



COUNTY	FIELD	STATE	SECTION	TOWNSHIP	RANGE	LOCATION	WELL NO.			
	Poonboom #1	Tasmania					349017 /			
CONTRACTOR		RIG NO.	OPERATOR		TOOLPUSHER		SALESMAN			
Global Marine Conception			Esso - McLean, Duckles + Westbrook							
SPUD	UNDER SURF.	UNDER INTER.	SET SAND ST.	REACHED T.D.	PUMP NO. 1	LINER	PUMP NO. 2	LINER	PUMP POWER	PE MUD
29-8-72	7-9-72	23-9-72			N-1300		N-1300	6 3/4		
DRILL PIPE	TOOL JOINTS	SIZE	TYPE	O.D.	NUMBER	O.D.	I.D.	LENGTH	DRAWWORKS POWER	
5" C E		6 1/4	4 1/2 IF		15	7 3/4	3		1625 N	

HUGHES TOOL COMPANY has available the following bulletins and films to assist you in getting your hole down in the shortest time and with the fewest bits-

"Hydraulics for Jet Bits"

"New Hughes Simplified Hydraulics"

"Rotary Drilling Bits"

"Best Constant Weight and Rotary Speed"

"Care and Operation of Tool Joints"

"Hughes General Catalog"

Motion Picture: "Research in Rock"

Contact your Hughes Representative. He will welcome the opportunity to work with you on your next well and will furnish you with the latest information on rock bits and drilling techniques for your area.

Compliments of
HUGHES TOOL COMPANY
HOUSTON, TEXAS
U. S. A.

NO.	SIZE	MAKE	TYPE	JET 32ND IN	SERIAL	DEPTH OUT	FEET	HOURS	FT/HR	ACCUM. DRLG. HRS.	WT. 1000 LBS.	R P M	VERT. DEV.	PUMP PRESS	PUMP OPERATION	S P M		MUD			DULL. COND.				FORMATION REMARKS		
																1	2	WT.	VIS.	W.L.	T	B	G	OTHER			
RR 1	26"	HTC	OSC3AT	R	JV554	785	494'	5	99	5	260	120		800	P		60	60	50%	water	2	2					
2	15	HTC	OSC3AT	3-14	ER798	3085	2300	19 1/2	118	24 1/2	250	150		2900	P		65	65	✓	✓	2	2	1				
UR	17 1/2	Exxon	KWALockomatic		PUN ABOVE	Bit #2																					
3	12 1/4	HTC	X3A	3-18	UK67849	3540	465	8	58	32 1/2	60	150		2900	P		65	65	✓	✓	✓	2	2	0%	All	bits off	
4	17 1/2	HTC	XD7	3-18	CK957	3713	173	2 1/2	69	35	20	200		3000	P		65	65	32	40	5	1	1	Run	on Junk		
5	18 1/4	HTC	X3A	3-18	UK5514	5698	102	19 1/2	101	54 1/2	50	200		3000	P		52	52	49	38	8	7	1				
6	12 1/4	HTC	X3A	3-16	UK5513	6407	709	8 1/4	86	62 3/4	50	200		3000	P		44	44	100	44	-	8	8	1/2	Run	on Junk	
C-1	8 1/2	Christ	C-22	-	4412CA	6439	22'	3 1/2	64	3 1/2	12	50		700	S		26	-	12	38	-	2	2	1	1	1	1
7	12 1/4	HTC	XDG	3-16	UK5777	7033	601	8 3/4	70	71 1/2	60	170		3000	P		42	42	10	42	-	2	2	1	1	1	1
8	12 1/4	HTC	J-33	3-16	HB883	8096	1063	39 1/2	27	111	50	50		3000	P		42	42	10	42	-	3	1	1	62	Run	on Junk
C-2	8 1/2	Christ	C-22	6/10	4308CA	8118	22	4	50	120	12	50		800	S		22	-	12	42	-	8	1	1	1	1	1
9	12 1/4	HTC	J-33	3-16	UK3700	8319	201	9 3/4	20	131	70	80/110		3000	P		42	42	10	42	-	6	2	1			
RR 8	12 1/4	HTC	J-33	3-16	HB883	8802	453	29 1/2	165	160	50	50		3000	P		42	42	10	42	-	4	6	1	Run	on Junk	
C-3	8 1/2	Christ	C-20	FD	4497CA	8827	25'	4 3/4	5	165	18	55		700	S		25	-	10	42	-				95%	Good	
RR 10	8 1/2	HTC	XD7	3-18	RR#1	Reamed Rat Hole	-	RR#1	RR#1	RR#1	RR#1	RR#1		3000	P		45	45	10	44	5	1	1				
11	8 1/2	HTC	XD7	2-13	UK9638	9006	179	13 1/4	135	170	35	80/110		3000	P		35	35	10	41	60	6	4	1			
11	8 1/2	HTC	J-33	3-11	MM901	9954	948	6 1/4	153	39 1/2	42	50		3000	P		50	-	42	57	1	1	1				
C-3	8 1/2	Christ	C-20		4427	9927	28	5	56	24 1/2	60	60		750	S		30	-	40	54				70%	Good		
12	8 1/2	HTC	J-33	3-11	ME445	10690	700	51	14	395	40	55		3000	S		50	-	45	52	1	1	1				
C-3	8 1/2	Christ	C-20	-	4427CA	10714	24	6 1/2	4	302	20	50		825	S		25	-	47	54				80%	Good		