

GEOSERVICES  
ON-LINE TDC

DRILLING DATA REPRINT

\* 3/ 9/82

CAPE SORELL # 1 \*

\*\*\*\*\*  
\* PAGE 1 \*

\*\*\*\*\*  
\* \* DEPTHS \* DATE \* DRILLING PARAMETERS \* GAS \* SNAP \* FLOW \* PRESSURE \* MUD WEIGHT \* TEMPERATURE \* RESISTIVITY \*  
\* \* STANDARD VERTICAL LAGGED \* DAY HR:MN \* RPM \* WOB ROP TORQ \* \* \* IN OUT \* IN OUT \* IN OUT \* IN OUT \*  
\* \* METERS \* \* \* TONS MN/M KG\*H \* % \* \* L/MN \* KG/CM2 \* KG/L \* DEG \* OHMS \*  
\*\*\*\*\*

* * DEPTHS		* DATE		* DRILLING PARAMETERS				* GAS		* SNAP		* FLOW		* PRESSURE		* MUD WEIGHT		* TEMPERATURE		* RESISTIVITY *	
* * STANDARD	* * VERTICAL	* * LAGGED	* * DAY	* * HR:MN	* * RPM	* * WOB	* * ROP	* * TORQ	* * *	* * *	* * IN	* * OUT	* * IN	* * OUT	* * IN	* * OUT	* * IN	* * OUT	* * IN	* * OUT *	
* * METERS	* * METERS	* * METERS	* * *	* * *	* * *	* * TONS	* * MN/M	* * KG*H	* * %	* * *	* * L/MN	* * L/MN	* * L/MN	* * L/MN	* * KG/CM2	* * KG/L	* * KG/L	* * DEG	* * DEG	* * OHMS	* * OHMS
* * * * * NWDIT 2107.27 MET INSERT SMITH F3J SIZE: 12.25 NOZZLES: 13 13 13 /32 COST: 9000 *																					
* AV *	2115.00	2111.96	1917.00	* 0	18: 8	* 87	7.5	564.4	759	* 2.7	* .0	* 501	493	1734	-3	* 0.60	0.60	55.7	63.0	.2	.2
* AV *	2120.00	2117.28	1907.73	* 0	18:11	* 86	7.2	379.7	712	* 2.7	* .0	* 403	474	1574	-3	* 0.60	0.60	55.0	64.5	.2	.2
* AV *	2125.00	2122.47	2030.64	* 0	18:51	* 70	6.9	267.7	836	* 2.7	* .0	* 400	474	1595	-3	* 0.60	0.60	56.6	64.1	.2	.2
* AV *	2130.00	2127.35	2102.53	* 0	19:15	* 82	7.0	341.5	854	* 2.7	* .0	* 479	477	1592	-3	* 0.60	0.60	57.1	63.9	.2	.2
* AV *	2135.00	2131.65	2106.62	* 0	19:17	* 85	6.9	187.3	898	* 3.1	* .0	* 404	403	1599	-3	* 0.60	0.60	57.1	63.9	.2	.2
* AV *	2140.00	2137.25	2107.69	* 0	19:19	* 91	8.9	233.7	940	* 2.7	* .0	* 401	400	1610	-2	* 0.60	0.60	57.1	64.1	.2	.2
* AV *	2145.00	2142.89	2107.97	* 0	19:20	* 92	8.1	382.0	900	* 2.7	* .0	* 405	403	1612	-3	* 0.60	0.60	57.1	64.2	.2	.2
* AV *	2150.00	2147.53	2107.99	* 0	19:21	* 92	9.0	316.1	900	* 2.7	* .0	* 404	401	1615	-1	* 0.60	0.60	57.1	64.3	.2	.2
* AV *	2155.00	2152.23	2108.00	* 0	19:22	* 92	8.5	422.7	961	* 2.7	* .0	* 402	400	1619	-3	* 0.60	0.60	57.1	64.4	.2	.2
* AV *	2160.00	2157.62	2108.00	* 0	19:32	* 89	9.0	462.0	900	* 3.7	* .0	* 477	476	1609	-3	* 0.60	0.60	57.1	63.8	.2	.2
* AV *	2165.00	2162.61	2108.00	* 0	19:36	* 90	8.6	371.6	900	* 3.5	* .0	* 401	400	1608	-3	* 0.60	0.60	57.2	63.4	.2	.2
* AV *	2170.00	2166.90	2108.00	* 0	19:37	* 89	9.5	366.9	900	* 4.0	* .0	* 400	479	1610	-3	* 0.60	0.60	57.1	63.5	.2	.2
* AV *	2175.00	2172.61	2108.00	* 0	19:39	* 91	11.1	161.0	900	* 4.1	* .0	* 400	479	1610	-3	* 0.60	0.60	57.1	63.8	.2	.2
* AV *	2180.00	2175.11	2108.00	* 0	19:41	* 89	10.4	202.7	1011	* 4.0	* .0	* 401	400	1608	-3	* 0.60	0.60	57.1	64.0	.2	.2
* AV *	2185.00	2181.32	2108.00	* 0	19:51	* 88	3.5	384.2	976	* 4.0	* .0	* 464	468	1517	-3	* 0.60	0.60	57.1	63.9	.2	.2
* AV *	2190.00	2187.47	2110.71	* 0	19:56	* 88	1.1	281.2	1023	* 3.9	* .0	* 460	459	1510	-3	* 0.60	0.60	57.1	63.9	.2	.2
* AV *	2195.00	2192.15	2110.40	* 0	19:58	* 91	2.6	251.7	999	* 3.8	* .0	* 475	464	1583	-3	* 0.60	0.60	57.1	63.4	.2	.2
* AV *	2200.00	2197.58	2135.92	* 0	20: 1	* 89	5.2	171.1	999	* 3.7	* .0	* 471	470	1583	-3	* 0.60	0.60	57.1	63.5	.2	.2
* AV *	2205.00	2202.57	2138.19	* 0	20: 2	* 88	8.0	889.5	999	* 2.7	* .0	* 470	471	1587	-3	* 0.60	0.60	57.1	63.8	.2	.2
* AV *	2210.00	2208.72	2139.92	* 0	20: 3	* 88	2.8	880.8	929	* 2.7	* .0	* 476	477	1591	-3	* 0.60	0.60	57.1	63.8	.2	.2
* AV *	2215.00	2212.95	2139.99	* 0	20: 4	* 89	.5	686.8	901	* 2.7	* .0	* 472	473	1595	-3	* 0.60	0.60	57.1	64.0	.2	.2
* AV *	2220.00	2216.95	2145.65	* 0	20:13	* 91	4.0	656.8	930	* 2.7	* .0	* 404	400	1607	-3	* 0.60	0.60	57.0	63.8	.2	.2
* AV *	2225.00	2221.86	2154.28	* 0	20:27	* 92	4.2	713.9	900	* 2.7	* .0	* 496	409	1622	-2	* 0.60	0.60	56.8	63.7	.2	.2
* AV *	2230.00	2227.51	2154.68	* 0	20:29	* 91	4.3	320.9	958	* 2.7	* .0	* 499	498	1629	-3	* 0.60	0.60	56.9	63.8	.2	.2
* AV *	2235.00	2232.39	2187.29	* 0	20:46	* 91	9.4	115.9	927	* 2.7	* .0	* 497	494	1625	-1	* 0.60	0.60	56.8	63.1	.2	.2
* AV *	2240.00	2237.76	2202.80	* 0	20:52	* 91	2.6	356.6	902	* 2.7	* .0	* 498	493	1628	-0	* 0.60	0.60	56.7	62.9	.2	.3
* AV *	2245.00	2242.49	2212.53	* 0	20:55	* 91	8.4	190.5	941	* 2.7	* .0	* 502	501	1618	-0	* 0.60	0.60	56.7	62.8	.2	.3