

GEOSERVICES
ON-LINE TDC

DRILLING DATA REPRINT

* 3/ 9/82

CAPT SORELL # 1 *

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* * 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 *

* NWDIT 5330.00 MET TOOTH SMITH SGGH SIZE: 12.25 NOZZLES: 16 16 16 /32 COST: 2478 \$
* DEVIATION 5330.00 MET DRIFT & BEARING: 1.0 .0 DEG

* AV *	DEPTH	STANDARD	VERTICAL	LAGGED	DATE	DAY	HR:MN	RPM	WOB	ROP	TORQ	GAS	SNAP	FLOW	IN	OUT	PRESSURE	IN	OUT	MUD WEIGHT	IN	OUT	TEMPERATURE	IN	OUT	RESISTIVITY	IN	OUT
* AV *	METERS								TONS	MN/M	KG*H	%		L/MN			KG/CM2			KG/L		DEG			OHMS			
* AV *	5335.00	5332.60	4647.36	*	26	6:41	107	16.1	19.8	1500	* 6.8	* .0	* 583	581	1682	-3	* 9.27	9.15	71.5	81.9	.7	.6	*	*	*	*	*	
* AV *	5340.00	5336.89	4656.90	*	26	6:50	105	22.5	59.9	1665	* 6.8	* .0	* 583	580	1695	-3	* 9.29	9.07	71.9	81.4	.7	.7	*	*	*	*	*	
* AV *	5345.00	5340.56	4667.54	*	26	6:59	104	21.5	38.0	1515	* 6.7	* .0	* 584	586	1704	-3	* 9.30	9.03	72.6	82.2	.7	.7	*	*	*	*	*	
* AV *	5350.00	5345.40	4697.85	*	26	7:15	113	24.3	24.6	1667	* 6.7	* .0	* 592	589	1763	-5	* 9.28	9.09	73.6	82.7	.7	.7	*	*	*	*	*	
* AV *	5355.00	5351.75	4874.97	*	26	7:25	113	28.6	75.6	1841	* 6.7	* .0	* 595	592	1784	-5	* 9.26	9.21	74.1	82.7	.7	.7	*	*	*	*	*	
* AV *	5360.00	5356.88	5093.93	*	26	7:31	112	33.4	111.4	1979	* 6.7	* .0	* 599	594	1794	-4	* 9.26	9.33	74.3	82.8	.7	.7	*	*	*	*	*	
* AV *	5365.00	5360.40	5331.17	*	26	7:34	113	34.0	101.7	1849	* 6.7	* .0	* 599	600	1794	-5	* 9.27	9.26	74.5	82.9	.7	.7	*	*	*	*	*	
* AV *	5370.00	5365.88	5333.43	*	26	7:37	115	34.2	87.1	1900	* 6.8	* .0	* 598	598	1799	-3	* 9.28	9.29	74.6	82.9	.7	.7	*	*	*	*	*	
* AV *	5375.00	5370.69	5335.33	*	26	7:44	120	33.5	93.9	1869	* 6.8	* .0	* 599	601	1729	-5	* 9.26	9.30	75.0	83.4	.7	.7	*	*	*	*	*	
* AV *	5380.00	5374.96	5338.40	*	26	7:51	123	32.0	73.9	1894	* 6.8	* .0	* 581	577	1692	-3	* 9.28	9.29	75.2	83.2	.7	.7	*	*	*	*	*	
* AV *	5385.00	5379.71	5342.28	*	26	7:58	124	34.0	60.5	1837	* 6.8	* .0	* 584	583	1735	-5	* 9.26	9.29	75.5	82.5	.7	.7	*	*	*	*	*	
* AV *	5390.00	5385.21	5346.60	*	26	8: 7	121	33.0	78.9	1837	* 6.8	* .0	* 592	592	1785	-3	* 9.26	9.31	75.8	82.6	.7	.7	*	*	*	*	*	
* AV *	5395.00	5389.96	5348.65	*	26	8:15	122	35.4	61.9	1936	* 6.8	* .0	* 594	592	1784	-3	* 9.26	9.29	75.9	82.6	.7	.7	*	*	*	*	*	
* AV *	5400.00	5395.78	5369.74	*	26	8:35	122	35.0	41.9	1985	* 6.8	* .0	* 595	597	1786	-3	* 9.30	9.36	76.3	82.8	.7	.7	*	*	*	*	*	
* AV *	5405.00	5400.53	5380.81	*	26	8:54	115	37.8	48.0	1838	* 6.8	* .0	* 591	586	1754	-5	* 9.29	9.33	76.3	83.4	.7	.7	*	*	*	*	*	
* AV *	5410.00	5404.96	5384.30	*	26	9: 3	114	35.8	39.7	1869	* 6.8	* .0	* 582	581	1679	-4	* 9.28	9.34	76.5	83.0	.7	.7	*	*	*	*	*	
* AV *	5415.00	5409.89	5390.68	*	26	9:12	114	35.1	32.2	1838	* 6.8	* .0	* 582	583	1665	-3	* 9.28	9.29	76.6	83.0	.7	.7	*	*	*	*	*	
* AV *	5420.00	5414.87	5393.49	*	26	9:21	114	34.2	36.1	1820	* 6.8	* .0	* 586	586	1678	-3	* 9.28	9.30	76.7	83.2	.7	.7	*	*	*	*	*	
* AV *	5425.00	5419.69	5394.47	*	26	9:27	114	35.4	75.0	1842	* 6.8	* .0	* 584	586	1678	-3	* 9.27	9.31	76.8	83.2	.7	.7	*	*	*	*	*	
* AV *	5430.00	5425.92	5397.74	*	26	9:38	113	38.8	30.1	1734	* 6.8	* .0	* 583	584	1660	-3	* 9.29	9.34	76.9	83.4	.7	.7	*	*	*	*	*	
* AV *	5435.00	5429.87	5401.54	*	26	9:51	120	19.4	52.2	1639	* 6.8	* .0	* 594	588	1691	-5	* 9.26	9.31	77.0	84.3	.7	.7	*	*	*	*	*	
* AV *	5440.00	5435.53	5407.11	*	26	9:60	118	36.5	39.6	1829	* 6.8	* .0	* 586	585	1699	-3	* 9.27	9.30	77.1	83.8	.7	.7	*	*	*	*	*	
* AV *	5445.00	5440.37	5412.41	*	26	10:10	119	36.6	36.5	1838	* 6.8	* .0	* 585	585	1710	-3	* 9.28	9.33	77.3	83.6	.7	.7	*	*	*	*	*	
* AV *	5450.00	5445.27	5420.56	*	26	10:22	118	36.0	24.6	1727	* 6.8	* .0	* 585	589	1684	-5	* 9.26	9.36	76.7	83.7	.7	.7	*	*	*	*	*	
* AV *	5455.00	5450.44	5426.38	*	26	10:32	118	38.2	31.2	1795	* 6.8	* .0	* 588	592	1678	-3	* 9.29	9.25	77.1	83.8	.7	.7	*	*	*	*	*	
* AV *	5460.00	5454.77	5430.12	*	26	10:41	118	39.1	36.3	1859	* 6.7	* .0	* 591	591	1693	-3	* 9.29	9.38	77.6	83.8	.7	.7	*	*	*	*	*	
* AV *	5465.00	5459.85	5435.53	*	26	10:53	117	37.3	34.4	1759	* 6.7	* .0	* 591	593	1707	-3	* 9.29	9.23	77.7	84.4	.7	.7	*	*	*	*	*	
* AV *	5470.00	5465.29	5441.81	*	26	11: 6	115	34.1	50.2	1778	* 6.6	* .0	* 598	592	1713	-4	* 9.31	9.32	77.8	85.1	.7	.7	*	*	*	*	*	
* AV *	5475.00	5470.69	5445.42	*	26	11:14	116	37.7	34.1	1765	* 6.6	* .0	* 592	594	1711	-6	* 9.32	9.22	78.0	85.8	.7	.7	*	*	*	*	*	
* AV *	5480.00	5476.87	5449.87	*	26	11:23	115	34.8	73.0	1781	* 6.6	* .0	* 587	585	1716	-4	* 9.30	9.22	78.2	85.2	.7	.7	*	*	*	*	*	
* AV *	5485.00	5480.13	5452.15	*	26	11:29	115	36.0	98.8	1767	* 6.6	* .0	* 587	588	1720	-4	* 9.32	9.23	78.4	85.7	.7	.7	*	*	*	*	*	
* AV *	5490.00	5485.72	5452.99	*	26	11:31	114	32.0	253.2	1460	* 6.6	* .0	* 587	591	1789	-3	* 9.32	9.28	78.5	85.5	.7	.7	*	*	*	*	*	
* AV *	5495.00	5490.66	5456.24	*	26	11:38	122	33.8	117.5	1853	* 6.6	* .0	* 586	587	1719	-3	* 9.29	9.25	78.6	85.8	.7	.7	*	*	*	*	*	
