



LINE : AC-58

S.P. 109 TO S.P. 55

DATUM PLANE : SEA LEVEL

SOUTH

AGIP DIREZIONE MINERARIA

AREA : SICILIAN CHANNEL PROSPECT : ZONE C

WESTERN GEOPHYSICAL COMPANY OF AMERICA

RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE
PARTY No	WGC P-62	DECON BEFORE STACK		1) EDIT (FIXED POINT)
ENERGY SOURCE	MAXIPULSE	TIME VARIANT FILTER		2) DEBUBBLE (ADJACENT TA SUMMED)
FILTER	OUT-OUT			3) DECONVOLUTION BEFORE STACK
CABLE	48 GROUPS - 2400m			4) 2400% STACK
GEOPHONES	20 CRYSTAL ELEMENT			5) DECONVOLUTION AFTER STACK
EVENLY SPACED	1.52m APART			6) T.V. FILTER
LEAD IN	187.45m			7) PLAYBACK
AMPLIFIER SDS BINARY GAIN		DECON AFTER STACK		V VELOCITY ANALYSIS
CHARGE SIZE	8 Ozs NCN	TIME VAR MIN. PHASE INVERSE FILTER		VELOCITIES INTERPOLATED BETWEEN
GUN DEPTH	12m	AUTO CORR. INT. 2 EQUAL ZONES/TRACE		POINTS OF APPLICATION
AVG. CABLE DEPTH	14m	SEARCH ZONE 32ms - 160ms		CORRECTION TO SEA LEVEL = 0 ms
DATE SHOT	JULY-AUGUST 1971	OPERATOR LENGTH: SEARCH ZONE		REEL NO. 75368
		TIME ZONE 0 - 5 Sec		DATE NOVEMBER 1971
		ITERATIONS: 1		



LINE : AC-58

S.P. 54 TO S.P. 1

DATUM PLANE : SEA LEVEL

SOUTH

AGIP DIREZIONE MINERARIA

AREA : SICILIAN CHANNEL PROSPECT : ZONE C

WESTERN GEOPHYSICAL COMPANY OF AMERICA

RECORDING DATA		PROCESSING INFORMATION		PROCESSING SEQUENCE
PARTY No	WGC P-62	DECON BEFORE STACK		1) EDIT (FIXED POINT)
ENERGY SOURCE	MAXIPULSE	TIME VARIANT FILTER		2) DEBUBBLE (ADJACENT TA SUMMED)
FILTER	OUT-OUT			3) DECONVOLUTION BEFORE STACK
CABLE	48 GROUPS - 2400m			4) 2400% STACK
GEOPHONES	20 CRYSTAL ELEMENT			5) DECONVOLUTION AFTER STACK
EVENLY SPACED	1.52m APART			6) T.V. FILTER
LEAD IN	187.45m			7) PLAYBACK
AMPLIFIER SDS BINARY GAIN		DECON AFTER STACK		V VELOCITY ANALYSIS
CHARGE SIZE	8 Ozs NCN	TIME VAR MIN. PHASE INVERSE FILTER		VELOCITIES INTERPOLATED BETWEEN
GUN DEPTH	12m	AUTO CORR. INT. 2 EQUAL ZONES/TRACE		POINTS OF APPLICATION
AVG. CABLE DEPTH	14m	SEARCH ZONE 32ms - 160ms		CORRECTION TO SEA LEVEL = 0 ms
DATE SHOT	JULY-AUGUST 1971	OPERATOR LENGTH: SEARCH ZONE		REEL NO. 75368
		TIME ZONE 0 - 5 Sec		DATE NOVEMBER 1971
		ITERATIONS: 1		

ALL 5

