

SCHLUMBERGER

MICROLOG

DEPT. INT. RES & ENV
PE604459

COUNTRY AUSTRALIA
FIELD WILDCAT
WELL HEATHFIELD 1
COMPANY PLANET EX CO.

COMPANY PLANET EXPLORATION CO.
WELL HEATHFIELD 1
FIELD WILDCAT
COUNTRY AUSTRALIA STATE VICTORIA
Location: 141° 11' 08" E
37° 37' 38" S
Other Services: ES, SGR.C.
Ref. No:

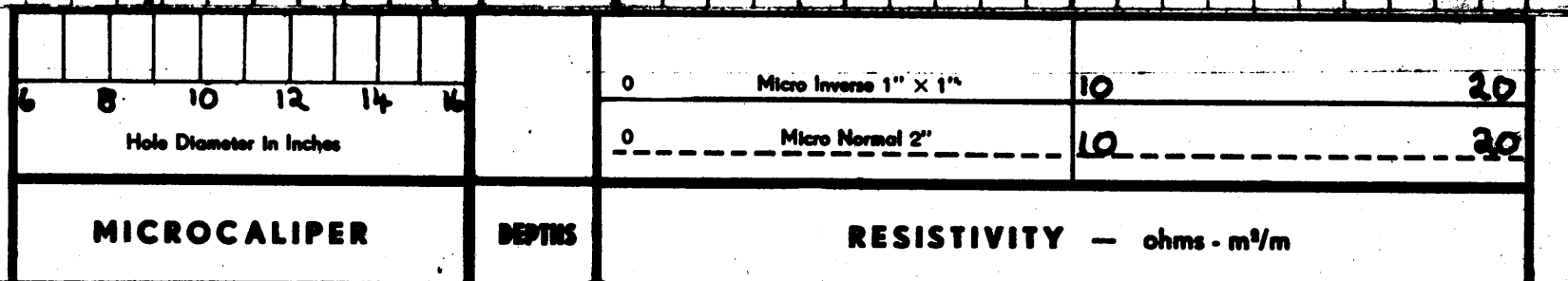
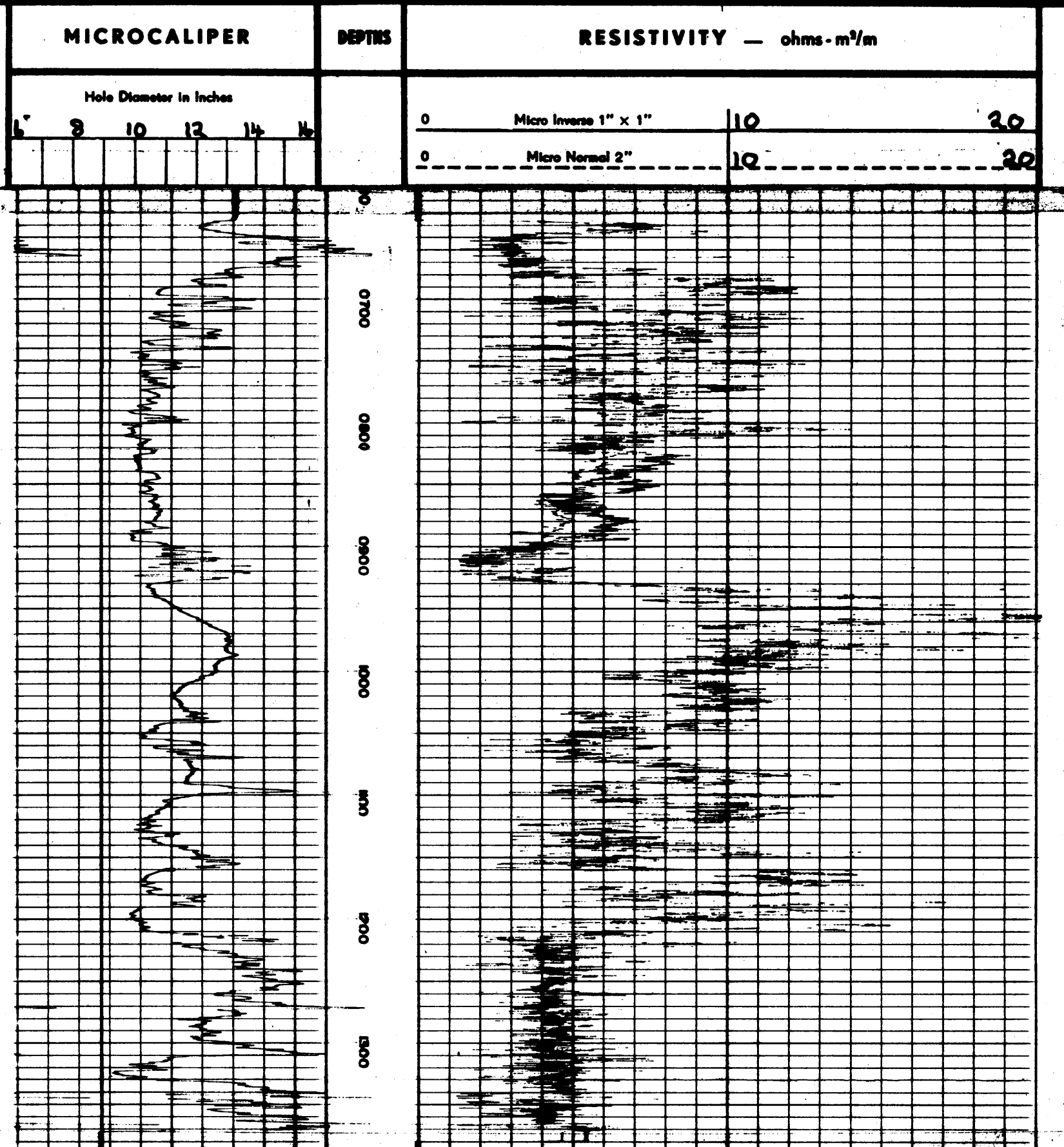
Permanent datum G.L. : Elev. : 230'
Log Measured From KB : Elev. : Above Perm. Datum
Drilling Measured From KB : Elev. : Above Perm. Datum
RUN No. 1 : Depth Scale 100'

Date: 10/21/43
First Reading: 1370'
Last Reading: 535'
Interval Measured: 725'
Coating Schlumberger: 1.25'
Coating Duffler: 1.25'
Depth Reached: 1271'
Bottom Duffler: 1271'
Mud Nature: Bentonite
Density / Viscosity: 9.9 @ 38
Mud Resistivity: 1.40 @ 74
Mud Resist. BHT: 1.30 @ 85
pH / Fluid Loss: 9.8 / 16 CC/30 min.
Origin of Sample: FLOUPLINE
Rad: 1.35 @ 96
Rac: 1.53 @ 55
Bt Size: 1 to 8µ
Casing Size: 13 3/8
Opr. Rig Time: 14 hr
Truck No.: 2630
Recorded By: J. STRECKER
Witness: J. CUNBILL.

FOLD HERE

REMARKS :

RUN No	Origin of filtrate	From mud log	Pad	Rm =	at	Rm =	at	EQUIPMENT Type and No.	Panel	Sonde
1	PRESS.	Rm = 1.34 at 80F	TYPE 1					MCP-PM6-B		



COMPANY PLANET EXPLORATION CO.
WELL HEATHFIELD 1
FIELD WILDCAT

SCHL.F.R. 1270'
SCHL.T.D. 1271'
DRR.T.D. 1271'