

```

*****
*
*          ESSO                      TAROOK 1                      Z11520
*
*   COUNTRY: AUSTRALIA, BASS BASIN
*   PDSN(S): BASS0086 BASS00AA BASS00BB BASS00CC
*   TAPE:      115.0000, FILES= 20, 21, 22, 23, 30, 31
*   ***** LOG PARAMETERS *****
*
*   DEPTH REFERENCE: M
*   COMPUTED TOP =      6100.0000
*   COMPUTED BOT =      9090.0000
*
*   RUN NO.  LOG TOP  LOG BOT  RMF  RMFT  BHT  MUDWT
*   1         6100.0000  9090.0000  0.7600  72.0000  196.0000  10.2000
*   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                      TAROOK 1                      Z11520
*
*   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=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=LITH       28=TOPS     30=MWPRESS   31=COALFLAG   32=XPLTRES   33=IGNEOUS     34=RHOMAA
*   35=TMAA      36=NPCORR    37=DPCORR   38=PHISH     39=RTSH       40=RWB        41=CWB         42=RWMIX
*   43=PHITDW    44=PHIEDW    45=SWDW     46=SWEDW     47=Q          48=DNXPOR    49=ACXPOR     50=DNPOR
*   51=ACPOR     52=PHITDW    53=PHIEDW   54=NCNPSC    55=PHITOT     56=PHIE      57=SW          58=SXO
*   59=BVW       60=BVWXO     61=PAY      62=NETPAY    64=AVPHIP     66=AVSWPAY   68=PPAY       69=NETPPAY
*   71=AVPHIPP   73=AVSWPPAY  75=MDEPTH   76=MCOND5    77=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=
*   25=          26=          28=          30=          31=          32=          33=SC       34=

```