

5. Logging and Surveys(i) Electric Logging:

Log	Interval (feet)	Scale (Inches to 100 feet)
GR/SP/ISF/S	3030-704	2(SP/ISF only) and 5
SP/ISF/S	9688-2988	2(SP/ISF only) and 5
GR/SP/ISF/S	11257-10950	2(SP/ISF only) and 5
SP/ISF	11973-9638	2 and 5
GR/CAL/FDC/CNL	9693-2988 10572-9638	2 and 5 2 and 5
GR/CAL/FDC	11982-10386	2 and 5
CAL	3034-704 11251-10700	5 5
HDT	9694-2988	Recorded 10":100' Interpreted logs 2 and 5 inch:100'
CAL/PML	9685-2988	2 and 5
CCL	2679-2676	5

Copies of all logs are in Enclosure 2.

- (ii) Penetration Rate and Gas Logs: Penetration rates, gas chromatographic analysis and total gas measurements were recorded from 772 feet to total depth.
- (iii) Deviation Surveys: The location and results of Totco surveys are shown on the complete well log.
- (iv) Temperature Surveys: None run. BHT recordings were taken on electrical logging runs.
- (v) Other Well Surveys: Velocity surveys were conducted prior to running 9⁵/₈ casing at 9635 feet and at total depth (12112 feet). See Appendix 6.