

\* GEOSERVICES  
\* ON-LINE TDC

CAPE SQRELL # 1

DATE : 17/ 8/02 \*

\* BIT # 25 SMITH F2 BIT DIAMETER : 8.50 inch NOZZ 14/14/ 0

MUD RHEOLOGICAL PARAMETERS : PV = 12 YP = 9 GEL = 5 \*

* TIME		* DEPTHS			* DRILLING PARAMETERS					* MUD PARAMETERS				* GAS				* OVERPRESSURE SURVEY				* ACCUMULATED ON BIT			
* Hr:mn	* MEASURED	* VERTCL	* LAGGED	* ROP	* WOB	RPM	TORG	PRESS	FLOW	* PIT	* DENSITY	TEMPERATURE		RESISTIVITY		* GCS	NORM	PF	ECD	FRAC	* FEET	TIME	COST		
	feet	feet	feet	ft/h	klbs	rpm	ftlb	psi	gpm	* VOL	IN	OUT	IN	OUT	ohm	* unit	ppg	ppg	ppg	ppg	feet	DHr	\$		
D * 4:30	* 9611.3	9610.6	9574.0	* 34.3	* 35.3	77	3700	1709	334	* 572	* 9.1	9.3	79.6	97.5	1.09	1.09	* 15	* 1.46	2.02	* 0.8	9.2	16.3	* 107.8	3.70	369
D * 4:30	* 9612.0	9611.3	9574.0	* 54.0	* 35.1	78	3800	1709	329	* 572	* 9.1	9.2	79.6	97.5	1.09	1.09	* 15	* 1.34	2.02	* 0.8	9.2	16.3	* 108.6	3.71	367
D * 4:32	* 9613.0	9611.3	9576.0	* 54.0	* 34.4	77	3700	1804	330	* 570	* 9.1	9.2	79.7	97.6	1.09	1.10	* 15	* 1.34	2.02	* 0.8	9.2	16.3	* 108.6	3.74	367
D * 4:34	* 9614.2	9613.4	9577.0	* 38.5	* 33.4	78	3700	1709	330	* 568	* 9.1	9.3	79.7	97.4	1.09	1.10	* 15	* 1.45	2.02	* 0.8	9.2	16.3	* 110.7	3.77	362
D * 4:35	* 9615.0	9614.3	9577.0	* 36.6	* 36.9	77	3800	1794	330	* 568	* 9.1	9.2	79.7	97.6	1.09	1.09	* 15	* 1.40	2.02	* 0.8	9.2	16.3	* 111.6	3.79	360
D * 4:37	* 9616.7	9615.6	9579.0	* 40.3	* 34.3	77	3600	1823	338	* 570	* 9.2	9.3	79.9	97.6	1.09	1.10	* 15	* 1.40	2.02	* 0.8	9.3	16.3	* 112.9	3.82	357
D * 4:38	* 9617.0	9616.3	9579.0	* 64.0	* 33.9	78	3500	1709	329	* 572	* 9.1	9.2	79.8	98.0	1.09	1.09	* 15	* 1.25	2.02	* 0.8	9.2	16.3	* 113.6	3.83	355
D * 4:39	* 9618.1	9617.4	9579.0	* 40.8	* 35.0	77	3600	1700	330	* 579	* 9.1	9.2	79.8	97.7	1.09	1.11	* 15	* 1.42	2.02	* 0.8	9.2	16.3	* 114.7	3.86	352
D * 4:42	* 9619.2	9617.4	9580.0	* 40.8	* 30.4	78	3600	1770	326	* 562	* 9.1	9.2	79.7	97.4	1.09	1.10	* 15	* 1.42	2.02	* 0.8	9.2	16.3	* 114.7	3.91	352
D * 4:44	* 9620.3	9619.4	9580.0	* 28.4	* 36.2	77	3800	1775	330	* 558	* 9.1	9.2	79.7	97.4	1.09	1.11	* 15	* 1.55	2.02	* 0.8	9.2	16.3	* 116.7	3.94	349
D * 4:46	* 9621.4	9620.7	9580.0	* 36.9	* 35.2	58	3700	1755	330	* 554	* 9.1	9.2	79.7	97.1	1.09	1.10	* 15	* 1.45	2.02	* 0.8	9.2	16.3	* 118.0	3.98	346
T * 4:56	* 9621.4	9620.7	9581.0			76	3700	1741	321	* 562	* 9.1	9.2	80.1	94.6	1.10	1.13	* 15								
D * 4:58	* 9622.3	9621.6	9581.0	* 17.1	* 34.1	74	3600	1721	321	* 556	* 9.1	9.2	79.9	96.0	1.10	1.12	* 15	* 1.60	2.02	* 0.8	9.2	16.3	* 118.9	4.03	345
D * 4:59	* 9623.4	9622.7	9583.0	* 48.1	* 35.5	74	3700	1770	326	* 556	* 9.1	9.2	79.9	96.5	1.10	1.10	* 15	* 1.33	2.02	* 0.8	9.2	16.3	* 120.0	4.05	343
D * 5: 0	* 9624.1	9623.4	9583.0	* 42.4	* 33.0	75	3700	1741	321	* 554	* 9.1	9.2	79.8	96.4	1.10	1.10	* 15	* 1.38	2.02	* 0.8	9.2	16.3	* 120.6	4.07	341
D * 5: 2	* 9625.2	9624.5	9584.0	* 36.5	* 31.8	77	3700	1741	325	* 554	* 9.1	9.2	79.8	96.2	1.10	1.11	* 15	* 1.41	2.02	* 0.8	9.2	16.3	* 121.7	4.10	339
D * 5: 3	* 9626.2	9625.5	9584.0	* 57.4	* 32.8	78	3700	1746	326	* 554	* 9.1	9.3	79.8	96.9	1.10	1.10	* 15	* 1.27	2.02	* 0.8	9.2	16.3	* 122.8	4.12	337
D * 5: 4	* 9627.1	9626.4	9584.0	* 35.2	* 32.6	75	3700	1755	326	* 552	* 9.1	9.3	79.7	96.6	1.10	1.10	* 15	* 1.44	2.02	* 0.8	9.2	16.3	* 123.7	4.14	335
D * 5: 6	* 9628.1	9627.4	9585.0	* 35.2	* 30.5	74	3700	1746	320	* 552	* 9.1	9.3	79.7	97.5	1.10	1.11	* 15	* 1.42	2.02	* 0.8	9.2	16.3	* 124.6	4.17	333
D * 5: 8	* 9629.1	9628.4	9587.0	* 35.4	* 32.6	74	3700	1751	321	* 552	* 9.1	9.3	79.7	97.7	1.10	1.09	* 15	* 1.42	2.02	* 0.8	9.2	16.3	* 125.7	4.20	331
D * 5:10	* 9630.1	9629.4	9587.0	* 28.4	* 32.2	75	3700	1751	321	* 552	* 9.1	9.3	79.7	97.2	1.10	1.11	* 15	* 1.51	2.02	* 0.8	9.2	16.3	* 126.7	4.24	330
D * 5:11	* 9631.2	9630.5	9588.0	* 48.3	* 33.3	77	3600	1755	326	* 552	* 9.1	9.3	79.7	97.5	1.11	1.10	* 15	* 1.38	2.02	* 0.8	9.1	16.3	* 127.8	4.26	328
D * 5:13	* 9632.3	9631.5	9588.0	* 36.7	* 29.8	74	3700	1751	326	* 552	* 9.1	9.2	79.7	97.5	1.10	1.12	* 15	* 1.43	2.02	* 0.8	9.2	16.3	* 128.8	4.29	326

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