



**BIT DATA RECORD**

← 5cm →

RUN #	BIT DATA					BIT RUN									
	BIT #	MFR	TYPE	SIZE	ADC CODE	JET SIZE	START DEPTH	DRILLED DEPTH	AVERAGE DEPTH	WOB	RPM	PUMP PRESSURE	SPM/GPM	ADC BIT CONDITION	
			INCH			mm	METRES	METRES	N/Hr	Klbs	PSI		T B S		
1	NB1	SMI	DB	26/32	1115	3x18	99.7	99.5	2.0	47.5	0-10	90		1 1 0	
2	NR1	SMI	DB	26	1115	3x18	195.0	215.4	4.0	54.1	5-10	110		1 2 0	
3	NB3	SMI	DB	17A	1355	3x20	411.0	1126.4	32.9	50.0	90	150-100	3070	196/904 5 3 0	
4	NB4	SMI	DB	17A	1355	3x20	1537.0	252.4	11.8	21.4	45-90	170	3050	210/1000 5 3 0	
5	NB5	SMI	DB	123	1355	2x13,15	1776.3	112.1	4.9	22.9	35-90	150	3040	191/750 7 2 2	
6	NB7	SMI	DB	123	1355	3x12,10	1888.4	240.1	15.6	15.4	10-44	90-160	3040	132/653 8 2 8	
7	NB7	DB	CD502	81	5275	3x12,11	2128.5	650.0	74.7	5.8	30-45	75-110	2620	126/628 8 2 8	
8	NB8	DB	CD502	81	5275	3x12,11	2789.5	18.0	9.0	2.0	10-18	70-95	450	42/220 50%WORN	
9	NR9	SMI	DB	123	1355	3x10,10	2807.9	31.0	4.9	6.5	25-45	120	2750	116/575 5 3 4	
10	NR10	SMI	DB	123	1355	2x13,14	2839.5	24.0	2.6	9.2	40-42	110-120	2750	117/580 5 3 4	
11	NR9	DB	CD502	81	5275	3x11	2853.5	18.0	6.5	2.8	18	70-90	450	40/200 100%WORN	
12	NR11	DB	CD502	81	5275	3x11	2881.7	14.0	5.0	2.9	15-19	70-90	450	42/210 15%WORN	
13	NR12	SMI	DB	123	5275	2x13,14	2896.2	106.0	24.3	4.4	43-90	90	2370	114/568 4 4 8	
14	NR13	SMI	DB	123	5275	2x13,14									
15	NR14	SMI	DB	81	1355	2x10,11	3002.2	18.0	4.3	4.1	25-35	100-120	2500	71/354 1 2 6	
16	NR15	SMI	DB	81	5275	3x11	3020.5	260.0	45.9	5.7	45	100	2800	78/385 1 6 4	
17	NR16	SMI	DB	81	5275	3x11	3281.0	215.0	44.8	4.7	45	100	2780	76/377 1 6 2	
18	NR17	DB	70103	81	5275	3x11	3494.0	9.0	3.0	3.0	10-20	100-140	1850	80/472 1 00%WORN	
19	NR18	SMI	DB	81	5275	3x11	3503.0	144.0	30.7	4.7	45	100	2930	70/357 3 4 0	
20	NR19	SMI	DB	81	5275	3x11									
21	NR20	SMI	DB	81	5275	3x11									
22	NR21	HTC	NA	6	2111	3x24									
23	NR22	HTC	NA	6	2111	3x24									
24	NR23	HTC	NA	6	5271	3x11	3665.1	71.4	26.4	2.7	15	68	2810	50/248 1 2 0	
25	NR24	DB	LX 16	6	5375	3x11	3797.0	9.5	3.2	3.0	5-8	60	2700	40/150 100%WORN	
26	NR25	SMI	DB	6	5375	3x11	3747.0	61.0	32.0	1.9	20	60-67	2800	51/255 4 8 2	
27	NR24	DB	LX 16	6	5375	3x11	3808.0	265.0	53.6	4.9	5-12	60	3700	53/192 40%WORN	
28	NR26	DB	LX 16	6	5375	3x11	4075.0	122.5	56.0	1.9	9-15	90-110	2100	76/265 30%WORN	
29	NR27	DB	LX 16	6	5375	3x11	4195.0	71.5	16.3	4.4	5-9	50	3750	54/194 20%WORN	