F = Facility or location
O = Other		H = Hunting
		O = Other

DAILY FIELD TRIP REF T
DISTRICT I

NAME	Durward R Smith	DATE	3-14-86	MILES	150
DEPARTURE	7 AM	RETURN	4 PM	CAR NO.	8746

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

Signature Durward R Smith

R	U	I	3	2 wells - Maljamar area - to witness workover operations - Conoco MCA #62 - mixing mud to be used to kill well MCA #114 - set RCIBP & R.I.H. w/pkr to test csg for leaks - pkr would not set - take pkr to shop to re-dress
R	U	S	3	1 well - E Lovington area - witness workover operations - Fannie Lee Mitchell - Caudill G-32 - have cleaned out hole to 2100' - ordered out csg jacks - will attempt to lift csg from slips
P	O	P	2	1 well - E Lovington area - P&A - Exxon - NM "FC" St #1 - circ hole w/ 9.5# salt gel

Mileage	Per Diem	Hours
UIC 110	UIC 4.00	UIC 6
RFA	RFA	RFA
Other 40	Other 2.00	Other 2

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL ACTIVITY INSPECTED
H = Housekeeping	U = Underground Injection Control - Any inspection of or related to injection or reagent, facility, or well or resulting from an action into any well. (SWD, briny 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 U = Underground Storage G = General Operation F = Facility or location R = Meeting O = Other
P = Plugging	R = Inspections relating to Reclamation Fund Activity	
C = Plugging Cleanup	O = Other - Inspections not related to injection or the Reclamation Fund	
T = Well Test	L = Indication form of enforcement action taken in the field (show immediately below the letter U, R or O)	
R = Repair/Workover		
F = Waterflow		
M = Hushup or Spill		
X = Water Contamination		
O = Other		

DAILY FIELD TRIP REPORT
DISTRICT I

FACILITY	HOURS	QTR
DRILLING	1	1/4
INSPECTION	1	1/4
RECLAMATION	1	1/4
WATERFLOW	1	1/4
GENERAL	1	1/4
MEETINGS	1	1/4
OTHER	1	1/4

NAME Durward R Smith DATE 3-13-86 MILES 170
 DEPARTURE 7 AM RETURN 4 PM CAR NO. 8746

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

Signature Durward R Smith

U	I	3	3 wells - Maljamar area - witness workover operations Conoco - MCA #62 - attempting to kill well with heavy mud - not being too successful Conoco - MCA #214 - MIRU - install BOP - prep to pull inj equip from well Cities Services - SEMGBSAU Tr 1-3 - milling on junk in hole
R	U	S	1 well - E Lovington - witness workover operations - Fannie Lee Mitchell - Caudill G-32 SWD - R.I.H. w/wash pipe & try to wash over tbg
P	C	P	1 well - E Lovington - Exxon - "FC" St #1 - cut csg @ 8300'.

Mileage	Per Diem	Hours
UIC <u>130</u>	UIC <u>4.00</u>	UIC <u>6</u>
RFA	RFA	RFA
Other <u>40</u>	Other <u>2.00</u>	Other <u>2</u>

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL FACILITY INSPECTED
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H = Housekeeping P = Plugging C = Plugging/Cleanup T = Well Test R = Repair/Workover F = Waterflow S = Hushup or Spill W = Water Contamination O = Other	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 = Indicated 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 G = General F = Facility or location M = Meeting O = Other
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DAILY FIELD TRIP REPORT
DISTRICT I

L A S S I P C A T I O N	A C T I V E R Y	O U R S H O U R S	NAME <u>Durward R Smith</u>	DATE <u>3-17-86</u>	MILES <u>180</u>
			DEPARTURE <u>7 AM</u>	RETURN <u>4 PM</u>	CAR NO. <u>8746</u>

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

Signature Durward R Smith

R	U	I	4	2 wells - Lovington/Maljamar area - witness workover operations: Conoco - MCA #62 - complete drlg well & P.O.H. w/inj equip - began cleaning out open hole Conoco - MCA #214 - ran tracer survey & found fluid leaving csg @ 702' - perf @ 900' & try to pump in
R	U	S	1	1 well - Lovington area - Fannie Lee Mitchell - Caudill G-32 SWD - well is shut in
P	O	P	3	1 well - Maljamar area - Exxon - St FC #1 - P&A - tag top of 8 5/8" shoe plug @ 4440' - spot another 35 sx cmt on plug - spot 100' plug @ 2000' to cover top of salt - spot 100' plug @ 13 3/8" @ 369' & 10 sx @ surf - set mkr

Mileage	Per Diem	Hours
UIC <u>140</u>	UIC <u>4.00</u>	UIC <u>5</u>
RFA	RFA	RFA
Other <u>40</u>	Other <u>2.00</u>	Other <u>3</u>

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL OR FACILITY INSPECTED
A - Housekeeping	U - Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into any well. (GHD, Dry injection and production wells, water flows or pressure tests, surface injection equipment, plugging, etc.)	D - Drilling
B - Plugging		P - Production
C - Plugging/Cleanup		I - Injection
T - Well Test		C - Combined prod. inj. operations
R - Repair/Workover		S - SWD
F - Waterflow	R - Inspections relating to Reclamation Fund Activity	U - Underground Storage
M - Mishap or Spill	O - Other - Inspections not related to injection or the Reclamation Fund	G - General Operation
W - Water Contamination	E - Indicate some form of enforcement action taken in the field (show immediately below the letter U, R or O)	F - Facility or location
O - Other		H - Hauling
		O - Other

DAILY FIELD TRIP REPORT
DISTRICT I

A C S I L I T Y	O U R R E R S	NAME <u>Durward R Smith</u>	DATE <u>3-18-86</u>	MILES <u>140</u>
		DEPARTURE <u>7 AM</u>	RETURN <u>5 PM</u>	CAR NO. <u>8746</u>

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

Signature Durward R Smith

U	I	4	2 wells - Maljamar area - Conoco MCA #62 - cleaning out open hole " #214 - pump 250 sx cmt - max PSI 650# & ISI 500# psi - cmt came to surf outside of csg
R	U	S	5 1 well - Lovington area - witness workover operations - Fannie Lee Mitchell - Caudill G-32 SWD - ran impression block down hole to 2201' - block shows to go outside of pipe at this point

<u>Mileage</u>	<u>Per Diem</u>	<u>Hours</u>
UIC <u>140</u>	UIC <u>6.00</u>	UIC <u>9</u>
RFA _____	RFA _____	RFA _____
Other _____	Other _____	Other _____

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL OR FACILITY INSPECTED
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H = Housekeeping P = Plugging C = Plugging Cleanup T = Well Test R = Repair/Workover F = Waterflow R = Inspection or Spill W = Water Contamination O = Other	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 = Indicate class 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 B = Hunting O = Other
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C	F	H	Q		
G	A	O	U		
S	C	U	A		
I	I	R	T		
E	L				
D	I				
B	T				
	Y				

**NEW MEXICO STATE GOVERNMENT
DAILY FIELD TRIP REPORT
DISTRICT I**

NAME Durward R Smith DATE 3-19-86 MILES 120
DEPARTURE 7 AM RETURN 4 PM CAR NO. 8746

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

Signature Durward R Smith

U	I	4	1 well - SE Maljamar area - to witness workover operations - Cities Services - SEMGBSAU Tr 7-1 - P.O.H. w/inj equip & R.I.H. w/test pkr & RCBI & began testing
U	S	4	q well - E Lovington area - witness workover operations - Fannie Lee Mitchell - Caudill G-32 SWD - fished two pieces of tbg out of hole - down to 2110'.

Mileage	Per Diem	Hours
UIC <u>120</u>	UIC <u>6.00</u>	UIC <u>8</u>
RFA	RFA	RFA
Other	Other	Other

TYPE INSPECTION PERFORMED	INSPECTION CLASSIFICATION	NATURE OF SPECIFIC WELL OR FACILITY INSPECTED
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J = Housekeeping P = Plugging C = Plugging Cleanup T = Well Test R = Repair/Workover F = Waterflow H = Hushup or Spill W = Water Contamination O = Other	U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into any well. (E.g., Dray 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 = Indication 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. & operations S = SWD U = Underground Storage G = General Operation F = Facility or location M = Meeting O = Other
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DAILY FIELD TRIP REPORT
DISTRICT I

NAME Durward R Smith DATE 3-20-86 MILES 161
DEPARTURE 7 AM RETURN 4 PM CAR NO. 8746

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

Signature Durward R Smith

E U I 2 1 well - SE Maljamar area - witness workover operations - Cities Services - SEMGBSAU Tr 7-1 - found no leak in csg - P.O.H. w/work string & pkr

E U S 1 1 well - E Lovington area - witness workover operations - Fannie Lee Mitchell - Caudill G-32 SWD - fishing @ 2142'

C O O 4 1 other - Monument area - Northern Nat'l Gas, Phillips Pet., Chevron, TNM P/L - go & see co reps in reference to locating pipelines in area

E O P 1 4 wells - NE Lovington area - Housekeeping - Polaris Prod - Shelton lease - all wells are in good shape.

Mileage	Per Diem	Hours
UIC <u>100</u>	UIC <u>2.00</u>	UIC <u>3</u>
RFA	RFA	RFA
Other <u>61</u>	Other <u>4.00</u>	Other <u>5</u>

TYPE INSPECTION
PERFORMED

INSPECTION
CLASSIFICATION

NATURE OF SPECIFIC WELL
OR FACILITY INSPECTED

- I = Housekeeping
- P = Plugging
- C = Plugging/Cleanup
- T = Well Test
- R = Repair/Workover
- F = Waterflow
- S = Hushup or Spill
- W = Water Contamination
- O = Other

- U = Underground Injection Control - Any inspection of or related to injection project, facility, or well or resulting from injection into any well. (SWD, Dry 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 = Indication 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
- H = Hunting
- O = Other

NEW MEXICO OIL COMMISSION DISTRICT
DAILY FIELD TRIP REPORT
DISTRICT I

F A C I T Y	H O U R S	NAME <u>Durward R Smith</u>	DATE <u>3-24-86</u>	MILES <u>192</u>
R U I	I 6	DEPARTURE <u>7 AM</u>	RETURN <u>4 PM</u>	CAR NO. <u>8746</u>

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

Signature Durward R Smith

R U I 6 2 wells - Maljamar area - witness workover operations

Charles Gillespie - St G-2 - test csg & prep to spot cmt plug & T&A

Cities Services - SEMGBSAU Tr 7-1 - fishing for pkr stuck in hole

R U S 2 1 well - Lovington area - Fannie Lee Mitchell - Caudill G-32 SWD - workover operations - rig down ut & move off hole - well is shut down

<u>Mileage</u>	<u>Per Diem</u>	<u>Hours</u>
UIC <u>192</u>	UIC <u>6.00</u>	UIC <u>8</u>
RFA _____	RFA _____	RFA _____
Other _____	Other _____	Other _____

TYPE INSPECTION
PERFORMED

INSPECTION
CLASSIFICATION

NATURE OF SPECIFIC WELL
OR FACILITY INSPECTED

H = Housekeeping
P = Plugging
C = Plugging/Cleanup
T = Well Test
R = Repair/Workover
F = Waterflow
M = Hushup or Spill
W = Water Contamination
O = Other

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 = Indicate 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
H = Meeting
O = Other