

WELL **CORVI 1**
FIELD **CORVI** COMPANY **SP1**
COUNTRY **SICILY (ITALY)**

WELL SEISMIC DATA PROCESSING
 TIME DEPTH

BORE HOLE INFORMATION
LOCATION COORDINATES LAT. 37 50 40.14 N LONG. 00 03 41.7 EMM

LAND OFFSHORE SEISMIC LINE TP-323-82 V

DATUM PLANE 0 ELEVATION DF 57
GL 50

COMMENTS DATE 13-JUN-88

NON SONO STATI UTILIZZATI I CHECK SHOTS FINO A 640 M. MV-1491
DA 640 M A FONDO POZZO E' STATO INDIVIDUATO UN TREMDO DI CALIBRAZIONE.
CON RIFERIMENTO AL V.P. 270 DELLA LINEA SISMICA TP-323-82 V LA CORREZIONE
STATICA APPLICATA E' STATA CALCOLATA STIMANDO LA VELOCITA' DI AERATO 600 M/SEC
E LO SPESSORE DI AERATO 5.17 M/SEC
L'ATTACCO DEI RUN DI GR E' STATO FATTO A 1207 M.

C 1 CLIENT AREA CORVI 1 COMPANY SP1 CREW NO
C 2 LINE REEL NO DAY-START OF REEL YEAR MAP ID OBSERVER
C 3 INSTRUMENT: MFG MODEL YEAR OBSERVER
C 4 DATA TRACES/RECORD AUXILIARY TRACES/RECORD CDP FOLD
C 5 SAMPLE INTERVAL SAMPLES/TRACE BITS/IN BYTES/SAMPLE
C 6 RECORDING FORMAT FORMAT THIS REEL FIXED PT MEASUREMENT SYSTEM
C 7 SAMPLE CODE: FLOATING PT FIXED PT GAIN CORRELATED
C 8 GAIN TYPE: FIXED BINARY FLOATING POINT OTHER
C 9 FILTERS: ALIAS HZ NOTCH HZ BAND HZ SLOPE DB/OCT
C 10 SOURCE: TYPE NUMBER/POINT POINT INTERVAL
C 11 PATTERN: LENGTH WIDTH
C 12 SNEEP: START HZ END HZ LENGTH MS CHANNEL NO TYPE
C 13 TAPER: START LENGTH MS END LENGTH MS TYPE
C 14 SPREAD: PFSSET MAX DISTANCE GROUP INTERVAL
C 15 GEOPHONES: PER GROUP SPACING FREQUENCY MFS MODEL
C 16 PATTERN: LENGTH WIDTH
C 17 TRACES SORTED BY: RECORD OTHER
C 18 AMPLITUDE RECOVERY: NONE CDP OTHER
C 19 MAP PROJECTION SPHERICAL DIV AGC OTHER
C 20 PROCESSING: COORDINATE UNITS
C 21
C 22
C 23 10000
C 24 TR1: V1 (MT/S) -TR2: A1 (MSGC) -TR3: VDEP(M) -TR4: DT (US/M)
C 25 TR5: RHOB(G/CM3) -TR6: RCOC(---) -TR7: DTIN(US/F) -TR8: ILD(OH/M)
C 26 TR9: GR (GAPI) -TR10: OWT (SEC) -TR11: () -TR12: ()
C 27 TR13: () -TR14: () -TR15: () -TR16: ()
C 28 TR17: () -TR18: () -TR19: () -TR20: ()
C 29 20000 25 Z -30000 30 Z -40000 35 Z 50000 40 Z
C 30 60000 45 Z -70000 25 M -80000 30 M -90000 35 M
C 31 100000 40 M -110000 40 M -120000 45 M -130000
C 32 140000 -150000 -160000 -170000
C 33 180000 -190000 -200000 -210000
C 34 220000 -230000 -240000 -25000
C 35 260000 -270000 -280000 -290000
C 36 300000 -310000 -320000 -330000
C 37 340000 -350000 -360000 -370000
C 38 380000 -390000 -400000 -410000
C 39 420000 -430000 -440000 -450000
C 40 END EBCDIC

