



2" = 100'

**DUAL INDUCTION
LATEROLOG
COMPENSATED SONIC
LOG**

COMPANY	NAVLAN & WIZCAMP INDIAN COMPANY	Other Services	
WELL	BLISS 31-6 (RD 1)	Location	2017.19' WEST & 661.60' NORTH OF THE SOUTHWEST CORNER OF:
FIELD	MIST	County	COLUMBIA
STATE	MISSISSIPPI	State	MISSISSIPPI
APR No.	36-009-00284	APR No.	36-009-00284
Sec.	31	Twp.	6N
Rge.	5W	Elev.	716.41'
Perm. Datum	KB	Elev.	716.41'
Log Measured From	KB	D.L.	716.41'
Drilling Measured From	KB	G.L.	716.41'
Date	8-22-91	Run No.	ONE
Depth-Driller	1902' MD	Serial No.	G-313
Depth-Logger	1894' MD	Model No.	BA
Bit Log Meter	1892' MD	No. of Cent.	TWO
Top Log Meter	1892' MD	Spacing	TOP
Casing-Driller	502' MD	Source Type	BOTH
Casing-Logger	503' MD	Serial No.	
Bit Size	7.875"	Strength	
Type Fluid in Hole	GEL-KOOLYMER		
Dens. Visc.	10.1 1.49		
pH Fluid Loss	10.0 1.56		
Source of Sample	14ZML LINS		
R _w @ Meas. Temp.	1.8 @ 68 °F		
R _w @ Meas. Temp.	2.0 @ 66 °F		
R _w @ Meas. Temp.	1.6 @ 66 °F		
Source R _w R _{so}	MWVS 1 MWVS		
R _w @ BHT	1.5 @ 85 °F		
R _w @ BHT			
R _w @ BHT			
Time Since Cdc	3.25 HOURS		
Time On Bottom	20:22		
Meas. Loc. Temp.	85 °F @		
Equip. Location	761/4 1 BKD		
Witnessed By	J. VAUGHAN		

Fold Here Part Number 26000

Service Ticket No: 168247 API Serial No: PGM Version:

Change in Mud Type or Additional Samples RESISTIVITY/RWA SCALE CHANGES COMPUTED FROM

Date	Sample No.	Type Log	Depth	Scale Up Hole	Scale Down Hole	a	m
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Source of Sample

Dens Visc
pH Fluid Loss

RESISTIVITY EQUIPMENT DATA

R_w @ Meas. Temp. @ °F @ °F @ °F Run No. ONE Tool Type and No. DIL #G-5512 Pad Type Tool Position S.O.

Source: R_w R_{so} @ °F @ °F @ °F

Source: R_w R_{so} @ °F @ °F @ °F

R_w @ BHT @ °F @ °F @ °F

R_w @ BHT @ °F @ °F @ °F

R_w @ BHT @ °F @ °F @ °F

Borehole Corrections: shallow medium deep

EQUIPMENT DATA

GAMMA		ACOUSTIC		DENSITY		NEUTRON	
Run No.	ONE	Run No.	ONE	Run No.		Run No.	
Serial No.	G-3231	Serial No.	G-313	Serial No.		Serial No.	
Model No.	HA	Model No.	BA	Model No.		Model No.	
Diameter	3.38"	No. of Cent.	TWO	Diameter		Diameter	
Detector Model No.	NA	Spacing	TOP	Log Type		Log Type	
Type	SCINT	BOTH	<input type="checkbox"/> YES <input type="checkbox"/> NO	Source Type		Source Type	
Length	4.5'	LSA	<input type="checkbox"/> YES <input type="checkbox"/> NO	Serial No.		Serial No.	
Distance to Source	NA	FWDA	<input type="checkbox"/> YES <input type="checkbox"/> NO	Strength		Strength	

LOGGING DATA

GENERAL		GAMMA		ACOUSTIC		DENSITY		NEUTRON	
Run No.	ONE	Scale	L R	Scale	L R	Scale	L R	Scale	L R
Depths	From To								
Speed									
Matrix									

Run No.	ONE	From	TD	To	CSG	Speed	45	Scale	0	L	150	R	175	Scale	275	Matrix	55.6	Scale		L		R		Scale		L		R		Matrix	
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REMARKS TAYLOR DRILLING

CASED HOLE PARAMETERS

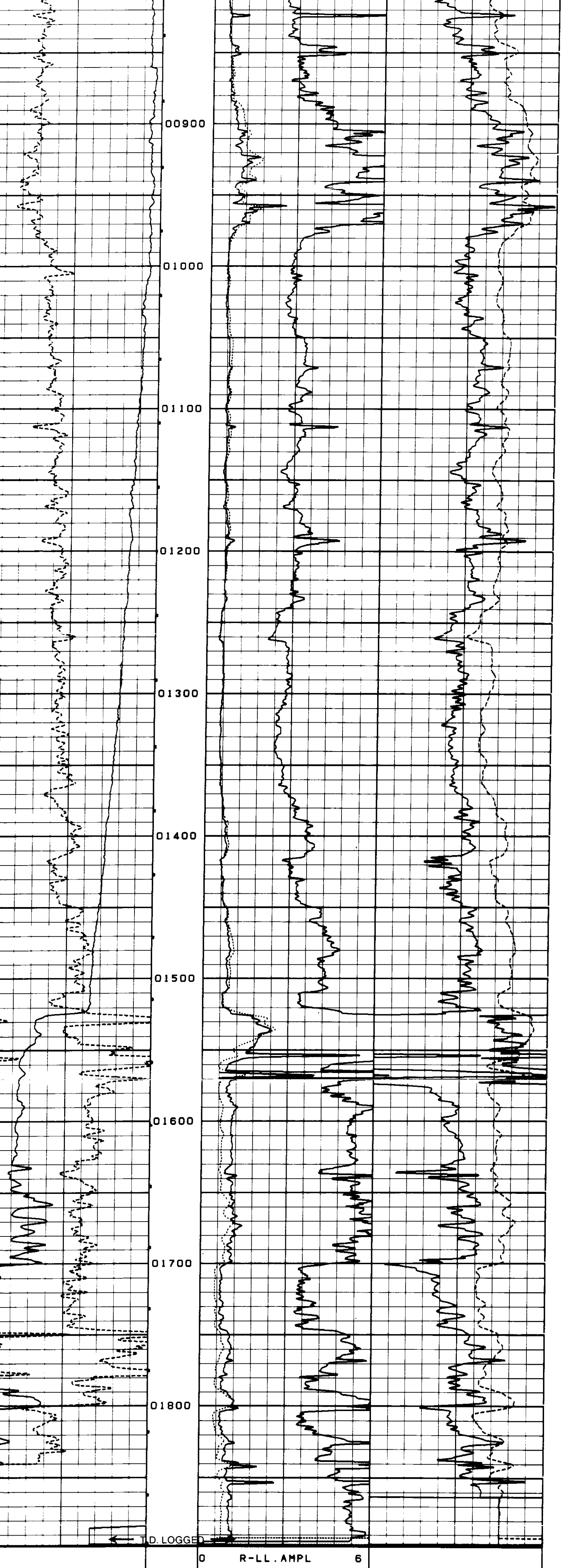
From To
Bit Size
Csg O.D.
Csg Wt

Halliburton Logging Services, Inc. does not guarantee the accuracy of any interpretation of log data, conversion of log data to physical rock parameters, or recommendations which may be given by Halliburton Logging Services, Inc. personnel or which may appear on the log or in any other form. Any use of such data, interpretations, conversions or recommendations agrees that Halliburton Logging Services, Inc. is not responsible, except where due to gross negligence or willful misconduct, for any loss, damages, or expenses resulting from the use thereof.

08-22-91 21:03 487.0 68247 0326-01 0 5

0 GR (API) 150
50 SP (MV) 200

0 R-LL .AMPL 6
0 R-LL (Ω-M) 30
0 R-ILD (Ω-M) 30
175 BCS ΔT 75
1000 C-ILD (MMHOS) 0



0 GR (API) 150
50 SP (MV) 200

0 R-LL .AMPL 6
0 R-LL (Ω-M) 30
0 R-ILD (Ω-M) 30
175 BCS ΔT 75
1000 C-ILD (MMHOS) 0

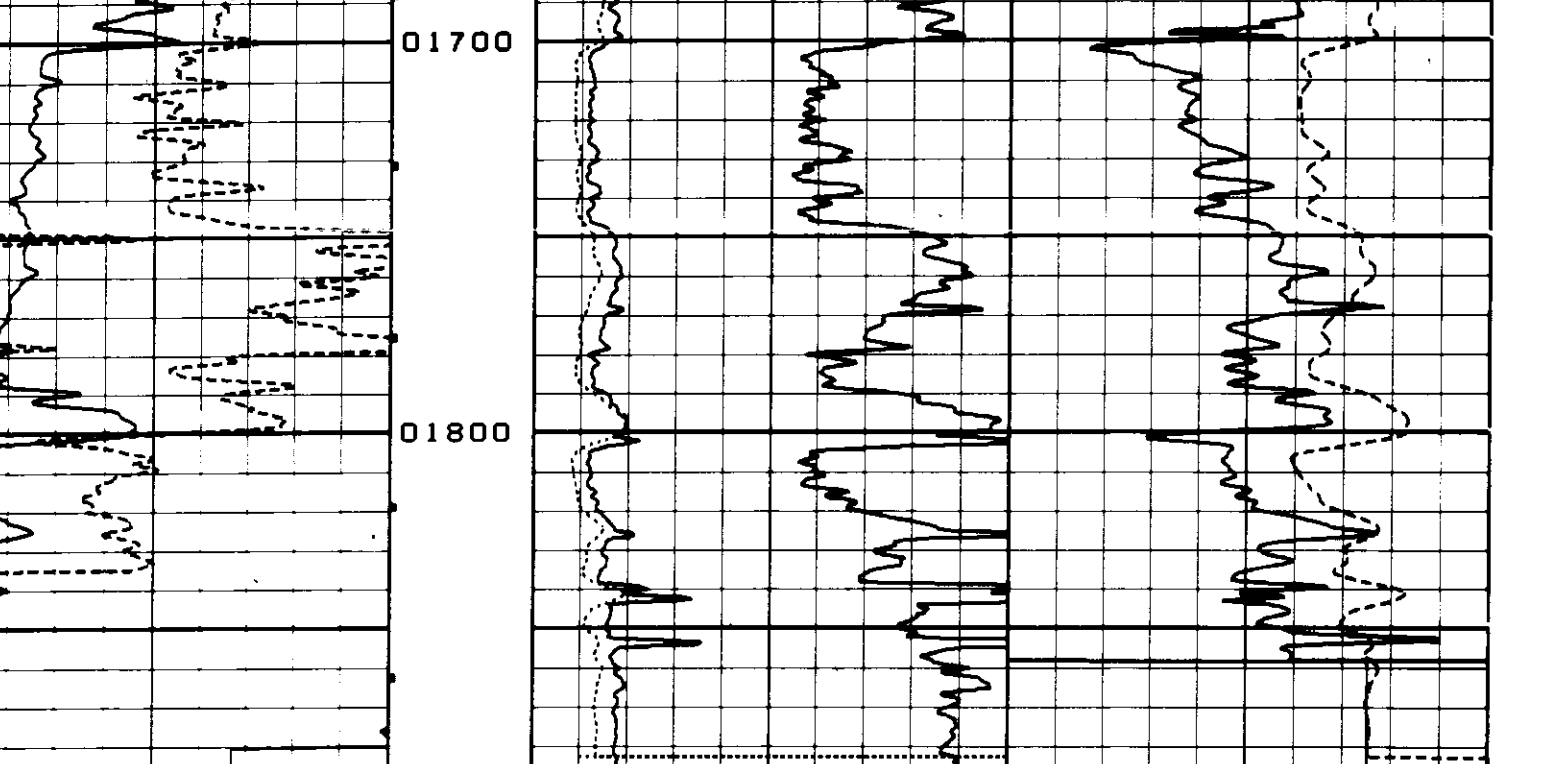
08-22-91 20:32 1897.0 68247 0308-99 0 5

REPEAT SECTION

08-22-91 20:28 1663.0 68247 0326-01 0 4

0 GR (API) 150
50 SP (MV) 200

0 R-LL .AMPL 6
0 R-LL (Ω-M) 30
0 R-ILD (Ω-M) 30
175 BCS ΔT 75
1000 C-ILD (MMHOS) 0



0 GR (API) 150
50 SP (MV) 200

0 R-LL .AMPL 6
0 R-LL (Ω-M) 30
0 R-ILD (Ω-M) 30
175 BCS ΔT 75
1000 C-ILD (MMHOS) 0

08-22-91 20:23 1892.0 68247 0308-99 0 4

END