



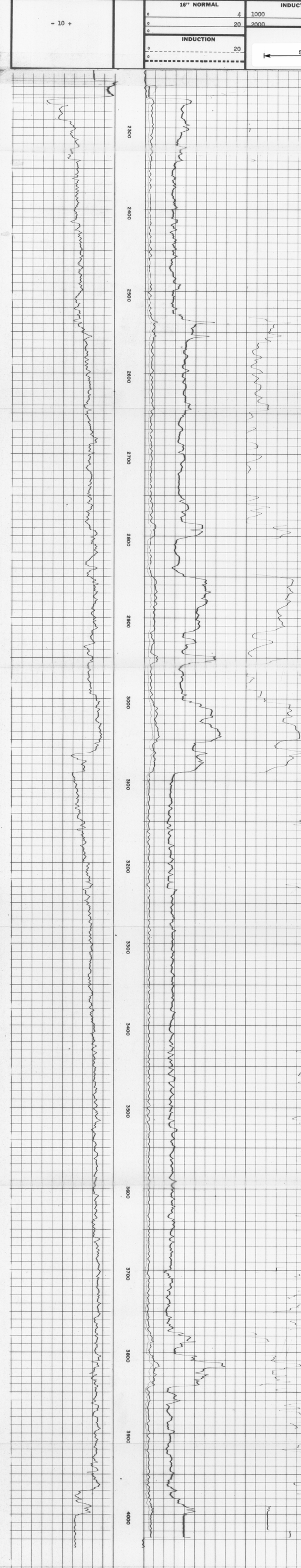
INDUCTION-ELECTRICAL LOG

| | | | |
|------------------------|---------------------------------|----------------|------------------|
| COUNTRY | AUSTRALIA | COMPANY | ESSO EXPLORATION |
| WELL | WILDCAT | WELL | BASS 1 |
| FIELD | WILDCAT | FIELD | BASS 1 |
| COUNTRY | AUSTRALIA | STATE | TASMANIA |
| Location | 39° 46' 19" S 145° 44' 03" E | Other Services | MILWAUKEE, CDM |
| Permanent datum | Mean Sea Level | Ref. No. | |
| Log Measured from | 0 | Ev. K. 8 | 31 |
| Drilling Required from | 0 | D.F. | |
| FDLN No. | 2 | C.L. | |
| Date | 23rd August, 1965 | | |
| Form Reading | 4001 | | |
| Form No. | 2253 | | |
| Form Rev. | 2153 | | |
| Count Schlumberger | 2258 | | |
| Count Other | 4002 | | |
| Bottom Contact | 4105 | | |
| Sporemeter | 40 | | |
| Field Meter | 1.17 @ 53 | | |
| Field Meter BHT | 0.98 @ 127 | | |
| pH Field Loss | 10.0 7 | CC10 min | |
| Origin of Sample | Pilotline | | |
| Kind | 1.17 @ 53 | | |
| Kind | 2.53 @ 53 | | |
| Kind | 1.28 @ 80 | | |
| Count Size | 1.38 | | |
| Qty. Bag time | 3 hrs | | |
| Count No. By | I. Strindberg | | |
| Checked By | B. J. Strindberg | | |

REMARKS: Wave Compensating Device Used Waves 8' Wind 20 mph Displacement 3-5'

| LOGGING DATA | | EQUIPMENT DATA | |
|---------------|-------|----------------|---------|
| Run No. | 2 | Run No. | 2 |
| Type of Sonde | GP240 | Panel | 150-780 |
| S. N. Spacing | 14 | Cartridge | 150-107 |
| Stand-off | 1.5m | Sonde | 150-357 |
| S. B. R. | 1-ohm | Test Loop | 150-732 |

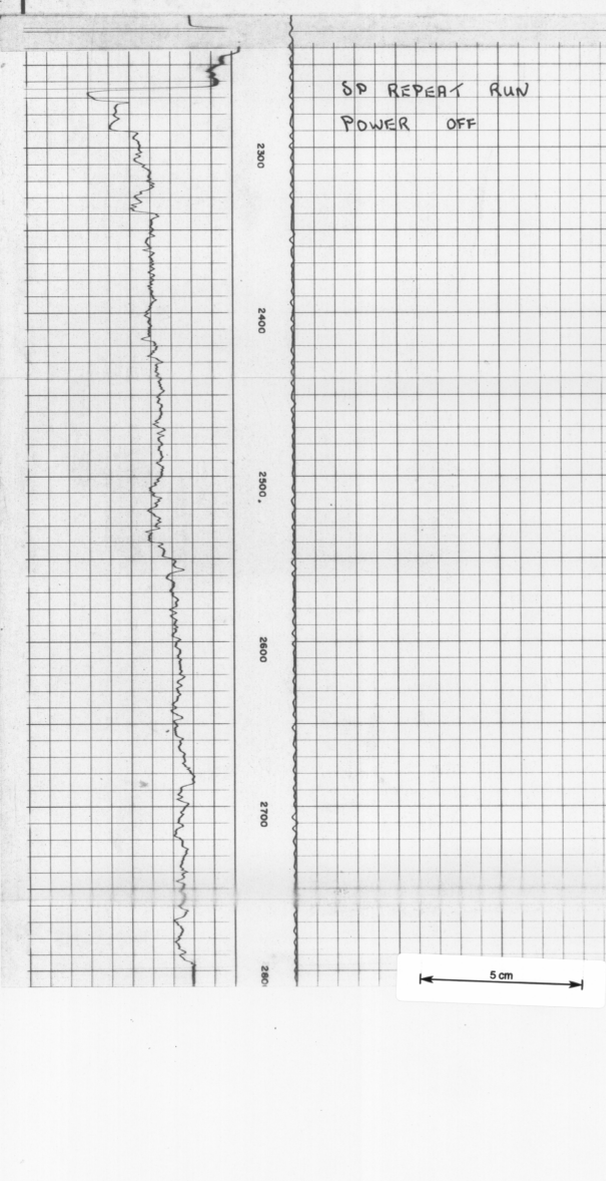
| SPONTANEOUS POTENTIAL millivolts | DEPTHS | RESISTIVITY ohms - m/m | | CONDUCTIVITY milliohms - m/m = $\frac{1000}{ohms - m/m}$ | |
|-------------------------------------|--------|---------------------------|-----------|---|-----------|
| | | 16" NORMAL | INDUCTION | INDUCTION | INDUCTION |



| SPONTANEOUS POTENTIAL millivolts | DEPTHS | RESISTIVITY ohms - m/m | | CONDUCTIVITY milliohms - m/m = $\frac{1000}{ohms - m/m}$ | |
|-------------------------------------|--------|---------------------------|-----------|---|-----------|
| | | 16" NORMAL | INDUCTION | INDUCTION | INDUCTION |

| | | | |
|---------|-----------------------------|------------|----------|
| COMPANY | ESSO EXPLORATION AUST. INC. | SCHL. S.R. | 4001 |
| WELL | BASS 1 | SCHL. I.D. | 4002 |
| FIELD | WILDCAT | DLR. T.D. | 4405 |
| COUNTRY | AUSTRALIA | STATE | TASMANIA |

CALIBRATION FILMS



SD REPERT RUN
POWER OFF