



ESSO EXPLORATION AND PRODUCTION AUSTRALIA INC

FIGURE 5e

Dwg. 1122 G 9

<b>GSI DIGITAL PROCESSING CENTRE</b> SYDNEY, N.S.W., AUSTRALIA		SYDNEY, N.S.W., AUSTRALIA	
1. SAMPLE PERIOD: 4 ms. 2. TAR: B = -19 db, α = 4 db/sec. Gate: 0 to 4000 ms.		AREA: OTWAY LINE: EO-51	
3. NMO Equalization gate: 1200 to 2500 ms.		RECORDING PARAMETERS: Pops/S.P. S.P. off top: 185	
4. DECON: 64 pts, 4 ms dec, Design gate: 200 to 4000 ms. No. of gates/trace: 2, Gate shift: ms/trace from tr.		Source: POWDER, Charge Size: 100 lbs. Fill Time: sec, Oxy: lbs, Prop: lbs. Cable Length: 7544 ft, Group Interval: 328 ft. S.P. Interval: 656 ft.	
5. DIGITAL FILTER: 35 pts, 4 ms dec, Hz.		Pops/Vertical Sum: Processed: 6 Fold. Recording Filters: 75 - 8 Hz.	
6. DPS <input type="checkbox"/> , OWBS <input type="checkbox"/> , TVD <input type="checkbox"/> , DCN <input type="checkbox"/> , ARD <input type="checkbox"/> , AR2 <input type="checkbox"/> , DGF <input type="checkbox"/> , TVF <input type="checkbox"/> , M-4 <input type="checkbox"/>		GSI Field Crew: 921 Date: '66-'67	
7. TIAC Req: 2025, Hold Tape: 631, 9. P/B Gain: 10 db.			
GSI Input Crew: 851 Date: SEPT '68			

