

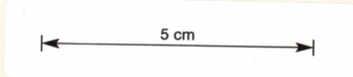
T/19P Part 6

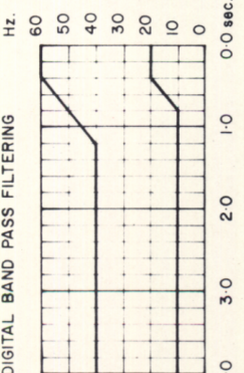
223079

SEAL AREA

LINE EB - 3 (SHORT CABLE)

OR-208
Figure 8



 GEOPHYSICAL SERVICE INTERNATIONAL DIGITAL PROCESSING CENTRE SYDNEY, NSW, AUST.		 STANDARD OIL (AUST) LTD.	
PROCESSING DATA: Groups processed <u>1-24</u> Sample period <u>4</u> ms. TAR: B <u>0</u> db, α <u>0</u> db/sec. Gate _____ to _____ ms. Vertical stack: <u>NIL</u> pts., _____ ms. No. of gates/trace _____ Decon before stack: _____ pts., _____ ms. Gate shift _____ ms/trace. Design gate (trace 1) _____ to _____ ms. No. of gates/trace <u>2</u> Decon after stack: <u>TVD 62</u> pts., <u>4</u> ms. No. of gates/trace <u>2</u> Design gate (trace 1) <u>300</u> to <u>3996</u> ms. Gate shift <u>0</u> ms/trace. Digital filter <u>35</u> pts., <u>4</u> ms. to _____ Hz. Display: _____ digital AGC. Playback gain <u>8</u> db. Polarity displayed: Positive <input type="checkbox"/> / Negative <input checked="" type="checkbox"/>		AREA: <u>BASS BASIN</u> RECORDING PARAMETERS: LINE: <u>EB-3</u> Source <u>EXPLOSIVE</u> SP <u>1</u> to <u>88</u> Charge size <u>100</u> lb. _____ Chg./SP. Shot off group <u>12/13</u> No. of groups <u>24</u> Cable length (centre of gp 1 to centre of gp 24) <u>3936</u> ft. Offset (Charge to centre of gp. 12/13) <u>250</u> ft. Group interval <u>164</u> ft. SP interval <u>656</u> ft. <u>4</u> geophones/group. Field polarity first break <u>NEGATIVE</u> Recording system <u>WESTERN</u> Filter _____ to _____ Hz. Recording length <u>4000</u> ms. Recorded <u>TECHNO-AM</u>	
A-D <u>1</u> NMO <u>3</u> AR2 _____ TVD _____ TVS <u>2</u> DCN _____ DPS <u>4</u> TVD <u>6</u> DCN _____ DGF _____ TVF <u>7</u> MIX <u>5</u> 600 Pkg. <input type="checkbox"/>		WGC _____ Field crew <u>87</u> Date <u>MAY 1965</u>	
DIGITAL BAND PASS FILTERING 		LINE DIAGRAM 