INFORMATION REQUIRED FOR C-103

- 1. Well Name: #1 Cone
- 2. Location: Sec 12, T-17-S, R-38-E
- 3. Date: 12 March 1993
- 4. Grade, weight, and footage of pipe set: (Surface)  $\frac{35 \pm 123/4}{4}, 425'$

\* pipe # was 35 # rather than 42 # and depth was 425' rather than

5. Volume of cement slurry (cubic feet): <u>686 cuff</u>

6. Brand name of cement and additives, % of additives used, and sequence of placement if more than one type of slurry used.

Lonestar cement, Dowell Schlumberger Additives

CLASS C + 290 SI

7. Approximate temperature of cement slurry when mixed

9. Estimate of cement strength at time of casing test <u>500 psi 6 hrs</u> <u>12.0 psi 16 hrs</u>

2000 ps1 24 hrs

10. What was the time the cement was in place prior to starting the casing test?  $\ensuremath{\mathcal{G}}\xspace{1.5mm}\ensuremath{\mathcal{H}}\xspace{1.5mm}\ensureman$ 

11. Results of 30 minute casing test:

Pressure held on pipe <u>/000 ps;</u> Any pressure drop observed? <u>no</u>

\* denotes C-101 change.