

```

*          TAPE      (      0)=      135.0000          SWMETH3 (      0)=YES          *
*          TF        (      0)=     13531.0000          TEMPREF (      0)=F          *
*          TOPRUN    (      2)=     10073.0000          TOPRUN   (      1)=     5450.0000          *
*          TOPRUN    (      4)=                      TOPRUN   (      3)=                      *
*          TOPRUN    (      6)=                      TOPRUN   (      5)=                      *
*          USEZEROS(      0)=NO          TRACE    (      0)=NO          *
*          VSHGRMAX(      2)=      90.0000          VSHGRMAX(      1)=      60.0000          *
*          VSHM      (      0)=      1.0000          VSHGRMIN(      1)=      20.0000          *
*          VSHMETH2(      0)=NO          VSHMETH1(      0)=YES          *
*          VSHMETH4(      0)=NO          VSHMETH3(      0)=NO          *
*          XNAME     (      1)=ALL          XBOT     (      1)=     12796.0000          *
*          XTOP      (      1)=     5450.0000          XPLOTS  (      0)=NO          *
*                                          XZONES  (      0)=      1.0000          *
*                                          *
*          DATE=09/24/87          *
*                                          *
*****

```

DEPTH	MDEPTH	GRCORR	SPCORR	LITH	VSH	FMTEMP	RWF	PHISH	RTSH	RWB	CWB	NCNPSC	DNDNOC
5450.000	1661.180	36.909	-62.815	SHALSAND	0.275	140.344	0.111	0.266	4.228	0.298	3355.377	32.756	2.199
5458.000	1663.619	43.813	-82.012	SHALSAND	0.459	140.447	0.111	0.265	4.224	0.297	3365.243	31.282	2.182
5459.000	1663.923	43.321	-81.560	SHALSAND	0.445	140.460	0.111	0.265	4.224	0.297	3366.478	32.449	2.195
5462.000	1664.838	43.898	-80.205	SHALSAND	0.462	140.498	0.111	0.265	4.222	0.297	3370.165	32.756	2.293
5469.000	1666.971	42.853	-77.721	SHALSAND	0.432	140.589	0.111	0.265	4.219	0.296	3378.760	31.712	2.186
5470.000	1667.276	41.714	-75.011	SHALSAND	0.400	140.602	0.111	0.265	4.219	0.296	3380.000	34.353	2.184
5471.000	1667.581	41.729	-74.559	SHALSAND	0.400	140.615	0.111	0.265	4.218	0.296	3381.219	33.985	2.203
5473.000	1668.191	44.421	-72.752	SHALSAND	0.477	140.640	0.111	0.265	4.217	0.296	3383.670	33.309	2.236
5482.000	1670.934	43.641	-77.495	SHALSAND	0.454	140.757	0.111	0.264	4.213	0.295	3394.683	37.284	2.217
5483.000	1671.239	43.003	-76.591	SHALSAND	0.436	140.769	0.111	0.264	4.213	0.294	3395.911	37.599	2.217
5484.000	1671.543	44.832	-75.914	SHALSAND	0.489	140.782	0.111	0.264	4.212	0.294	3397.129	33.739	2.197
5504.000	1677.640	45.006	-64.170	SHALSAND	0.494	141.040	0.111	0.264	4.204	0.292	3421.467	36.346	2.227
5505.000	1677.944	38.659	-64.396	SHALSAND	0.319	141.053	0.111	0.264	4.204	0.292	3422.674	41.636	2.250
5506.000	1678.249	36.313	-64.396	SHALSAND	0.260	141.066	0.111	0.264	4.203	0.292	3423.888	35.704	2.270
5507.000	1678.554	39.022	-66.202	SHALSAND	0.328	141.079	0.111	0.264	4.203	0.292	3425.094	33.862	2.238