

997-11-50

AGIP

OFFSHORE ITALIA
ZONA FNW
1960
LINEA F-75-56 1347

SE

COMPAGNIE GENERALE
DE GÉOPHYSIQUE

1 km

374

Date: FEB 24, 76

Checked

		PROCESSING SAMPLING RATE 4 ms		FIELD RECORDING SAMPLING RATE 4 ms	
DIGITAL PROCESSING P5		1 AMPLITUDE RECOVERY 2 VAPORCHOC stabilization by vaporchoc signal 3 MUTING 4 DECONVOLUTION 240 ms Windows 500 - 2300 ms J Below 1900 - 3600 ms J sea bottom 5 VELOCITY ANALYSIS VAI 6 NMO CORRECTIONS LINEAR INTERPOLATION BETWEEN VELOCITY FUNCTIONS		7 STACK 4800 % 8 TIME VARIANT FILTER (Origin sea bottom) 9 TRACE EQUALIZATION 10 ANALOG DISPLAY	
TIME ORIGIN: Source and cable depth		Ship GLORITA TIDE Shooting date NOV 1975 Field recorder SN 338 filter #8125 Floating point sampling 4 ms		Streamer 2400 m Depth 19m groups 48 (group interval 50 m) Geophones type HC 201 nr 48/group 48Fold coverage	
STACK 4800 % Boat motion		Energy source VAPORCHOC (Depth 6 m) SF Tr1 Streamer Tr48 330 m MOTOROLA positioning			
374					

00248

F75-95

1318

Water depth
in meters

1360

1940 1930 1920 1910 1900 1890 1880 1870 1860 1850 1840 1830 1820 1810 1800 1790 1780 1770 1760 1750 1740 1730 1720 1710 1700 1690 1680 1670 1660 1650 1640 1630 1620 1610 1600 1590 1580 1570 1560 1550 1540 1530 1520 1510 1500 1490 1480 1470 1460 1450 1440 1430 1420 1410 1400 1390 1380 1370 1360 1350 1347

000

200

400

600

800

1000

1200

1400

1600

1800

2000

2200

2400

2600

2800

3000

3200

3400

3600

3800

4000

4200

4400

4600

4800

5000

5200

5400

5600

5800

6000



F76-97

619

VA

VA