

FIELD RECORDING 2x2400% Contractor C.G.G.	DIGITAL PROCESSING 4ms Sampling
SHOOTING DATE: JUNE 17 20 80	- RESAMPLING 2 ms to 4 ms
RECORDING EQUIPMENT: 96 TRACES	- REFLECTION POINTS (R,P) GATHERING
QUANTITY: 23439 - 23440	- TRACE EQUALIZATION
AMPLIFIERS: IC out HC 110Hz	- DECONVOLUTION 120 ms
FILTERS: 2 ms	gates: 300 - 1200 ms
SAMPLING: 7.5	1100 - 2200 ms
RECORDING LENGTH: 7.5	2000 - 4000 ms
SOURCE:	- BAND PASS FILTER 10/70
EXPLOSIVE: total charge 6 to 20 kg	- STATIC CORRECTIONS (from ground level to DPC)
DEPTH: HOLE: 6-10 kg 13-16m (1 hole)	- CONTINUOUS VELOCITY ANALYSIS (velocity scan)
SHOT: POULTER (20kg) - 0.75m, 5 charges	- NMO CORRECTIONS (Linear interpolation between velocity functions)
OFFSET: + m	- EDITING MUTES
DISTANCE BETWEEN SP: 60 m	- AUTOMATIC STATIC ADJUSTMENT
GEOPHONE SPREAD:	-
TYPE: SENSOR SM7	- STACK 2 x 2400 % fold
FREQUENCY: 10 Hz	- TIME VARIANT FILTER
N° OF TRACES: 48 x 2	- STATIC CORRECTIONS (from DPC to DP)
DISTANCE BETWEEN TRACES: 60 m	-
GEOPHONES / TRACE: 18 or 45	-
SURFACE CORRECTIONS:	- TRACE EQUALIZATION
METHOD: Altimetry	- ANALOG DISPLAY
VELOCITIES: 3500 m/s	-
Comments:	-

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