

```

*          SWCUT2 (      0)=      80.0000          SWMETH1 (      0)=NO          *
*          SWMETH2 (      0)=NO          SWMETH3 (      0)=YES          *
*          TAPE   (      0)=     130.0000          TEMPREF (      0)=F          *
*          TF     (      0)=    13031.0000          TOPRUN  (      1)=     6400.0000  *
*          TOPRUN (      2)=     9689.0000          TOPRUN  (      3)=          *
*          TOPRUN (      4)=          *
*          TOPRUN (      6)=          *
*          USEZEROS(      0)=NO          TRACE   (      0)=NO          *
*          VSHGRMAX(      2)=     90.0000          VSHGRMAX(      1)=     60.0000  *
*          VSHGRMIN(      2)=     15.0000          VSHGRMIN(      1)=     15.0000  *
*          VSHMETH1(      0)=YES          VSHM   (      0)=     1.0000          *
*          VSHMETH3(      0)=NO          VSHMETH2(      0)=NO          *
*          XBOT   (      1)=    11908.0000          VSHMETH4(      0)=NO          *
*          XPLOTS (      0)=YES          XNAME   (      1)=ALL          *
*          XZONES (      0)=     1.0000          XTOP   (      1)=     6720.0000  *
*
*
*          DATE=09/24/87
*
*****

```

Data Listing - Section 1 of 2

DEPTH	MDEPTH	GRCORR	SPCORR	LITH	VSH	FMTEMP	RWF	PHISH	RTSH	RWB	CWB	NCNPSC	DNDNOC
6573.000	2003.475	43.270	-2.414	SHALSAND	0.498	160.236	0.098	0.294	4.080	0.352	2844.894	39.090	2.375
6744.000	2055.596	42.318	-21.565	SHALSAND	0.473	162.584	0.097	0.299	3.849	0.344	2904.819	42.048	2.315
6747.000	2056.510	42.825	-29.345	SHALSAND	0.486	162.625	0.097	0.299	3.845	0.344	2905.687	29.915	2.510
6748.000	2056.815	42.065	-29.069	SHALSAND	0.466	162.639	0.097	0.299	3.844	0.344	2905.976	32.477	2.346
6775.000	2065.045	41.453	-25.979	SHALSAND	0.451	163.009	0.096	0.300	3.814	0.343	2913.593	45.900	2.308
6776.000	2065.350	40.131	-23.271	SHALSAND	0.417	163.023	0.096	0.300	3.813	0.343	2913.859	44.786	2.322
6777.000	2065.655	39.982	-21.795	SHALSAND	0.414	163.037	0.096	0.300	3.812	0.343	2914.125	45.308	2.336
6778.000	2065.959	39.927	-20.563	SHALSAND	0.412	163.051	0.096	0.300	3.811	0.343	2914.398	44.902	2.317