

A 4049
 SW CDP 1036 LINE 15 CDP 25 NE

FILTERED STACK B. 2156

FIELD RECORDING	
Party: 1272450	Group Interval: 8.35 m
Ship: GRECALE PRIMO	Streamer Depth: 5 m
Field Recorder: SN 338	Energy Source: SPARKER: 16 KJ
Filter: Low Cut: 56 Hz High Cut: 250 Hz	Shot Point Interval: 8.35 m
Sampling Rate: 1ms	Shot Offset: 127m
Record Length: 2s	Coverage: 1200%
Streamer: 192 m	
Groups: 24	Shooting Date: MAY 1977
Geophones per Group: 16	
source	tr1 tr24
BOAT MOTION ← Recorded by: ANGLO FRENCH OFFSHORE SURVEYS LTD.	
DIGITAL PROCESSING	
1. Demultiplex	7. NMO Corrections
2. True Amplitude Recovery	8. Stack 1200
3. C.D.P. Gather	9. Whitening Deconvolution Computation Windows: 1500 - 1900 ms Operator Length: 50 ms White Noise Level: 1.0
4. Resample to 2ms	10. Coherency Enhancement
5. Polarity Reversal of Field Traces: 9 - 12 16 - 18 22 - 24	11. Time Variant Filter
6. Velocity Analysis (continuous velocity gather scan)	12. Trace Equalisation
	13. Display
PROCESSED BY C.G.G. LONDON (July 1977)	
Security No: 1272450	
Horizontal Scale: 0.5mm-Intertrace Gap = 4.175 m (in the field)	
Vertical Scale: 10 cms sec	
Polarity: A compression wave at geophone was recorded as a negative number and displayed as a trough (white)	

