

H10 Filing System

H10 Public Main Public Query Help

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H10 Detail

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Date Original Received: 04/06/2010 UIC Control No.: 000100456

Filing Method: HARDCOPY Type: 3

Type of Filing: **ORIGINAL** Due Date: April 1, 2010 Effective Date: **05/01/2010**

To Contact RRC, click here. Send Email to RRC

1. CURRENT OPERATOR NAME CITATION OIL & GAS CORP.	2. OPERATOR P-5 NO. 154235	3. RRC DISTRICT NO. 08
4. ADDRESS P O BOX 690688 HOUSTON, TX 77269-0688		5. API NO. 42-003-01174
		6. OIL LEASE NO. 00368
7. FIELD NAME BLOCK A-34 (ELLENBURGER)		8. GAS ID NO.
9. LEASE NAME ARMSTRONG, ELIZABETH M. ETAL	10. COUNTY ANDREWS	11. WELL NO. 1W

12. MONTH/YR		ION PRESSURE	14. TOTAL VOLUM	ME INJECTED	15. ANNUL (BETWEEN CAS		
	Avg. PSIG	Max PSIG	BBLS	MCF	#of Readings	Min PSIG	Max PSIG
03/2009	1150	1150	65844	0	31	0	0
04/2009	1250	1250	72520	0	30	0	0
05/2009	1475	1475	72101	0	31	0	0
06/2009	1500	1500	75082	0	30	0	0
07/2009	1548	1548	75995	0	31	0	0
08/2009	1460	1460	87680	0	31	0	0
09/2009	1200	1200	80259	0	30	0	0
10/2009	1600	1600	87730	0	31	0	0
11/2009	1180	1180	53080	0	30	0	0
12/2009	1200	1200	76032	0	31	0	0
01/2010	1200	1200	68623	0	31	0	0
02/2010	1200	1200	70790	0	28	0	0

16. Current Injection Interval:	17. Depth of Tubing Packer: 13153 ft.
From: 13221 ft. To: 13277 ft.	
18. Are the injected fluids produced from	19. Injection Through: TUBING
sources other than your own? No	19. Injection infought. FOBING
20. Type of fluids injected during reporting cycle:	

t Water	
er:	
narks:	
	Slank H10

* If volumes (BBLS/MCF) = "0", then no fluids were injected. If volumes (BBLS/MCF) is blank, then no data is available.

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