

```

*****
*
*          ESSO                      TOOLKA 1A                      Z12820
*
*   COUNTRY: AUSTRALIA, BASS BASIN
*   PDSN(S): BASS0086 BASS00AA BASS00BB BASS00CC
*   TAPE:      128.0000, FILES= 20, 21, 22, 23, 30, 31
*   ***** LOG PARAMETERS *****
*   DEPTH REFERENCE: M
*   COMPUTED TOP =      4600.0000
*   COMPUTED BOT =      8910.0000
*   RUN NO.  LOG TOP  LOG BOT  RMF  RMFT  BHT  MUDWT
*   1         4600.0000  8896.0000      0.5900      75.0000      221.0000      9.9000
*   2
*   3
*   4
*   5
*   ***** VOLUME OF SHALE METHOD USED *****
*   GAMMA RAY = YES
*   SP          = NO
*   RHOMAA     = NO
*   TMAA       = NO
*   ***** SW METHOD USED *****
*   ARCHIE     = NO
*   MOD. SIMANDOUX = NO
*   DUAL WATER = YES
*   ***** LOG ANALYSIS RESULTS *****
*   **** ALL RESERVOIR QUALITY INTERVALS LISTED ****
*
*****

```

```

*****
*
*          ESSO                      TOOLKA 1A                      Z12820
*
*   THE CURVES AVAILABLE ARE.....
*
*   1=GRRAW      2=GRCORR      3=IRSPOC      4=SPCORR      5=VSH      6=CL      7=BITSIZE      8=RT
*   9=RXO        10=DNDNOC     11=DNDCOG     12=NCNPLC     13=NCNPSC   14=ACTCOC   15=FMTEMP      16=RMF
*   17=RWF        18=TEMPA      19=TEMPB      20=DNMINCUT   21=DNMAXCUT 22=BADDN     23=ACMINCUT    24=ACMAXCUT
*   25=BADAC      26=RFT        27=LITH       29=TOPS       31=CORE     32=MWPRESS   33=COALFLAG    34=XPLTRES
*   35=IGNEOUS    36=RHOMAA     37=TMAA       38=NPCORR     39=DPCORR   40=PHISH     41=RTSH        42=RWB
*   43=CWB        44=RWMIX      45=PHITDW     46=PHIEDW     47=SWDW     48=SWEDW     49=Q            50=DNXPOR
*   51=ACXPOR     52=DNPOR      53=ACPOR      54=PHITDW     55=PHIEDW   56=NCNPSC   57=PHITOT      58=PHIE
*   59=SW         60=SXO        61=BVW        62=BVWXO      63=PAY      64=NETPAY    66=AVPHIP      68=AVSWPAY
*   70=PPAY       71=NETPPAY    73=AVPHIPP    75=AVSWPPAY   77=MDEPTH   78=MCONDS    79=SWE         100=DEPTH
*
*
*   THE LOGGING COMPANY CODES AVAILABLE ARE.....
*
*   1=           2=           3=SC          4=           5=           6=SC          7=           8=
*   9=           10=SC        11=SC        12=SC        13=          14=SC        15=          16=
*   17=          18=          19=          20=          21=          22=          23=          24=

```