

* ON-LINE TDC

CAPE SORELL # 1

DATE : 8/ 8/82

* BIT # 21 SMITH F2 BIT DIAMETER : 12.25 inch NOZZ 16/16/16

MUD RHEOLOGICAL PARAMETERS : PV = 13 YP = 15 GEL = 4

* TIME	* MEASURED	* DEPTHS		* DRILLING PARAMETERS				* MUD PARAMETERS				* GAS				* OVERPRESSURE SURVEY				* ACCUMULATED ON BIT					
		* VERTCL	* LAGGED	* ROP	* WOB	* RPM	* TORQ	* PRESS	* FLOW	* PIT	* DENSITY	* TEMPERATURE		* RESISTIVITY		* DC	* NORM	* PF	* ECD	* FRAC	* FEET	* TIME	* COST		
* Hr:mn	* feet	* feet	* feet	* ft/h	* klbs	* rpm	* ftlb	* psi	* gpm	* bbls	* IN	* OUT	* IN	* OUT	* IN	* OUT	* unit	* ppg	* ppg	* ppg	* feet	* Dhr	* \$		
D * 21:12	* 8424.3	8421.0	8374.0	* 19.4	* 37.3	93	3400	1731	543	* 663	* 9.2	9.4	81.6	100.0	.87	.86	* 7	* 1.47	1.51	* 10.2	9.3	16.2	* 531.0	13.55	150
D * 21:13	* 8425.3	8421.0	8374.0	* 19.4	* 36.5	92	3400	1731	544	* 663	* 9.2	9.4	81.8	100.6	.87	.86	* 7	* 1.02	1.51	* 10.2	9.3	16.2	* 532.3	13.56	150
D * 21:20	* 8426.4	8423.4	8378.0	* 32.4	* 37.5	95	3700	1698	543	* 671	* 9.3	9.3	83.2	100.0	.87	.88	* 7	* 1.25	1.51	* 10.4	9.3	16.2	* 533.4	13.59	150
D * 21:21	* 8427.2	8424.2	8378.0	* 30.9	* 36.3	93	3400	1693	543	* 669	* 9.2	9.4	83.2	100.3	.87	.87	* 7	* 1.05	1.51	* 10.2	9.3	16.2	* 534.2	13.60	150
D * 21:23	* 8428.2	8425.2	8378.0	* 30.6	* 36.2	93	3500	1684	547	* 663	* 9.3	9.3	83.3	100.2	.87	.87	* 7	* 1.28	1.51	* 10.3	9.4	16.2	* 535.2	13.63	150
D * 21:25	* 8429.2	8426.2	8380.0	* 28.6	* 34.2	93	3600	1647	543	* 657	* 9.3	9.4	83.6	100.0	.87	.88	* 7	* 1.45	1.51	* 10.2	9.3	16.2	* 536.2	13.67	150
D * 21:26	* 8430.1	8427.1	8380.0	* 477.3	* 34.0	93	3700	1665	543	* 657	* 9.3	9.3	83.7	100.2	.87	.87	* 7	* .57	1.51	* 10.2	9.4	16.2	* 537.1	13.68	150
D * 21:27	* 8431.3	8427.1	8382.0	* 477.3	* 38.2	94	3600	1642	543	* 659	* 9.3	9.4	83.8	100.5	.87	.87	* 7	* .57	1.51	* 10.2	9.3	16.2	* 537.1	13.70	150
D * 21:28	* 8432.2	8429.2	8382.0	* 46.6	* 36.0	99	3600	1623	543	* 657	* 9.3	9.3	83.9	100.4	.87	.86	* 7	* 1.24	1.51	* 10.6	9.3	16.3	* 539.2	13.72	149
D * 21:30	* 8433.5	8430.5	8384.0	* 47.7	* 33.2	93	3700	1609	542	* 659	* 9.3	9.3	83.9	100.6	.87	.87	* 7	* 1.21	1.51	* 10.8	9.4	16.3	* 540.5	13.75	149
D * 21:31	* 8434.0	8431.0	8384.0	* 29.7	* 32.3	92	3500	1600	548	* 659	* 9.3	9.3	84.1	100.4	.87	.87	* 7	* 1.32	1.51	* 10.0	9.3	16.1	* 541.0	13.77	149
D * 21:34	* 8435.2	8431.0	8387.0	* 29.7	* 30.0	93	3300	1581	543	* 651	* 9.3	9.3	84.4	100.9	.87	.87	* 7	* 1.32	1.51	* 10.0	9.4	16.1	* 541.0	13.81	149

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