Dresser Atlas	Combinatio	on Loggin	ig Sy:	stems		
	Compens	ated Den	silo	D		
(DRESSER)						,ר
	Compensated Neutron					
FILE NO.		AZTEC OI	L & (AS COM	PANY	
	WELL	PALMILLO	STAT	E COMM	I <u>. NO.</u>	1
- 	FIELD	NORTH TL	JRKEY	TRACK	(MORF	(W)
	COUNTY					
	LOCATION: 17					ther Servi
			7 2310) - FEL	DL	L/GR
	20	19.	c	20 - 5	ML	.L
	SEC	TWP	<u> </u>	E		Claustines
	GROUND LEVE			<u>3433</u>	кв	Elevations: 32+2+8
Measured from	К. В.		Ft. Above I	Permanent D	atum DF	
ing Measured from	К. В.				GL	3433
ite	11-8-77					
un No.	ONE					
rvice Order	88012					
oth—Driller	11303					
pth-Logger	11301					
ttom Logged Interval	11299					
op Logged Interval	SURFACE					
sing—Driller	<u>8 5/8@ 3300</u>	@		@		@
ising—Logger	3294					
Size	7 7/8	L				
pe Fluid in Hole	SALT GEL	<u> </u>				
Density and Viscosity	10 34	∔				
H and Fluid Loss	9.5 5.6 _{cc}	·		l	<u></u>	
Source of Sample	PIT				۰F	
Im @ Meas. Temp.	.050@84 °F		•F		•F	@
Imf@ Meas. Temp. Imc@ Meas. Temp.			•F	<u>@</u>	•F	@
ource of Rmf and Rmc	MEAS.	@		<u></u>	•F	
	.024@ 170°F	@	°F	@	• F	@
m@BHT	9 HOURS	<u> </u>			<u> </u> - <u>+</u>	
ne Since Circ. x. Rec. Temp. Deg. F.	170°F	<u>.</u>	•F	<u></u>	• F	
uip. No. and Location						
corded By	6124 HOBBS	<u></u>		l		
		1			1	

Contraction of the

のない

10000

÷į.

. 24

「日本のないのである」

144.1 2. CO.

٠

٠

.

a de la

C. M. Martin

÷., - the second second

-Street and the state