

* GEOSERVICES
 * ON-LINE TDC

CAPE SORELL # 1

DATE : 4/ 8/82 *

466479

* BIT # 19 SMITH F2 BIT DIAMETER : 12.25 inch NOZZ 16/16/16

MUD RHEOLOGICAL PARAMETERS : PV = 11 YP = 9 GEL = 2 *

* TIME *	* DEPTHS *			* DRILLING PARAMETERS *				* MUD PARAMETERS *				* GAS *			* OVERPRESSURE SURVEY *			* ACCUMULATED ON BIT *							
	* MEASURED *	* VERTCL *	* LAGGED *	* ROP *	* WOB *	* RPM *	* TORQ *	* PRESS *	* FLOW IN *	* PIT VOL *	* DENSITY IN *	* DENSITY OUT *	* TEMPERATURE IN *	* TEMPERATURE OUT *	* RESISTIVITY IN *	* RESISTIVITY OUT *	* GAS *	* DCS *	* NORM *	* PF *	* ECD *	* FRAC *	* FEET *	* TIME *	* COST *
* Hr:mn *	* feet *	* feet *	* feet *	* ft/h *	* klbs *	* rpm *	* ftlb *	* psi *	* gpm *	* bbls *	* ppg *	* degF *	* degF *	* degF *	* degF *	* ohm *	* unit *	* ppg *	* ppg *	* ppg *	* feet *	* Dhr *	* \$ *		
D * 15:14	* 6687.2	* 6685.9	* 6647.0	* 54.1	* 17.4	94	2800	1817	583	* 337	* 9.2	9.3	82.9	97.7	.65	.64	* 7	* .99	1.37	* 9.7	9.2	15.5	* 406.9	13.63	197
D * 15:19	* 6688.3	* 6685.9	* 6650.0	* 54.1	* 23.0	99	1700	1826	592	* 335	* 9.2	9.4	83.2	97.0	.65	.64	* 7	* .99	1.37	* 9.7	9.2	15.5	* 406.9	13.71	197
D * 15:21	* 6689.2	* 6687.9	* 6651.0	* 26.4	* 21.7	81	2600	1799	578	* 333	* 9.2	9.4	83.3	95.0	.65	.65	* 7	* 1.24	1.37	* 9.6	9.2	15.5	* 408.9	13.75	197
D * 15:21	* 6690.2	* 6688.7	* 6651.0	* 223.6	* 22.2	82	2600	1804	579	* 333	* 9.2	9.4	83.2	94.8	.65	.65	* 7	* .68	1.37	* 9.7	9.3	15.5	* 409.7	13.75	197
D * 15:23	* 6691.3	* 6689.9	* 6653.0	* 37.2	* 19.3	92	2700	1813	578	* 333	* 9.2	9.4	83.3	94.3	.65	.66	* 7	* 1.12	1.37	* 10.6	9.2	15.7	* 410.9	13.78	196
D * 15:24	* 6692.5	* 6690.9	* 6654.0	* 53.9	* 16.9	93	2200	1822	587	* 333	* 9.2	9.4	83.3	94.9	.65	.65	* 7	* 1.01	1.37	* 9.7	9.3	15.5	* 411.9	13.80	196
D * 15:26	* 6693.1	* 6690.9	* 6654.0	* 53.9	* 15.5	83	2600	1822	590	* 331	* 9.2	9.4	83.3	95.5	.65	.65	* 7	* 1.01	1.37	* 9.7	9.2	15.5	* 411.9	13.82	196
D * 15:27	* 6694.0	* 6691.8	* 6655.0	* 33.7	* 14.4	97	2200	1835	592	* 335	* 9.2	9.4	83.3	96.0	.65	.64	* 7	* 1.10	1.37	* 10.7	9.2	15.8	* 412.8	13.84	196
D * 15:29	* 6695.1	* 6692.7	* 6656.0	* 46.2	* 13.2	99	1900	1839	587	* 335	* 9.2	9.4	83.3	95.3	.65	.65	* 7	* 1.01	1.37	* 9.7	9.2	15.8	* 413.7	13.88	196
D * 15:31	* 6696.0	* 6694.7	* 6657.0	* 25.4	* 9.9	97	2300	1835	591	* 337	* 9.2	9.4	83.2	95.1	.65	.65	* 7	* 1.10	1.37	* 10.7	9.2	15.8	* 415.7	13.92	195
D * 15:33	* 6697.4	* 6694.7	* 6657.0	* 25.4	* 13.3	97	2400	1830	592	* 339	* 9.2	9.4	83.2	95.0	.65	.65	* 7	* 1.10	1.37	* 10.7	9.3	15.8	* 415.7	13.95	195
D * 15:34	* 6698.1	* 6696.1	* 6659.0	* 40.8	* 6.7	97	1800	1839	587	* 337	* 9.2	9.4	83.2	95.2	.65	.65	* 7	* 1.01	1.37	* 9.7	9.2	15.5	* 417.7	13.96	195
D * 15:36	* 6699.3	* 6698.0	* 6660.0	* 31.0	* 13.9	100	2400	1835	592	* 335	* 9.2	9.4	83.2	95.0	.65	.65	* 7	* 1.02	1.37	* 9.7	9.3	15.5	* 419.0	14.00	194
D * 15:41	* 6700.2	* 6698.9	* 6664.0	* 10.4	* 13.6	100	1800	1839	587	* 335	* 9.2	9.4	82.9	95.3	.65	.65	* 7	* 1.28	1.37	* 9.7	9.2	15.5	* 419.9	14.09	195
D * 15:46	* 6701.2	* 6699.9	* 6666.0	* 14.5	* 10.5	97	2300	1830	584	* 337	* 9.2	9.4	82.9	95.0	.65	.65	* 7	* 1.34	1.37	* 9.7	9.2	15.5	* 420.9	14.16	195