

Southern Resource Exploration Inc.

P.O. Box 1011
Gainesville, Florida 32604
Phone 904-372-5950

TEMPERATURE-FLUID RES

COMPANY	: WELL WATER SYSTEMS	OTHER SERVICES:	
WELL	: T-3 (mc-5002)		
LOCATION/FIELD	: 10TH AVE SE OF OF EVERGLADES		
COUNTY	: COLLIER		
STATE	: FLORIDA		
SECTION	: -	TOWNSHIP	: -
		RANGE	: -
DATE	: 12/07/94	PERMANENT DATUM	: GL
DEPTH DRILLER	: 860'	ELEV. PERM. DATUM	: KB
LOG BOTTOM	: 853.68	LOG MEASURED FROM	: GL
LOG TOP	: 1.89	DPL MEASURED FROM	: CL
		ELEVATIONS	: GL
CASING DRILLER	: 395	LOGGING UNIT	: BUT
CASING TYPE	: PVC	FIELD OFFICE	: GUL
CASING THICKNESS	: -	RECORDED BY	: W. FRIED
BIT SIZE	: 6	BOREHOLE FLUID	: WATER
MAGNETIC DECL.	:	RH	:
MATRIX DENSITY	:	RH TEMPERATURE	:
FLUID DENSITY	: 1	MATRIX DELTA T	: 50
NEUTRON MATRIX	:	FLUID DELTA T	: 109
PFMAPVS	:	FILE	: ORIGINAL
		TYPE	: 9041A
		LOG	: 3
		PLOT	: TEMP-FR 1
		THRESH	: 2000

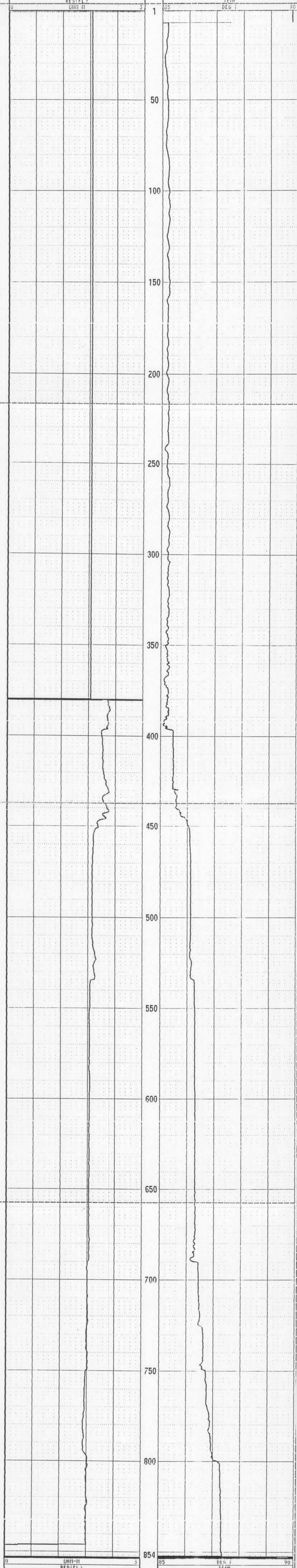
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

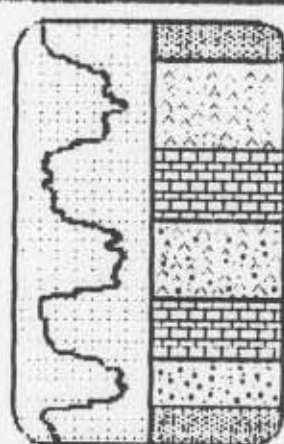
Start Digitizing FR Log @ 350'

Start Digitizing Temp Gradient @ 350'

Fluid Resistivity

Temperature Gradient





Southern Resource Exploration Inc.

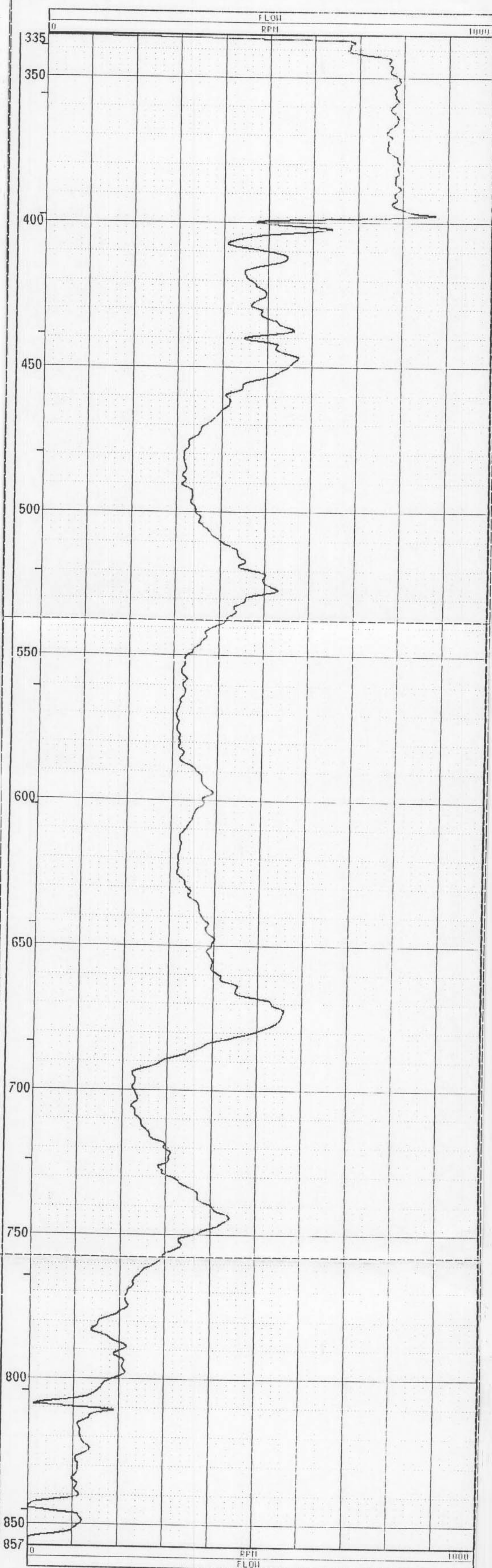
P.O. Box 14211
Gainesville, Florida 32604
Phone 904-372-5950

FLOWMETER LOG

COMPANY : WELL WATER SYSTEMS		OTHER SERVICES: -
WELL : T-3 (MC-5002)		
LOCATION/FIELD : 10TH AVE SE OF OF EVERGLADES		
COUNTY : COLLIER		
STATE : FLORIDA		
SECTION : -	TOWNSHIP : -	RANGE : -
DATE : 12/07/94	PERMANENT DATUM : GL	ELEVATIONS
DEPTH DRILLER : 860'	ELEV. PERM. DATUM:	YB :
LOG BOTTOM : 1012.20	LOG MEASURED FROM: GL	DF :
LOG TOP : 335.40	DRI. MEASURED FROM: GL	GL :
CASING DRILLER : 395	LOGGING UNIT : BHT	
CASING TYPE : PVC	FIELD OFFICE : GVL	
CASING THICKNESS: -	RECORDED BY : H. FRIED	
BII SIZE : 6	BOREHOLE FLUID : WATER	FILE : ORIGINAL
MAGNETIC DECL. :	RH :	TYPE : ANIH
MATRIX DENSITY :	RH TEMPERATURE :	LOG : 5
FLUID DENSITY : 1	MATRIX DELTA T : 50	PLOT : FLOW 11
NEUTRON MATRIX :	FLUID DELTA T : 189	IMPESH: 2000
REMARKS :		
FLOW LOG RUN AT 40 FT/MIN. DOWN.		

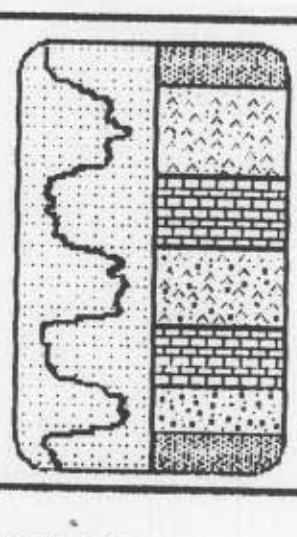
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

Start Digitizing Flowmeter Curve @ 350



Well Name: MC-5002
Well 12

021-93



Southern Resource Exploration Inc.

P.O. Box 14311
Gainesville, Florida 32604
Phone 904-372-5950

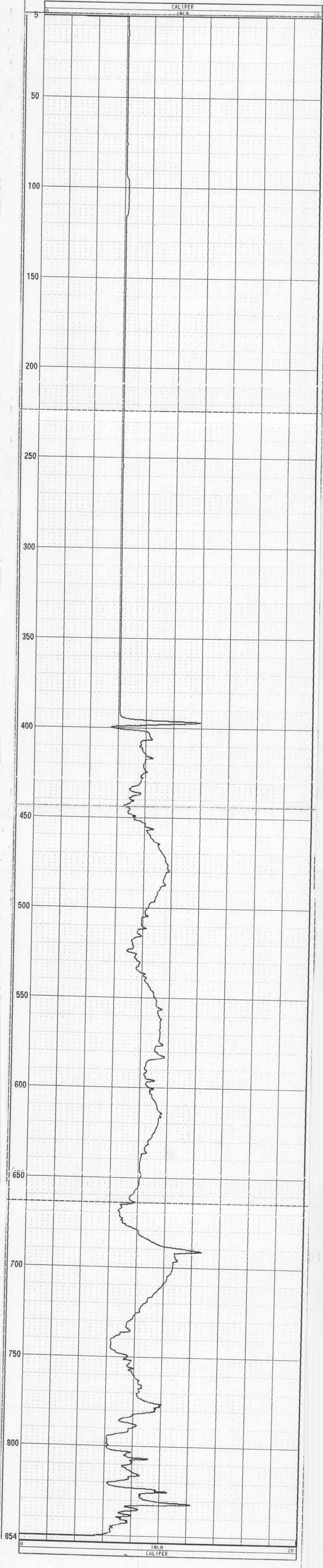
CALIPER LOG

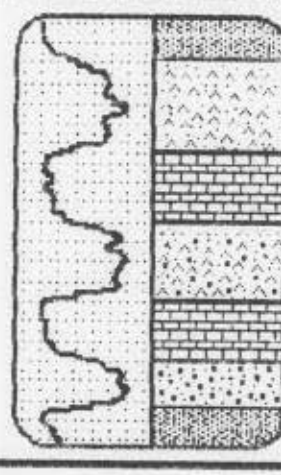
COMPANY	: WELL WATER SYSTEMS	OTHER SERVICES:	
WELL	: T-3 (MC-5002)		
LOCATION/FIELD	: 10TH AVE SE OF OF EVERGLADES		
COUNTY	: COLLIER		
STATE	: FLORIDA		
SECTION	: - 18	TOWNSHIP	49S : -
		RANGE	: - 28E
DATE	: 12/07/94	PERMANENT DATUM	: GL
DEPTH DRILLER	: 860'	ELEV. PERM. DATUM:	KB :
LOG BOTTOM	: 854.00	LOG MEASURED FROM:	GL :
LOG TOP	: 5.20	DRL MEASURED FROM:	GL :
CASING DRILLER	: 395	LOGGING UNIT	: BWT
CASING TYPE	: PVC	FIELD OFFICE	: GVL
CASING THICKNESS:	-	RECORDED BY	: H. FRIED
BIT SIZE	: 6	BOREHOLE FLUID	: WATER
MAGNETIC DECL.	:	RM	:
MATRIX DENSITY	:	RM TEMPERATURE	:
FLUID DENSITY	: 1	MATRIX DELTA T	: 50
NEUTRON MATRIX	:	FLUID DELTA T	: 189
REMARKS	:	FILE	: ORIGINAL
		TYPE	: ANIMC
		LOG	: 4
		PLOT	: CALIPER 2
		THRESH	: 2000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

Data Starts on Line 4 - 5'
Depth, Cali, gr LUB, LLS, FIN, FND

Start Digitizing Caliper Log @ 350'





Southern Resource Exploration Inc.

P.O. Box 14311
Gainesville, Florida 32604
Phone 904-372-5950

GAM, RES (16-64), SP

COMPANY : WELL WATER SYSTEMS	OTHER SERVICES :
WELL : T-3 (MC-6002)	-
LOCATION/FIELD : 10TH AVE SE OF OF EVERGLADES	
COUNTY : COLLIER	
STATE : FLORIDA	
SECTION : - 18	TOWNSHIP 49S : -
	RANGE : - 28E
DATE : 12/07/94	PERMANENT DATUM : GL
DEPTH DRILLER : 860'	ELEV. PERM. DATUM :
LOG BOTTOM : 853.60	LOG MEASURED FROM: GL
LOG TOP : 1.80	PRL MEASURED FROM: GL
CASING DRILLER : 395	LOGGING UNIT : BWT
CASING TYPE : PVC	FIELD OFFICE : GUL
CASING THICKNESS : -	RECORDED BY : M. FRIED
BIT SIZE : 6	BOFHOLE FLUID : WATER
MAGNETIC DECL. :	RM :
MATRIX DENSITY :	RM TEMPERATURE :
FLUID DENSITY : 1	MATRIX DELTA T : 50
NEUTRON MATRIX :	FLUID DELTA T : 189
REMARKS :	FILE : ORIGINAL
	TYPE : 9041A
	LOG : 3
	PLOT : 9040B 0
	THRESH: 2000

ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS

* Start Digitizing Gamma Ray Log @ 51'
* Do Not Disturb SP Curve

