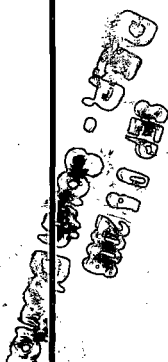


**NATURAL GAMMA RAY-TEMP
2ND LIFT
LM-8738 ASR5**

COMPANY : WATER SYSTEMS INC WELL : LM-8738 ASR5 PROJECT : OLGA WTP COUNTY : LEE STATE : FLORIDA LOCATION : SECTION : 23 TOWNSHIP : 43 RANGE : 26 API NO. : UNIQUE WELL ID. :	OTHER SERVICES: 
PERMANENT DATUM : GS LOG MEASURED FROM: GS DRL MEASURED FROM: GS DATE : 08/29/06 DEPTH DRILLER : 873 BIT SIZE : 23 LOG TOP : 604.25 LOG BOTTOM : 835.25 CASING ID : CASING BOTTOM : 747 CASING TYPE : STEEL BOREHOLE FLUID : FOR RM TEMPERATURE : 0 MUD RES : 0 MUD WEIGHT : WITNESSED BY : RECORDED BY : AFB REMARKS 1 : REMARKS 2 : None	ELEVATION KB: None ELEVATION DF: None ELEVATION GL: None

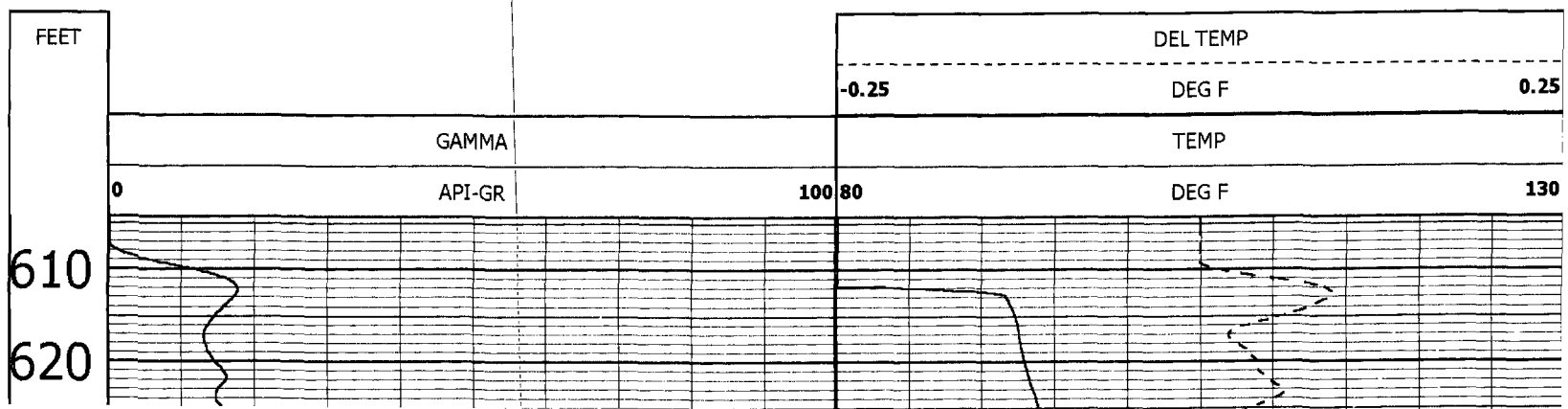
20-INCH LOG TEMP LM-8738 ASR5 08/29/06

MATRIX DENSITY : 2.71
 MAGNETIC DECL : 0

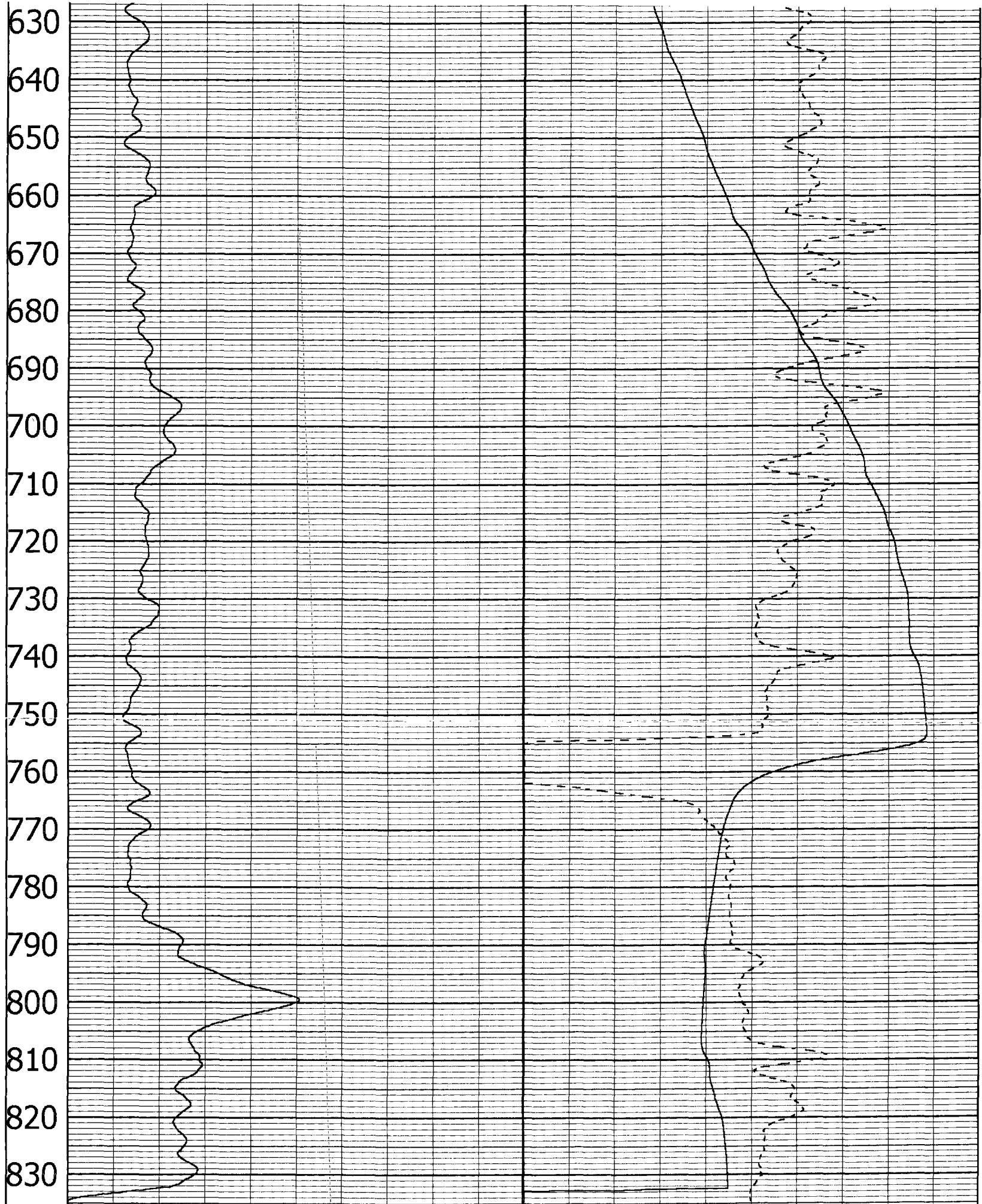
LOG PARAMETERS
 NEUTRON MATRIX : Dolomite
 ELECT. CUTOFF : 10000

MATRIX DELTA T : 140
 BIT SIZE : 23

PRESENTATION NAME/DATE = GammaTEMP.0 08/26/2006



ALL SERVICES PROVIDED SUBJECT TO STANDARD TERMS AND CONDITIONS



0	API-GR	100	80	DEG F	130
	GAMMA			TEMP	
		-0.25		DEG F	0.25
				DEL TEMP	



20-INCH LOG TEMP LM-8738 ASR5 08/29/06



LOG PARAMETERS

MATRIX DENSITY : 2.71

NEUTRON MATRIX : Dolomite

MATRIX DELTA T : 140

MAGNETIC DECL : 0

ELECT. CUTOFF : 10000

BIT SIZE : 23

PRESENTATION NAME/DATE = GammaTEMP.0 08/26/2006

TOOL CALIBRATION LM-8738 ASR5 08/29/06 08:20

TOOL 8044A TM VERSION 0

SERIAL NUMBER 938

	DATE	TIME	SENSOR	STANDARD		RESPONSE
1	Nov04,05	19:46:21	GAMMA	Default	[CPS]	Default [CPS]
	Nov04,05	16:46:21	GAMMA	Default	[CPS]	Default [CPS]
2	Aug16,06	15:56:59	RES(FL)	41.100	[OHM-M]	34952.00 [CPS]
	Aug16,06	15:56:59	RES(FL)	1.340	[OHM-M]	10193.00 [CPS]
3	Nov07,05	20:42:16	SP	0.000	[MV]	59747.00 [CPS]
	Nov07,05	20:42:16	SP	401.000	[MV]	21981.00 [CPS]
4	Aug16,06	15:42:33	RES(16N)	0.000	[OHM-M]	3998.00 [CPS]
	Aug16,06	15:42:33	RES(16N)	1996.000	[OHM-M]	103668.00 [CPS]
5	Aug16,06	15:42:41	RES(64N)	0.000	[OHM-M]	4019.00 [CPS]
	Aug16,06	15:42:41	RES(64N)	1990.000	[OHM-M]	102546.00 [CPS]
6	Aug16,06	15:56:12	TEMP	85.400	[DEG F]	62880.00 [CPS]
	Aug16,06	15:56:12	TEMP	109.400	[DEG F]	47000.00 [CPS]
7	Aug16,06	15:42:53	RES	0.000	[OHM]	9957.00 [CPS]
	Aug16,06	15:42:53	RES	988.000	[OHM]	58754.00 [CPS]