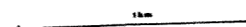


Part 2 of 2

007.11.73	HAMILTON BROTHERS ITALIANA PETROLI S.p.A.																			
ADRIATIC SEA PERMIT B.R.120.MB																				
NW 900	LINE HB.582	1170 SE																		
<p><b>FIELD DESCRIPTION</b></p> <p>Ship GLORIA TIEE Field number 00000 Water 00-000 Floating point -amping 0 m Diameter 0.000 m - Depth 0 m Groups 00 (group interval 0.000)</p> <p>Geophone type MC300m* 48 Arms 4000' - Coverage Energy source VAPORCHIC - Time 0 s Bottom dynamic pressure is a negative number or field time MOTOROLA perforating</p>																				
<p><b>DIGITAL PROCESSING</b></p> <table border="1"> <tr> <td>AMPLITUDE DENSITY Decaying Student</td> <td>TIME DENSITY Filter</td> </tr> <tr> <td>REFL (Amplitude of reflected signal)</td> <td>TRACE EQUALIZATION</td> </tr> <tr> <td>DATA SOURCE</td> <td>TRACE DISPLAY</td> </tr> <tr> <td>DECAYING DENSITY</td> <td></td> </tr> <tr> <td>WEIGHT ONE SOURCE</td> <td></td> </tr> <tr> <td>VELOCITY ANALYSIS</td> <td></td> </tr> <tr> <td>SIG CORRECTIONS + LINE INTERPOLATION</td> <td></td> </tr> <tr> <td>DET-DECOHESION ANOMALIES</td> <td></td> </tr> <tr> <td>STAGE ANOMALY</td> <td></td> </tr> </table>			AMPLITUDE DENSITY Decaying Student	TIME DENSITY Filter	REFL (Amplitude of reflected signal)	TRACE EQUALIZATION	DATA SOURCE	TRACE DISPLAY	DECAYING DENSITY		WEIGHT ONE SOURCE		VELOCITY ANALYSIS		SIG CORRECTIONS + LINE INTERPOLATION		DET-DECOHESION ANOMALIES		STAGE ANOMALY	
AMPLITUDE DENSITY Decaying Student	TIME DENSITY Filter																			
REFL (Amplitude of reflected signal)	TRACE EQUALIZATION																			
DATA SOURCE	TRACE DISPLAY																			
DECAYING DENSITY																				
WEIGHT ONE SOURCE																				
VELOCITY ANALYSIS																				
SIG CORRECTIONS + LINE INTERPOLATION																				
DET-DECOHESION ANOMALIES																				
STAGE ANOMALY																				
<p>TIME ORIGIN Source and cable depth</p> 																				
 <b>COMPAGNIE GÉNÉRALE DE DÉPÔTAGE</b> 1, Rue Sébastien VIEN - MULHOUSE - FRANCE		P.F. 25.77																		

