

VI 325
1926

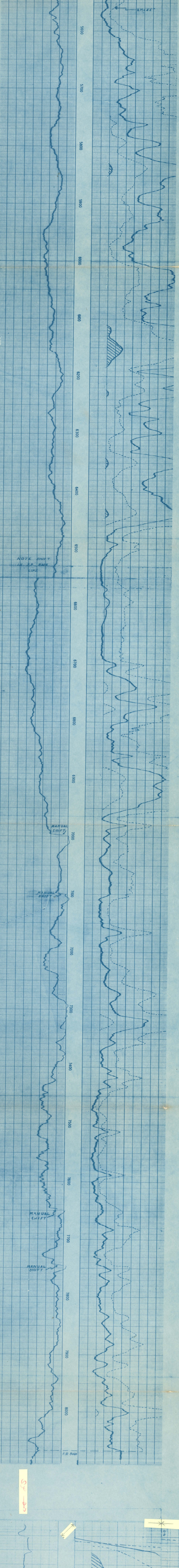
Location of Well	COMPANY: SHELL EXPLORATION	FIELD OR LOCATION	COUNTY: MIDDLEBURY
325	NEW BRUNSWICK, N.J.	WELL: SHELL EXPLORATION	MIDDLEBURY TOWNSHIP
	WELL: SHELL EXPLORATION	COMPANY: SHELL EXPLORATION	
	FIELD: DORCHESTER WELLS		
	LOCATION:		
Elevation: D.F.	COUNTY: WEST MIDDLEBURY		
K.S.	STATE: NEW BRUNSWICK, CANADA		
or G.L.	FILING No.		

RUN NO.	ONE	TWO
Date	12/11/20	1/25-26/20
First Reading	5673	5068
Last Reading	5170	5673
Footage Measured	1503	1395
Csg Shoe Schlum	5170	5170
Csg Shoe Driller	5170	5170
Max. Depth Reached	5673	5068
Bottom Driller	5673	5067
Depth Datum	From N.P.A. 1	Above Rotary Table
Mud Nature	Argilla & Chert	
" Density	2.47	10
" Viscosity	45 @ 600 R.P.M.	45
" Resistivity	0.92 @ 70°F	0.9 @ 20°F
" Resistivity BHT	@	@
" pH	@	@
" Water Loss	CC/30 Min	CC/30 Min
Maximum Temp. °F	100	110
Bit Size	7 7/8"	7 7/8"
Speeds - AM	16"	16"
" - A III	55"	55"
" - A O	23 1/31	21 1/2
E.S. Rig Time	22	12 hrs.
Truck No.	210	210
Recorded By	S.O. Barber	J.E. Armstrong
Witnessed By		J.D. Wilburn

REMARKS

SP Curve Seriously Affected by Stray Currents.

Spontaneous-Potential millivolts	DEPTHS	Resistivity -ohms. m ² /m.
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5170-5200

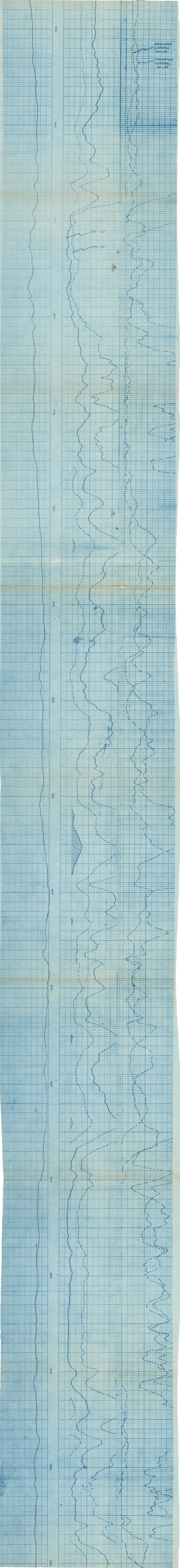
MANUAL SHIFT

MANUAL SHIFT

MANUAL SHIFT

FR 8068

DATE YES 10 200



REGULAR
LATERAL
AO = 24'

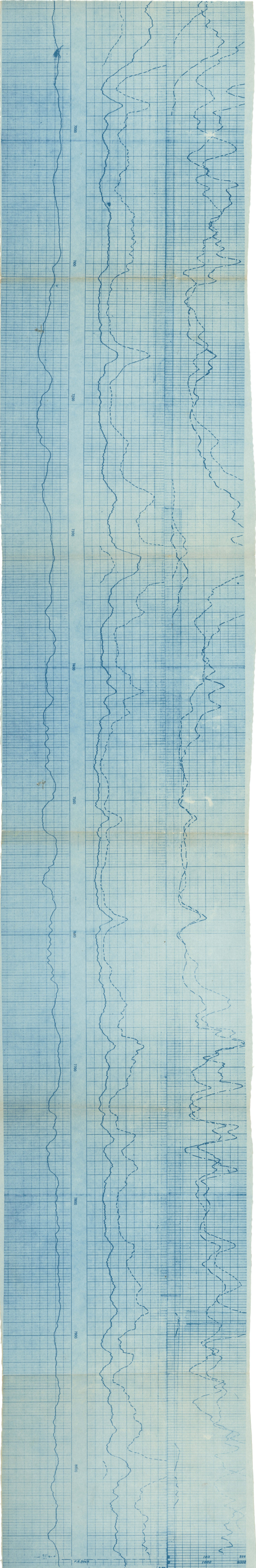
INVERTED
LATERAL
AO = 24'

AM = 16"

AM = 55"



5300
5000
5075
5095
5100
5085
5090
5000
5009
5200
5050
5070
5080
5090
5095
5099
5015
5080
5060



SHELL EXPLORATION N.B. LTD
 DORCHESTER #1
 WESTMORLAND CO.
 NEW BRUNSWICK, CANADA.