



R. F. SMITH CORP.

GEOTHERMAL DATA LOG

COMPANY THE THERMOGENICS INC.
 WELL K1A, RD/1
 FIELD GETSERS COUNTY LAKE
 LOCATION SEC 1 T 10N R 8W
 STATE CALIFORNIA COUNTRY U.S.A.

LOGGING GEOLOGISTS W.W. Grabert, A.N. Geier
 DEPTH LOGGED FROM 4210' TO 5778'
 DATE LOGGED FROM 3/29/78 TO 4/7/78
 PRESSURE INST TYPE Silicon Chip TEMP TYPE Thermocouple
 ELEVATION 2663' (GL) KB DF GR

-LITHOLOGY-

Sandstone	Siltstone	Graywacke Type #1	Graywacke Type #4	Solution Deposit	Basalt or Greenstone	Peridotite	Schist	<input type="checkbox"/>
Breccia	Claystone	Graywacke Type #2	Chert	Mineral Deposit	Other Volcanic	Igneous Rock	Quartzite	<input type="checkbox"/>
Conglom.	Shale or Argillite	Graywacke Type #3	Limestone	MELANGE	Tuff or Tuff Breccia	Granitic Rock	Serpentine	<input type="checkbox"/>

ENGINEERING DATA **AIR AND MUD DRILLING DATA** **REMARKS**

HOLE SIZE 17 1/2" to 2951' 12 1/4" to 4181' 8 3/4" to 5778' CASING SIZE 20" to 353' 13 3/8" to 2889' 9 5/8" to 4181' DRILLING RATE <input checked="" type="checkbox"/> FT/HR <input type="checkbox"/> MIN/FT ROCK DENSITY -----	DEPTH LITHOLOGY	TEMPERATURE (°F) IN ----- OUT ----- CO₂ ppm on Air ----- TOTAL MUD GAIN/LOSS -----	PRESSURE PSIG IN ----- OUT ----- METHANE ppm ----- ETHANE ppm -----	DESCRIPTIONS CORE RESULTS SURVEYS FORMATION TESTS MUD AGITATOR ELECTRIC <input type="checkbox"/> AIR <input checked="" type="checkbox"/>
		LOSS GAIN METHANE ppm ----- 500	H₂S ppm ----- % MOISTURE -----	

