

```

*****
*
*          ESSO                      DONDU 1                      Z10420
*
*   COUNTRY: AUSTRALIA, BASS BASIN
*   PDSN(S): BASS0086 BASS00AA BASS00BB BASS00CC
*   TAPE:      104.0000, FILES= 20, 21, 22, 23, 30, 31
*   ***** LOG PARAMETERS *****
*   DEPTH REFERENCE: M
*   COMPUTED TOP =      4980.0000
*   COMPUTED BOT =      9400.0000
*   RUN NO.  LOG TOP  LOG BOT  RMF  RMFT  BHT  MUDWT
*   1         2808.0000  9400.0000  0.5800  70.0000  228.0000  10.1000
*   2
*   3
*   4
*   5
*   ***** VOLUME OF SHALE METHOD USED *****
*   GAMMA RAY = YES
*   SP          = NO
*   RHOMAA      = NO
*   TMAA        = NO
*   ***** SW METHOD USED *****
*   ARCHIE      = YES
*   MOD. SIMANDOUX = NO
*   DUAL WATER  = NO
*   ***** LOG ANALYSIS RESULTS *****
*   **** ALL RESERVOIR QUALITY INTERVALS LISTED ****
*
*****

```

```

*****
*
*          ESSO                      DONDU 1                      Z10420
*
*   THE CURVES AVAILABLE ARE.....
*
*   1=GRRAW      2=GRCORR      3=VSH      4=CL      5=BITSIZE      6=RT      7=RXO      8=DNDNOC
*   9=DNDCOC     10=NCNPLC     11=NCNPSC     12=ACTCOC     13=FMTEMP     14=RMF     15=RWF     16=TEMPA
*   17=TEMPB     18=DNMINCUT    19=DNMAXCUT    20=BADDN     21=ACMINCUT    22=ACMAXCUT    23=BADAC     24=RFT
*   25=LITH      27=TOPS        29=CORE       30=MWPRESS    31=COALFLAG    32=XPLTRES    33=RHOMAA    34=TMAA
*   35=SWARCH    36=DNXPOR     37=ACXPOR     38=DNPOR     39=ACPOR       40=NCNPSC     41=PHITOT    42=PHIE
*   43=SW        44=SXO        45=BVW        46=BVWXO     47=PAY         48=NETPAY     50=AVPHIP    52=AVSWPAY
*   54=PPAY      55=NETPPAY    57=AVPHIPP    59=AVSWPPAY   61=MDEPTH     62=MCONDS    100=DEPTH
*
*
*   THE LOGGING COMPANY CODES AVAILABLE ARE.....
*
*   1=          2=          3=          4=UK        5=          6=          7=          8=UK
*   9=UK        10=UK        11=         12=UK        13=         14=         15=         16=
*   17=         18=         19=         20=         21=         22=         23=         24=
*   25=         27=         29=         30=         31=         32=         33=         34=
*   35=         36=         37=         38=         39=         40=         41=         42=
*   43=         44=         45=         46=         47=         48=         50=         52=

```