

AGIP

SOCIETÀ ITALIANA PETROLEI

LINE B 442 (TVF)

November

Shots per Trace: 4  
Group Interval: 67  
Shot Point Interval: 134  
Average Shot Offset: 160 m  
Charge Size: 50 kg  
2ms Anti-Alias Filtering

SHOOTING PARAMETERS		RECORDING PARAMETERS	
6	Fold Off End	System	9000
Shot by G.S.	RTY 900	Record Length	5.0
Cable Length	1600 m	Sample	2 ms
Group Interval	67	GAGC Trip	0.78 s Rate 80 db/s
Shot Point Interval	134	Int 40 db Final 100 db	
Average Shot Offset	160 m	Filter HI	75 cps 2db/oct
Charge Size	50 kg	Lo	8 cps 2db/oct
		Replacement	0.44
			2ms Anti-Alias Filtering

FOLD ARM		DECONVOLUTION		FOLD STR.	
Time	variant ARD	Time	variant ARD	Optimum Wide Band Stack	
Filter length	0.22 sec	Filter length	0.22 sec		
Gate length	2.2 sec	Gate length	2.2 sec		
No. of Gates/Trace	2	HNMC res Diversity Stack	Res		
Initial Times, Gate No. 1		First Break Suppression			
Tr 1.5 sec, Tr 2.4	0.488 sec	O sec, T, 1.2 sec			
Final Times, Gate No. 2		0.6 sec, T, 1.4 sec			
Tr 4.8 sec, Tr 2.4	3.788 sec	1.0 sec, T, 1.6 sec			

DIGITAL BAND PASS FILTERING		DISPLAY	
Analog Filters	OUT - OUT	Analog Filters	OUT - OUT
Straight Gain	+12.1 + 0 - 16 = -4	Straight Gain	+12.1 + 0 - 16 = -4
System Code	MSTV 2	System Code	MSTV 2
Assembled by	AGIP	Assembled by	AGIP
Checked by	~	Checked by	~

REQ N° L4163
Section N° 1057 C
System Code MSTV 2
Assembled by AGIP
Checked by ~

S.E.

LINE B 442  
SP 3198

Meters 68

