
* GEOSERVICES
* ON-LINE TDC
CAPE SORELL # 1
DATE : 27/ 7/82

* BIT # 14 SMITH SDGH BIT DIAMETER : 12.25 inch NOZZ 12/12/12 MUD RHEOLOGICAL PARAMETERS : PV = 11 YP = 5 GEL = 3

* TIME * MEASURED		* DEPTHS * VERTCL LAGGED			* ROP * * WOB		* DRILLING PARAMETERS * RPM TORQ PRESS FLOW				* PIT * * VOL		* DENSITY * IN OUT		* MUD PARAMETERS * TEMPERATURE		* RESISTIVITY * IN OUT		* GAS * * DCS		* OVERPRESSURE SURVEY * NORM * PF ECD			* ACCUMULATED ON BIT * FRAC * FEET TIME COST	
* Hr:mn	* feet	feet	feet	* ft/h	* klbs	rpm	ftlb	psi	gpm	* bbls	* ppg	IN	OUT	IN	OUT	IN	OUT	* unit	* ppg	ppg	ppg	* feet	DHr	* \$	
D * 3:36	* 4331.6	4321.9	4317.0	* 19.0	* -6.3	0	0	-24	0	* 552	* 9.0	9.0	81.9	86.6	.61	.64	* 3	* .97	1.21	* 10.6	9.0	14.9	* 166.1	1.20	151
D * 3:37	* 4335.1	4325.4	4317.0	* 650.4	* .0	0	0	-15	0	* 562	* 9.0	9.0	81.9	83.9	.62	.63	* 3	* .00	1.21	* 8.6	9.0	14.2	* 169.6	1.22	148