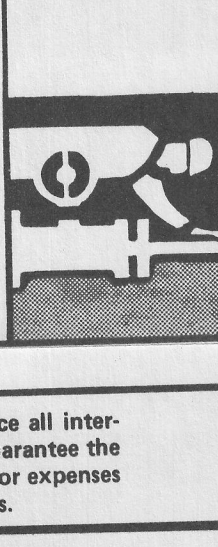




PRODUCTION LOGGING SERVICES



FILE NO	COMPANY G.E.O. CORPORATION
API NO	WELL PRATI #4
2" = 100'	FIELD GEYSERS
	COUNTY SONOMA STATE CALIFORNIA
	LOCATION 1259' N. & 129' E. OF THE S/W CORNER OF: SEC. 36 TWP. 12 N. RGE. 9 W. ELEV. 2554
Permanent Datum	GL 18 ELEV. 2554
Log Measured from	GL 18 27' Ft. Above Permanent Datum
Drilling Measured from	GL 18 2554
Date	12-23-85
Run No.	ONE
Service Order	111662
Type Log	GEOTHERMAL COMPANY LOG
Depth-Driller	1985
Depth-Logger	5112
Bottom Logged Interval	4534
Top Logged Interval	STEM
Type Fluid in CI	STEM
Setting To (psi)	
Level	
Max Press. Temp. Dog F	
Operator	LENDI
Recorded By	MR. STERNELD
Witnessed By	
Run No.	ONE
Bit	10 5/8 2645
From	7985
To	16 11 3/4
Site	
Wrt	
From	5155
To	2272
	4645

FOLD HERE

In making interpretations of logs our employees will give Customer the benefit of their best judgment, but since all interpretations are opinions based on inferences from electrical or other measurements, we cannot, and we do not guarantee the accuracy or the correctness of any interpretation. We shall not be liable or responsible for any loss, cost, damages, or expenses whatsoever incurred or sustained by the Customer resulting from any interpretation made by any of our employees.

EQUIPMENT DATA											
Service No.	1	2	3	4	5	6	7	8	9		
Service	GR	FD 1	F CAP	TEMP	CSFM	CAL	TRL	NFL	SONAN		
Tool Series No.	1312XA			2143		4204XA					
Serial No.	35921			68731		74451					
Diameter	3 1/2			1 11/16		VARIABLE					
Panel Series No.	3764			3764		3764					
Serial No.	72056			72056		72056					
Detect Model No.	D665										
Type	SCINT.										
Length	8										
Source Model No.											
Serial No.											
Type											
Spacing											
Strength											
Det. Spacing											
Isotope/Act.											
CCL to Bott. Det.	-										
CCL to Top Det.											
Eject to Bott Det.											
Eject to Top Det.											
Recorder Speed				5/16		5/16					
Cable Size	5/16										
Cable Length											
Truck No.	U9532			U9532		U9532					

LOGGING DATA											
Run No.	GENERAL			Speed Ft./Min.	T.C. Sec.	GAMMA RAY		API Units/Div	FLUID CAPACITANCE		
	Depths From	To	Sens. Settings			Zero Div. L or R	Sens. Settings		Zero Div. L or R	Capacitance % Scale	
ONE	6140	4531	60	CLS	CLS						

FLUID DENSITY NO. 1												
Run No.	GENERAL			Speed Ft./Min.	T.C. Sec.	Sens. Settings	Zero Div. L or R	Density Scale	T.C. Sec.	Sens. Settings	Zero Div. L or R	Density Scale
		Depths From	To									

FLUID DENSITY NO. 2												
Run No.	GENERAL			Speed Ft./Min.	T.C. Sec.	Sens. Settings	Zero Div. L or R	Density Scale	T.C. Sec.	Sens. Settings	Zero Div. L or R	Density Scale
		Depths From	To									

TEMPERATURE LOGGING DATA													
Run No.	GENERAL			Speed Ft./Min.	Date	Time Start	Time Finish	Gradient Scale	Differential Scale	Fluid Level	Well Pres. Start	Well Pres. Finish	Shut In Time
	ONE	6140	6100										

CONTINUOUS SPINNER FLOWMETER												
Run No.	GENERAL			Speed Ft./Min.	Logging Up	Logging Down	T.C. Sec.	Sens. Settings	Scale (RPS/CD)	Logging Scale	Serv. No.	Series
		Depths From	To									

CENTRALIZER DATA												
Run No.	GENERAL			Speed Ft./Min.	T.C. Sec.	Sens. Settings	Zero Div. L or R	Photon Scale	T.C. Sec.	Sens. Settings	Zero Div. L or R	Photon Scale
	ONE	6100	4534									

COMPANY: G.E.O. RUN: 1

WELL NAME: PRATI 4 TRIP: 1

SERVICE: KC4428 FILE: 3 DATE: 12/25/85 TIME: 14:20:32

REVISION: FSYSAL REV D007 VER 5 MODE: PLAYBACK

