
 * GEOSERVICES
 * ON-LINE TDC
 * CAPE SORELL # 1
 * DATE : 27/ 7/82 *
 *

* BIT # 14 SMITH SDGH BIT DIAMETER : 12.25 inch NOZZ 12/12/12
 * MUD RHEOLOGICAL PARAMETERS : PV = 11 YP = 5 GEL = 3 *
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466407

* TIME * MEASURED		* DEPTHS * VERTCL LAGGED			* DRILLING PARAMETERS * ROP * WOB RPM TORQ PRESS FLOW * PIT * IN * VOL * IN OUT				* MUD PARAMETERS * TEMPERATURE RESISTIVITY * IN OUT IN OUT				* GAS * DCS NORM * PF ECD			* OVERPRESSURE SURVEY * FRAC * FEET TIME COST *			* ACCUMULATED ON BIT * FEET DHR \$ *						
* Hr:mn *	* feet *	* feet *	* feet *	* ft/h *	* klbs *	rpm	ftlb	psi	gpm	* bbls *	ppg	degF	ohm	* unit *	* ppg *	ppg	ppg	* feet *	Dhr	\$ *					
D * 5:30 *	4420.8	4411.1	4406.0	* 556.8 *	* 29.8 *	87	1000	2677	556	* 546 *	9.0	9.0	82.9	89.2	.63	.64	* 1 *	.46	1.21	* 8.6	9.0	14.2	* 255.3	2.26	113 *
D * 5:31 *	4421.0	4411.1	4406.0	* 556.8 *	* 28.8 *	87	1000	2684	556	* 546 *	9.0	9.0	82.9	89.3	.63	.64	* 3 *	.46	1.21	* 8.6	9.0	14.2	* 255.3	2.28	113 *