

DIGITAL ACOUSTILOG GAMMA RAY LOG

Baker Atlas

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FILE NO:	COMPAN	Y TMBR/SHARP DRILLING, INC.				
MD5162	WELL	BLUE FIN				
API NO:	FIELD	TOWNSEND; MISSISSIPPIAN, N.				
30-025-35865	COUNTY	LEA	E NEW MEXICO			
	COUNTI			51A1	E NEW MEAILU	
Ver. 3.81	LOCATION	۱:			OTHER SERVICES	
	1913' FNL & 924' FWL				CN/ZDL	
FINAL PRINTS				-	DLL/MLL	
	SEC 25	TWP <u>T-16</u>	<u>5-s</u> rg e <u>r-35</u>	<u>-E</u>		
PERMANENT DATUM	GL	ELEVATIO	N 3959 FT		ELEVATIONS:	
LOG MEASURED FROM	<u>ос</u> КВ		ABOVE P.D.		KB 3978.25 FT	
		19.25 FT	ADUVE F.U.		DF 3977.25 FT	
DRILL. MEAS. FROM	KB		· · · · · · · · · · · · · · · · · · ·		GL 3959.00 FT	
				T		
DATE DUN TRIP		24-JUN-2002	4	 		
SERVICE ORDER		373300	1			
DEPTH DRILLER	··	13100 FT				
DEPTH LOGGER		13095 FT				
BOTTOM LOGGED INTERVAL		13095 FT				
TOP LOGGED INTERVAL		4600 FT				
CASING DRILLER		+	Ø 4957 FT	<u> </u>	Ø	
CASING LOGGER		4953 FT				
BIT SIZE		8.75 IN				
TYPE OF FLUID IN HOLE		BRINE/FLOWZAN				
DENSITY VISCO	DSITY	9.9 LB/G	40 S			
PH FLUIC) LOSS	10	11 C3			
SOURCE OF SAMPLE		CIRCULATION TANK				
RM AT MEAS. TEMP.		0.032 OHMM @ 101 DEGF			Ø	
RMF AT MEAS. TEMP.		0.032 OHMM @ 101 DEGF			0	
RMC AT MEAS. TEMP.		0		ļ	0	
SOURCE OF RMF	RMC	MEASURED	<u> </u>			
RM AT BHT			@ 197 DEGF	ļ	•	
TIME SINCE CIRCULATION		8 HOURS			·····	
MAX. RECORDED TEMP.		197 DEGF				
EQUIP. NO. LOCA	TION	HL 6576	MIDLAND TX			
RECORDED BY		RANDY RHODES		 		
WITNESSED BY		DALE LUBINSKI		1		

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Baker At		- GAMMA RAY LOG					
FILE NO: MD5162	COMPAN	BLU	TMBR/SHARP DRILLING, INC. BLUE FIN ''25'' #1 TOWNSEND; MISSISSIPPIAN, N. LEA STATE NEW MEXICO				
API NO: 30-025-35865	FIELD COUNTY	·					
Ver. 3.81 FINAL PRINTS	LOCATION 1913' FNI		FWL	OTHER SERVICES CN/ZDL DAL			
PERMANENT DATUM LOG MEASURED FROM DRILL. MEAS. FROM	GL KB KB			059 FT VE P.D.	KB 3978.25 FT DF 3977.25 FT GL 3959.00 FT		
DATE	·····	24-JUN-2					
RUN TRI	P	1	1		<u> </u>		
SERVICE ORDER		373300 13100 FT	r				
ULL II DIVILLEN		13095 F					
DEPTH LOGGER							
	RVAL	13095 FT		and the second			
		13095 FT 4953 FT					
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER		4953 FT 9.625 IN		T	¢		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER		4953 FT 9.625 IN 4953 FT		T	Ø		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE	L	4953 FT 9.625 IN 4953 FT 8.75 IN	0 4957	Т	Ø		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO	L	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL	0 @ 4957 1 0 WZAN	T	Q		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISI	L LE COSITY	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C	0WZAN 40 S	-T	@		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISU PH FLU	L	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10	0WZAN 40 S 11 C3	T	0		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISU PH FLU SOURCE OF SAMPLE	L LE COSITY	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT	0WZAN 6 40 S 11 C3 10N TANK		Q Q		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISU PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP.	L LE COSITY	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10	0WZAN 0WZAN 40 S 11 C3 10N TANK 10M @ 101 DE	GF			
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISU PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP. RMF AT MEAS. TEMP.	L LE COSITY	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT 0.032 OF	0WZAN 0WZAN 40 S 11 C3 10N TANK 10M @ 101 DE	GF			
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISO PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP. RMF AT MEAS. TEMP. RMF AT MEAS. TEMP.	L LE COSITY	4953 FT 9.625 IN 4953 FT B.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT 0.032 OF 0.032 OF	0WZAN 0WZAN 40 S 11 C3 10N TANK 10N TANK 10M @ 101 DE 09	GF	© ©		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISU PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP. RMF AT MEAS. TEMP. RMC AT MEAS. TEMP. SOURCE OF RMF	L LE COSITY ID LOSS	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT 0.032 OF 0.032 OF	0WZAN 0WZAN 40 S 11 C3 10N TANK 10N TANK 10M @ 101 DE @ 1	GF GF	© ©		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISE PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP. RMF AT MEAS. TEMP. RMF AT MEAS. TEMP. RMC AT MEAS. TEMP. SOURCE OF RMF RM AT BHT TIME SINCE CIRCULATI	L LE COSITY ID LOSS RMC	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT 0.032 OF 0.032 OF 0.035 OF 0.032 OF 0.0	0WZAN 0WZAN 40 S 11 C3 10N TANK 11 C3 10N TANK 10N @ 101 DE 0 1 10M @ 197 DE	GF GF	© © ©		
BOTTOM LOGGED INTE TOP LOGGED INTERVA CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISO PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP. RMF AT MEAS. TEMP. RMF AT MEAS. TEMP. SOURCE OF RMF RM AT BHT TIME SINCE CIRCULATI MAX. RECORDED TEMP	L LE COSITY ID LOSS RMC	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT 0.032 OF 0.032 OF 0.032 OF 0.032 OF 0.017 OF 8 HOURS 197 DEGF	0WZAN 0WZAN 11 C3 10N TANK 11 C3 10N TANK 11 C3 10N TANK 10 0 101 DE 0 1 1 10 0 101 DE 0	GF GF	© © ©		
CASING DRILLER CASING LOGGER BIT SIZE TYPE OF FLUID IN HO DENSITY VISO PH FLU SOURCE OF SAMPLE RM AT MEAS. TEMP. RMF AT MEAS. TEMP. RMF AT MEAS. TEMP. SOURCE OF RMF RM AT BHT TIME SINCE CIRCULATI MAX. RECORDED TEMP	L LE COSITY ID LOSS RMC	4953 FT 9.625 IN 4953 FT 8.75 IN BRINE/FL 9.9 LB/C 10 CIRCULAT 0.032 OF 0.032 OF 0.035 OF 0.032 OF 0.0	OWZAN OWZAN 40 S 11 C3 10N TANK IMM @ 101 DE @ I IMM @ 197 DE MIDLAN	GF GF	© © ©		

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COMPENSATED Z-DENSILOG.SM COMPENSATED NEUTRON LOG GAMMA RAY LOG

Baker Atlas

FILE NO: MD5162 API NO: 30-025-35865	COMPAN WELL FIELD COUNTY	BLUE FIN "25" #1 TOWNSEND; MISSISSIPPI	
Ver. 3.81 FINAL PRINTS	LOCATIO 1913 FI	N: NL & 924' FWL	OTHER SERVICES DAL DLL/MLL
	SEC <u>25</u>	TWPRGE	<u>35-E</u>
PERMANENT DATU LOG MEASURED FF DRILL. MEAS. FRO	ROM KB	ELEVATION <u>3959 FT</u> <u>19.25 FT</u> ABOVE P.D.	ELEVATIONS: KB 3978.25 DF 3977.25 GL 3959.00
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	<u>Ø</u>
CASING LOGGER		4953 FT	
BIT SIZE		8.75 IN	
TYPE OF FLUID IN	HOLE	BRINE/FLOWZAN	
particular and the second states of the second stat	VISCOSITY	9.9 LB/G 40 S	
РН	FLUID LOSS	10 11 C3	
SOURCE OF SAMPL		CIRCULATION TANK	
RM AT MEAS. TEMP.		0.032 OHMM @ 101 DEGF	Ø
RMF AT MEAS. TEMP.		0.032 OHMM @ 101 DEGF	Ø
RMC AT MEAS. TEMP.		@	Ø
SOURCE OF RMF RMC		MEASURED	
RM AT BHT		0.017 OHMM @ 197 DEGF	Ø
TIME SINCE CIRCU	LATION	8 HOURS	
MAX. RECORDED TEMP.		197 DEGF	
	LOCATION	HL 6576 MIDLAND TX	
RECORDED BY		RANDY RHODES	
WITNESSED BY		DALE LUBINSKI	