



Production Technology

GLO3108-37 of 103

FILE NO. 2" = 100'

COMPANY C. E. R. CORPORATION/ERDA
WELL COSO SPRINGS #1
FIELD COSO SPRINGS

COUNTY INYO STATE CALIFORNIA
LOCATION: N/A
SEC 6 TWP 22 S R0E 39 E
Elevations: CD/CV/GR BHC/AL

Permanent Datum DATE 4/30/51
Log Measured from DATE 4/30/51
Drilling Measured from DATE 4/30/51

Run No. 3482
Depth-Driller 4382
Bottom-Logger 4382
Top Logged Interval 3482 @ 3488
Cleaning-Driller 7
Cleaning-Logger 3482 @ 3488
Bit Size 8 1/4" FUSION WATER
Type Fluid in Hole
Density and Viscosity
Drilling fluid loss
Source of Sample
Rm @ Meas. Temp.
Rmc @ Meas. Temp.
Source of Rm and Rmc
Rm @ BHT
Rmc @ BHT
Max. Fac. Temp. Dbg. F.
Equip. No. and Location
Recorded by
Reviewed by

FOLD HERE: THIS HEADING AND LOG CONFORMS TO API RECOMMENDED STANDARD PRACTICE RP-31

REMARKS: THIS IS A CORRECTED LOG.

Equipment Used	
Series No.	815
Run No.	ONE
S.O.	85387
Tool No.	38166
Elec. No.	38166
Panel No.	38017

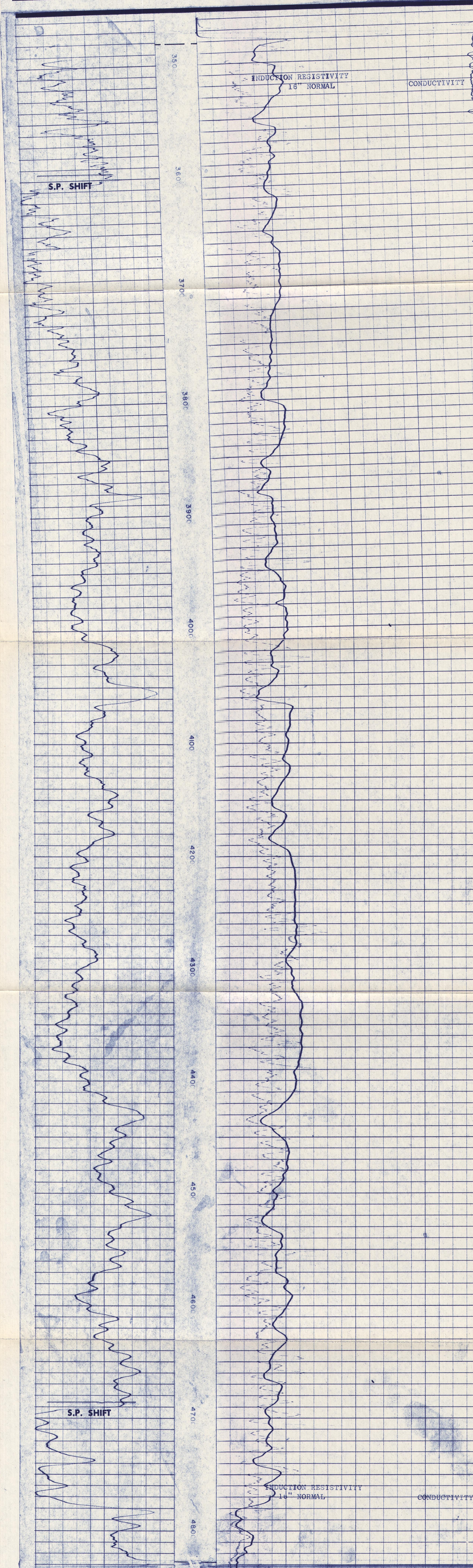
Scale Changes	
Type Log	Depth
Scale Up Hole	Scale Down Hole

Changes in Mud Type or Additional Samples	
Date	Sample No.
Depth-Driller	Type Fluid in Hole

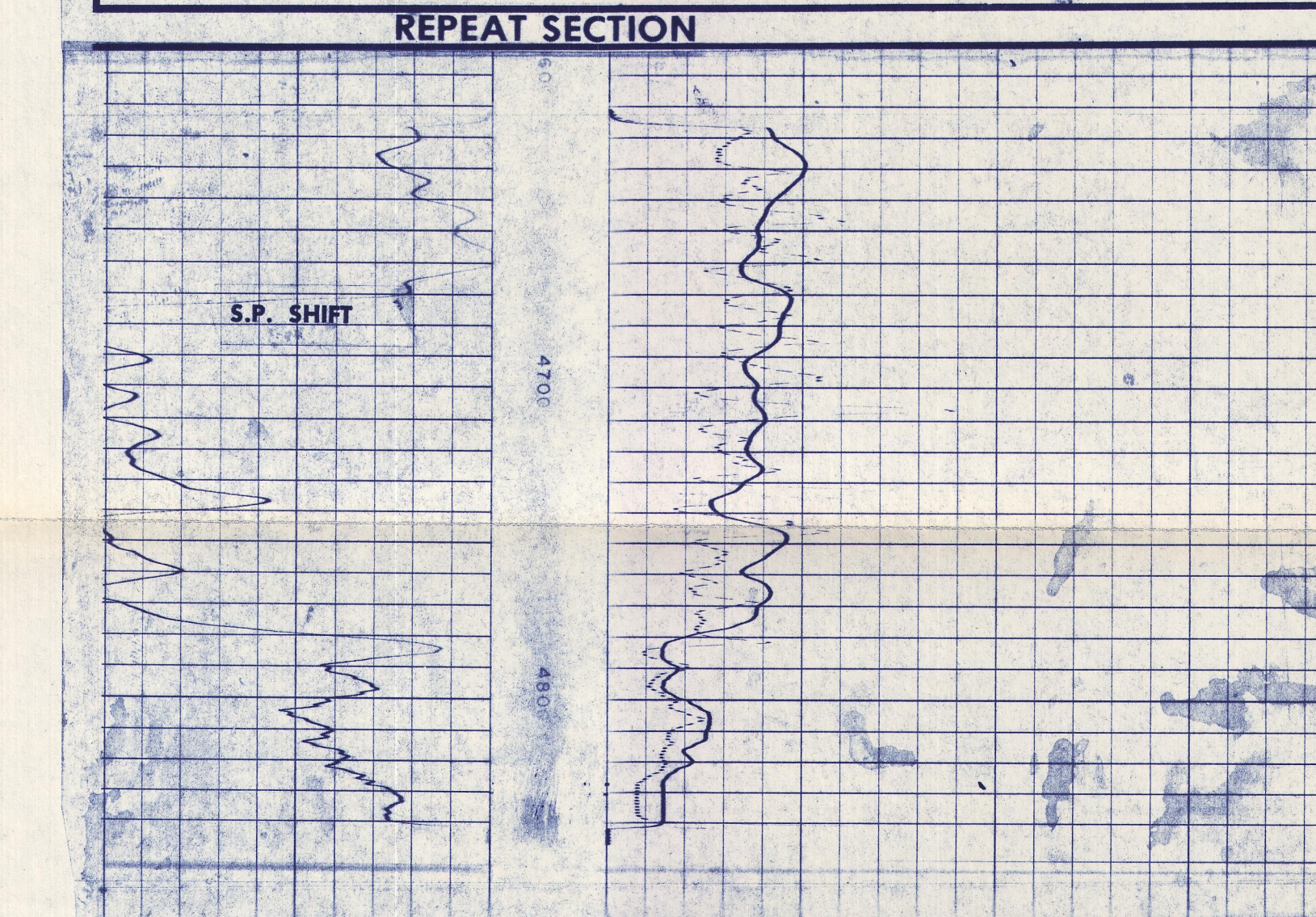
Equipment Data	
Run No.	Tool Type
Pad Type	Tool Position
Other	

Dens.	Visc.	cc	cc
pH	Fluid Loss		
Source of Sample			
Rm @ Meas. Temp.			
Rmc @ Meas. Temp.			
Source Rm/Rmc			
Rm @ BHT			
Rmc @ BHT			

SPONTANEOUS POTENTIAL	DEPTH	RESISTIVITY	CONDUCTIVITY
Millivolts		Ohms m ² /m	Millimhos/m
		16" NORMAL	INDUCTION CONDUCTIVITY
			40" SPACING
			INDUCTION RESISTIVITY
			40" SPACING
	2" = 100'		
	LR		
	3482		



SPONTANEOUS POTENTIAL	DEPTH	RESISTIVITY	CONDUCTIVITY
Millivolts		Ohms m ² /m	Millimhos/m
		16" NORMAL	INDUCTION CONDUCTIVITY
			40" SPACING
			INDUCTION RESISTIVITY
			40" SPACING
	2" = 100'		
	LR		
	4824		



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