

all. 5

MTI
LINE 8
SP 144-2
24 FOLD CDPSUM

1 KILOMETER

NORTHEAST

MINERARIA TEXAS ITALIAN
 AREA BR-29 (ADRIATIC SEA) LINE NO. 8 SP's 144-2
 FIELD DATA

PROCESSING

<input type="checkbox"/> EXPONENTIAL GAIN RATE 4db/Sec GATE 0-3.0 Sec.	<input type="checkbox"/> VELOCITY ANALYSIS	RECORDING INST. TI 11,000, OFS III .48 TRACE
<input type="checkbox"/> VERTICAL STACK TWO ON ONE	<input type="checkbox"/> RESIDUAL NORMAL MOVEOUT	RECORDING FILTERS 8-62 cps
<input type="checkbox"/> NORMAL MOVEOUT	<input type="checkbox"/> COMMON DEPTH POINT GATHER	SPREAD CONFIGURATION - END ON 585-8293' OFFSET
<input checked="" type="checkbox"/> T.V. DECON. <input type="checkbox"/> MULTICHANNEL DECON.	<input type="checkbox"/> DIGITAL FILTER NO. FILTERS 3	GAIN INFORMATION - BINARY GAIN
SP 144-43 NO. FILTERS 2 WHITE NOISE 1%	<input type="checkbox"/> COMMON DEPTH POINT SUM 24 FOLD	ARRAY - 9 GUNS
FILTER LENGTH 2.08 ms	BAND PASS 15-46 cps TIME 500 sec	2-80 N ³ (2-40) 6-20 IN ³
DESIGN GATES NEAR OFFSET .200-2.300, 1.900-4.500 Sec.	10-40 cps 1.500 sec	6-40 N ³ 5-10 IN ³
DESIGN GATES FAR OFFSET .200-2.300, 1.900-4.500 Sec.	10-30 cps 3.500 sec	
SP 42-1 NO. FILTERS 4 WHITE NOISE 1%	<input type="checkbox"/> TRACE AMPLITUDE EQUALIZATION	RECORDED AND PROCESSED BY
FILTER LENGTH ms	<input type="checkbox"/> SINGLEFOLD DISPLAY	
DESIGN GATES NEAR OFFSET .100-1.600, 1.100-2.600, 2.100-3.500, 3.100-4.900 Sec.	<input checked="" type="checkbox"/> VELOCITY ANALYSIS	
DESIGN GATES FAR OFFSET .100-1.600, 1.100-2.600, 2.100-3.500, 3.100-4.900 Sec.		

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