

PHYSICAL REEL NO. 00513	CLIENT BEA:4	LINE NO. W-252
DENSITY 6250	REC.LNGTH 4sec	SAMPLE RATE 2ms
AREA W90W16-S2020E (W.7)	DATE CREATED 2/4/84	TAPE FORMAT S89Y
VP/SP.(FIRST-LAST) 232-256	REC.NO. (FIRST-LAST) 40-46	
CLIENT	DEMULTIPLY (CORRELATE)	
PURCHASE TAPE	PETTY RAY GEOPHYSICAL BRISBANE PROCESSING CENTRE	

BEACH PETROLEUM N.L.  
 PERMIT: REV 105 AREA: Onwajirasin  
 OPERM/PROCESSOR: Petty, Ray Geophysical  
 TYPE: DEMULTIPLIED  
 SURVEY: 1984 WANDU IN COVER

LINES: W90W16-S2020E SP: 232-256  
 SAMPLE RATE: 2ms  
 RECORD NO: 040-046 RECORD LNTH: 4 sec  
 DATE: 2/4/84 REEL: S13  
 STORAGE FILE NUMBER: W90W16-S2020E

PETTY RAY GEOPHYSICAL BRISBANE PROCESSING CENTRE	
PHYSICAL REEL NO. 00513	CLIENT 373
LINE W-252	PROJECT
DATE CREATED 3/1/84	REMARKS
1600 BPI	
800 BPI	
DRIVE	
OPERATION 20427	
JOB NUMBER	
USER PJK	

\*TR033340\*

DEPT: MAT. RES & ENV  
  
 PE009728

**MEMOREX**  
 MRX IV 6250 BPI  
 Super Reel

Reel No 513  
 BRM No 6585  
 Location