

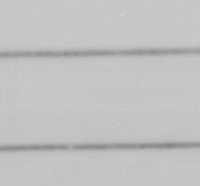
LANE — WELLS *Minilog*

RUE NO.		COMPANY WARREN L. TAYLOR	
WELL		IHNNEN #1	
FIELD		WILDCAT	
COUNTY		STATE COLORADO	
LOCATION:		Other: IES G/R - A/L FRAC-LOG	
SEC 1		TWP 4N RGE 62W	
C N E NE		Elev. 5120	
Permanent Datum K.B.		Elev. 5130	
Log Measured from Drilling Measured from K.B.		Elev. 5120	
Date	7-21-64		
Run Mo.	DNE		
Depth - Driller	571.8		
Depth - Logger	572.1		
Bottom Logged Interval	572.0		
Top Logged Interval	495.0		
Coring - Driller	8.5-8 @ 196		
Coring - Logger			
Bit Size	7 7/8		
Type Fluid in Hole	CHEMICAL GEL		
Density and Viscosity	9.9		
pH and Fluid Loss	9.5 3.B. CC		
Source of Sample	PIT		
Rm @ Meas. Temp.	2.6 @ 90 °F		
Rm @ Meas. Temp.	3.8 @ 90 °F		
Source of Rm and Rm	PRESS		
Rm @ Bit	1.7 @ 138 °F		
Time Since Cw	11:45		
Max. Res. Temp. Deg. F	138 °F		
Equip. No. and Location	L-1035 / F.M. TAYLOR		
Recorded by	M.R. W. TAYLOR, MR. STOLLER		
Witnessed By			

MP DATE _____

T RECORD _____

CORD



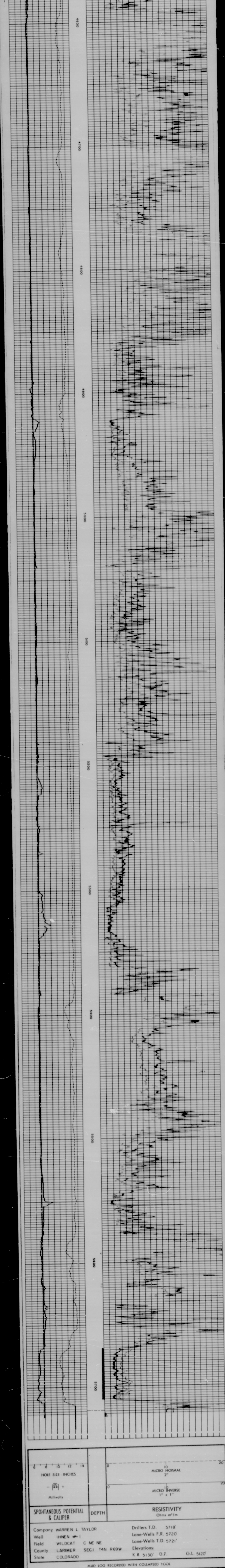
G RECORD

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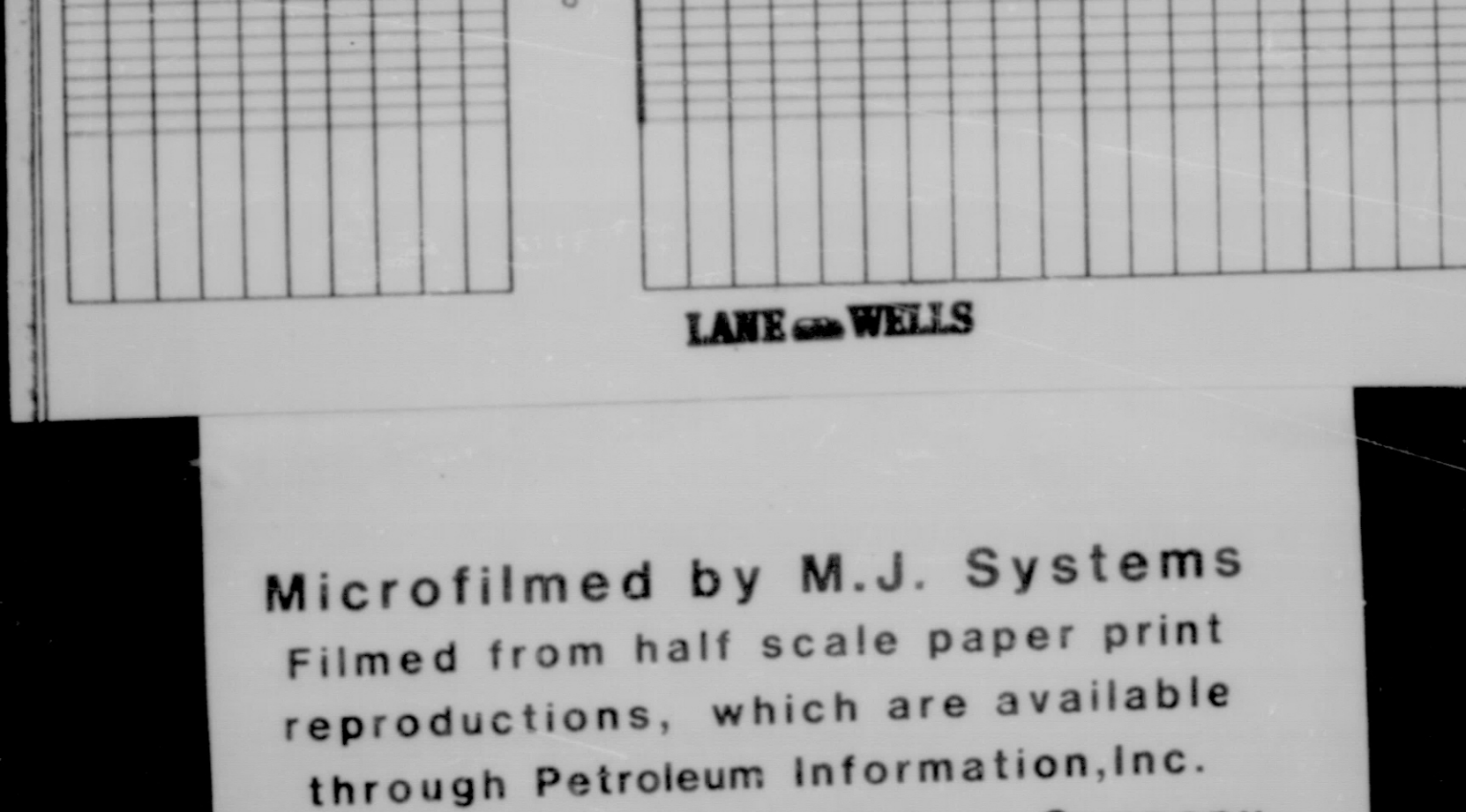
Changes in Mud Type or Additional Samples				Scale Changes				Scale Down Hole			
Date Sample No.				Type Log		Scale Up Hole					
Depth Driller				Depth							
Type Fluid in Hole											
Dens. Visc.											
sp. Fluid Loss											
Source of Sample								Equipment Data			
PIT								Tool Type		Tool Position	
Run @ Mean Temp. 2.6 @ 90. F				Run No.		ONE		TYPE III HYDRAULIC		Other	
Run @ Mean Temp. 1.9 @ 90. F											
Run @ Mean Temp. 3.8 @ 90. F											
Source. Run Run											
PRESS											
Run @ BHT 1.7 @ 138 F											
Run @ BHT 1.3 @ 138 F											
Run @ BHT 2.2 @ 138 F											

SPONTANEOUS POTENTIAL & CALIPER		DEPTH	
Millivolts			
- 120 +		0	
HOLE SIZE - INCHES			
6 8 10 12 14		0	

RESISTIVITY	
Ohms m ² /m	
MICRO INVERSE	
1" x 1" / 10	
20	
MICRO NORMAL	
2" / 10	
20	



SPONTANEOUS POTENTIAL & CALIPER	DEPTH	RESISTIVITY Ohms m ² /m
Millivolts $-\frac{(20)}{100} +$		MICRO INVERSE 1" 1"
	0	MICRO NORMAL 2" 2"
	0	



half scale pa
which are

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