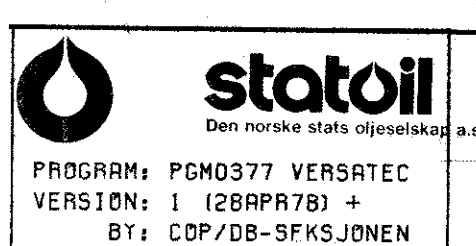


COMPUTERIZED LOG INTERPRETATION

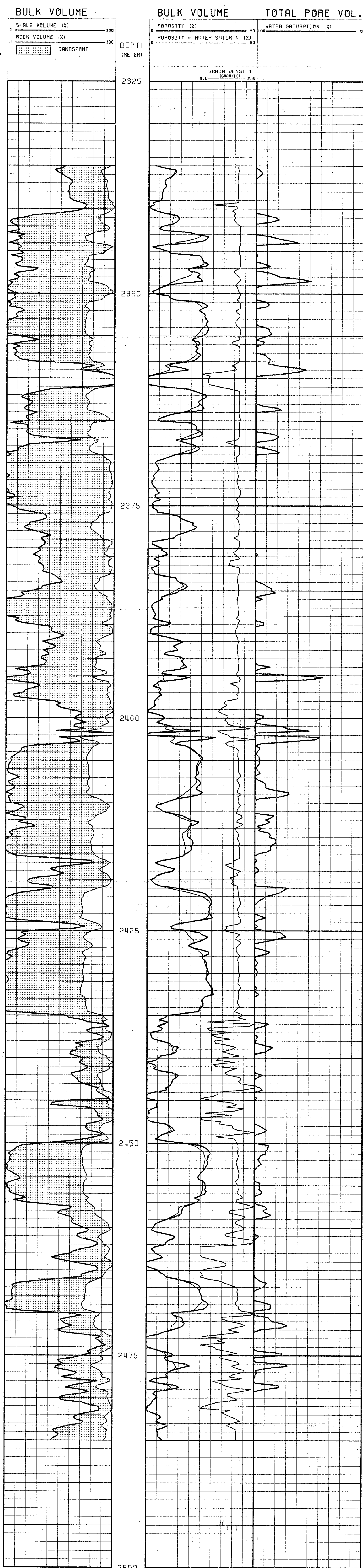


WELL: 34/10-4
 FIELD: WILDCAT
 ENGINEER: JAN RAFDAL
 DATE: 11 DEC.1979

DEPTH INTERVAL: 2335 - 2485 (METER)
 RKB: 25.0 (METER) SCALE: 1 : 200
 PERMANENT DATUM: MSL
 DEPTH REFERENCE: FDC/CNL

INPUT PARAMETERS:

| DEPTH INTERVAL | AW | RMF | RSH | RHOBSH | PHINSH | DTSH | FORM. TEMP. (DEG. F) |
|----------------|-------|-------|------|--------|--------|-------|----------------------|
| 2335 - 2485 | 0.063 | 0.090 | 2.00 | 2.42 | 0.45 | 100.0 | 180 |



COMPUTERIZED LOG INTERPRETATION

statoil
Den norske stats
oljeselskap a.s.

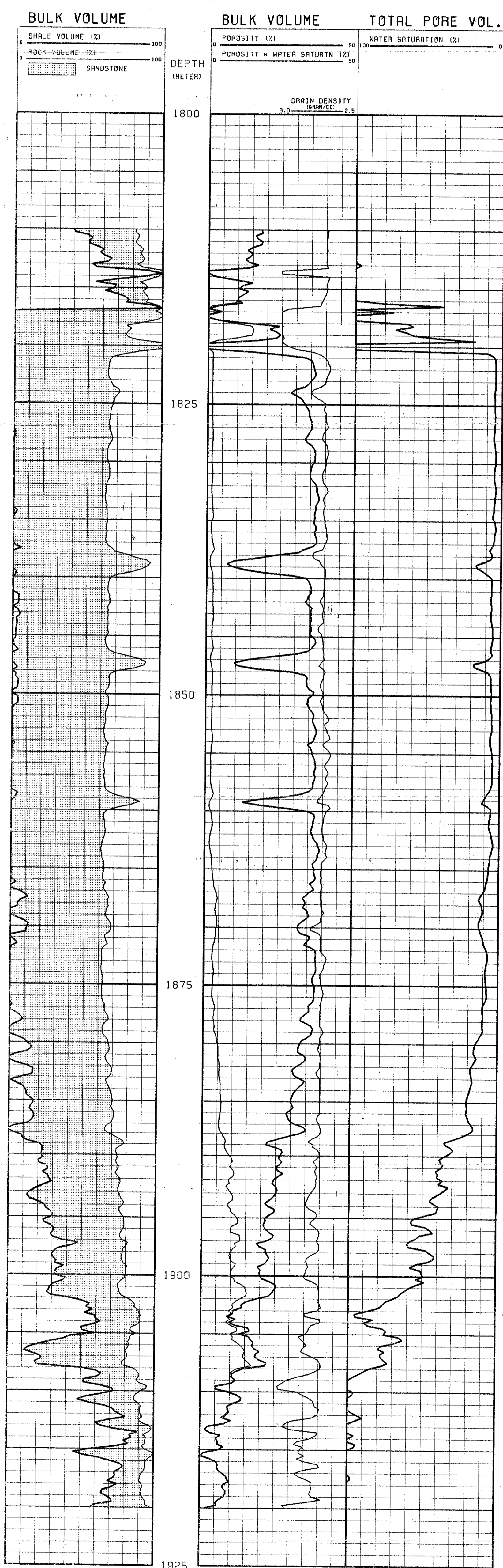
PROGRAM: PGM0377 VERSATEC
VERSION: 1 (28APR78) +
BY: COP/DB-SEKSJONEN

WELL: 34/10-4
FIELD: WILDCAT
ENGINEER: JAN RAFDAL
DATE: 4.DEC 1979

DEPTH INTERVAL: 1810 - 1920 (METER)
RKB: 25.0 (METER) SCALE: 1 : 200
PERMANENT DATUM: MSL
DEPTH REFERENCE: FDC/CNL

INPUT PARAMETERS:

| DEPTH INTERVAL | RW | RMF | RSH | RHOB _{SH} | PHIN _{SH} | DT _{SH} | FORM. TEMP. (DEG. F) |
|----------------|-------|-------|------|--------------------|--------------------|------------------|----------------------|
| 1810 - 1920 | 0.075 | 0.097 | 1.50 | 2.35 | 0.45 | 120.0 | 160 |



COMPUTERIZED LOG INTERPRETATION

statoil
Den norske stats
oljeselskap a.s

PROGRAM: PGM0377 VERSATEC
VERSION: 1 (28APR78) +
BY: CDP/DB-SEKSJONEN

WELL: 34-10-4
FIELD: WILDCAT
ENGINEER: JAN RAFDAL
DATE: 4.DEC 1979

DEPTH INTERVAL: 1285 - 1310 (METER)
RKB: 25.0 (METER) SCALE: 1 : 200
PERMANENT DATUM: MSL
DEPTH REFERENCE: FDC-GR

INPUT PARAMETERS:

| DEPTH INTERVAL | RW | RMF | RSH | RHOB _{SH} | PHIN _{SH} | DT _{SH} | FORM. TEMP. (DEG. F) |
|----------------|-------|-------|------|--------------------|--------------------|------------------|-------------------------|
| 1285 - 1310 | 0.119 | 0.130 | 0.90 | 2.03 | 0.00 | 130.0 | 130 |

