
 * GEOSERVICES
 * ON-LINE TDC
 CAPC SORRELL # 1
 DATE : 25/ 8/02 *

 * BIT # 31 SMITH F3 BIT DIAMETER : 8.50 inch NOZZ 13/13/ 0
 MUD RHEOLOGICAL PARAMETERS : PV = 16 YP = 11 GEL = 3 *

466628

* TIME *	* DEPTHS *			* DRILLING PARAMETERS *							* MUD PARAMETERS *				* GAD *			* OVERPRESSURE SURVEY *			* ACCUMULATED ON BIT *				
	* MEASURED *	* VERTCL *	* LAGGED *	* ROP *	* WOB *	* RPM *	* TORQ *	* PRESS *	* FLOW *	* PIT *	* DENSITY *	* TEMPERATURE *		* RESISTIVITY *		* DCS *	* NORM *	* PF *	* ECD *	* FRAC *	* FEET *	* TIME *	* COST *		
* Hr:mn *	* feet *	* feet *	* feet *	* ft/h *	* klbs *	* rpm *	* ftlb *	* psi *	* IN *	* VOL *	* IN *	* OUT *	* IN *	* OUT *	* IN *	* OUT *	* unit *	* ppg *	* ppg *	* ppg *	* feet *	* Dhr *	* \$ *		
D * 18:41	* 11039.2	* 11037.6	* 11029.0	* 7.3	* 37.7	62	1000	2514	334	* 302	* 9.6	* 9.6	90.8	106.0	1.24	1.24	* 7	* 1.03	2.27	* 0.0	9.0	16.9	* 104.7	20.60	590
D * 18:52	* 11040.0	* 11038.4	* 11031.0	* 4.1	* 38.0	63	1000	2514	334	* 304	* 9.6	* 9.6	90.9	106.6	1.25	1.24	* 7	* 2.00	2.27	* 10.3	9.0	17.3	* 105.4	20.86	591
D * 19: 4	* 11041.1	* 11039.4	* 11032.0	* 5.2	* 33.4	62	1000	2528	329	* 302	* 9.6	* 9.6	91.1	106.0	1.24	1.25	* 7	* 1.91	2.27	* 8.0	9.0	16.9	* 106.5	21.06	592
D * 19:14	* 11042.0	* 11040.4	* 11034.0	* 5.7	* 35.0	63	1900	2538	334	* 300	* 9.6	* 9.6	91.3	106.0	1.24	1.24	* 7	* 1.00	2.27	* 8.0	9.0	16.9	* 107.5	21.23	592
D * 19:23	* 11044.7	* 11043.0	* 11035.0	* 17.0	* .0	0	-200	2533	334	* 300	* 9.6	* 9.6	91.3	107.7	1.24	1.23	* 7	* 1.36	2.27	* 8.0	9.0	16.9	* 190.1	21.30	587
D * 19:38	* 11045.1	* 11043.0	* 11036.0	* 17.0	* 32.6	62	2000	2491	334	* 300	* 9.6	* 9.6	91.6	107.1	1.25	1.25	* 7	* 1.36	2.27	* 8.0	9.0	16.9	* 190.1	21.44	587
D * 19:51	* 11046.4	* 11044.7	* 11037.0	* 6.0	* 34.0	63	2100	2472	327	* 300	* 9.6	* 9.6	91.7	108.3	1.24	1.24	* 7	* 1.00	2.27	* 8.0	9.0	16.9	* 191.0	21.65	587
D * 19:55	* 11047.1	* 11044.7	* 11037.0	* 6.0	* 31.1	63	2000	2482	329	* 302	* 9.6	* 9.6	91.8	108.5	1.25	1.25	* 7	* 1.00	2.27	* 8.0	9.0	16.9	* 191.0	21.71	587
D * 20: 3	* 11048.3	* 11046.6	* 11038.0	* 8.4	* 37.2	63	2100	2477	329	* 302	* 9.6	* 9.6	91.9	107.7	1.25	1.25	* 7	* 1.73	2.27	* 8.0	9.0	16.9	* 193.7	21.85	585
D * 20: 9	* 11049.1	* 11046.6	* 11039.0	* 8.4	* 36.7	62	2000	2477	325	* 302	* 9.6	* 9.6	91.9	108.1	1.24	1.23	* 7	* 1.73	2.27	* 8.0	9.0	16.9	* 193.7	21.95	585
D * 20:17	* 11050.1	* 11048.5	* 11039.0	* 7.0	* 42.5	62	2000	2467	329	* 304	* 9.6	* 9.6	92.1	108.0	1.25	1.25	* 7	* 1.76	2.27	* 8.0	9.0	16.9	* 195.5	22.07	584