

* BIT # 23 SMITH SDGH BIT DIAMETER : 0.50 inch NOZZ 13/13/13

MUD RHEOLOGICAL PARAMETERS : PV = 14 YP = 12 GEL = 4

* TIME *	* MEASURED *	* DEPTHS *			* DRILLING PARAMETERS *				* PIT *		* DENSITY *		* MUD PARAMETERS *		* OVERPRESSURE SURVEY *				* ACCUMULATED ON BIT *						
		VERTCL	LAGGED	* ROP *	* WOB *	RPM	TORQ	PRESS	FLOW	IN	OUT	IN	OUT	IN	OUT	DCS	NORM	PF	EDD	FRAC	FEET	TIME	COST		
* Hr:mn *	* feet *	feet	feet	* ft/h *	* klbs *	rpm	ftlb	psi	gpm	* bbls *	ppg	degF	ohm	* unit *	* ppg	ppg	ppg	ppg	* feet	Dhr	\$				
D * 5:9	* 8945.2	9053.2	8388.0	* 127.7	* 25.8	58	1500	1440	343	* 426	* 9.1	9.2	73.9	90.7	.76	.81	* 7	* .87	1.56	* 10.0	9.1	16.3	* 23.2	.14	1038
D * 5:10	* 8946.7	9054.7	8388.0	* 204.7	* 28.0	57	1500	1445	347	* 426	* 9.1	9.2	73.9	90.6	.76	.80	* 7	* .89	1.56	* 10.0	9.1	16.3	* 23.2	.14	1038
D * 5:10	* 8947.1	9055.1	8388.0	* 117.4	* 28.0	38	1300	1440	347	* 424	* 9.1	9.2	73.9	90.6	.76	.80	* 7	* .77	1.56	* 10.0	9.1	16.3	* 24.7	.15	976
D * 5:13	* 8948.1	9056.0	8388.0	* 75.6	* 27.8	20	-100	1464	345	* 424	* 9.1	9.2	73.9	90.5	.76	.80	* 7	* .92	1.56	* 10.0	9.1	16.3	* 25.1	.15	960
D * 5:21	* 8949.1	9057.1	8388.0	* 83.3	* 29.2	54	1600	1473	351	* 418	* 9.1	9.2	74.0	90.6	.76	.81	* 7	* .90	1.56	* 10.0	9.1	16.3	* 26.0	.16	927
D * 5:21	* 8950.6	9057.1	8388.0	* 83.3	* 26.0	55	1600	1468	347	* 418	* 9.1	9.2	74.2	90.6	.76	.79	* 7	* .89	1.56	* 10.0	9.1	16.3	* 27.1	.17	894
D * 5:22	* 8951.6	9059.6	8388.0	* 112.6	* 27.2	54	1600	1468	351	* 418	* 9.1	9.2	74.2	90.9	.76	.79	* 7	* .90	1.56	* 10.0	9.1	16.3	* 27.1	.18	894
D * 5:23	* 8952.6	9060.6	8388.0	* 88.1	* 26.3	54	1600	1468	347	* 418	* 9.1	9.2	74.2	90.7	.76	.79	* 7	* .95	1.56	* 10.0	9.1	16.3	* 29.6	.20	820
D * 5:23	* 8953.1	9060.6	8388.0	* 88.1	* 26.4	55	1600	1464	347	* 418	* 9.1	9.2	74.2	90.7	.76	.79	* 7	* .95	1.56	* 10.0	9.1	16.3	* 30.6	.21	796

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