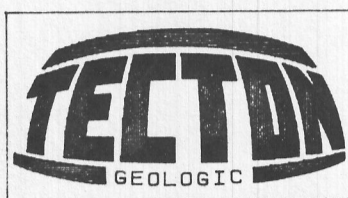


GEO THERMAL DATA LOG

Company <u>GEO THERMAL ENERGY PARTNERS LTD.</u> Well Name <u>AIDLIN #6 Redrill/DH</u> Field <u>GEYSERS</u> County <u>SONOMA</u> State <u>CALIFORNIA</u> Location <u>3630'N, 4685'+/-W of SE CORNER</u> <u>SEC 4, T11N, R9W</u> Elevation <u>1258' +29' to KB</u> Contractor/Rig <u>NCPA #1</u> Spud Date <u>1/24/89</u> TD Date <u>4/14/93</u> TD <u>8,292'</u> True Vertical Depth Bottom Hole Location Well Status <u>Producing</u> Company Representative <u>DON QUINN</u>	HOLE SIZE 26" to 603' 20" at 598' 17.5" to 4888' 13.38" at 4788' 12.25" to 7860' 9.63" at 7860' 8.50" to 8292' at to at	LITHOLOGY SYMBOLS Clay Argillite Siltstone Graywacke Type 1 Chert Schist Graywacke Type 2 Greenstone Felsite Graywacke Type 3 Serpentine Quartz when >10%
	LOGGED INTERVAL Date Logged <u>4/11/93</u> to <u>4/14/93</u> Depth Logged <u>7,895'</u> to <u>8,292'</u> Mud Drilling to Air Drilling <u>7,895'</u> to <u>8,292'</u> Temperature Instrument Type <u>T TYPE THERMOCOUPLE</u> Log Scale <u>1:600</u> Unit Number <u>317</u> Log Prepared By <u>LES DRAKE</u> <u>DOUG GOODWIN</u>	STEAM ENTRIES
REMARKS Drilled into Original Hole and cleaned out to 11,073'	SECONDARY MINERALS Q = Quartz rare << 1% C = Calcite trace < 1% P = Pyrite minor 1% up to 4% E = Epidote common 4% up to 7% R = Pyrrhoite abun 7% up to 10% X = Axinite A = Actinolite T = Tourmaline	ABBREVIATIONS NB New Bit BHT Bottom Hole Temp RB Re-Run Bit C Carbide Test CB Core Bit NR No Returns WOB Weight On Bit LAT Logged After Trip SPM Strokes/Minute CFM Cubic Feet/Minute



GEO THERMAL DATA LOG

Geothermal Energy Partners/GeothermEx AIDLIN #6 Redrill
Scale 1 : 600

