

70164 SP1-47M

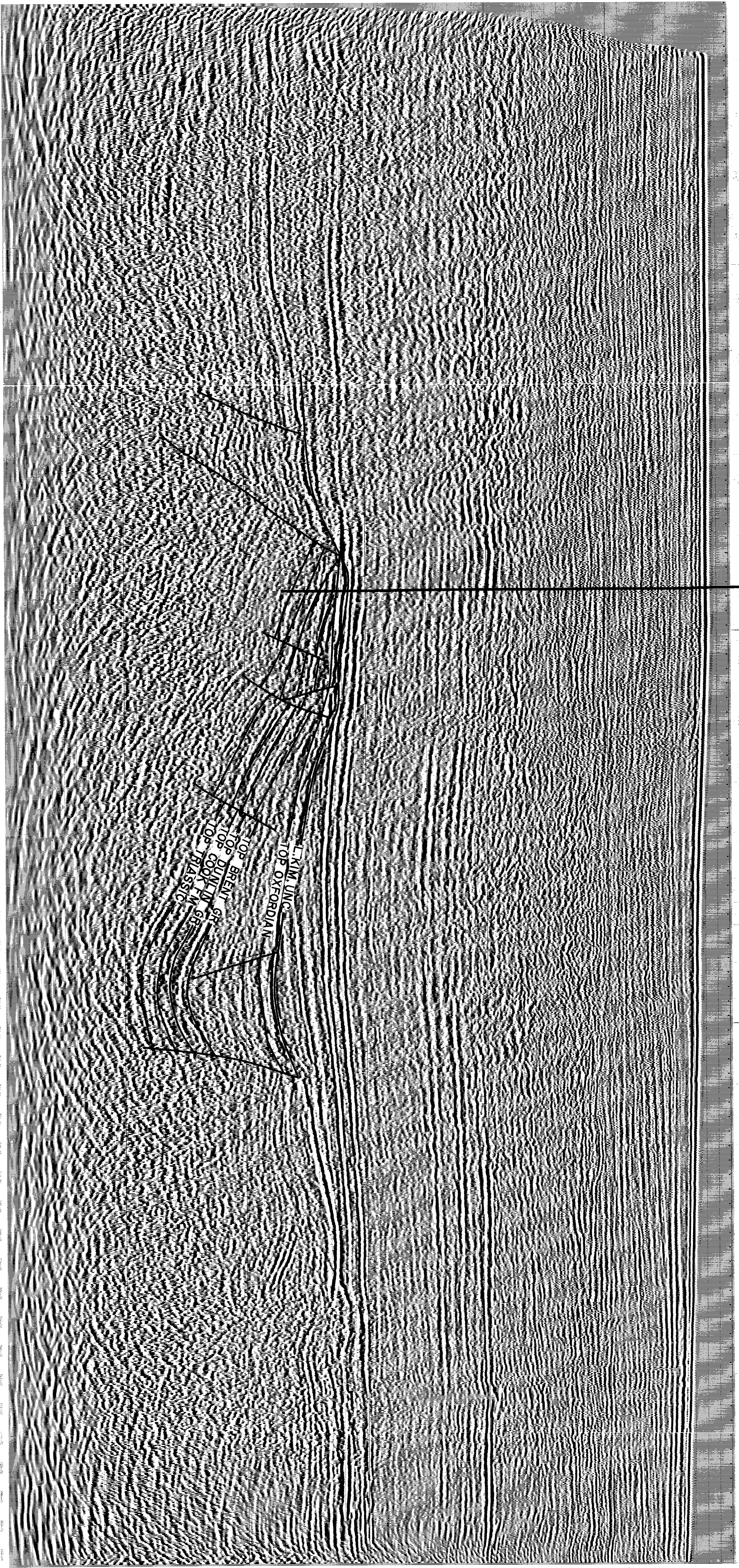
70164 SP1-47M

70164 SP1-47M

702164 SH47M-1048

TIME	11.41
TIME	11.42
TIME	11.43
TIME	11.44
TIME	11.45
TIME	11.46
TIME	11.47
TIME	11.48
TIME	11.49
TIME	11.50
TIME	11.51
TIME	11.52
TIME	11.53
TIME	11.54
TIME	11.55
TIME	11.56
TIME	11.57
TIME	11.58
TIME	11.59
TIME	12.00

PRELIMINARY  
30/2-1 N  
LOCATION



AREA BLOCKS 30/2, 30/3  
LINE 702 164  
S.P. 1-248  
SHOOTING DIRECTION E  
MIGRATED SECTION  
stacked as  
stacoll

RECORDED BY STAXIS AS BOAT SW/EMPO DATE May-July 1977  
POSITIONING Piles 8  
SOURCE Alpha array  
CABLE HSHN 100m  
SOURCE TO REEF GROUP 36  
No. of groups 18  
Group interval 23m  
No. of shots 108  
Shot interval 10m  
Shot depth 240cm  
Cable depth 10m  
Cable length 240cm

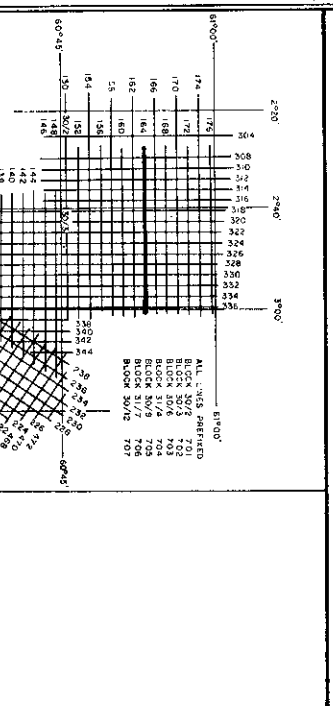
RECORDING SYSTEM D/S X  
Recording format 48 bit 96 traces  
Recording rate 144.58 Hz  
Recording filter 12 Hz  
Polarity Normal (G.E.S. Standard) Compressed was recorded on a magnetic master on tape

PROCESSED BY: GEO-STAXIS AS DATE Oct-Nov 1977  
1. Deconvolution: Summation of adjacent shot points MIGRATED Feb 1978  
2. S.C.S. (See below)  
3. S.C.S. (See below)  
4. NODDF compare: 1/2 sec, 1/2 sec every 3 sec.  
5. NODDF compare: 1/2 sec, 1/2 sec every 3 sec.  
6. NODDF compare: 1/2 sec, 1/2 sec every 3 sec.  
7. Time warping (see section migration)  
8. Time warping (see section migration)  
9. Time warping (see section migration)  
10. Time warping (see section migration)  
11. Time warping (see section migration)  
12. Display (see below)

RECONVOLUTION	
Length outcrop	300 m
Length in	300 m
Min. pad distance	20 m
No. of outcrop windows	15
Application window	1500-18000ms

FILTER	
Time orient	0.00-1.00
Zero offset	0.30-1.00
Band-pass	2.00-4.00
Filter	3.00-4.00

DISPLAY: GAIN=949 BAS=35%  
POLARITY: NORMAL (S.E.G. STANDARD) COMPRESSION: NONE DISPLAYED  
AS A THROUGH WHITE  
VERTICAL SCALE 15000  
HORIZONTAL SCALE 15000  
FILE SCALE SECTIONS 1:50000  
HALF SCALE SECTIONS 50000



RAW DATA	
Shot 1	1000
Shot 2	1000
Shot 3	1000
Shot 4	1000
Shot 5	1000
Shot 6	1000
Shot 7	1000
Shot 8	1000
Shot 9	1000
Shot 10	1000
Shot 11	1000
Shot 12	1000
Shot 13	1000
Shot 14	1000
Shot 15	1000
Shot 16	1000
Shot 17	1000
Shot 18	1000
Shot 19	1000
Shot 20	1000
Shot 21	1000
Shot 22	1000
Shot 23	1000
Shot 24	1000

DISPLAY DATE 9/2/78  
CHECKED DATE 1/79  
For Serial use Checked date SGN  
Interpreted by Checked date SGN  
LEGEND: W = water, N = normal, S = sand, G = gas, O = oil, V = void, I = inversion, A = attenuation