

FI-324-84

S.P. 94 TO S.P. 316  
di ROMA

SEZIONE IDROCARBURI

21 APR. 1986

Prot. N. 13827

1500PCT DBS-TVF

III-254/S

ALL.	DATA	DIS.N°
6	NOVEMBRE 1985	700/6

**AGIP**  
WESTERN RICERCHE GEOFISICHE  
MILAN - ITALY

AREA ITALIA-ZONA 2  
PROSPECT EMPOLI

RECORDING DATA

PARTY NUMBER	STAN 324-01	
RECORDING DATE	04.02.85	
RECORDING FILTER	12-128 Hz	
NETT FILTER	50 Hz	
REFLECTION FILTER	50 Hz	
SAMPLE RATE	2 ms	
SUBSURFACE COVERAGE	1500 PCT	
GROUP INTERVAL (METERS)	10	
NUMBER OF GROUPS	60	
WELLBOARING VELOCITY	2000 m/s	
STATIC CALCULATION VELOCITY	2000 m/s	
DATUM PLANE ABOVE SEA LEVEL	0 m	
UPWARD GROUND MOTION + NEGATIVE NUMBERS ON TRACES		
<b>SEISMOMETER ARRAY</b>		
GEOPHONE TYPE	SENSOR SH 4U	
GEOPHONE FREQUENCY	10 Hz	
GEOPHONE GROUP	36	
SSH	2 m	
<b>SOURCE</b>		
ENERGY SOURCE	DYNAMITE	
SHOT HOLE(S) P	1	
AVERAGE SHOT DENSITY	10 m	
AVERAGE SHOT DEPTH	10 m	
<b>SPREAD DIMENSIONS</b>		
NO	11	60
YES	15	15
RASH	—	—
CENTRE OF SOURCE ARRAY		
DIRECTION OF LINE		
NORTH-EAST		
<b>LEGEND</b>		
<input type="checkbox"/>	VELOCITY ANALYSIS	
<input type="checkbox"/>	INTERSECTIONS	
ANALYST	DATE	
FURTHER DIRECTIONS TO R. NEGATIVE NUMBERS = WHITE THOUGHTS		
LINE LOCATION MAP		

