

Allegato 2 Data OTTOBRE 1987 Dis. n. 2526/7



AGIP
OFFSHORE ITALY B. R201 .AG
LINE B 84- 357
SW 100 SHOT POINTS 632 NE



COP	1314	SP	134
TIME	MODEL	INTVEL	
000000	000000	000000	
000000	000000	000000	
000000	000000	000000	

COP	1240	SP	171
TIME	MODEL	INTVEL	
000000	000000	000000	
000000	000000	000000	
000000	000000	000000	

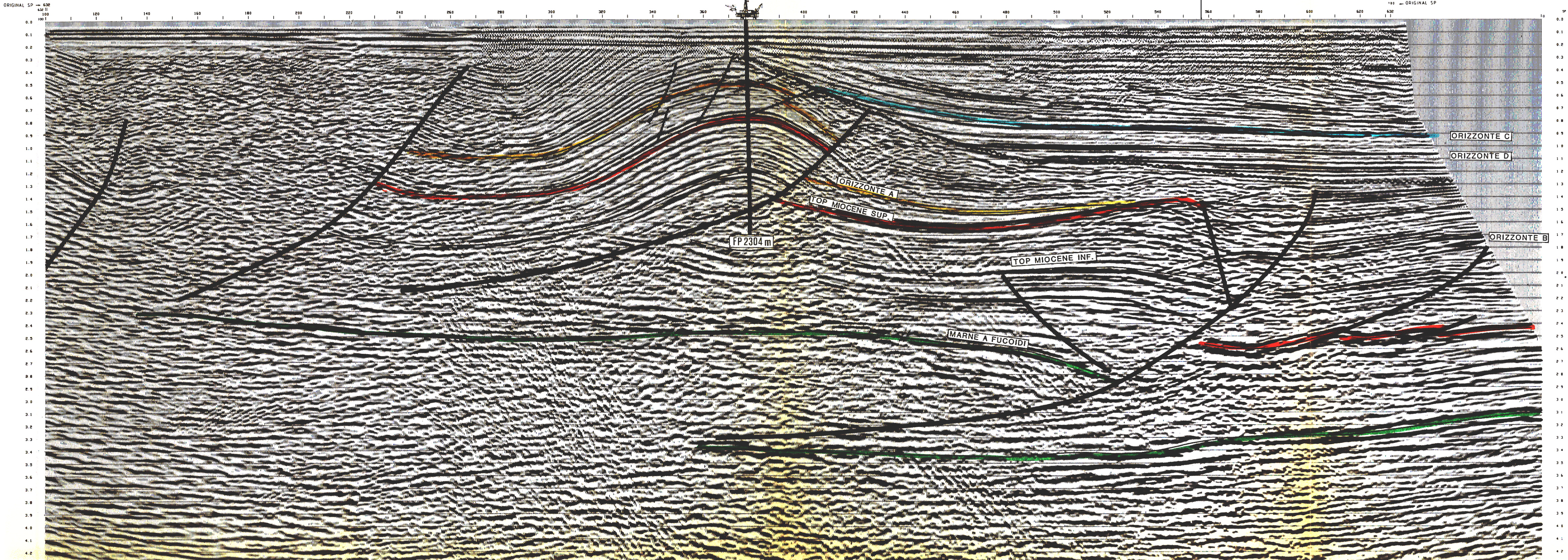
COP	1184	SP	208
TIME	MODEL	INTVEL	
000000	000000	000000	
000000	000000	000000	
000000	000000	000000	

COP	1028	SP	245
TIME	MODEL	INTVEL	
000000	000000	000000	
000000	000000	000000	
000000	000000	000000	

COP	1018	SP	262
TIME	MODEL	INTVEL	
000000	000000	000000	
000000	000000	000000	
000000	000000	000000	

ANCONA MARE 1

B.R201.AG B.R142.MI



TIME MIGRATION

PARTY : 127-M7-35 PL: 901 M
DATE: NOV 18, 85

FIELD RECORDING (GECO)

** BOAT ** GECO TAU ** SOURCE ** AIR GUN
NAVIGATION SYSTEM SYLEDIS DEPTH 6 M
SHOT BY GECO CAPACITY 4426 CU. IN.
RECORDING DATE MARCH 17-85 SP INTERVAL 25 M
** INSTRUMENTS ** 1 X DFS 5 ** STREAMER ** 3000 M
FORMAT .. SEG D 9 TRACKS 6250 BP1 DEPTH 10 M
FILTER 5.3-90 HZ GROUPS 120 TRACES
SAMPLING 4 MS GROUP INTERVAL 25 M
RECORDING LENGTH 6 S

DIGITAL PROCESSING RATE 4 MS

DEMULTIPLEXING	TIME MIGRATION
TRUE AMPLITUDE RECOVERY - PHASE	WAVE EQUATION : WAVEG
MUTING	TIME VARIANT FILTER
PREDICTIVE DECONVOLUTION	12 65 HZ 0 MS
FIRST WINDOW :	12 55 HZ 1500 MS
DESIGN GATE.....150-150 MS	10 50 HZ 2000 MS
APPLIC. GATE.....0-150 MS	8 45 HZ 2500 MS
OPERATOR LENGTH.....200 MS	TRACE EQUALIZATION
CAP.....8 MS	CAN AND CABLE STATIC CORRECTIONS
WHITE NOISE.....1 0 0	10 MS
SECOND WINDOW :	DIGITAL DISPLAY
DESIGN GATE.....1-4000 MS	** 300 MS ABOVE GYPSUM
APPLIC. GATE.....1-5000 MS	ABOUT 2.5 S
OPERATOR LENGTH.....200 MS	** ACCORDING TO GYPSUM DEPTH
CAP.....12 MS	SP NUMBER ON SECTION *
WHITE NOISE.....1 0 0	COP TRACE 1 LOCATION
VELOCITY ANALYSIS	
AND CORRECTIONS	
STACK 6000 0 0	
VELOCITY FILTERING : FKFIL	
BETWEEN SP 100 AND SP 301	
1200 0 3500 H.S ATTENUATED	

POLARITY

COMPRESSION WAVE = NEGATIVE NUMBER ON TAPE
+ POSITIVE REFLECTION COEFFICIENT
AFTER PROCESSING = WHITE TROUGH ON CROSS SECTION

TIME ORIGIN

MEAN SEA LEVEL