



MASTER CALIBRATION
JANUARY 1974

CNC-A	65
CNP-A	62
CNB-A	65
NSP-F	121

RATIO SLEEVE OUT

SLEEVE IN	
= 0.494	

PANEL TEST

CNL/FDC CALIBRATION CODING

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| <p><u>CNL</u></p> <ol style="list-style-type: none"> MECHANICAL ZERO PANEL TEST 1. $\phi = 1.6\%$ PANEL TEST 2. $\phi = 15.6\%$ PANEL TEST 3. $\phi = 30.7\%$ PANEL TEST 4. $\phi = 45.3\%$ MECHANICAL ZERO RECORDER SENS. MEMORISER SENS. TOOL CAL. LOG POS. $\phi = 18\%$ RATIO = 2.235 | <p><u>FDC</u></p> <ol style="list-style-type: none"> MECHANICAL ZERO RECORDER SENS. TOOL CAL.#1 $P_1 = 393$ cps TOOL CAL.#2 $P_2 = 779$ cps LOG POS. $p = 2.59$ GM/CC
$AP = .015$ MECHANICAL ZERO 8" RING. 12" RING. |
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GR CALIBRATION CODING

- MECHANICAL ZERO
- 1A. ELECTRICAL ZERO
- RECORDER SENS.
- MEMORISER SENS.
- BACKGROUND
- CALIBRATE - SOURCE IN PLACE.

CALIBRATION DATA			
COMPANY	HEMATITE PETROLEUM PTY. LTD.	SCHL. FR	10572'
WELL	AROO No.1.	SCHL. TD	10573'
FIELD	WILDCAT	DRR TD	10570'
COUNTY	AUSTRALIA	STATE	TASMANIA
		Elev:	KB 32'
			DF 31'
			GL 250'

