

DOCKETED
6/4/83

UNITED STATES OF AMERICA
NUCLEAR REGULATORY COMMISSION

'83 JUN -6 A11:40

BEFORE THE ATOMIC SAFETY AND LICENSING BOARD

In the Matter of

APPLICATION OF TEXAS UTILITIES
GENERATING COMPANY, ET AL. FOR
AN OPERATING LICENSE FOR
COMANCHE PEAK STEAM ELECTRIC
STATION UNITS #1 AND #2
(CPSES)

Docket Nos. 50-445
and 50-446

CASE'S FIFTEENTH SET OF INTERROGATORIES
AND REQUESTS TO PRODUCE TO APPLICANTS

As indicated in CASE's 4/28/83 Fourteenth Set of Interrogatories and Requests to Produce to Applicants (bottom of page 2, continued on page 3), CASE hereby files this additional set of interrogatories and requests to produce regarding the "CAT Report" (Construction Appraisal Team Inspection Report 50-445/83-18, 50-446/83-12). The manner in which the interrogatories are to be answered is the same as in CASE's Fourteenth Set.

CASE'S INTERROGATORIES AND REQUESTS TO PRODUCE TO APPLICANTS

We have indicated at the beginning of each item the location in the CAT Report.

1. (Page II-1.) Provide documentation showing the location of each of the cable runs selected by the CAT team, including what system each belongs to.
2. (Page II-2,a.) On the tray numbers listed with improperly spaced medium voltage power cables, provide the following information:
 - (a) Where are they located (including what building they are in)?
 - (b) What system do they belong to?
 - (c) A drawing of each cable's location (if readily available).

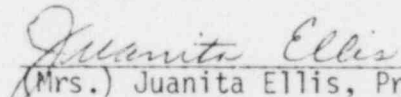
8306070304 830604
PDR ADOCK 05000445
G PDR

DSO3

3. (Page II-3, d.) The CAT inspectors identified several runs of cable without specified supports. Which runs were they, where are they located, and what system are they part of?
4. (Page II-4. e., last paragraph, second sentence from end.) What run of cable was pulled and was not the cable it was supposed to be, and where was it located?
5. (Page II-7.b.) Provide the QC records associated with inspections of these four penetration assemblies.
6. (Page II-12, listing about 2/3-way down page.) Where are these cable tray segments located (i.e., where is Train A located, and where is corresponding Train B located)?
7. (Page II-13, listing near top of page.) Where are these cable trays located?
8. (Page III-11, second paragraph.) Provide a copy of procedure DFP-TUSI-003.
9. (Page IV-5, listing at top.) Provide drawings (at the time of the CAT inspection and any subsequent drawings) of Hanger No.:
CB-807-2N-A
CB-807-2N-B
SGI-852-1J-1S
SGI-852-1J-2B
10. (Page IV-5. b.) Provide a copy of Bahnson sketch ISO-001.
11. (Page IV-5.a., last sentence.) Provide copies of:
 - (a) the 2/28/83 licensee audit of the installed HVAC system.
 - (b) the 10 CFR 50.55(e) report which was filed by the licensee.

12. (Page IV-6, c.) Provide copies of the following:
 - (a) Bahnson procedure QCI-CPSES-009.
 - (b) Gibbs and Hill specification 2323-MS-85 (Bahnson contract requirements).
 - (c) AWS D19.0, "Welding Zinc-Coated Steel".
13. (Page V-1, B.1.) Provide the concrete placement record packages for the five concrete placements listed.
14. (Page VI-5. 2, third paragraph from top of page.) Provide copies of all memos, reports, or other documents regarding consultations with chemical engineering personnel of Dow Chemical Company and Westinghouse.

Respectfully submitted,



(Mrs.) Juanita Ellis, President
CASE (Citizens Association for Sound Energy)
1426 S. Polk
Dallas, Texas 75224
214/946-9446