

US EPA ARCHIVE DOCUMENT

1-30-81

BB-407
TR-986

IBT VALIDATION REPORT

(1) CHEMICAL: SX-171. 000986

(2) TYPE OF FORMULATION: Technical RE-9006 75%.

(3) CITATION: IBT Project Number P6255 entitled Three-Generation Reproduction Study on SX-171 (Technical RE-9006 75%) in Albino Rats (1/16/70).

(4) SPONSOR: Chevron Chemical Company.

(5) EPA ACCESSION NUMBER and/or Pesticide Petition Number and/or Registration Number for this IBT Report: Information not present. Registrant Validation Report:

(6) VALIDATION PERFORMED BY:

EXPERIMENTAL PATHOLOGY LABORATORIES, INC.

Signature: [Signature]
Date: 12/10/80

Signature: [Signature]
Date: 12/12/80

(7) Based upon findings listed in this Clement Associates Validation Report (which included examination of the final test report, microfiched raw data and/or the SPRD preliminary report when available), I concur with this validity determination.

Signature: [Signature]
Date: 1/30/81

(8) TOPIC: This study has information pertinent to discipline toxicology. Topic: Reproduction study. It relates to the Proposed Guidelines data requirement 163.83-4.

(9) CONCLUSION: VALID
 SUPPLEMENTARY
 INVALID

171