

**Schlumberger**

**BONEHOLE COMPENSATED SONIC LOG**

G-CLASS 3

NO. 108		COMPANY CHEVRON GEOTHERMAL	
WELL HGU NO. 108		FIELD HEBER	
COUNTY IMPERIAL		STATE CALIFORNIA	
Operator: G.L. (MKT)		Date: 11-18-86	
Dipmeter: 33		Time: 18-5	
Dipmeter: 18-4		Time: 18-4	
Dipmeter: 61-2		Time: 61-2	

Run No.	ONE	Location	58826
Service Order No.	58823	Tool	58826
Fluid Level			

REMARKS: Run 1

REMARKS: Run 2

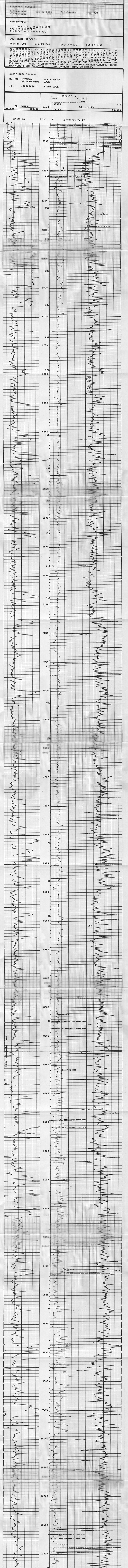
EQUIPMENT NUMBERS:

SLS-MA-1201	SLS-FA-662	SOC-JC-4123	SOC-JC-1266	SOC-DA-662	SPAG-474
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ALL INTERPRETATIONS ARE OPINIONS BASED ON INFERENCE FROM ELECTRICAL OR OTHER MEASUREMENTS AND OBSERVATIONS AND WE SHALL NOT BE RESPONSIBLE FOR THE ACCURACY OR CORRECTNESS OF ANY INTERPRETATION. THESE INTERPRETATIONS ARE ALSO SUBJECT TO OUR GENERAL TERMS AND CONDITIONS AS SET OUT IN OUR CURRENT ORDER SCHEDULE.

EVENT MARK SUMMARY:

OUTPUT INTERVAL BETWEEN PIPS	DEPTH TRACK EDGE
ITT .00100000 S	RIGHT EDGE



SENSOR MEASURE POINT TO TOOL ZERO			
SRAT 5.8 FEET	TT1 7.3 FEET	TT2 4.8 FEET	TO 0.3 FEET
SLT 8.3 FEET	GR 88.4 FEET	NDIS 3.5 FEET	
AMPL 8.3 FEET	CPL 8.3 FEET	TT2 8.3 FEET	TT4 3.5 FEET
DTM 56.0000	DREL 200	DACC 512	FNUN 810000
BS 0.50000	IN		

PARAMETERS					
NAME	VALUE	UNIT	NAME	VALUE	UNIT
CDTS	100.000		SPFS	R-H	
DT	189.000	US/F	DTM	56.0000	US/F
DSIN	5	US	DREL	200	US
HMUD	8.70000	LB/G	DACC	512	
HNS	OPEN		FNUN	810000	
DD	0.0	F	BS	0.50000	IN
PP	NDM				

COMPANY CHEVRON GEOTHERMAL	SCHL FR 10367
WELL HGU NO. 108	SCHL TD 10353
FIELD HEBER	GRK TO 10356
COUNTY IMPERIAL	STATE CALIFORNIA
	Elev KR 19
	DF 17.5
	GL -5