

```

*****
*
*          ESSO                      CORMORANT 1                      Z11720
*
*   COUNTRY: AUSTRALIA, BASS BASIN
*   PDSN(S): BASS0086 BASS00AA BASS00BB BASS00CC
*   TAPE:    117.0000, FILES= 20, 21, 22, 23, 30, 31
*   ***** LOG PARAMETERS *****
*
*   DEPTH REFERENCE: M
*   COMPUTED TOP =      4272.0000
*   COMPUTED BOT =      9829.0000
*
*   RUN NO.  LOG TOP  LOG BOT  RMF  RMFT  BHT  MUDWT
*   1      2954.0000  8658.0000  1.8400  59.0000  176.0000  10.4000
*   2      8659.0000  9834.0000  1.8000  63.0000  175.0000  10.3000
*
*   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                      CORMORANT 1                      Z11720
*
*   THE CURVES AVAILABLE ARE.....
*
*   1=GRRAW      2=GRCORR      3=SP      4=SPCORR      5=VSH      6=CL      7=BITSIZE      8=RT
*   9=RXO        10=DNDNOC     11=DNDCOG  12=ACTCOG     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=IGNEOUS    34=SWARCH
*   35=DNPOR     36=ACPOR       37=PHITOT   38=PHIE      39=SW       40=SXO     41=BVW        42=BVWXO
*   43=PAY       44=NETPAY      46=AVPHIP   48=AVSWPAY   50=PPAY     51=NETPPAY 53=AVPHIPP    55=AVSWPPAY
*   57=MDEPTH    58=MCONDS     100=DEPTH
*
*
*   THE LOGGING COMPANY CODES AVAILABLE ARE.....
*
*   1=           2=           3=SC          4=           5=           6=           7=           8=
*   9=           10=          11=          12=SC        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=

```