

RECORDING DATA	PLAYBACK DATA
CONTRACTOR: HORIZON EXPL.LTD.	DATUM PLANE: SEA LEVEL
PARTY NO: NORTHERN HORIZON	VERTICAL SCALE: 1 SEC. = 5 CM.
MAGNETIC RECORDER: 2 MS.	HORIZONTAL SCALE: 1 : 25000
SAMPLE RATE: 8000 MS.	PREPROCESSING REEL: 4
RECORD LENGTH: 12 HZ 18.88	STACK REEL: S01811
FILTER L.C.: PREVIOUS PROCESSING	SEPT. 1982 (SEFFC)
ALIASING FILTER: 125 HZ	DATE: JANUARY 1987
DATE: JULY 1983	

SPREAD CONFIGURATION	TRACE / S.P.
0-153-2528 M.	96
	96

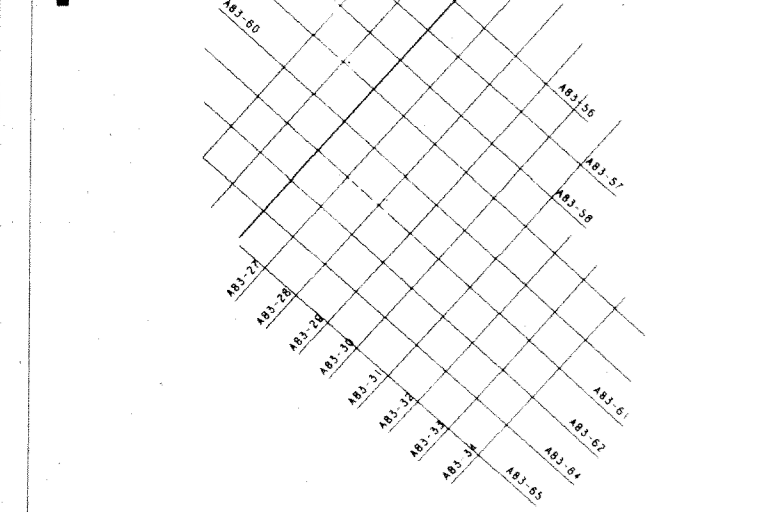
GROUP / INTERVAL	GEOPHONES / GROUP	GEOPHONES / HZ
25 M.	30	

PROCESSING

INPUT FORMAT: SEG-B
 EDIT (FLOATING POINT)
 INSTRUMENT DEPHASING: MINIMUM PHASE
 AMP.ITUDE RECOVERY: GEOM. SPREADING
 WATERGUN DELAY CORRECTION (-15 MS.)
 SORTING TO COP GATHER
 OBS: PREDICTIVE
 WD: 0.0-3.0S OP:4-160 MS. WL:12
 WD: 3.0-6.0S OP:4-160 MS. WL:12
 VELOCITY ANALYSIS W
 DYNAMIC CORRECTIONS
 STACK 48-FOLD
 SOURCE AND STREAMER STATIC (10 MS.)
 DAS: PREDICTIVE
 WD: 0.0-3.0S OP:36-320 MS. WL:0.12
 WD: 3.0-6.0S OP:36-320 MS. WL:0.12
 MINIMUM TO ZERO PHASE CONVERSION
 T.V.FILTER
 BILATERAL MIX (25-100-25)

TIME AND SPACE VARIANTS
 2900 12HZ 240B/OCT 55HZ 480B/OCT
 3250 10HZ 240B/OCT 45HZ 480B/OCT
 4100 10HZ 240B/OCT 40HZ 480B/OCT
 5000 8HZ 240B/OCT 35HZ 480B/OCT
 6000 6HZ 240B/OCT 30HZ 480B/OCT

POLARITY CONVENTION
 COMPRESSIONAL WAVES - WHITE ON SECTION



PROCESSED BY E DELFINI
 CONTROLLED BY F ZAVARONI

ZONA BRIGHT SPOT

