

MAUT #1

COMPENSATED INFORMATION DENSITY LOG

SCHLUMBERGER WELL LOGGING CORPORATION

COUNTY FIELD or LOCATION WELL COMPANY
 COUNTY LINCOLN STATE OREGON
 Location OCS PD-103
 Well MAUTILLUS #1
 COMPANY STANDARD - UNION TERMINATED
 WELL MAUTILLUS #1
 FIELD OFFSHORE OREGON

Run No. 1
 Log Measured From 0.0
 Drilling Measured From 0.0
 Date 6-3-65
 Run Log 8-1-65
 Log 3264
 Date 12-26-60
 Log 12591
 Date 11-23-61
 Log 3262
 Date 11-23-61
 Log 11991
 Date 11-23-61
 Log 11991
 Date 11-23-61
 Log 11991
 Date 11-23-61

Permanent Datum: D.F. 33. Ft. Above Perm. Datum
 Log Measured From: D.F. 33. Ft. Above Perm. Datum
 Drilling Measured From: D.F. 33. Ft. Above Perm. Datum
 Date: 6-3-65
 Run No.: 1
 Log: 3264
 Date: 12-26-60
 Log: 12591
 Date: 11-23-61
 Log: 3262
 Date: 11-23-61
 Log: 11991
 Date: 11-23-61
 Log: 11991
 Date: 11-23-61
 Log: 11991
 Date: 11-23-61

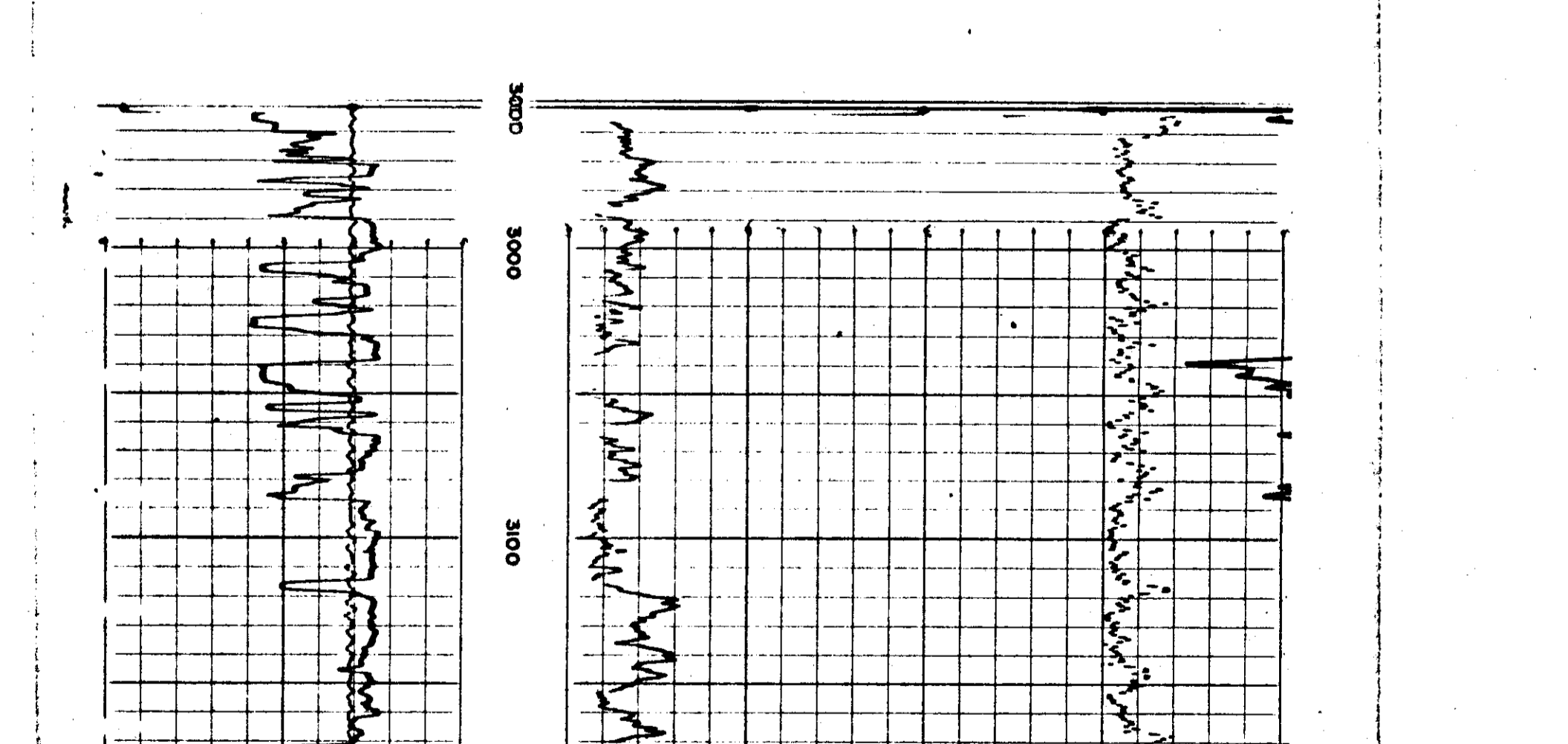
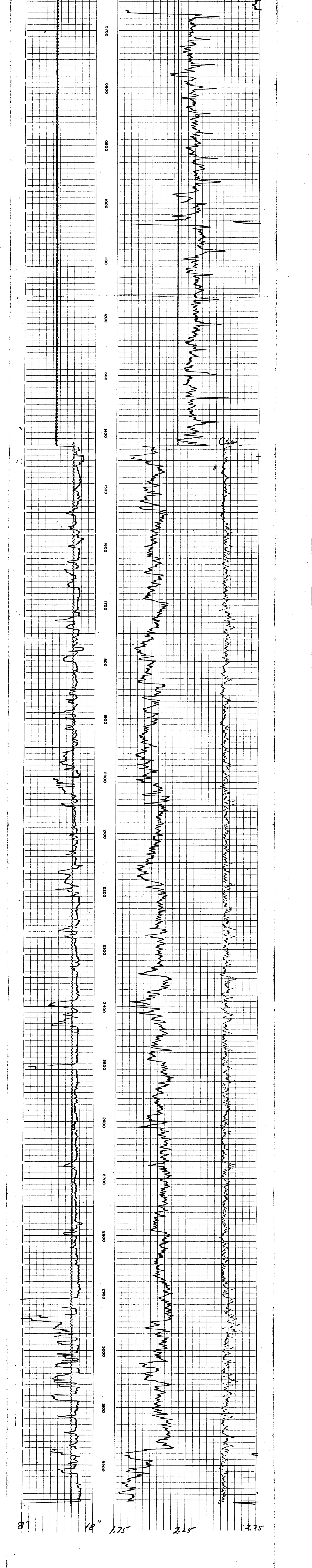
LOGGED BY: JAMES F. HIGGS
 CHECKED BY: JAMES F. HIGGS
 RECORDED BY: JAMES F. HIGGS
 TRANSMITTED BY: JAMES F. HIGGS
 DATE: 11/23/61
 TIME: 11:17 A.M.
 LOG NO.: 3262
 DATE: 11/23/61
 TIME: 11:17 A.M.

LOG NO. 3262
 DATE 11-23-61
 TIME 11:17 A.M.

EQUIPMENT DATA				General			
Run No.	Gamma-Gamma			Run No.	1		
Tool Model No.	358			Hoist Truck No.	OSU-C-103		
Dial Model No.	358			Tool Serial No.	SAC		
Type				Location	SAC		

LOGGING DATA				Gamma-Gamma			
Run No.	1			Run No.	2		
From	12.600			From	11.991		
To	11.991			To	30		
Speed	60			Speed	60		
T.C. Sec.	2			T.C. Sec.	2		
Sens. Settings	250			Sens. Settings	0		
Div. L or R	10			Div. L or R	10		
API Units per Log Div.	2			API Units per Log Div.	2		
Log T.C.	260			Log T.C.	408		
Calibrate	ACS			Calibrate	ACS		
Gamma	275			Gamma	275		
Gamma	275			Gamma	275		

Remarks: Run #2 Tide Correction Applied While Logging



EQUIPMENT DATA				General			
Run No.	Gamma-Gamma			Run No.	2		
Tool Model No.	358			Hoist Truck No.	OSU-C-103		
Dial Model No.	358			Tool Serial No.	SAC		
Type				Location	SAC		

LOGGING DATA				Gamma-Gamma			
Run No.	1			Run No.	2		
From	12.600			From	11.991		
To	11.991			To	30		
Speed	60			Speed	60		
T.C. Sec.	2			T.C. Sec.	2		
Sens. Settings	250			Sens. Settings	0		
Div. L or R	10			Div. L or R	10		
API Units per Log Div.	2			API Units per Log Div.	2		
Log T.C.	260			Log T.C.	408		
Calibrate	ACS			Calibrate	ACS		
Gamma	275			Gamma	275		
Gamma	275			Gamma	275		

Remarks: Run #2 Tide Correction Applied While Logging

