



**STATOIL ENCLOSURE 4**  
SEISMIC PROCESSING CENTRE  
STAVANGER - NORWAY

BLOCK 15/12

LINE ST8315-106  
SP 1800 - 2356  
WEST

OFFSET PANEL

OFFSET = 175M . 225M . 275M . 325M . 375M . 425M . 475MEB

**FIELD RECORDING PARAMETERS**

DATA SHOT BY	SECO	RAY SEA SEARCHER
DATA SHOT	08/01	1989
RECORDING INSTRUMENT	DCS V / OPS V	
RECORDING FILTERS	LOW FILTER 4.3 HZ	
RECORDING POLARITY	COMPRESSIVE	WAVE RECORDED AS A NEGATIVE
RECORD LENGTH/SAMPLE RATE	3000 MS / 4.4 MS SAMPLE RATE	
ENERGY SOURCE	SEA B. 1000 PSI	1/2 INCH
SCALE	5.0 V / 1.0 MS	
SHOT DEPTH	3000 FT	
SHOTPOINT INTERVAL	50 METRES	
NUMBER OF OFFSET GROUPS	174 METRES	
DISTANCE TO NEAREST GROUP	2075 METRES	08 GROUPS
GROUP LENGTH	10 METRES	
GROUPS	48	
COVERAGE	48 FOLD	
NAVIGATION SYSTEM	FILE - 8	

**PROCESSING PARAMETERS**

DATA PROCESSED BY STATOIL SEISMIC PROCESSING CENTRE  
STAVANGER - NORWAY

POLARITY CONVENTION THE POLARITY OF THE FIELD RECORDING WAVE  
MAINTAINED THROUGHOUT THE PROCESSING  
AND DISPLAY

RECORD LENGTH 6000 MS

SAMPLE RATE 4.4 MS

TRUE AMPLITUDE RECOVERY EXPONENTIAL GAIN 48 DB DOWN TO 4000 MS  
AND CONSTANT GAIN FROM 4000 MS

PROCESSED BY R.B.A.  
DEC. 1989

**DISPLAY PARAMETERS**

POLARITY NORMAL

HORIZONTAL SCALE 10 CM/SEC

VERTICAL SCALE 10 CM/SEC

↑ CDP POSITION FOR RECEIVER OVER WELL LOCATION

↓ CDP POSITION FOR SOURCE OVER WELL LOCATION