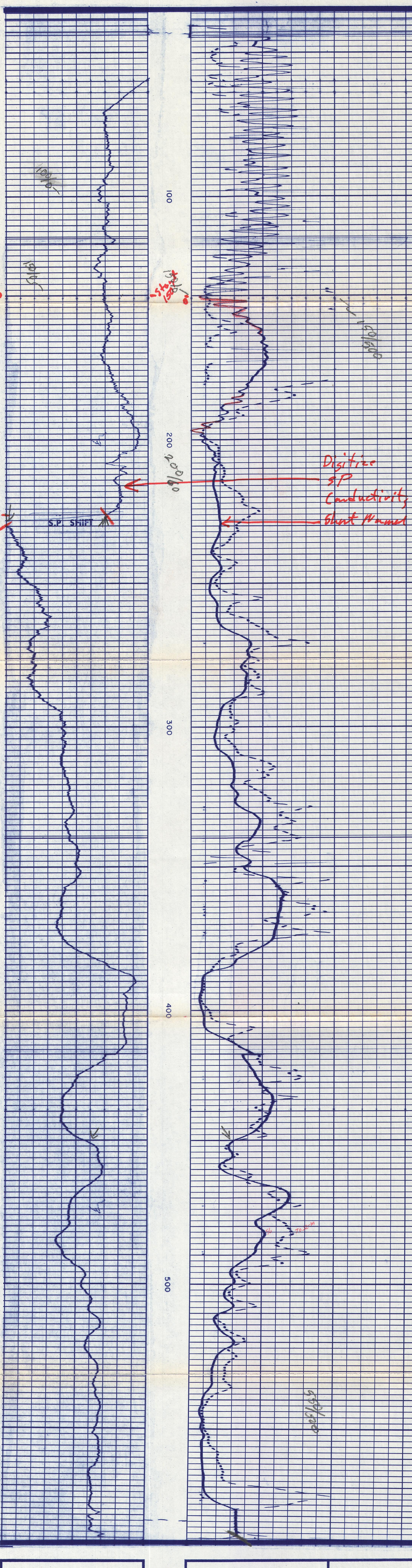
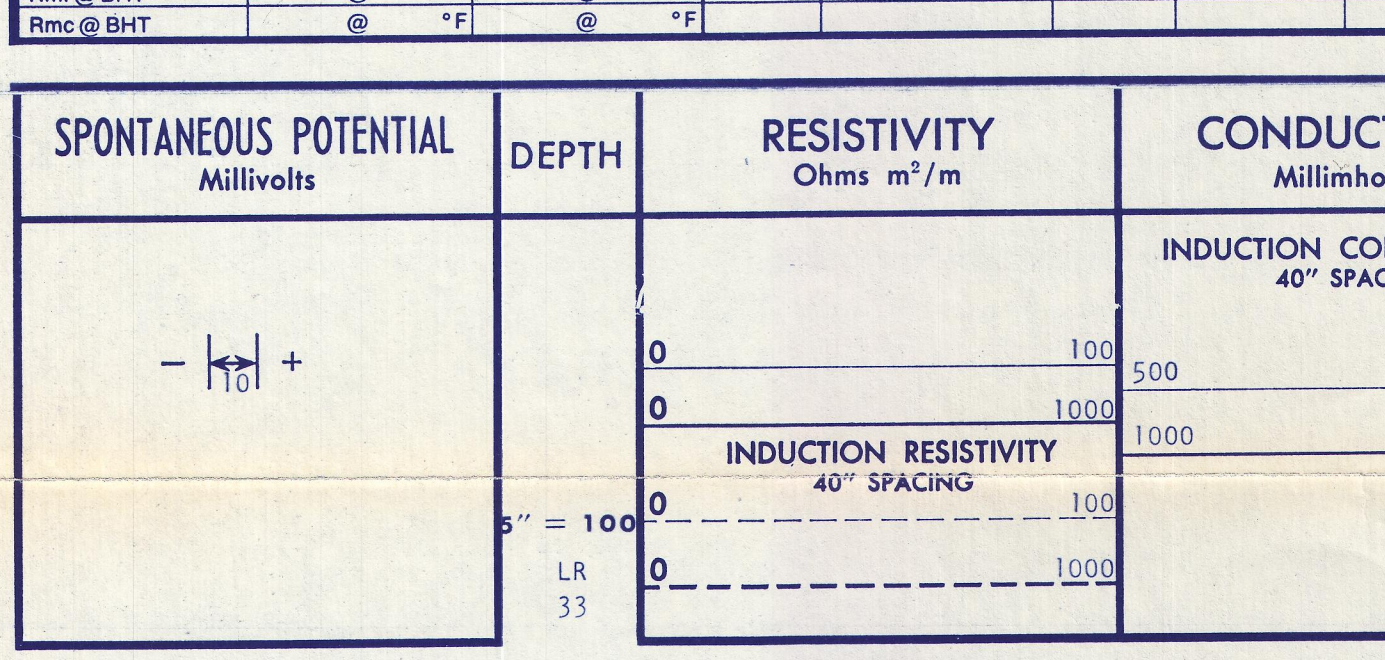


G-103108-39 of 108

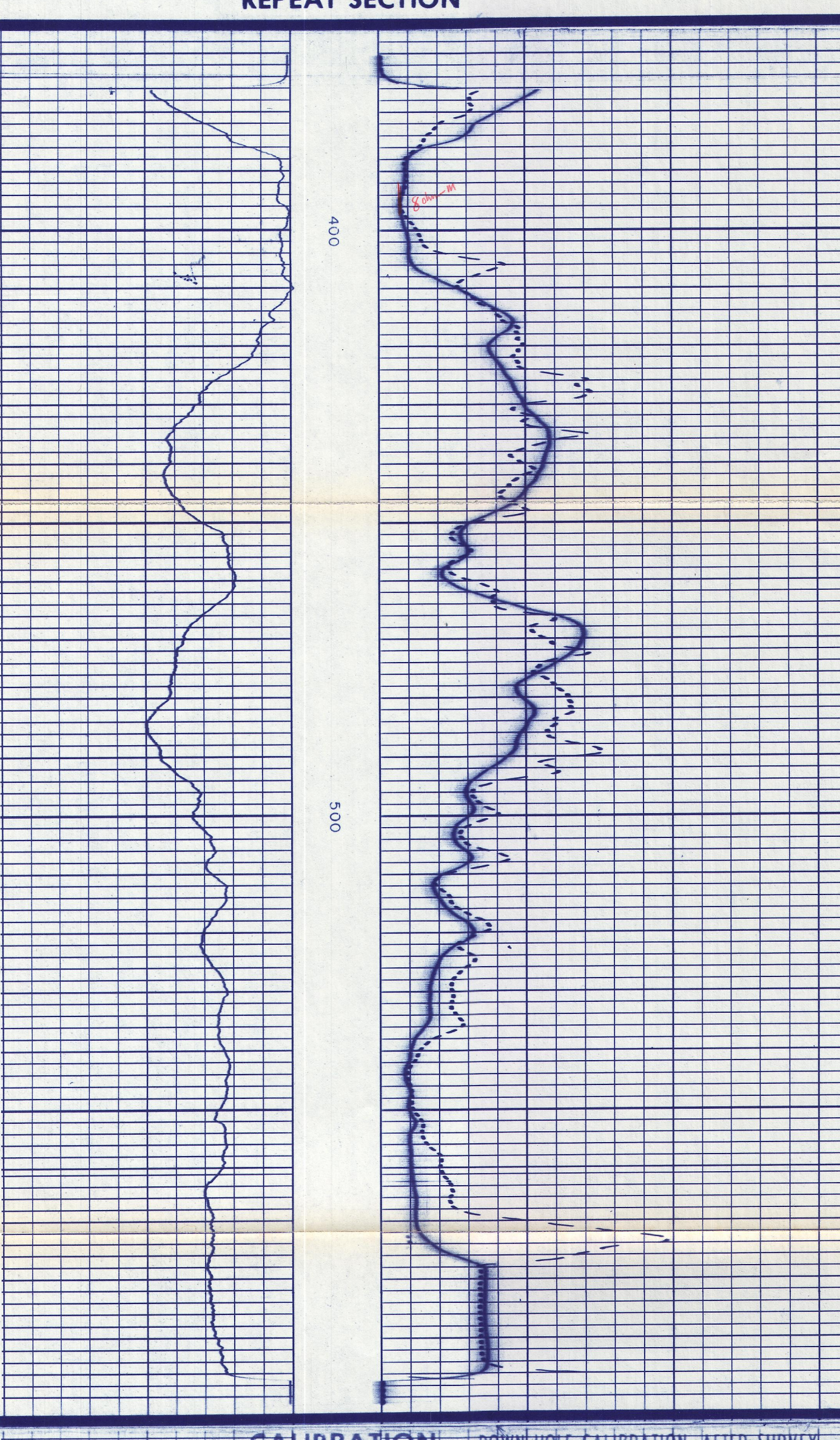


FILE NO.	5" = 100'	COMPANY	CER CORPORATION/ERDA	WELL	CGEH #1	FIELD	COSO SPRINGS	COUNTY	INYO	STATE	CALIFORNIA
Permanent Datum	GL	Log Measured from	K.B.	Date	9-16-77	Drill No.	604	Drill-Driller	O.I.E.	Bottom Logged Interval	5-52
Log Measured from	SS	Drilling Measured from	21.1' Ft. Above Permanent Datum Of	Drill-Driller	O.I.E.	Bottom Logged Interval	5-52	Log Logged Interval	33	Calibrating-Driller	1/33 1/2
Drilling Measured from	SS	Drilling Measured from	21.1' Ft. Above Permanent Datum Of	Log Logged Interval	33	Calibrating-Driller	1/33 1/2	Drill Size	6 1/2"	Drill Fluid Type	CC
Drill Size	6 1/2"	Drill Fluid Type	CC	Density and Viscosity	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-
Density and Viscosity	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-
Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-	Spontaneous Potential	-

REMARKS		Equipment Used	
Changes in Mud Type or Additional Samples		Scale Changes	
Date	Sample No.	Type Log	Depth
Type Fluid in Hole		Scale Up Hole	Scale Down Hole
Dens.	Visc.	Equipment Data	
pH	Fluid Loss	Run No.	Tool Type
Source of Sample	cc	Pad Type	Tool Position
Rm @ Meas. Temp.	@	*F	Other
Rmc @ Meas. Temp.	@	*F	
Source - Rm/Rmc	@	*F	
Rm @ BHT	@	*F	
Rmc @ BHT	@	*F	



SPONTANEOUS POTENTIAL	DEPTH	RESISTIVITY	CONDUCTIVITY
Millivolts		Ohms m ² /m	Millimhos/m
Company CER CORPORATION/ERDA		Drillers T.D. 604	
Well CGEH #1		Log F.R. 578	
County INYO		Log T.D. 582	
State CALIFORNIA		Elevations: K.B. 4361 D.F. - G.L. 4340	



CALIBRATION		DOWN HOLE CALIBRATION - AFTER SURVEY	
SP Calibration 100-MV	Short Normal 10 OHM-M	Internal Tool Calibration (Sec Switch On)	Internal Tool Calibration (Sec Switch Off)
DOWN HOLE CALIBRATION - BEFORE SURVEY		SURFACE CALIBRATION	
SP Calibration 100-MV	Short Normal 10 OHM-M	INDUCTION SURFACE CALIBRATION	495 MMHO Loop Calibration
INDUCTION SURFACE CALIBRATION		495 MMHO Loop Calibration	
INSTRUMENT NO. 809		495 MMHO Loop Calibration	
PANEL NO. 31063		495 MMHO Loop Calibration	
ZERO CONTROL SETTINGS		495 MMHO Loop Calibration	
LOG ZERO		495 MMHO Loop Calibration	
INTERNAL ZERO		495 MMHO Loop Calibration	
RESET		495 MMHO Loop Calibration	
DATE 9-16-77		495 MMHO Loop Calibration	
LOCATION BAKERSFIELD		495 MMHO Loop Calibration	
ENGINEER DOWDALL		495 MMHO Loop Calibration	

