

GEOHERMAL GRADIENT

460029

Maximum bottom hole temperatures were recorded by a thermometer on successive Schlumberger wireline logging runs. These data are tabulated below and were used to construct a present day temperature gradient curve shown in Figure 8.

<u>Log Type</u>	<u>Suite (= Run)</u>		<u>Depth</u> <u>(ft.)</u>	<u>Time Since</u>	<u>Temperature</u> <u>°F</u>
	<u>No.</u>	<u>Date</u>		<u>Last</u> <u>Circulation</u>	
DIS-BHC-GR	1	8 July '82	1440	2:30 hrs.	-
FDC-CNL-GR	1	8 July '82	1440	4:30 hrs.	-
HDT	1	8 July '82	1440	7:00 hrs.	-
DIS-BHC-CAL-GR-SP	2	22 July '82	4154	6:15 hrs.	102.0°
HDT	2	22 July '82	4157	10:00 hrs.	103.0°
LDL-CNL-GR	3	11 Aug. '82	9025	21:00 hrs.	171.0°
HDT	3	11 Aug. '82	9025	25:00 hrs.	176.0°
DIL-BHC-GR	3	11 Aug. '82	9025	33:30 hrs.	145.0°
DLL-MSFL-GR	3	11 Aug. '82	9025	38:30 hrs.	162.0°
DIL-SLS-GR	4	4 Sept. '82	11560	08:00 hrs.	186.0°
LDL-CNL-GR	4	4 Sept. '82	11560	13:30 hrs.	226.0°
HDT	4	4 Sept. '82	11560	19:00 hrs.	230.0°
RFT	4	4 Sept. '82	11560	26:00 hrs.	226.0°