Inspector: Mike Bratcher

**Trip Date:** 11/18/2002

Return: 3:00:00 AM Depart: 9:00:00 AM

Total Field Time: 06:00

Beginning Miles: 99,516 Ending Miles: 99,597 Total Miles: 81

Vehicle Number: 34448

**Additional Activities:** 

Comments	Comments: 1 11:41:00 AM 00:07:16	Comments: 7 11:33:44 AM 00:15:16	Comments: / 11:18:28 AM 00:03:45	Comments 11:14:43 AM 00:03:1	Comments: ( 11:11:33 AM 00:06:58	Comments: 7 11:04:35 AM 00:08:33	Comments: 10:56:02 AM 00:18:5	Comments: ( 10:37:39 AM 00:05:30	Comments: 10:32:09 AM 00:03:21	Comments: / 10:28:48 AM 00:02:54	Comments: 10:25:54 AM 00:04:1	Comments: Leak representation compliance module. 10:21:44 AM 00:17:28 (hrs)	circ. Tagged @ 190' 10:04:16 AM #Num! (hrs)	12:00:00 AM 00:00:00 Comments: T	Comments	12:00:00 AM 09:00:00
Comments: A-OK. All Equipment and Location in Good Shape. PJ-Oper.	Comments: No flowline or production equipment. No work done at well site 00:07:16 (hrs) 30-015-03762-00-00 ROBINSON JACKSON UNIT 015	Comments: A-OK. All Equipment and Location in Good Shape. PJ-Oper. 00:15:16 (hrs) 30-015-31290-00-00 ARCO 34 FEDERAL COM 001	Comments: A-OK. All Equipment and Location in Good Shape. PJ 00:03:45 (hrs) 30-015-03766-00-00 ROBINSON 001	Comments: A-OK. All Equipment and Location in Good Shape. PJ 00:03:10 (hrs) 30-015-03769-00-00 LEONARD 001	Comments: Operator name on well sign is illegible. Violation Rule 103. 00:06:58 (hrs) 30-015-03163-00-00 G J WEST COOP UNIT 125	Comments: A-OK. All Equipment and Location in Good Shape. PJ-Oper. 00:08:33 (hrs) 30-015-25429-00-00 G J WEST COOP UNIT 067	Comments: A-OK. All Equipment and Location in Good Shape. PJ 00:18:23 (hrs) 30-015-03173-00-00 G J WEST COOP UNIT 004	Comments: Operator name on well sign is illegible. Violation Rule 103. 00:05:30 (hrs) 30-015-31125-00-00 G J WEST COOP UNIT 145	Comments: A-OK. All Equipment and Location in Good Shape. PJ-Oper. 00:03:21 (hrs) 30-015-25492-00-00 G J WEST COOP UNIT 074	Comments: A-OK. All Equipment and Location in Good Shape. PJ-Oper. 00:02:54 (hrs) 30-015-03170-00-00 G J WEST COOP UNIT 007	Comments: Well sign does not list operator. Violation Rule 103. PJ-Oper. 00:04:10 (hrs) 30-015-25131-00-00 G J WEST COOP UNIT 065	PJ-Oper. 30-015-03169-00-00	d @ 190' (hrs) 30-015-01799-00-00 /	Drug (@ 1075).  00:00:00 (hrs) 30-015-10727-00-00 W L II G4S UNIT 003  Comments: Tagged 500' plug @ 330'. Pumped 90 sx surface plug. Did not	Comments: Retrieved tool. Set 30 sx plug on top of CIBP. Perf & squeeze	(hrs) 30-015-03251-00-00
tion in Good Shape. PJ-Oper.	ment. No work done at well site. ROBINSON JACKSON UNIT 015		tion in Good Shape. PJ ROBINSON 001	tion in Good Shape. PJ EONARD 001	legible. Violation Rule 103. PJ G J WEST COOP UNIT 125	tion in Good Shape. PJ-Oper. 3 J WEST COOP UNIT 067	tion in Good Shape. PJ 3 J WEST COOP UNIT 004	legible. Violation Rule 103. PJ G J WEST COOP UNIT 145	tion in Good Shape. PJ-Oper. 3 J WEST COOP UNIT 074	tion in Good Shape. PJ-Oper. 3 J WEST COOP UNIT 007	Violation Rule 103. PJ-Oper. 3 J WEST COOP UNIT 065	aned up. Closed violation G J WEST COOP UNIT 016	ARTESIA UNIT 040	W L II G4S UNIT 003 ed 90 sx surface plug. Did not	top of CIBP. Perf & squeeze	W L H G4S UNIT 005
Routine/Periodie No	Compliance Verification No ITNTAGE DRILLING LLC	T Routine/Periodic No EOG RESOURCES INC	Routine/Periodic No <i>YATES DRILLING CO</i>	Routine/Periodic No  YATES DRILLING CO	Routine/Periodic Yes  MACK ENERGY CORP	Routine/Periodic No  MACK ENERGY CORP	Routine/Periodic No  MACK ENERGY CORP	Routine/Periodic Yes  MACK ENERGY CORP	Routine/Periodic No  MACK ENERGY CORP	Routine/Periodic No $MACK\ ENERGY\ CORP$	Routine/Periodic Yes  MACK ENERGY CORP	Compliance Verification No  MACK ENERGY CORP	MELROSE OPERATING C	YATES PETROLEUM COR Plugging Witnessed No	Plugging Witnessed No	Inspection Type Viol Pass/Fail  VATES PETROLEUM COR
Oil (Producing)	Oil (Producing) <i>B</i> 34 17 S 29 E	Oil (Producing)  11 34 17 S 29 E	Oil (Producing) F 34 17 S 29 E	Oil (Producing) <i>D</i> 34 17 S 29 E	Oil (Producing) M 27 17 S 29 E	Oil (Producing) L 27 17 S 29 E	Oil (Producing) <i>P</i> 28 17 S 29 E	Oil (Producing) <i>P</i> 28 17 S 29 E	Oil (Producing) H 28 17 S 29 E	Oil (Producing)  1 28 17 S 29 E	Oil (Producing) H 28 17 S 29 E	Oil (Producing) <i>H</i> 28 17 <i>S</i> 29 <i>E</i>	3 3 18S 28E	M 2 18 S 29 E  Oil (Producing)	Oil (Producing)	Fail Purpose Well Type D 2 188 29 E
>	ω	>	Α	>	A	Α	Α	A	>	Α	Α	S		≻	s	Status
																UIC?