

PAGE 3

* * * * *		*****																												
* * * * *		*****																												
* * * * *	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	* IN	* OUT	* IN	* OUT										
* * * * *	METERS	* * *	* *	* TONS	* MN/M	* KG*M	* %	* L/MN	* KG/CM2	* KG/L	* DEG		* OHMS		*****															
* AV *	6000.00	5996.79	5976.91	* 27	17: 3	* 80	34.6	17.4	1776	* 6.8	* .0	* 594	593	1700	-7	* 9.26	9.13	74.2	88.4	.7	.7	*****								
* AV *	6005.00	6001.92	5982.10	* 27	17:15	* 80	34.0	36.5	1899	* 6.8	* .0	* 592	592	1610	-7	* 9.24	9.14	74.3	87.8	.7	.7	*****								
* AV *	6010.00	6005.70	5986.16	* 27	17:24	* 81	36.2	26.0	1843	* 6.8	* .0	* 593	595	1689	-7	* 9.24	9.14	74.3	87.8	.7	.7	*****								
* AV *	6015.00	6012.22	5991.72	* 27	17:47	* 79	35.9	30.1	1731	* 6.8	* .0	* 594	597	1694	-7	* 9.26	9.11	74.2	87.8	.7	.7	*****								
* AV *	6020.00	6015.77	5996.38	* 27	18: 1	* 79	36.5	18.6	1824	* 6.8	* .0	* 594	593	1723	-7	* 9.27	9.15	74.2	88.6	.7	.7	*****								
* AV *	6025.00	6022.83	6005.51	* 27	18:24	* 79	36.9	25.5	1745	* 6.8	* .0	* 592	594	1737	-7	* 9.26	9.15	74.4	88.3	.7	.7	*****								
* AV *	6030.00	6025.88	6009.85	* 27	18:36	* 80	38.9	23.7	1773	* 6.8	* .0	* 592	593	1736	-7	* 9.26	9.15	74.5	88.0	.7	.7	*****								
* AV *	6035.00	6031.64	6013.88	* 27	18:51	* 79	39.8	38.9	1858	* 6.8	* .0	* 594	592	1727	-7	* 9.26	9.15	74.5	88.1	.7	.7	*****								
* AV *	6040.00	6035.87	6017.89	* 27	19: 3	* 81	38.8	50.5	1884	* 6.8	* .0	* 594	595	1727	-7	* 9.24	9.11	74.4	88.2	.7	.7	*****								
* AV *	6045.00	6041.75	6020.81	* 27	19:19	* 80	36.2	35.5	1801	* 6.8	* .0	* 591	598	1738	-7	* 9.24	9.09	74.4	88.7	.7	.7	*****								
* AV *	6050.00	6045.59	6024.82	* 27	19:30	* 81	37.5	29.8	1796	* 6.8	* .0	* 592	591	1718	-4	* 9.25	9.14	74.8	88.5	.7	.7	*****								
* AV *	6055.00	6051.14	6029.19	* 27	19:45	* 80	37.2	18.4	1760	* 6.8	* .0	* 597	597	1728	-7	* 9.25	9.14	74.6	88.7	.7	.7	*****								
* AV *	6060.00	6055.28	6034.57	* 27	19:59	* 81	36.3	30.0	1783	* 6.8	* .0	* 597	595	1715	-7	* 9.24	9.14	74.7	88.7	.7	.7	*****								
* AV *	6065.00	6061.49	6040.79	* 27	20:13	* 81	38.5	31.9	1807	* 6.7	* .0	* 599	601	1714	-7	* 9.25	9.15	74.8	88.8	.7	.7	*****								
* AV *	6070.00	6066.37	6046.86	* 27	20:26	* 81	39.8	29.3	1854	* 6.8	* .0	* 599	600	1722	-6	* 9.24	9.12	74.9	88.9	.7	.7	*****								
* AV *	6075.00	6071.51	6049.74	* 27	20:40	* 81	39.1	41.8	1818	* 6.8	* .0	* 598	597	1729	-3	* 9.22	9.12	74.8	87.6	.7	.7	*****								
* AV *	6080.00	6075.32	6053.12	* 27	20:50	* 83	39.9	24.6	1931	* 6.8	* .0	* 600	602	1724	-3	* 9.22	9.13	74.6	88.8	.7	.7	*****								
* AV *	6085.00	6080.66	6055.30	* 27	20:58	* 80	39.8	23.8	1854	* 6.8	* .0	* 597	600	1728	-3	* 9.22	9.14	74.6	88.3	.7	.7	*****								
* AV *	6090.00	6086.10	6063.36	* 27	21:21	* 78	39.8	21.6	1839	* 6.8	* .0	* 595	598	1733	-5	* 9.24	9.16	74.7	89.2	.7	.7	*****								
* AV *	6095.00	6091.31	6077.62	* 27	21:56	* 71	40.1	17.3	1788	* 6.8	* .0	* 589	587	1726	-6	* 9.23	9.18	75.3	89.7	.7	.7	*****								
* AV *	6100.00	6095.29	6082.42	* 27	22: 7	* 78	41.8	37.5	1773	* 6.8	* .0	* 576	578	1632	-6	* 9.21	9.17	75.5	89.1	.7	.7	*****								
* AV *	6105.00	6100.96	6085.51	* 27	22:23	* 81	40.7	25.5	1819	* 6.9	* .0	* 566	563	1566	-5	* 9.22	9.19	75.6	88.8	.7	.7	*****								
* AV *	6110.00	6105.82	6088.41	* 27	22:35	* 81	41.7	31.9	1957	* 6.8	* .0	* 566	564	1573	-3	* 9.23	9.20	75.5	88.3	.7	.7	*****								
* AV *	6115.00	6111.07	6090.60	* 27	22:51	* 83	39.8	17.9	1871	* 6.8	* .0	* 561	558	1574	-3	* 9.22	9.20	75.3	88.4	.7	.7	*****								
* AV *	6120.00	6115.29	6092.30	* 27	22:60	* 81	40.8	46.8	1811	* 6.8	* .0	* 569	566	1601	-5	* 9.21	9.21	75.2	88.2	.7	.7	*****								
* AV *	6125.00	6121.15	6098.99	* 27	23:16	* 80	39.1	21.1	1921	* 6.8	* .0	* 583	583	1687	-5	* 9.23	9.21	75.0	88.4	.7	.7	*****								
* AV *	6130.00	6125.76	6103.57	* 27	23:29	* 81	37.2	19.4	1934	* 6.8	* .0	* 585	587	1693	-3	* 9.23	9.21	74.9	88.6	.7	.7	*****								
* AV *	6135.00	6131.39	6117.52	* 28	1:31	* 81	36.1	27.7	1774	* 6.8	* .0	* 582	581	1669	-3	* 9.24	9.18	72.8	87.5	.7	.7	*****								
* AV *	6140.00	6136.85	6127.95	* 28	3:42	* 83	33.7	28.4	1908	* 6.8	* .0	* 598	595	1758	-3	* 9.24	9.13	69.8	87.1	.7	.7	*****								
* AV *	6145.00	6143.74	5918.46	* 28	4:22	* 84	34.7	17.9	1814	* 6.8	* .0	* 593	594	1783	-5	* 9.23	9.18	78.2	87.3	.7	.7	*****								
* AV *	6150.00	6148.41	5961.74	* 28	4:39	* 84	33.6	17.3	1782	* 6.7	* .0	* 597	606	1778	-4	* 9.24	9.32	71.3	88.8	.7	.7	*****								
* AV *	6155.00	6153.28	6126.87	* 28	4:59	* 85	31.7	14.8	1757	* 6.8	* .0	* 596	596	1768	-3	* 9.26	9.26	72.3	88.2	.7	.7	*****								
* AV *	6160.00	6157.29	6131.75	* 28	5:22	* 83	35.8	16.1	1945	* 6.9	* .0	* 587	578	1721	-3	* 9.27	9.30	73.2	87.8	.7	.7	*****								
* AV *	6165.00	6162.58	6145.91	* 28	5:44	* 78	38.4	13.7	1643	* 6.8	* .0	* 599	576	1687	-3	* 9.26	9.31	73.8	89.5	.7	.7	*****								
* AV *	6170.00	6167.13	6147.37	* 28	5:60	* 74	36.3	16.5	1692	* 6.7	* .0	* 583	591	1785	-3	* 9.24	9.30	74.5	89.8	.7	.7	*****								
* AV *	6175.00	6173.16	6156.43	* 28	6:24	* 70	33.9	13.5	1687	* 6.7	* .0	* 584	591	1711	-3	* 9.28	9.34	75.2	89.9	.7	.7	*****								
* AV *	6180.00	6176.94	6168.87	* 28	6:42	* 81	36.8	19.4	1712	* 6.7	* .0	* 559	566	1578	-3	* 9.28	9.35	75.4	89.2	.7	.7	*****								
* AV *	6185.00	6182.63	6166.91	* 28	7: 6	* 83	36.8	18.7	1791	* 6.7	* .0	* 537	538	1461	-3	* 9.26	9.36	75.2	88.9	.7	.7	*****								
* AV *	6190.00	6186.68	6170.58	* 28	7:30	* 80	35.6	20.5	1668	* 6.7	* .0	* 576	574	1663	-3	* 9.25	9.37	74.9	87.2	.7	.7	*****								
* AV *	6195.00	6192.74	6175.91	* 28	7:53	* 88	35.4	18.7	1781	* 6.7	* .0	* 586	586	1719	-3	* 9.25	9.33	74.4	89.3	.7	.7	*****								
* AV *	6200.00	6196.91	6179.24	* 28	8: 7	* 82	35.4	17.7	1758	* 6.7	* .0	* 586	592	1731	-5	* 9.27	9.38	74.6	89.2	.7	.7	*****								
* AV *	6205.00	6202.98	6183.72	* 28	8:26	* 82	33.4	11.8	1796	* 6.7	* .0	* 586	582	1748	-3	* 9.26	9.37	74.8	89.2	.7	.7	*****								
* AV *	6210.00	6206.91	5986.13	* 28	8:47	* 82	35.9	13.8	1786	* 6.7	* .0	* 598	596	1744	-3	* 9.27	9.37	74.9	88.9	.7	.7	*****								
* AV *	6215.00	6213.88	5978.61	* 28	9:10	* 83	37.4	13.1	1825	* 6.7	* .0	* 598	589	1734	-3	* 9.27	9.40	74.9	88.9	.7	.7	*****								
* AV *	6220.00	6217.17	6161.22	* 28	9:32	* 88	35.3	16.9	1796	* 6.7	* .0	* 594	594	1767	-3	* 9.28	9.41	74.9	89.4	.7	.7	*****								
* AV *	6225.00	6222.97	6195.34	* 28	9:54	* 79	34.8	12.8	1756	* 6.7	* .0	* 589	588	1719	-3	* 9.25	9.39	74.9	90.8	.7	.7	*****								
* AV *	6230.00	6226.68	6168.88	* 28	10:10	* 79	35.6	12.5	1784	* 6.7	* .0	* 586	586	1719	-3	* 9.26	9.83	75.2	89.7	.7	.7	*****								
* AV *	6235.00	6232.87	6218.56	* 28	10:35	* 88	35.7	17.8	1781	* 6.7	* .0	* 587	589	1727	-3	* 9.24	8.71	75.6	89.7	.7	.7	*****								
* AV *	6240.00	6236.55	6288.46	* 28	10:48	* 82	37.4	15.6	1722	* 6.8	* .0	* 587	587	1729	-3	* 9.27	9.12	75.7	89.4	.7	.7	*****								
* AV *	6245.00	6242.58	6221.81	* 28	11:13	* 83	37.8	13.6	1748	* 6.7	* .0	* 588	598	1738	-3	* 9.25	9.26	76.8	89.6	.7	.7	*****								