



DIFFERENTIAL TEMPERATURE / DENSITY LOG NORDMEYER # 37-14

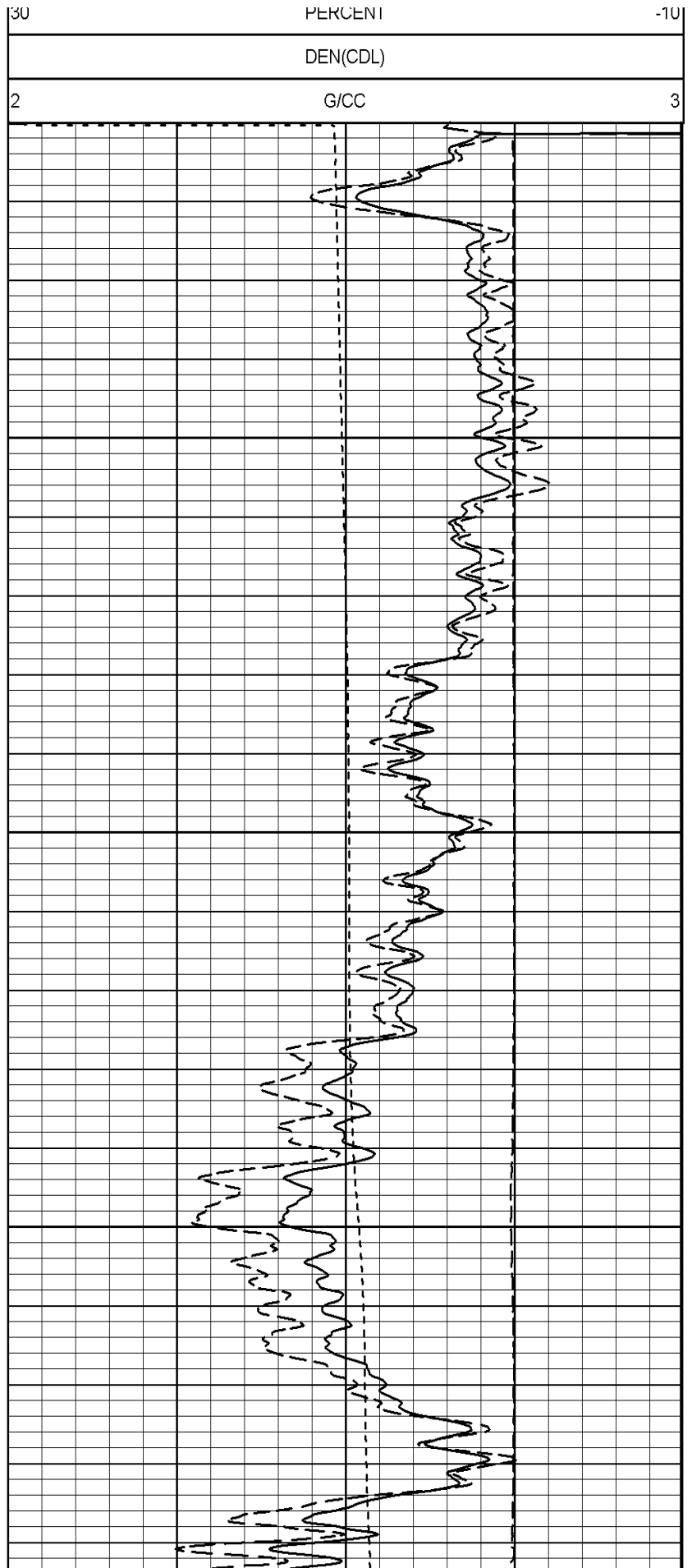
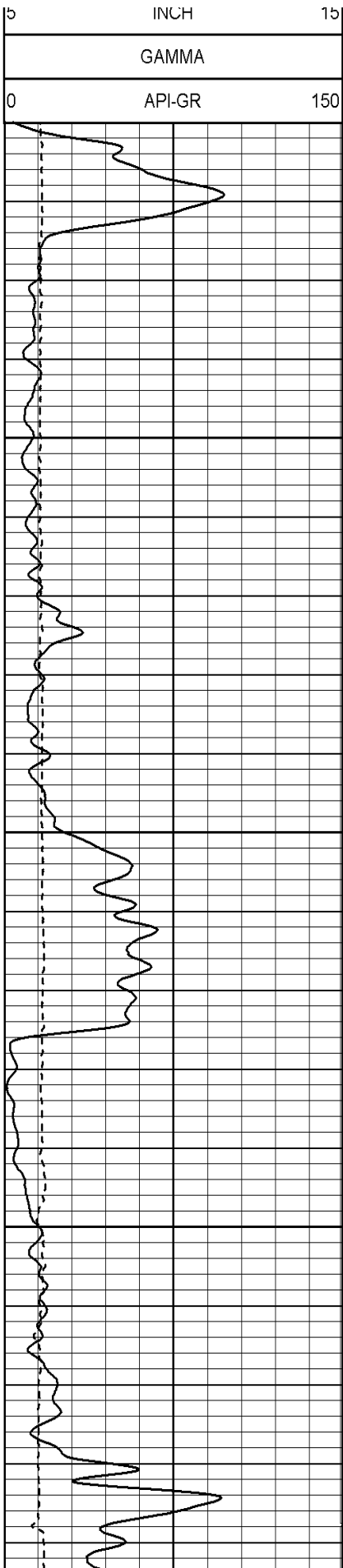
COMPANY : DAYSTAR PETROLEUM WELL : NORDMEYER # 37-14 FIELD : QUINCY COUNTY : WOODSON STATE : KANSAS	OTHER SERVICES: CNL DIL D. TEM
LOCATION : 2145' FNL / 1155' FWL NE SE SW NW SECTION : 30 TOWNSHIP : 25S RANGE : 14E API NO. : 15-207-28908-00-00 UNIQUE WELL ID. : 30931	
PERMANENT DATUM : GL LOG MEASURED FROM : GL DRL MEASURED FROM : GL	
ELEVATION KB : ELEVATION DF : ELEVATION GL : 970'	
DATE : 05/20/14 DEPTH DRILLER : 1363' BIT SIZE : 5.875" LOG TOP : 397.50 LOG BOTTOM : 1364.10 CASING OD : 7" CASING BOTTOM : 45' CASING TYPE : STEEL BOREHOLE FLUID : WATER RM TEMPERATURE : 80 MUD RES : .60 MUD WEIGHT : 8.3 WITNESSED BY : LEIS, J. RECORDED BY : WILSON, D. REMARKS 1 : REMARKS 2 : THANK YOU	
ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS	

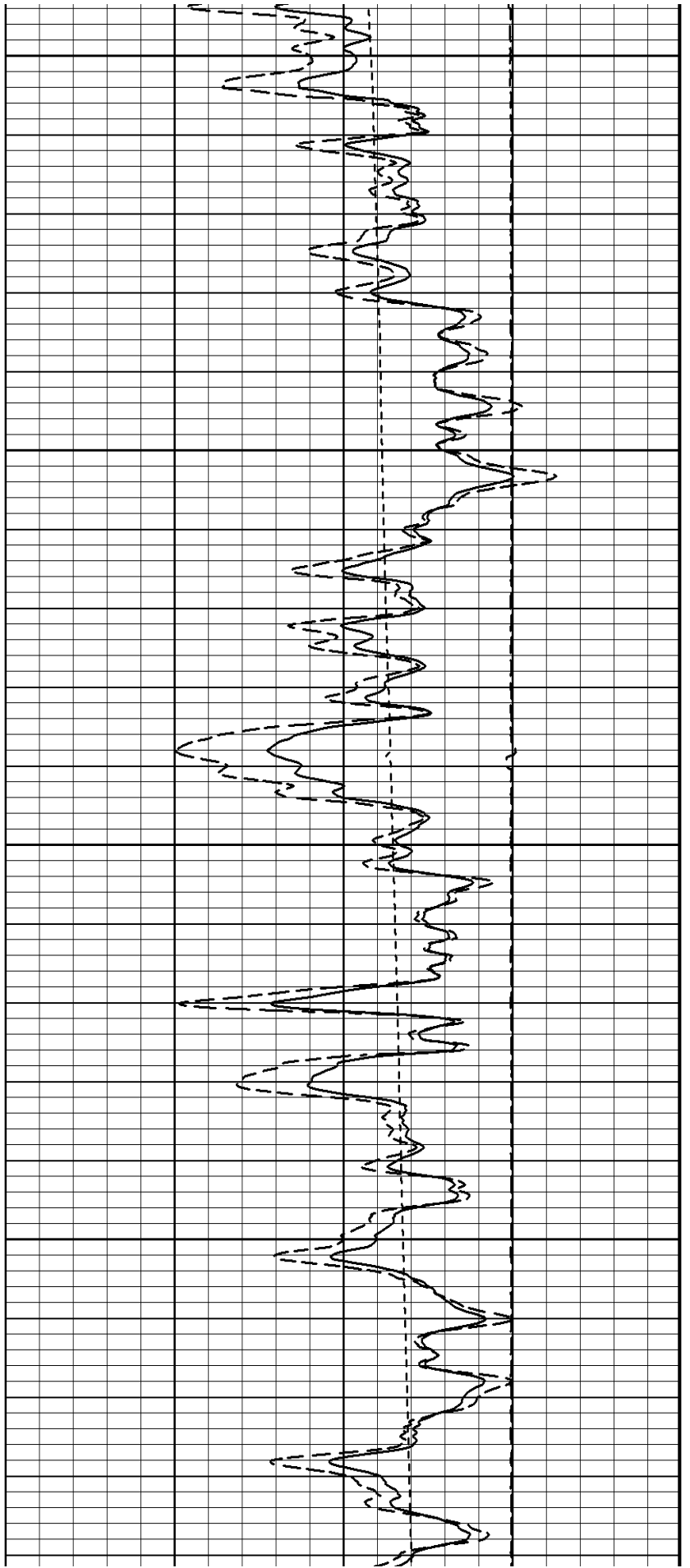
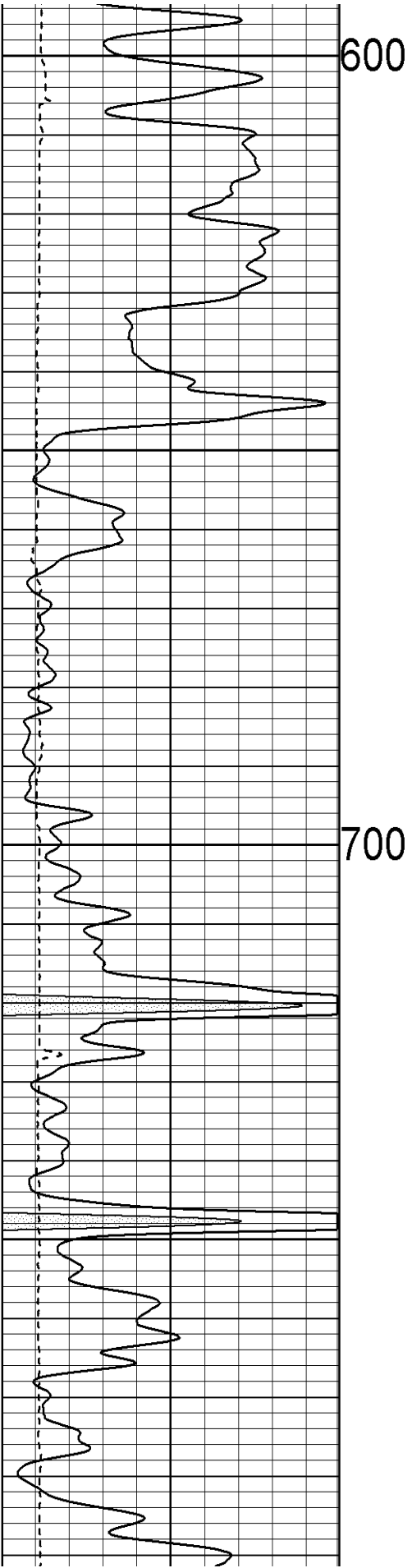
5 INCH LOG, DELTA TEMP NORDMEYER # 37-14 05/20/14

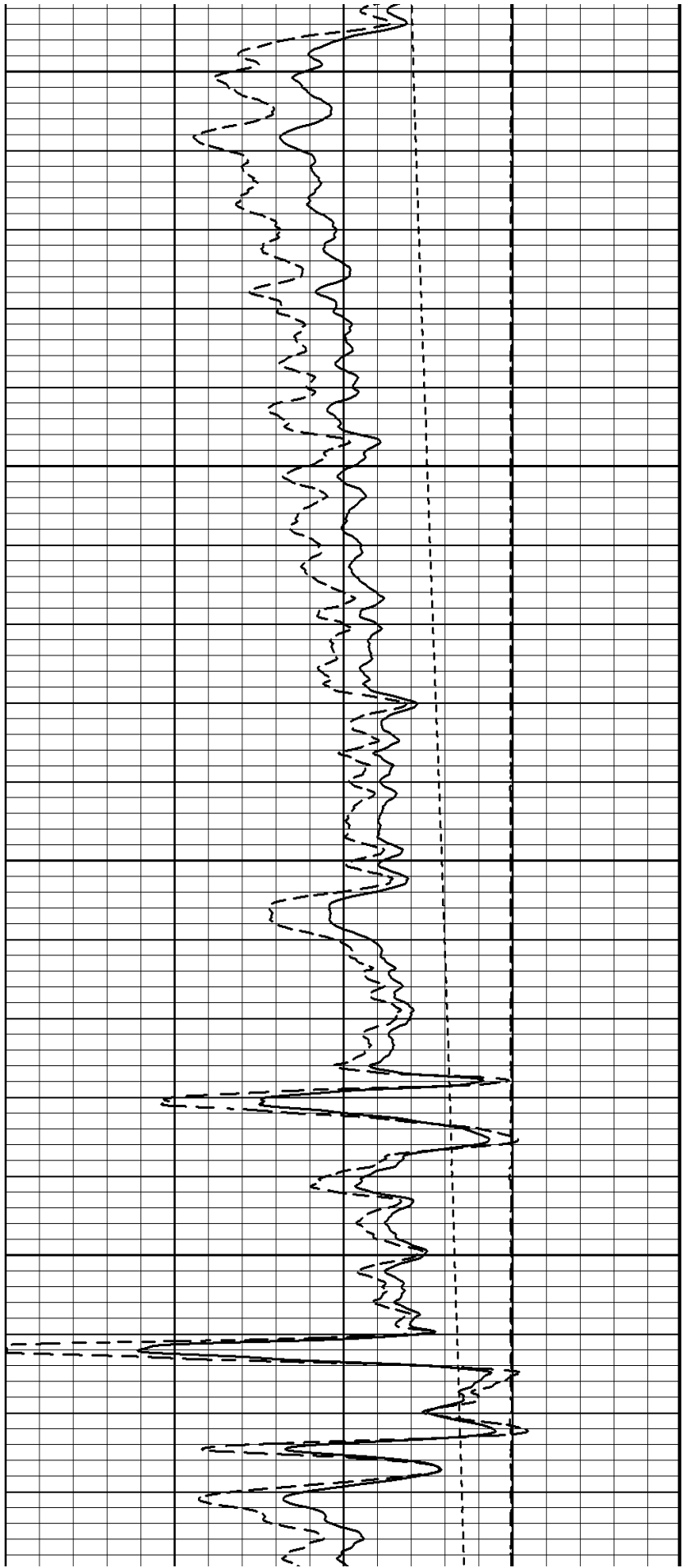
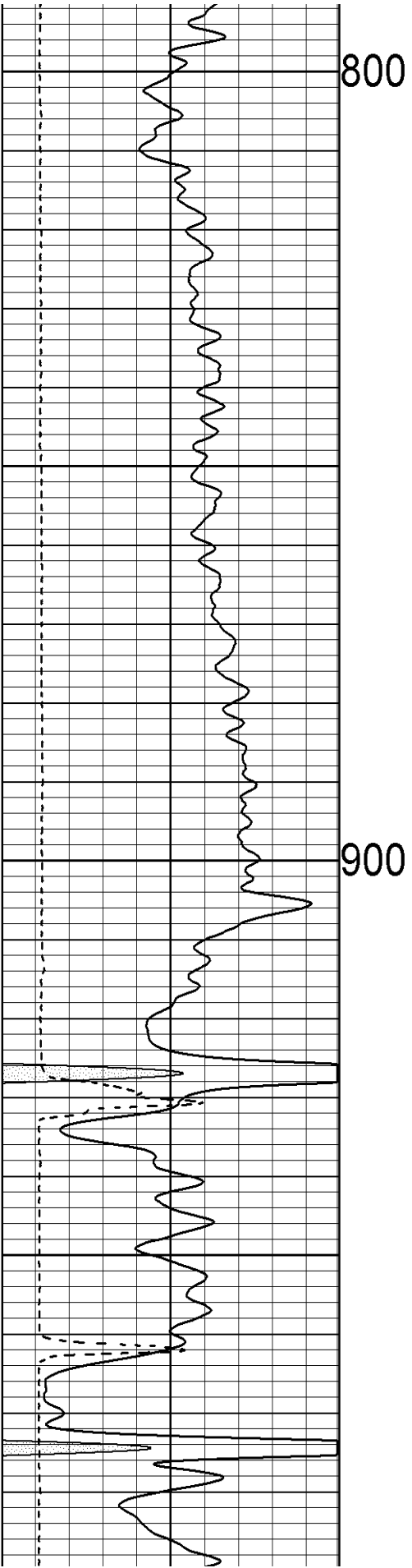
LOG PARAMETERS

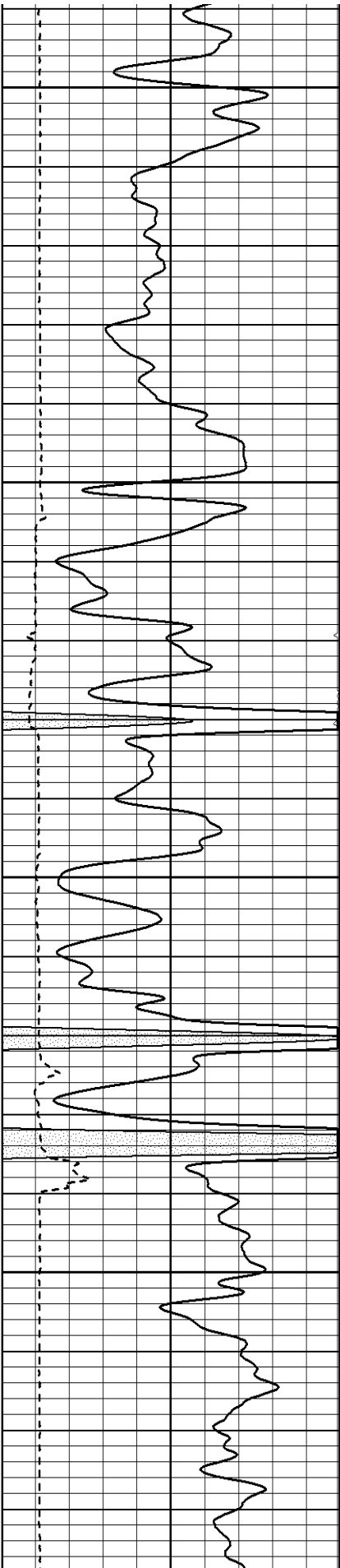
MATRIX DENSITY : 2.71	NEUTRON MATRIX : LIMESTONE	MATRIX DELTA T : 49
MAGNETIC DECL : 0	ELECT. CUTOFF : 37770	BIT SIZE : 5.875"
PRESENTATION NAME/DATE = CORNISH CHANUTE CDL D TEMP 5.0 08/30/2011 VERSION = 3.641Y		

	FEET		DEL TEMP	
			-0.14	0.14
			DEG F	
CALIPER		TEMP		
0.875	INCH	5.875	60	90
			DEG F	
CALIPER		POR(DEN)		



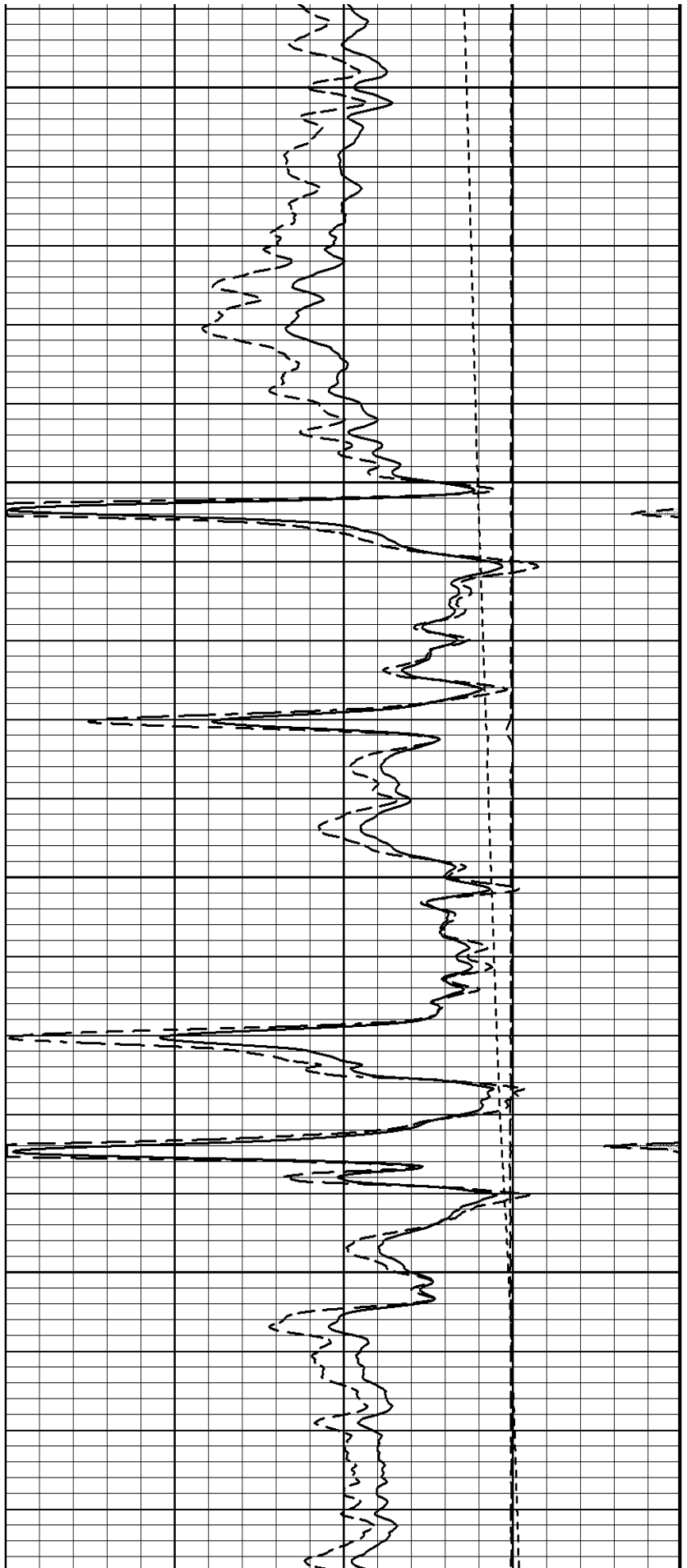


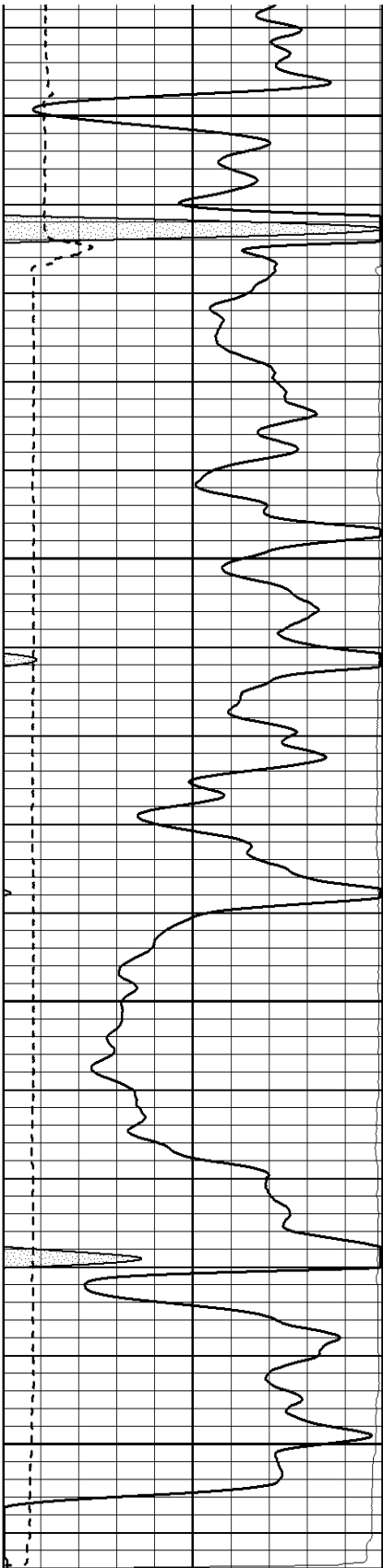




1000

1100

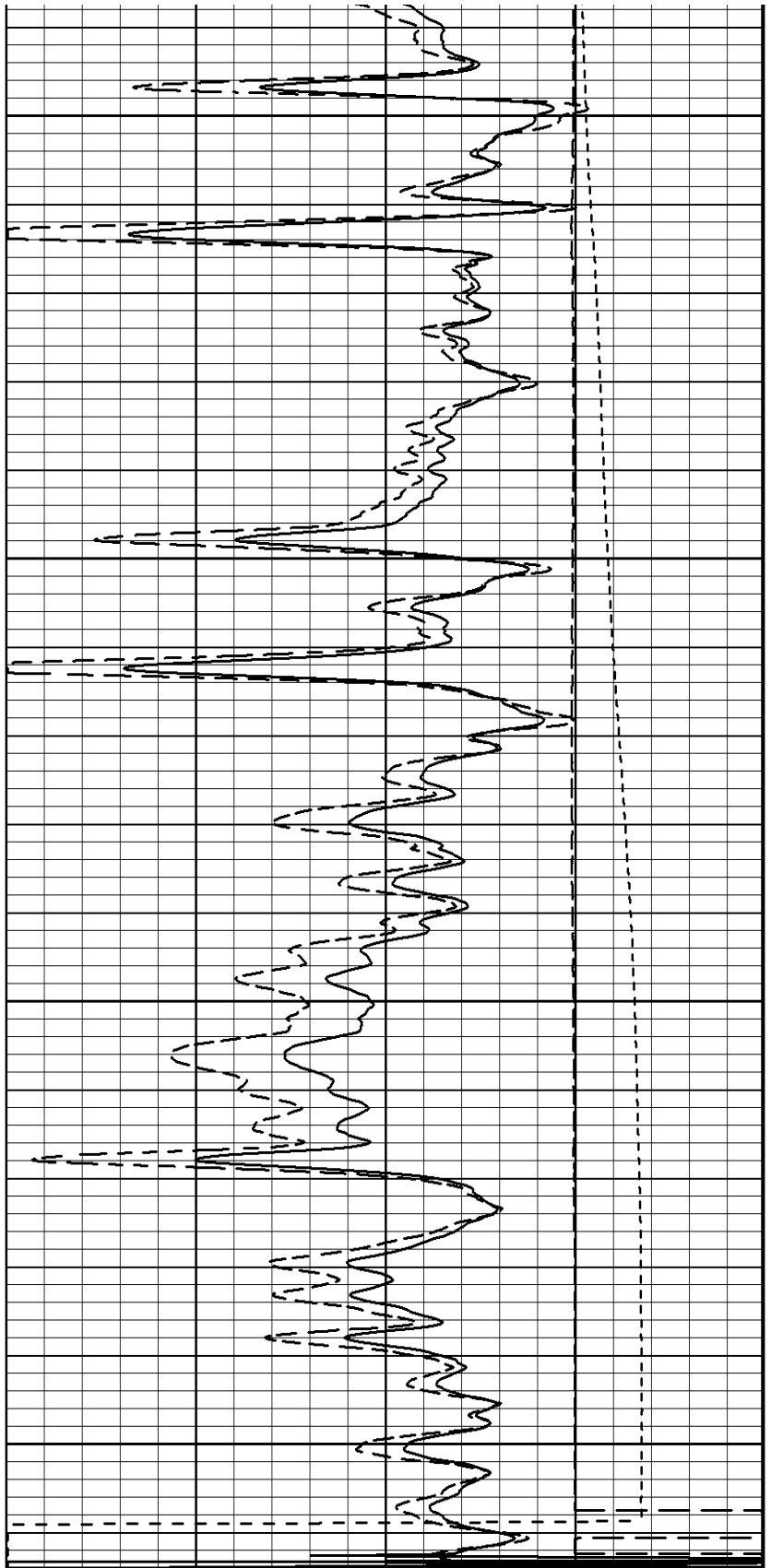




0	API-GR	150
	GAMMA	
5	INCH	15
	CALIPER	

1200

1300



2	G/CC	3
	DEN(CDL)	
30	PERCENT	-10
	POR(DEN)	

0.875	INCH	5.875
CALIPER		

FEET

60	DEG F	90
TEMP		
-0.14	DEG F	0.14
DEL TEMP		

▲ 5 INCH LOG, DELTA TEMP NORDMEYER # 37-14 05/20/14 ▲

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NEUTRON MATRIX : LIMESTONE

MATRIX DELTA T : 49

MAGNETIC DECL : 0

ELECT. CUTOFF : 37770

BIT SIZE : 5.875"

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