



DIGITAL ACOUSTILOG GAMMA RAY LOG

Baker Atlas

FILE NO: MD5162	COMPANY WELL	TMBR/SHARP DRILLING, INC. BLUE FIN "25" #1	
API NO: 30-025-35865	FIELD COUNTY	TOWNSEND; MISSISSIPPIAN, N. LEA STATE NEW MEXICO	
Ver 3.81 FINAL PRINTS	LOCATION: 1913' FNL & 924' FWL SEC 25 TWP T-16-S RGE R-35-E	OTHER SERVICES CN/ZDL DLL/MLL	
PERMANENT DATUM	GL	ELEVATION	3959 FT
LOG MEASURED FROM	KB	19.25 FT	ABOVE P.D.
DRILL. MEAS. FROM	KB		
		ELEVATIONS:	
		KB	3978.25 FT
		DF	3977.25 FT
		GL	3959.00 FT

DATE	24-JUN-2002		
RUN	TRIP	1	1
SERVICE ORDER	373300		
DEPTH DRILLER	13100 FT		
DEPTH LOGGER	13095 FT		
BOTTOM LOGGED INTERVAL	13095 FT		
TOP LOGGED INTERVAL	4600 FT		
CASING DRILLER	9.625 IN	@ 4957 FT	@
CASING LOGGER	4953 FT		
BIT SIZE	8.75 IN		
TYPE OF FLUID IN HOLE	BRINE/FLOWZAN		
DENSITY	VISCOSITY	9.9 LB/G	40 S
PH	FLUID LOSS	10	11 C3
SOURCE OF SAMPLE	CIRCULATION TANK		
RM AT MEAS. TEMP.	0.032 OHMM	@ 101 DEGF	@
RMF AT MEAS. TEMP.	0.032 OHMM	@ 101 DEGF	@
RMC AT MEAS. TEMP.	---	@ ---	@
SOURCE OF RMF	RMC	MEASURED	
RM AT BHT	0.017 OHMM	@ 197 DEGF	@
TIME SINCE CIRCULATION	8 HOURS		
MAX. RECORDED TEMP.	197 DEGF		
EQUIP. NO.	LOCATION	HL 6576	MIDLAND TX
RECORDED BY	RANDY RHODES		
WITNESSED BY	DALE LUBINSKI		



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*DUAL LATEROLOG
MICRO LATEROLOG
GAMMA RAY LOG*

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API NO: 30-025-35865	FIELD COUNTY	TOWNSEND; MISSISSIPPIAN, N. LEA STATE NEW MEXICO	
ver. 3.81 FINAL PRINTS	LOCATION: 1913' FNL & 924' FWL SEC 25 TWP T-16-S RGE R-35-E	OTHER SERVICES CN/ZDL DAL	
PERMANENT DATUM LOG MEASURED FROM DRILL. MEAS. FROM	GL KB KB	ELEVATION 19.25 FT ABOVE P.D.	3959 FT ELEVATIONS: KB 3978.25 FT DF 3977.25 FT GL 3959.00 FT

DATE	24-JUN-2002		
RUN	TRIP	1	1
SERVICE ORDER	373300		
DEPTH DRILLER	13100 FT		
DEPTH LOGGER	13095 FT		
BOTTOM LOGGED INTERVAL	13095 FT		
TOP LOGGED INTERVAL	4953 FT		
CASING DRILLER	9.625 IN	@ 4957 FT	@
CASING LOGGER	4953 FT		
BIT SIZE	8.75 IN		
TYPE OF FLUID IN HOLE	BRINE/FLOWZAN		
DENSITY	VISCOSITY	9.9 LB/G	40 S
PH	FLUID LOSS	10	11 C3
SOURCE OF SAMPLE	CIRCULATION TANK		
RM AT MEAS. TEMP.	0.032 OHMM	@ 101 DEGF	@
RMF AT MEAS. TEMP.	0.032 OHMM	@ 101 DEGF	@
RMC AT MEAS. TEMP.	---	@ ---	@
SOURCE OF RMF	RMC	MEASURED	
RM AT BHT	0.017 OHMM	@ 197 DEGF	@
TIME SINCE CIRCULATION	8 HOURS		
MAX. RECORDED TEMP.	197 DEGF		
EQUIP. NO.	LOCATION	HL 6576	MIDLAND TX
RECORDED BY	RANDY RHODES		
WITNESSED BY	DALE LUBINSKI		



**COMPENSATED Z-DENSILOGSM
COMPENSATED NEUTRON LOG
GAMMA RAY LOG**

Baker Atlas

FILE NO: M05162	COMPANY TMBR/SHARP DRILLING, INC.
API NO: 30-025-35865	WELL BLUE FIN "25" #1
	FIELD TOWNSEND; MISSISSIPPIAN, N.
	COUNTY LEA STATE NEW MEXICO
Ver. 3.81	LOCATION: 1913' FNL & 924' FWL
FINAL PRINTS	OTHER SERVICES DAL DLL/MLL
	SEC 25 TWP T-16-S RGE R-35-E
PERMANENT DATUM	GL ELEVATION 3959 FT
LOG MEASURED FROM	KB 19.25 FT ABOVE P.D.
DRILL. MEAS. FROM	KB
	ELEVATIONS: KB 3978.25 FT DF 3977.25 FT GL 3959.00 FT

DATE	24-JUN-2002		
RUN	TRIP	1	1
SERVICE ORDER	373300		
DEPTH DRILLER	13100 FT		
DEPTH LOGGER	13095 FT		
BOTTOM LOGGED INTERVAL	13095 FT		
TOP LOGGED INTERVAL	100 FT		
CASING DRILLER	9.625 IN	@ 4957 FT	@
CASING LOGGER	4953 FT		
BIT SIZE	8.75 IN		
TYPE OF FLUID IN HOLE	BRINE/FLOWZAN		
DENSITY	VISCOSITY	9.9 LB/G	40 S
PH	FLUID LOSS	10	11 C3
SOURCE OF SAMPLE	CIRCULATION TANK		
RM AT MEAS. TEMP.	0.032 OHMM	@ 101 DEGF	@
RMF AT MEAS. TEMP.	0.032 OHMM	@ 101 DEGF	@
RMC AT MEAS. TEMP.	---	@ ---	@
SOURCE OF RMF	RMC	MEASURED	
RM AT BHT	0.017 OHMM	@ 197 DEGF	@
TIME SINCE CIRCULATION	8 HOURS		
MAX. RECORDED TEMP.	197 DEGF		
EQUIP. NO.	LOCATION	HL 6576	MIDLAND TX
RECORDED BY	RANDY RHODES		
WITNESSED BY	DALE LUBINSKI		