

LIGNE 24 (non migrée)

AREA BR-109 (ADRIATIC SEA)		MINERARIA	TEXAS	ITALIAN
PROJECT NO. 24		SP's 1-281		
PROCESSING		FIELD DATA		
<input type="checkbox"/> EXPONENTIAL GAIN RATE/DB/SEC GATE 0-300ms	<input type="checkbox"/> VELOCITY ANALYSIS	RECORDING INSTR. 71 11,000, DFS II, 48 TRACE		
<input type="checkbox"/> VERTICAL STACK TRG. ON GSE	<input type="checkbox"/> RESIDUAL NORMAL MOVEOUT	RECORDING FILTERS 6-62 48		
<input type="checkbox"/> NORMAL MOVEOUT	<input type="checkbox"/> COMMON DEPTH POINT GATHER	SPREAD CONFIGURATION - END ON 500-825' OFFSET		
<input type="checkbox"/> TV DECON <input type="checkbox"/> MULTICHANNEL DECON	<input type="checkbox"/> COMMON DEPTH POINT SUM 2.5 FOLD	RAIN INFORMATION - BINARY RAIN		
SP L 281 NO FILTERS 1 WHITE NOISE 1%	<input type="checkbox"/> DIGITAL FILTERS NO FILTERS 1	ARRAY - 15 SINGS		
FILTER LENGTH 518 ms	<input type="checkbox"/> BAND PASS 10 - 40 48 100 500 1000	2-80 10 ¹² -401 6-20 10 ¹²		
DESIGN GATES NEAR OFFSET 200-4500 Sigs	<input type="checkbox"/> BAND PASS 10 - 40 48 100 500 1000	6-40 10 ¹² 5-10 10 ¹²		
DESIGN GATES FAR OFFSET 200-4500 Sigs	<input type="checkbox"/> TRACE AMPLITUDE EQUALIZATION	RECORDED AND PROCESSED BY		
SP NO FILTERS WHITE NOISE	<input type="checkbox"/> SINGLEFOLD DISPLAY	digicon inc.		
FILTER LENGTH ms	<input type="checkbox"/> VELOCITY ANALYSIS	HOUSTON, TEXAS		
DESIGN GATES NEAR OFFSET		1 KILOMETRE		
DESIGN GATES FAR OFFSET		GEM. 1		

ZONE ANOMALIQUE

S.-W.

N.-E.

