

CEMENT BOND WITH WAVE TRAIN DISPLAY

COMPANY: AMX EXPLORATION INC.
 WELL: 66-8
 FIELD: MOCOY
 COUNTY: CHURCHILL
 STATE: NEVADA
 LOCATION: OIL SERVICES
 DATE: 11-10-79
 RUN NO: ONE
 DEPTH: 500
 CASING REC. SIZE: 8 5/8
 W/F: H
 GRADE: Type Joint
 WITNESSED BY: MR. J. E. DEYMON
 EQUIP. LOCATION: 5076 WOOLAND H. STERRENBURG
 TOPTOP SURFACE: 500

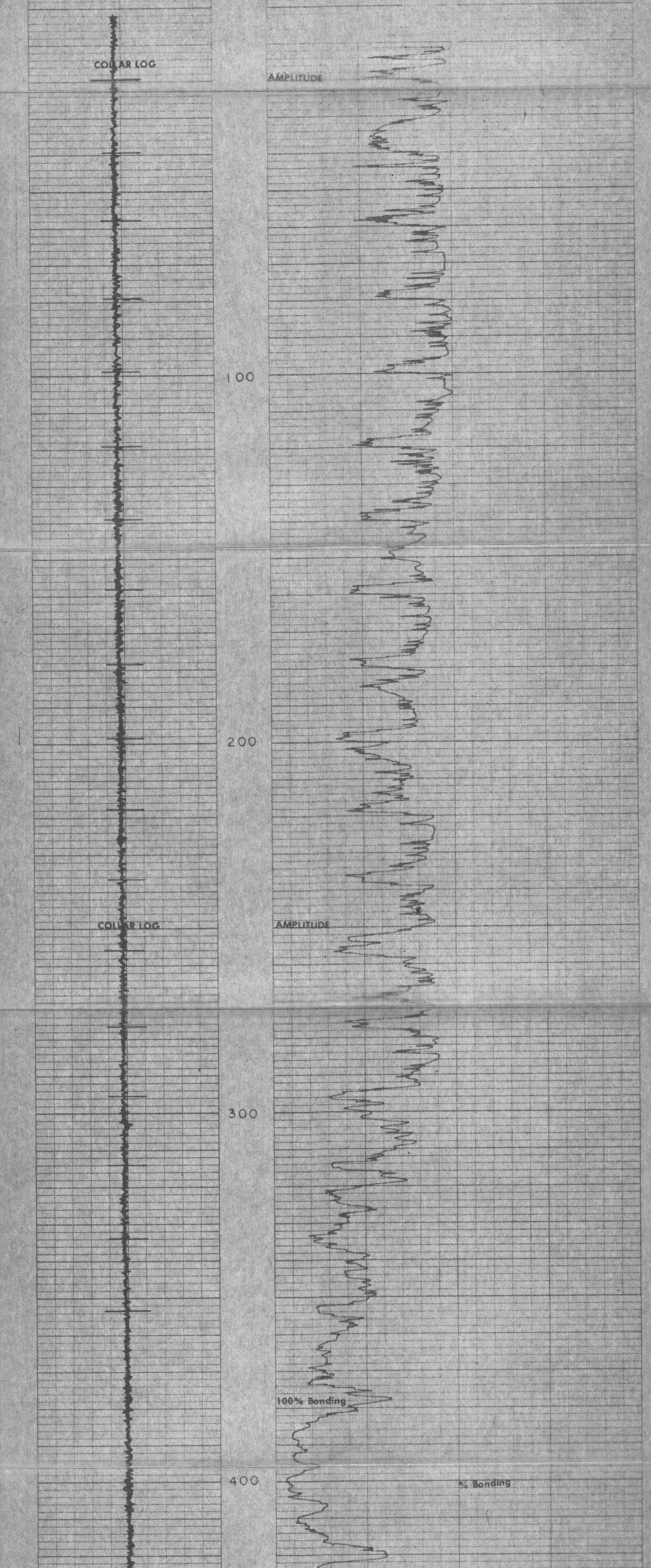
COMPRESSION STRENGTH (p.s.i. Curing Temp.)			
Time Elapsed	Surface	Protective	Production
24 hrs.	F	F	F
48 hrs.	F	F	F
72 hrs.	F	F	F

PRIMARY CEMENTING PROCEDURE
 Hours from start of operation: _____ Run No.: _____
 Started pumping cement: _____
 Plug on bottom: _____
 Release pressure: _____
 Start Cement Bond Log: _____
 Finish Cement Bond Log: _____
 Preceding fluid: _____
 Returns: Full _____ Partial _____ None _____
 Volume: _____ bbls. Pipe reciprocated during Pumping: Yes _____ No _____
 Pipe reciprocated after plug down: Yes _____ No _____

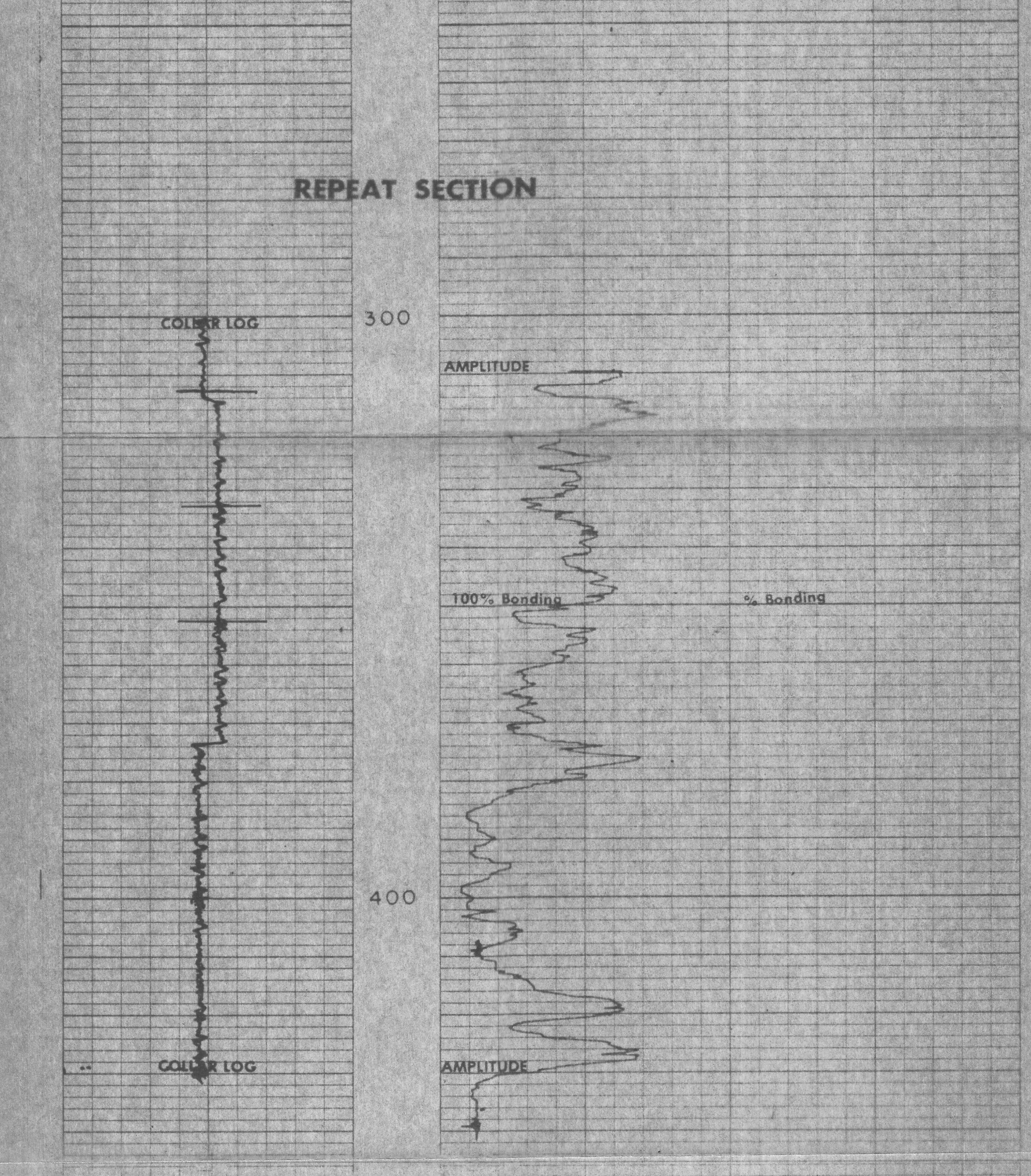
BOND EQUIPMENT DATA	
Type standoff	RUBBER CENT
Logging speed	30 FPM
Sig. Sen.	
Out. Sen.	
T-R Spacing	
Tool Type	3/4 OBL

AMPLITUDE CURVE

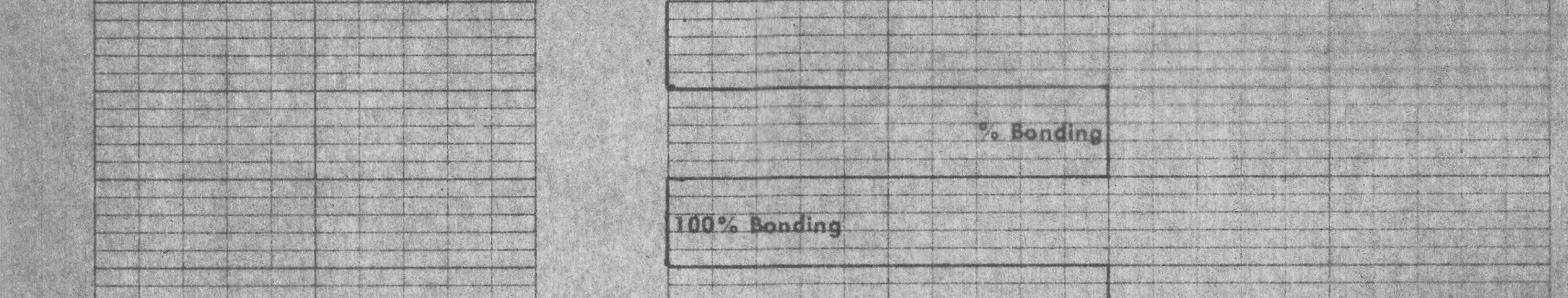
100% MILLIVOLTS



REPEAT SECTION



CALIBRATION



PEN SPACING CHECK

