



Caliper Log

FILE NO.

*Field
Print*

COMPANY GEO THERMAL KINETICS SYSTEMS CORP.WELL POWER RANCHES #1FIELD WILDCATCOUNTY MARICOPA STATE ARIZONA

LOCATION:

1980 N & 660 W of SE 1/4
Center NE, SESEC 1 TWP 25 RGE 6E
 Other Services
 IEL
 BHC
 GIA/NEN

Permanent Datum

GL

Elev. 1338

KB Elevation's
1338

Log Measured from

HB

20

Ft. Above Permanent Datum

DF

GL

1338

Drilling Measured from

HB

Date

3-25-73

Run No.

ONE

Depth—Driller

9065

Depth—Logger

9075

Bottom Logged Interval

9074

Top Logged Interval

5405

Casing—Driller

SEPTEMBER

Casing—Logger

5405

Bit Size

8 3/4

Type Fluid in Hole

Water

Density and Viscosity

—

—

pH and Fluid Loss

—

—

Source of Sample

PIT

Rm @ Meas. Temp.

SEE REMARKS

@

°F

Rmf @ Meas. Temp.

—

—

°F

Rmc @ Meas. Temp.

—

—

°F

Source of Rmf and Rmc

—

—

Rm @ BHT

1044

@

°F

Time Since Circ.

12 hrs

Max. Rec. Temp. Deg. F.

944

°F

Equip. No. and Location

H16065 VEN.

Recorded By

Richardson

Witnessed By

M. Austin

Release Date

5-8-75

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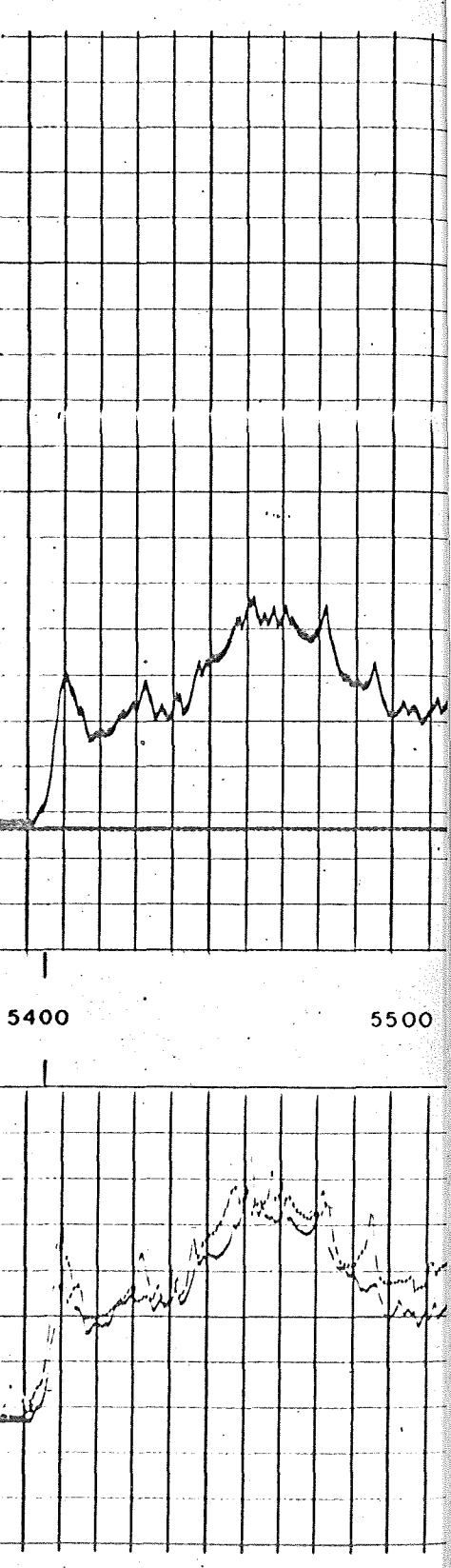
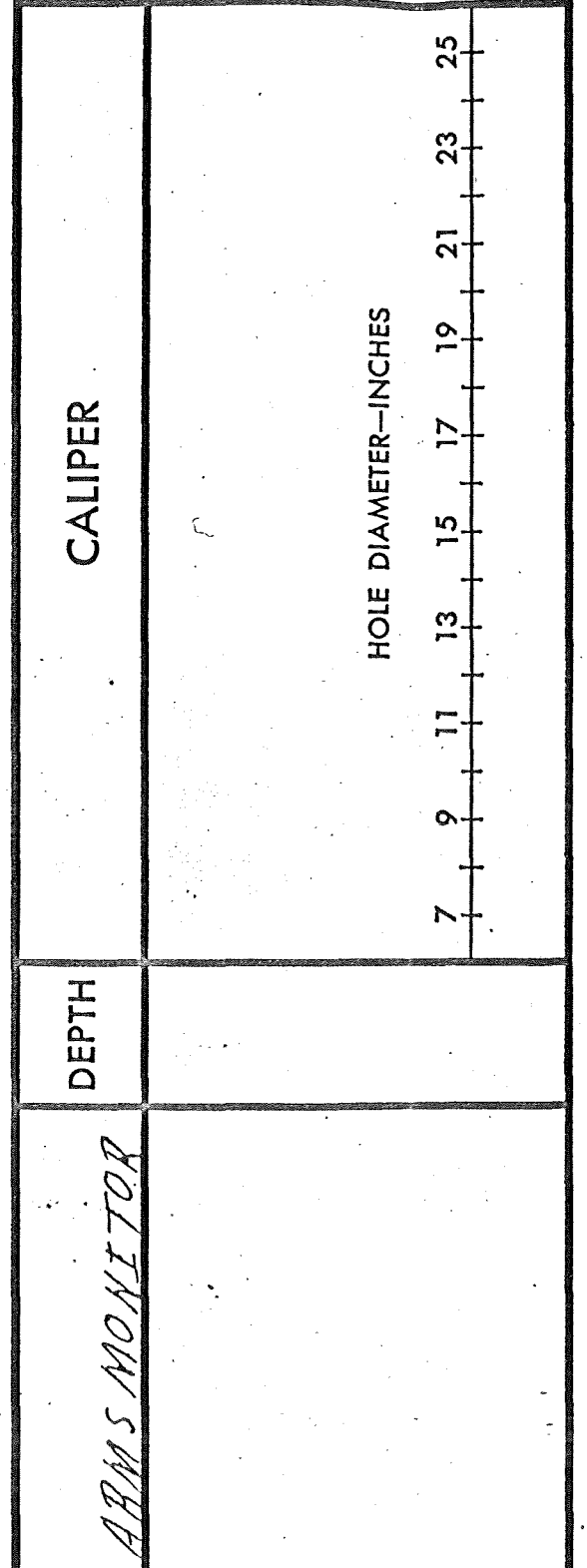
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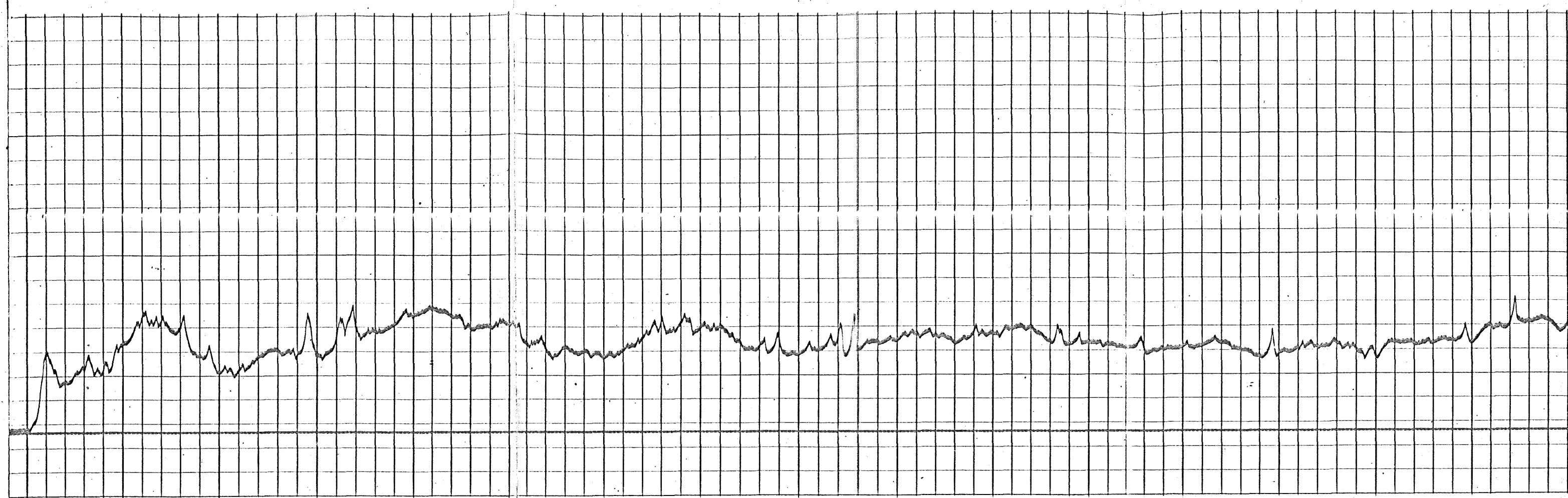
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THIS HEADING AND LOG CONFORMS TO API RECOMMENDED PRACTICE RP-31

REMARKS	Changes in Mud Type or Additional Samples		Type Log	Depth	Scale Up Hole	Scale Down Hole	Equipment Used
	Date	Sample No.					
13 3/8 @ 3117	9 3/8	290070 5403					ONE
10 1/4 @ 2222	10 1/4	10 1/4 2222					12447
Bore Hole Fluid Pm .16 @ 58°F	10 1/4	10 1/4 58°F					Tool No.
Injected Fluid Pm 20 @ 76°F	20	20 76°F					Elec. No.
2.5 @ 21	2.5	2.5 21					Panel No.
							Conv. Set





5400 5500 5600 5700 5800 5900 6000 6100

