

MTI  
LINE 18  
SP I-220  
24 FOLD CDPSUM

1 KILOMETER

NORTHEAST

AREA BR-109 (ADRIATIC SEA)      MINERARIA TEXAS ITALIAN      SP's I-220

LINE NO 18

PROCESSED DATA

<input type="checkbox"/> EXPONENTIAL GAIN RATE 50%/SEC. GATE 0.330 SEC.	<input type="checkbox"/> VERTICAL STACK 1 TRK. ON ONE	<input type="checkbox"/> NORMAL MOVEOUT	<input type="checkbox"/> TV BEGN. <input type="checkbox"/> MULTICHANNEL BEGN.	<input type="checkbox"/> SH 125% NO FILTERS 4 WHITE NOISE 1%	<input type="checkbox"/> FILTER LENGTH 160 MS	<input type="checkbox"/> DESIGN GATES NEAR OFFSET 100-1600	<input type="checkbox"/> 1200-1700, 2300-3800, 4400-4900 S/c	<input type="checkbox"/> DESIGN GATES FAR OFFSET 190-1600	<input type="checkbox"/> 1200-1700, 2300-3800, 4400-4900 S/c	<input type="checkbox"/> SAFETY GATE NO FILTERS 2 WHITE NOISE 1.5%	<input type="checkbox"/> FILTER LENGTH 240 MS	<input type="checkbox"/> DESIGN GATES NEAR OFFSET 200-2600	<input type="checkbox"/> 2300-4700 S/c	<input type="checkbox"/> DESIGN GATES FAR OFFSET 200-2600	<input type="checkbox"/> 2300-4700 S/c
<input type="checkbox"/> VELOCITY ANALYSIS	<input type="checkbox"/> RESIDUAL WAVE MOVEMENT	<input type="checkbox"/> COMMON DEPTH POINT GATHER	<input type="checkbox"/> COMMON DEPTH POINT SUM 24 FOLD	<input type="checkbox"/> DIGITAL FILTER NO FILTERS 3	<input type="checkbox"/> BAND PASS 10-50 cps TIME 0-500 S/c	<input type="checkbox"/> BAND PASS 10-50 cps TIME 0-500 S/c	<input type="checkbox"/> BAND PASS 10-50 cps TIME 0-500 S/c	<input type="checkbox"/> TRACE AMPLITUDE EQUALIZATION	<input type="checkbox"/> SINGLEFOLD DISPLAY	<input type="checkbox"/> VELOCITY ANALYSIS	<input type="checkbox"/> RECORDING RATE 11.5500 SFS AS TRACED	<input type="checkbox"/> RECORDING FILTERS 9 45 CPS	<input type="checkbox"/> SPREAD CONFIGURATION LINE IN 685-8295' OFFSET	<input type="checkbox"/> GAIN INFORMATION BINARY GAIN	<input type="checkbox"/> ARRAY 19 GUNS

RECORDED AND PROCESSED BY

**digicon inc.**  
HOUSTON, TEXAS

MTI  
LINE 18  
SP I-220  
24 FOLD CDPSUM

