

BIT RECORD

COMPANY AMOÇO AUSTRALIA PET CO	CONTRACTOR DIAMOND M EPOCH	COUNTY AUSTRALIA	STATE TASMANIA
LEASE	WELL NO PELICAN NO 5	SEC T-18P	TOWNSHIP
		RANGE	BLOCK
			FIELD

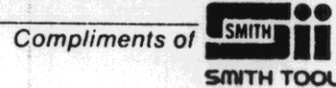
TOOL PUSHER	DRILL PIPE	DRAW WORKS
DAY DRILLER	TOOL JOINT	POWER
	MAKE	H P
	SIZE	
	TYPE	
EVENING DRILLER	DRILL COLLAR	PUMP NO 1
	NO	MAKE
	O D	MODEL
	I D	STROKE
	LENGTH	INT DATE
MORNING DRILLER	DRILL COLLAR	PUMP NO 2
	NO	MAKE
	O D	MODEL
	I D	STROKE
	LENGTH	I D DATE

BIT NO	BIT SIZE	BIT MFR	BIT TYPE	SERIAL NO OF BIT	JET SIZE			DEPTH OUT	FTGL	HOURS RUN	ACC HOURS	FT. HR	WEIGHT 1000 LBS	ROTARY R P M	VERT DEV	PUMP PRESS	PUMPS			MUD		DULL CODE			REMARKS FORMATION CIRC FLUID, ETC	DATE	
					1	2	3										No	Liner	SPM	WE	Vis	T	B	G			
1	26/36	STC	DSJ	ER 6372	18	18	18	640	313	2	2	156½	0/10	90	½°	1260	2	6½	200	WTR	1	1	I	0 x OH concurrent 990 GPM	29/12		
2R	26	STC	DSJ	ER 6372	18	18	18	1350	710	4	6	177½	5/10	110	½°	2700	2	6½	210		1	2	I	1040 GPM RTNS to Seafloor	30/12		
3	17½	STC	SDGH	XD 9455	20	20	20	5045	3960	36	42	110	35/50	150/180	1°	3050	2	6½	210	9.1	49	3	4	I	1040 GPM	31/12	
4	17½	STC	SDGH	XE 3933	3	x	20	5828	571	16½	48½	34.6	45/50	150/180	½°	3050	2	6½	212	9.5	39	5	3	I	1050 GPM M/S 5809 26.9' at 145.2' AZ	3/1	
5	12½	STC	SDGH	ER 8850	13	13	15	6195	367	6.5	54	56.5	35/40	145	0°	3000	2	6½	130	9.4	45	7	2	1/8	723 GPM 60' Pend	9/1	
6	12½	STC	SDGH	CF 9325	3	x	12	6983	788	22	76	35.8	25/40	140	.5°	3000	2	6½	130	9.1	53	8	6	½	644 GPM		
7	12½	STC	F2CE	FC 8538	3	x	12	9152	2169	84.8	160.8	25.5	45	80	?	2650	2	6½	126	9.4	54	7	Q	3/8	30% BT	16/1	
8	8 15/32	DB	CD502	9504004	Core	Head		9212	60	9 3/4	170.5	6.2	18/20	90	-	560	2	6½	44	9.1	53	50%	Core	# 1	18/1		
9	12½	STC	SDGH	CH 3952	12	12	12	9318	106	5½	176	19.3	40/45	120	-	2800	2	6½	116	9.5	50	4	3	½	Ream from 6389 - 9152 07H - 9152 - 9212	19/1	
10	12½	STC	SDGH	EV 1418	13	13	14	9377	77	3	179	25.7	40/45	110	-	2800	2	6½	116	9.5	53	3	2	½	Pulled to core	20/1	
RRB 11	8 15/32	DB	CD 502	9504004	Core	Load		9455	60	7½	186½	8	20	80	-	340	2	6½	37	9.5	53	75%		Core # 2	21/1		
12	8 15/32	DB	CD 502	708371	Core	Load		9502	47	5	191½	9.4	20	80	-	340	2	6½	37	9.5	53	15%		Core # 3	21/1		
13	12½	STC	F-2	XD 5304	13	13	14	9850	348	29.5	221	11.8	45	90	.3°	2600	2	6½	112	9.9	52	4	4	½	+ 1.29' N x 7.94' S	25/1	
14	12½	STC	SVH	XB 1666	13	13	14	9850	-	-	221	-	Circ	x	Cond	for	CSG.	Ran	log#	25-27/01/85						27/1	
15	8½	STC	SDGH	XD 0943	10	10	11	9910	60	6.5	227.5	9.2	30	95		2500	1	6½	70	10.2	62	4	2	3/16	Cone shell erosion	30/1	
16	8½	STC	F-2	XC 6126	11	11	11	10765	855	53.5	281	16	45	100	5½	2900	1	6½	80	10.2	62	1	6	1/8		3/2	
17	8½	STC	F-2	SC 5110	11	11	11	11463	698	51.5	332½	13.6	30/45	100	5½	2800	1	6½	73	12.8	54	1	6	1/16		5/2	
18	8½	DB	TD 103	24 C 21V	11	12	12	11493	30	5	337½	6	10/20	100/140		1850	1	6½	80	13	54	95%		Nose latched off	6/2		
19	8½	STC	F-2	XC 6141	11	11	11	11966	473	34	371.5	13.9	45	100		2950	1	6½	72	144	54	3	4	I		10/2	

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SMITH REPRESENTATIVE _____ PHONE _____



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DIVISION OF SMITH INTERNATIONAL, INC.