

\* GEOSERVICES  
\* ON-LINE TDC

CAPE SORELL # 1

DATE: 2/ 9/82

\* BIT # 35 SHITH F57 BIT DIAMETER: 0.50 inch NOZZ 12/12/12

MUD RHEOLOGICAL PARAMETERS: PV = 14 YP = 7 GEL = 2

466654

TIME	DEPTH			DRILLING PARAMETERS				MUD PARAMETERS				OVERPRESSURE SURVEY				ACCUMULATED ON BIT									
	MEASURED	VERTCL	LAGGED	ROP	WOB	RPM	TORQ	PRESS	FLOW	PIT	DENSITY	TEMPERATURE	RESISTIVITY	GAS	DCS	NORM	PF	ECD	FRAC	FEET	TIME	COST			
Hr:mn	feet	feet	feet	ft/h	kibs	rpm	ftlb	psi	gpm	bbbls	ppg	degF	ohm	unit	ppg	ppg	ppg	ppg	feet	Dhr	\$				
D * 2:0	11470.5	11467.4	11467.0	130.0	34.0	0	100	1756	325	542	9.4	9.5	77.1	94.3	1.24	1.20	15	.77	2.34	8.0	9.6	17.0	30.0	7.07	1261
D * 2:20	11479.0	11468.4	11469.0	7.3	31.9	61	2000	1778	329	546	9.4	9.4	76.7	94.3	1.24	1.20	15	1.77	2.34	8.0	9.6	17.0	51.1	7.38	1245
D * 2:38	11488.0	11470.3	11471.0	6.4	33.8	61	2100	1778	325	556	9.4	9.4	76.8	94.4	1.24	1.19	15	1.85	2.35	8.0	9.6	17.0	53.0	7.54	1220
D * 2:42	11481.0	11471.3	11472.0	12.7	34.4	59	2100	1774	325	554	9.4	9.5	77.0	94.5	1.23	1.19	15	1.64	2.35	8.0	9.6	17.0	54.0	7.62	1203
D * 2:56	11482.1	11472.3	11473.0	4.6	33.2	60	2100	1765	329	566	9.4	9.5	77.2	93.9	1.23	1.21	15	1.96	2.35	8.0	9.6	17.0	55.1	7.84	1195
D * 3:6	11483.1	11473.4	11474.0	6.5	34.9	63	2100	1765	325	570	9.4	9.5	77.4	94.0	1.23	1.20	15	1.87	2.35	8.0	9.6	17.0	56.1	8.01	1183
D * 3:14	11484.1	11473.4	11474.0	6.5	29.5	60	2100	1756	329	572	9.4	9.4	77.7	93.7	1.23	1.20	15	1.87	2.35	8.0	9.6	17.0	56.1	8.15	1183
D * 3:21	11485.2	11475.4	11475.0	9.8	33.9	64	2100	1756	329	572	9.4	9.4	77.8	93.3	1.23	1.21	15	1.76	2.35	8.0	9.6	17.0	58.2	8.26	1156
D * 3:28	11486.1	11476.3	11476.0	7.2	32.2	66	2100	1752	329	576	9.4	9.4	77.7	93.8	1.23	1.20	15	1.84	2.35	8.0	9.6	17.0	59.1	8.38	1147
D * 3:38	11487.4	11476.3	11477.0	7.2	31.3	65	2100	1752	330	585	9.4	9.4	77.4	93.5	1.23	1.21	15	1.84	2.35	8.0	9.6	17.0	59.1	8.54	1147
D * 3:45	11488.1	11477.5	11477.0	7.9	32.6	62	2100	1752	334	595	9.4	9.4	77.2	93.2	1.24	1.22	15	1.81	2.35	8.0	9.6	17.0	60.4	8.66	1132
D * 3:53	11489.2	11479.3	11478.0	8.8	34.8	63	2100	1756	329	593	9.4	9.4	77.3	93.2	1.23	1.21	15	1.81	2.35	8.0	9.6	17.0	62.2	8.80	1114
D * 4:1	11490.1	11480.1	11479.0	7.1	34.8	60	2100	1760	325	593	9.4	9.4	77.4	93.0	1.23	1.21	15	1.84	2.35	8.0	9.6	17.0	63.1	8.92	1106
D * 4:16	11491.3	11481.3	11481.0	4.8	31.8	65	2100	1765	329	593	9.4	9.4	77.8	93.2	1.23	1.21	15	1.94	2.35	8.0	9.6	17.0	63.3	9.17	1116
D * 4:24	11492.2	11482.2	11482.0	6.9	33.3	62	2100	1756	329	593	9.4	9.5	78.0	92.8	1.23	1.22	15	1.83	2.35	8.0	9.6	17.0	64.2	9.30	1108
D * 4:31	11493.2	11483.2	11483.0	8.8	35.1	61	2100	1760	329	591	9.4	9.4	78.0	93.2	1.23	1.21	15	1.78	2.35	8.0	9.6	17.0	65.2	9.42	1097
D * 4:40	11494.1	11483.2	11483.0	8.8	32.8	60	2100	1756	329	589	9.4	9.3	78.1	92.8	1.23	1.21	15	1.78	2.35	8.0	9.6	17.0	65.2	9.56	1097
D * 4:49	11495.2	11485.2	11485.0	7.1	35.9	63	2100	1752	329	593	9.4	9.4	78.1	92.4	1.23	1.21	15	1.83	2.35	8.0	9.6	17.0	67.2	9.71	1088
D * 4:55	11496.0	11486.0	11485.0	15.5	31.6	62	2000	1752	329	591	9.4	9.4	78.1	92.9	1.23	1.21	15	1.61	2.35	8.0	9.6	17.0	68.0	9.76	1078
D * 5:7	11497.3	11487.3	11487.0	6.4	33.6	64	2000	1752	329	591	9.4	9.4	78.3	94.0	1.23	1.20	15	1.88	2.35	8.0	9.6	17.0	69.4	9.97	1061
D * 5:17	11498.2	11488.1	11488.0	4.9	34.7	59	2100	1747	329	591	9.4	9.4	78.5	93.6	1.23	1.20	15	1.95	2.35	8.0	9.6	17.0	70.2	10.13	1057
D * 5:28	11499.1	11488.1	11489.0	4.9	32.6	66	2100	1743	329	591	9.4	9.5	78.6	93.7	1.23	1.21	15	1.95	2.35	8.0	9.6	17.0	70.2	10.31	1057