

TVD APPLICATIONS

WD.	OPS/PTS	GATES (ms)
0'-100'	4/36	200 - 1720 1720 - 3240 2480 - 4000
100'-200'	3/46	200 - 2100 2100 - 4000
200'-300'	2/64	200 - 2733 1467 - 4000
300'-500'	2/60	300 - 2767 1533 - 4000
500'-1000'	2/58	400 - 2800 1600 - 4000
1000'-1500'	2/56	600 - 2867 1733 - 4000

ESSO STANDARD OIL (AUST.) PTY. LTD.  
SYDNEY, NSW, AUSTRALIA

AREA **BASS** LINE **B69B-8**

RECORDING PARAMETERS **6** Pops/SP **SP Off gp. 24**

Source **AQUAPULSE** Charge size **lbs**

Fill time **1.5** sec. Oxy **60** lbs Prop **20** lbs

Cable length **5290** ft Group Interval **230** ft

S.P. Interval **920** ft

Pops/Vertical Sum **3/1** Processed **12** Fold

Recording filters **75 - 10** Hz

WGC Field Crew **80** Date **OCT '69**

GSI DIGITAL PROCESSING CENTRE.  
SYDNEY, NSW, AUSTRALIA

1. SAMPLE PERIOD **4** ms. 2. TAR **B = -10** db.  $\alpha = 3.5$  db/sec

3. Equalization gate **0** to **4000** ms

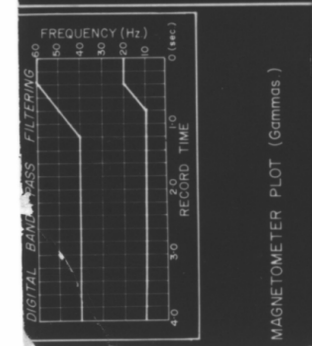
4. DECON **4** ms dec, Design gate **4** ms dec, Design gate **4** ms

5. DIGITAL FILTER **35** pts **4** ms dec, **4** Hz

6. DPS  OWBS  TVD  DCN  ARD  AR2  DGF  TVF  M-5

7. TIAC Req **3457** 8. Hold Time **4568** 9. P/B Gain **8** db

GSI INPUT CREW 851 Date **NOV '69**



362078  
5 cm

