

OIL and GAS DIVISION

セノス

ROCKLING-1

ROCKLING-1

HEWLETT-PACKARD PRESSURE RECORDS

DECEMBER 1978

OIL and GAS DIVISION

ROCKLING-1

HEWLETT-PACKARD PRESSURE RECORDS

RF T-1

•	Seat-1	Depth:	2663m	Pages	-	and	7
	Seat-2	Depth:	2655m	Pages	m	t t	, V
	Seat-3	Depth:	2634m	Pages	9	ţo	œ
	Seat-4	Depth:	2626.5m	Pages	6	and	10
	Seat-5	Depth:	2595m	Pages	11	and	12
	Seat-6	Depth:	2587m	Pages	13	and	14
	Seat-7	Depth:	2574m	Pages	15	and	16
	Seat-8	Depth:	2567.5m	Pages	11	and	18
	Seat-9	Depth:	2536.5m	Pages	19	and	20
	Seat-10	Depth:	2529m	Pages	21	and	22
	Seat-11	Depth:	2569.5m	Pages	23	and	24
	Seat-12	Depth:	2517m	Pages	25	and	26

פתמטטשמ שמויפפשמת תמאייהאת החשמויהדי		1	+ + + + + + + + + + + + + + + + + + +	3	76 - PED THE	PAGE 1	
TEWLE II - FACKARU	ressoure records	ור די. אר די.	סממר	(1)			
	•						
		•		•			
440881	60 60 60 10 60 60		00	i dra Kora Kora	(3.) *tr (3.)	1177 1000 (314 1400	
440891		60 cir Cir	04 00 130 17	*d* 		00 00 00 40	
440892	(192) (193) (194) (194) (194) (195)		00 00 00	U") (J") (J")	(30) (30) (30)	r- r- gra	٠
9	600 600 741 741 740 740 740		554 555 550 550 550	initi Offi Offi Offi Offi		00 00 00 40	
$\boldsymbol{\omega}$	150 100 101	1171 (174) (174)	-04 -05 -40 -40		00	73% 73% 63% 440	
$\boldsymbol{\omega}$			(100 (200 (200 (200 (200 (200 (200 (200	1.00 	00 00 00 00 00 00 00 00	(15) (15) (14) (40)	
9			(100) (100) (100)	ran on on on	0.00 0.00 0.00	CI. Uli Uli Uli	
$\boldsymbol{\sigma}$			(100) (100) (100)	01.1 01.1 010		ON ON OTA ONE	
410	Csd Csdr						
9	to a		(1) (1) (1)	OTA OTA OTA	00 00 00	(SD) (SD) (SD)	
<i>©</i> (600 *sh	ruo uo on			00 60 60	(55) (55) (55) (54)	
2) T		Ch NO Oh			(0) (0)		
441120	00			rdr Gra	(20) (25)		
		LES Pres Christ	050 000 000				
• ~		00 h 05 65	CED	110 (m (0)			•
441251	uro Cris	(100 - 100 -	- 330 - 200 - 430			****** ******* *******	
1			(50) (50) (50)	(10) (10) (10)	707 (70) (20)	(55) (55) (55)	٠
	000 000 000 000		50 555 69			(10) (10) (10) (10)	
	101 001 75		60 60 20	90 05 00		00 04 09 00 00	
		ring Other Others	(50	*d* : : : : : : :			
						00 101 100 00	
	idi Esa Esa		CS0 			50 50 50 50	
	1000 (2007 (2007 (2007) (2007) (2007) (2007)	ruur redir essa	(000) (000) (000)			1.171 1774 1774 1775	
		1.1() 11()			00	01 00 00	
	1.4.3 1.4.4 1.5.1				00 00 00 00		
•		11 11			00 00 00	; ; 	
441299	0 24	89		CC 763 CD CC	00 00 00	CO Cho Ch	
	6 23	٠- I				(J) +	
	77.0	2 8	esse Si NO		(1) (1) (2) (3)		
	3 53 e	3 & 3 &	500 100 100 100 100 100	(1) (1) (1) (1)		i iii) Cri	
	66 26 66	440866		0			
	•	-					

ROCKLING-1

11

r

		1		(Fs.) (M) (M)	uo 0 : 00 00		50 60 60 60		test			0 0 0 0	0 00 1 0 0 6 - 1	0 (5) 0 (5) 0 (5)	1000	20	j	. 60 64 65 6 5) (00) (00) (50) (50	NO Pod Cd Pod Pod	P.L. CM CM F.L.		P	00 04 450 11-	00 04 650 15		00 04 60 6-			
						00	00					r c i c		J				* (74) - 110 - 1200 - 1200 - 1200 - 1200]	(25)	(117) (22)			0.1 (30 		CS		•		
																							•								
			•		•												• :									- - - -					
	Paris Cul	P			. [*] (* } (*)	(* .d. (* !h. (*)	~~ ! ~] () \$71 ()						CD CD	ÖÜ CD	(1.) (53)				(i) (55)	(%) (%)	04 60			(N) (S) ()	CU CD r.	04 65) r.		00 0 00 1 60 0 P- 1	50 ((35. 15
100 miles 100 mi		: 175. : 177. : 178.	· 65		 		140) 150)	00 60	00 00	00	00			P-1	P (35) (10)			"." ![]! ![]!	1, <u>1</u> () (), <u>2</u> ()	(55) (55)	4,0 (S)		1.12) 125,4 110	1.00 (251)	1177	L(T)		CS0 (odr CSD and	
	<u></u>				-		-							•																•	
	1.0 250				1.10 130		J 13 J T			11 J 400 (30		(SD)			11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -			1000	(33) (33)		10000 10000	(550) (550) (550)	(E)		CEO	CE	·	- 40) - 40 - 60 - 60 - 60			; (
		100 111 120 100	(0) *1 (30)						(10) arar asin asin		(%) (%) (%)			(%) (%)	154 155 1550	Car	1. Val 1111 1050	:	75.7 (25.7	Cil	- (55)		1000	050	100						

PAGE 3																•					•									•		•	
		0.00	1 50 1 60 1 50 1 60) U) ()) ()) ())) 00) 40) 00) 00	00 40 40		04 05 40 00			P	00 05 40 00			3694	00 05 40 00				00 05 40 00					00 05 40 60	00 00 40 40	ori ori uo ori	(30 (30 fr (70			 	
H: 2655m				r 90 r. D 63		- 40 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		TOP				(50) (50)			60 F- 	17 3	00 Ps., 30 80		0.d 6.d 6.d 6.d 6.d 6.d 6.d 6.d 6.d 6.d 6	(%) (%) (%) (%) (%)	C-1 	C-4 F 		54 54 54 50		C-1		Para	7				
Seat-2 (1) DEPTH:	•	(1) (3) (3)		r r D d H r	_ 0 3		l och i med i Paa		liö Od P	10 12-	on Nu No		00 00 40 60	F (T F			(10) (10) (10)				00	100			1200 1700 1410 1410 1410	367	00 00 04 04	05 40 40		CO Pro-	Paragraphy (Control of the Control o	[1] 	
.T-1 Seat				[**		-1 (S) -1 (S) -1 -1) (SI . .	1 (%) - (%) 1 4 -	((55) Ps 1				(0)					1050 4 4 4 4 4 4 4 4 4 7 5 10 6 10 6 10 6 10 6 10 6 10 6 10 6 10 6	250	20 20 20 20		1,50 150 150 150 150	(50)	(SD)		7 60		(30) (30)		CIV CIV CIV	(E) (E) (E) (E) (E)	00	
RF		() () ()	10 10 - 15	6 () 7 td - 6	1 14 5 W - 15 0 C		04 00 15	#*** 	100 400 400 600	(h 40 40 60	75/1 1		(15 00 40 00	00 60 60 60 60	707 (10 (10 (10)	[5] [5] [5] [7]	04 04 04 00	04 00 P	100 ; 100 ; 100 ;		(0) (0) (0)	00 40 1-	00 00 1 -	1670 - 1911 - 1 1944 - 1 1956 - 1		() + 	fysic North North CO	(M) (C) (L) (C)	(5) (7) (4) (7)	04 62 6-1	ent in the second of the secon	7d* 	
HEWLETT-PACKARD PRESSURE RECORDS		00000					*:h 	(90) Fra- (30)			650 F-2 650		10 60 60	00 40 60	04, 40 80											(10) 10) (30)				uru 00 00		00: 00: 50:	
WLE TT-PACKARD		n. P.	: \d : (*) : [*)		. (01) 9 (un) • (1%) 9 (01)	. 50 2 P- 2 U0 3 P- 2 C0	. f f	Chi Chi Phi-	00 70 100	u () coc 4.0 coc	60 40 40	000 000 140 000		100 630 [^-	600 1041 1544 1901	00 04 Pw 00	00 64 64 60	00 ndr P 00			00 40 6 20	ign File File (19)											•
ROCKLING-1		(). (). (). ().		+ 65 5 67 7 65 5 65			00 04 60 60 60	0.4 0.4 0.0 0.0 0.0					50 30 30		(SD)	(55) (55) (55)					(30) (30) (30)	(30) (30) (30) (30)	•		-								
ROCK				•																			•			>							

E

4
넍
Ä
М

ROCKLING-1	HEWLE TT-	HEWLETT-PACKARD PRESSURE RECORDS	RECORDS	RFT-1	Seat-2 (11)	DEPTH:	2655m	
		1. 1				•		
					•			
	0	u Ci Ci U		CF		•	0	O
-	4 ° 0 ° 4 °	7 (S) D (S)						
) - r - u						
•	0 00 0 00 4 45 5 85	a (16 a 16 (15) (4)		(50 (15) (15) (15)				at US North
	. ×	824		(20) (20) (20) (20) (20) (20)			0 P	
	3 (-3) (00 †			100 000 			CIN	
	00.	rsh F		50	100 000 000 400			
	0.0 00.	60 60 60		00	UC) (SS) (Ch) (UC)		CF	· (3)
	00	CO		00			CF	052 071
	00	00 00 00		60			Cra) (E
	00	00 04 00 10		00		•	::::::::::::::::::::::::::::::::::::::	, Gr
	00	001 04 00 15					CF1	
	00			00	ndr CSD OFN SDD		. 10° 1) (3) (7
	00			7d7 000 	70 60 50			
	00	100 00 100		300 000			(CF)	
	00	00 00 10	•	00	00 65 07 40		1. 1. [][*]	
	00			*d* 00 			en CPs 	
	00	00 00 00		700 00 700				
		100 100 100 110		70° 00°				
	(a) (b) (c) (c) (c) (c) (c)	00. 00. 00.		70 00			n ii CT'i	G
	00	ina Cal			(1) (3) (4) (4)		un Cla	
	00	r Tu Or Ur		00		*****	CI's	
	000 000 000 100 100 100 000	10 00 40				********	::::::::::::::::::::::::::::::::::::::	
	00 70 60	do P		00 00 00				· N.L. • (55) • (34)
				00			19:1	906
	Por Por Total	65 : L 10 :		00 00 11 00	04, 69, 65, 46,			
		OTA I		00		tilai	CF1	
						lini	CD Ch	140 (30 (30
		i. (00		125.1		
				00 	nd 60 65 '.0		CSD CPs	40 90
	11 No. 12 12 12 13 14 15 16 16 17	Ö O						

																						•									
	*	[3 [3 [3]	(T) 	(00)	(17) 	(f) 4.0)				1177 *1177 *1177	## ## ## ##)	00 4 10 10 10	iri r uri uri	00 00 00 00		10	40 40 40	֧֧֧֓֞֞֞֞֞֝֝֝֟֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝֝ ֓֞֞֞֞֞֞֞֞֞֞֞֞֞֞֞			[]* []*:	Cra	CD:	Side Chi	40 						
				rs. Od CO			Seal Seal		NO CU			tio Cul	pə:			100 100 100 100 100 100 100 100 100 100				110 120 131			00 10 10 10 10	04 14 14 14		50 35 CU					
										-					·	in a second	(Name and 19 to 19							7 4 7							
															•																
		e e	E er TTe	*****		• • • •	l ememe	:													• .										Å
i.	T :	ry.	ora No		OF 6		er.	Cra Ura	Ch Lin	Ora Ura		ngin Lin	(Jr)		591			CT's	CF1	Cri	T	CT	i T		(3) (3)	(35) (37)	(T)	CET CT's	CD CD	60 60 60 60 40 60	CT:
. () ()			60 (M		00 04	ou Ou Ou	S			CU CU			CU CU		3 21 2			uo Go Cul		65 64 85					ia") ()F :					747 707 707 707 707 707 707 707 707 707	THE

ROCKLING	<u>IG-1</u>	HEWLETT-PACKARD	PRESSURE RECORDS	RFT-1	Seat-3	-3 (1)	DEPTH: 2634m	
•								
						•		
•								
	Co Co Cii		09 00 00	00 00 00 00	00 00 100	.00 .00 .00	6 18 4	331
			000 000 000 000		04 60 	00 40 60		00 : 04 :
					00	60 P 00 P0	00 00 12	000 : 044 : 040 :
					(S) (O)	00		Oh (Oul (Oh) (
				04 40 60 60				on Outi Ook
			00 55 60 80	00 154 00		On On On On		
			644 P.L 650 850	00 			rdh (24. (4. (55) (
			(1000) (1000) (1000)		04 01 ****			
)	(50) (50) (50)			50 00 00 00 00 00 00 00 00 00 00 00 00 0	9U + 9U 9U 9U	
) (r - 131 } (r		4.00 400 100 100				eght i 1900 i 1907 i
				0.1 00 101 00	100 			sdrill 1904 i 1904 i
.*	- 70 - 44 - 45 - 45 - 45 - 45				**************************************	00		1970 - 1 1970 - 1 1970 - 1
								40 ' 60 '
)		751 650 670	(%)	00 00 00 00	oo up oo	
) (**) J [J] T (*) J (*)		00 00 	11 11 11 11 11 11 11 11 11 11 11 11 11	04 00 00 00	0.1 · 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	(10) (20) (20)
			: UT : UT : CS. : CS.	00 400 400	City and and and and and	00 38 00 00		00 I 00 I 00 I
				(0.4 (0.4) (0.0) (0.0)	650 650 650			(T) - (10) - (10) -
					*(1" (550) (750)	00 30 00 00		
					(20) (20) (30)	707 4,0 670 670	sjr (170 170 170 170	(POLI) Matrix (POLI)
			1 20	3351	(10) (10) (11) (13)	00 40 60	(10) (10) (10) (30)	40 ± 20 ± 20 ±
					(S) (S) (S) (S) (S)	Cu Ch Ch Co Co Co		04 (00 (04 (05 (
	:	! !	10 31 30	00 00 00		n 60 60 60		១ (១ (
			- 11 - 15 - 150 - 150	140 154 00 00	U O	100 (05 (00 (00		
				00 100 00	(20) (20) (20)			The s Majori
				000 000 000	on es	000 100 100 100		
			10000000000000000000000000000000000000	(1) (1) (1) (1)	075 020 030	00, 00, 00, 00,		
				15	(30) (30)	00 00 00		
				00 04 74 00	005 005 650 650 650	(10) (10) (10) (10)		74 (77) (77) (
	al subjective		707 070 050	00 00 10 10	00	70- 70- 70-		
			- 69 - 69 - 69 - 69	540) 547 600 600	. 00 (20)			idh Cean Cean
					00		eh 10. 10. 10. 10.	sdr 120 120

_		
-		
Ē	Ž	

ROCKLING-	ING-1	HEWLETT-PACKARD P	PRESSURE RECORDS		RFT-1	Seat-3 (11)	DEPTH: 2634m	
						•		
	10 (2) (3)		1470 000 000	. 00 00 00	0% 0% 0% 0%		000 000 000	Li Di Cira
		o to o o o o o o o o o	: "d" : 00 Cul	00 33 34	() 			6
			00 00 04	(***) 1 **:***		(3) (5) (4) (7)	um 60 60	
				900 (30) (30)	(10) (10) (30) (30)	6-4 0-4 0-7 0-7		00 (50 1.0
		0 0 0 4 0 0 0 0	00 CU	0.1 00 0.1	(%)	04 64 00 70		
		9 M 9 M 9 O	00 04	NO Pol Od Od	(10) (10) (10) (10) (25)	Pul Pul Pul Pul Pul Pul Pul Pul Pul Pul		
				00 00 04	(100)	15		1.171
			rdr PS- OUI	40 00 04 20			**************************************	
ı				or. Ov Cy		00 F- 04 00	100 100 100 100 100 100	00 04 80
		r r 0 r 1 v 1 v			(4000) (4000) (4000)			P Cul
		63 J () J () J ()			31:0	43275	70 70 70 20	
)		65) P C.J.) (250) (250) (250) (350		70 00 00	CCI CCI
				(%) (**) (**)		00 P- 04 00 *\$*	701 200 200	f
		. 0 . 0 . 0 . 0	jani No Oul		00 00 00	en fu eu eo et	200 200 200	100 100 100
		d + 3 0 4 0 7 0	uo uo cu en	00 %h 00 00	(25) (20) (20)	(00) (00) (00) (00) (00)	- 101 - 100 - 100 - 100 - 100	
	J 64 J 64 D 61		un UD Cul	00 10 60	60 60 60 65	00 04 00 4	00	(Th
				650 540 670 670	(15) (10) (10)	00 00 00 00 00	00 00 00	(0)
			up i		(SD)		00	(50)
					60 60 60	100 00 04 00 13	(00) (00) (30)	President
			*:r !:f0 (3:d)		-dr (55) (50)	60 60 60 70	000	
			ini Lifti i Culti		60 60 60	(1) (1) (1) (1)	00	00
							(20) (20) (20) (20)	100 000
			io Cd		650 670 630		(10) (10) (10)	- Cu - CO - CO
) (j) (jr) (s				(50) (70) (50)	00 04 00 00 00 00 00 00 00 00 00 00 00 0	(%) 	00 00
			u. Sh Od	us. 60 64 64				05 00
				u / 00 04 00				
) f.) (0)) (0)) (0)						: (°C : [*•
		. (*) 9 (J) 9 (Y) 9 (Y)	rdr Cul		05 04 05			
			 Tjr : (*.j :		Ch Ch	154 60 60 70 75		: 00 : 40
		1400 (041 (1411) (100)			CTS CSJ	P- PS- 00 00 	() () () () () () () () () ()	00 00 00 00 00 00
		The state of the s						

6
PAGE

rage		[·	. !.; ! !! ! !!) k) H								100 100	10		(0) (0) (0)	ed Me	ou Voi			LI"	L	CSJ LED LED		LITTO			CSD LCD			
DEPTH: 2626.5m		L																				Kar Kar Tenan								
(1)	•	rs CE U	r D 43 D 14			Y i i (n i ah in		J' (ii ° No t The T		350 300 411	140 00 141 141	1.0 00 7.1	40 (00 (10 (00 1 00 131 141	(1) 1 (1) 1 (1) 1 (1) 1		utari Otori Tahiri Udir	or. Or. Viii	(. 4.1 (53) (37) (40)	1.1.7 1.1.7 1.1.7 1.1.0	 C U.O. U.O.	100 100 100 100 100	en est	750 - 700 - 900 - 900 - 900 - 900 - 900 -		
-1 Seat-4		en Ter															001.4 *31 * *****	iciot vidin vidin vidin vidin vidin	Usut Nije West West 1801					00	14 2 173 - 173 - 174 - 175 -	(17)	(20) 	00	700 	
RFT-1		•		60 60 31		00	050 540 550	Physical Control of the Control of t			: ()() } !!!`			: (55) : 440 ::		- (14) - 14() - 121	*40 *40 ****		r kuli r kuli r vener	1,1,1 1,1,1 1,1,1		1.1.1.1 1.1.1.1		i iuri i Naci i ares i ares	: 1,1 : 5,6 : : : : : : :			000 000 000 000 000		
PRESSURE RECORDS		•			ordin COO annot in a	00 00 							() () () (), () () () , () ()			(%) (%) (%)			i (%)											
HEWLETT-PACKARD P				1.0 15 15	[**** [**** [****]	(f) 	00 00 00	70) (30) (30) (30)	1170 1704 1704 1704	00 00 00 00				: (01) : Vaii : (20) : (20)	7 007 2 15	*# ***********************************		F	100 400 641 400		00 00 04 04 00									
				00		00		(35) (37) (37) (35)	(S)		000		1 (30) 1 (30) 1 (30) 2 (30)		(CD) (CD) (CD) (CD)			. 00		(SD) (SD) (SD)	(S) (S) (S)									
ROCKLING-1	•																													

U.		r Lati Figu				ur)		140 00	(1.0) (10)		- 540 - 570	: 440 : 00	1								•					
												: 000 : 000 ! 000		: :					•							
									-	•																
																										•
10 00 10	50 60 60	100 000 000	00 00 00 00	00 10	50 60 60	50 10	00 40 00 40 40 00		10 00 10	100 100 100		100 100 110 110	100 100 100	00 10	00 100 110	00 00 40		(%) (%) (#)	5531				50 50 40 40			
				On Servi			CO TO CO		<u></u>		00	[N.	[] []	[\	13.0	F	F.,		16	<u></u>	<u></u>	<u></u>		io ä	<u> 17</u>	
•																		. "				·. ·				

ľ

ROCK	ROCKLING-1	HEWLETT-PACKARD PRESSUR	ы	RECORDS	RFT-1	Seat-5 (1)	DE PTH:	2595m
				•		•		
						•		
		. () () ()		750 15	r cu r cu		00	
		'u ('u ('u (00	
			•	1 (7) - (5)	- 1.1. (*) (*)		00 	
	11.7 F						700 00 00 00 00 00	
	1254 1254 1255 1255 1255	15 15 15 15			U I U (L P U (0.00 0.00 0.00 0.00 0.00 0.00	100 100 100 100
		00 00 0			19 (14 (14 (14 (14 (18.1	6064
		130 (10) [7.05	
	(20)	00 00 104 104			()			
		00 00 04			On Ou Pu Oul			6 4 3 4 3 6 3 4
	CED	140 160 154 164		Cu C	00 14 14 14			# 4 6 5 6 6 6 5
		i filo i (70) i filo i filo		04 64 55 65	to ed ru ed	•		0 4 0 4 0 4
		- 00 - 00 - 15-		Police Police Visit				or or or
	(C) (C) (C) (C) (C)			P	ND DV Pv. DV		50 C 20 C 50 C	- 6 0 4 5 6
		i i i i i i i i i i i i i i i i i i i		Participation of the Control of the				0 : D [S: 0
		[17] 			400 640 641		50 L	
		Lift) The The		0 17 2	2726			
	- 650 - 150 - 150 - 151	Post Post Post		[%] [%]	41) 04 15-			0 (5 (5)
					110 104 154 154			
		i [% Talij i [% i [%		ared for and and first	LO Cu Cu Cu			00 (0 Pd ((
		Cit The		IN.	LC CL Pho			74.1 13.0 4.0 1
		i een Tali		1 400 1 100 2 100 1 400 1 100) [].] []. . [].] [].			00 *dr !#** !***
		!		1 mm	. P. . P. . P.			
					- Ps Ps - Ps			60 60
					i.j i. i.e.			
				T 900	0 W 0 P - P 1 P		100 mg/m	60 60 60
		•			3 44 4 (2) - 12 4 (3)		1000 1754 1754 1754 1777	
					0. 44 d (% (% d (%)		Tel	00 00 P
					i i i i i i i i i i i i i i i i i i i		(0 13 15 15 15 15 15 15 15 15 15 15 15 15 15	
) (E) - (F) - (F)	. [5.]] (5.] [5.]		regin Police recoil	(Tr) (*) (*) (*)
	; ; ;							(*) (*) (*) (*)
	•	・ 一般できる大変のでは、						

CONTRICT							
001222							
001123120 00123120 00123120 001123120 00123120 001123120 001123120 001123120 001123120 001123120 001							
0.00	•					ř	
0.00		60 00 30	(35) (35) (41)			- C - C - C - C - C - C - C - C - C - C	
20000000000000000000000000000000000000						u c u c t	
00000000000000000000000000000000000000					 9 : 4 : 5 :		
00122210 001222210 001222210 001222210 0012222222222			() () () () () () ()			ru ru cu tir	
00112111100000000000000000000000000000					ou ou ou	and Pour The The	
00:121:190			110 110 110 110		04 04		-
86 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	• •	*d* 60 77 780	(30) (00) (30) (40)			FOU	
0.000000000000000000000000000000000000			650 660 450 450		О. О.		
		00 00 00 00	000 000 000 1000 1000			Seal 47	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		000 	(33) (30) (33) (40)			Preteska Preteska Preteska	
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		00 00 00	650 650 650 650			9 0 9 6 9 4 9 0	
						0 0 0 0 0 4 0 0	•
			((550) ((550) ((550) ((450)			oö be bu	
			(650 (650 (450 (440)		1 (%		
		00 00 	(30) (30) (30) (40)	•	1 ()		
		00	(3) (3) (4)		- 650 - 650 - 650		
		00	00 00 00 00				
		00	05 6	•		9 00 9 00 9 00 9 00	
		00	05 5				
	s	00	00 00 00 40		(50) (34)	(00 (00 (00 (00	
	. •	000			(25)	(00 (00) (00)	
20 00 00 00 00 00 00 00 00 00 00 00 00 0		00			ili i	00 00 00 00	
		00 00 30				00 00 40 60	
20 00 00 00 00 00 00 00 00 00 00 00 00 0		00				00 CD 400 00	
7 C C C C C C C C C C C C C C C C C C C		00	015 154 450 440		ting an Qin and an	00 00 00 00	
26 60 60 60 60 60 60 60 60 60 60 60 60 60	:	00 00 50	(T) (E) (SD)			00 00 00 00	
780 90 90 90 90 90 90 90 90 90 90 90 90 90		00 00 00	000 000 000 000 000			50 60 50 50 50	
CO		ou ou ou			100	36081	
		00 00	un un un	•			
000 (000 (000 (000 (000 (000 (000 (000		00	ors urb		00.	00 00 00 00	
		00	10-		00 00	00 60 40 00	

-	ы
-	٠,
Ĉ	-
-	
r	п
7	
г.	я
р	1
-	2
-	ú
•	
-	į
ш	c
-	_
•	7
	-
-	•
v	2
•	•
u	ø
DDD.	-
٠.	3
-	-
	2
-	
•	
-	u
•	٠,
5	•
_	_
-	d
Ω	2
	4
	4
-	
	7
3	_
-	
C.	2
-	1
-	۰
2	4
n	ú
~	ч
٠.	ď
	ı
_'	•
Ľ	-1
c	٠

CO. CO. LO		iam gra iam	ur) Ors ur)	uro gra uro	un On un		ijij) Ora ijija	Lii) Ora Liii			Liji Chi				jo go	ja G	te de la constanta de la const		er.		Ö.	12101	1.1.1 1.10 1.10	1.13	iona iona lamba	:40) (35) (47)	1.0 1.0 1.7	tudi tudi tudi	Cirk Subi Lirb
1.10	1.20 	10.00 1.000 1.000 10.40 10.00			11 in		1101 1101				un UD		1.10	1,10	1.03 1.03	4.0	O O O O O O O O O O O O O O O O O O O				1.1.1.1 1.1.1.1 1.1.1.1 1.1.1.1	LT			Li	100) 110) 124			
														2															
15 1470 1731	re uru mu	I' Li i		00 00 00	100 1170 1731	00 UD	uio Uro	un.	cici Lrij	i ida	i CC	i CC	Ř) [5) (00) (17)) (3)			gra tiro	ijin. Ijin	ura Ura Ura	(35)	00 000 004	**:[** **:250 **:201	4.00 630 440	7 (20) (40)	00 03 440 05.1	: : : !
		L(**)			LiTi				100 100 100 100	1.70 1.70 1.70 1.70 1.70			15	Latti					117	17)	1070			117		.,	Li		
					:			•																					
00 00 40 04		- CD - CD - UO - CU	00 00 40 40 64	*:1* *:0 !:0	00 30 00 00	130 130 170 170	CO Tatr NO CNI	00 00 00 00		40 04 10 64	uo uo, uo, o,i					60 10 10 10 10	400 to 100 to 10												
100 100 100 100 100 100 100	1100 1100 1500	 (10)		120 120 4-4	(52) *(1) *(1) *(1) *(1)	(100 (100 (100 (100 (100			(SD)	CSD	650 650 650 650					650 ; 650 650 650		150 (150 (150 (150 ((50) (30) (30)										
	- <u> </u>		. •																								त चर ्ष		

ROCKLING-1	HEWLE TT-PACK	ARD PRESSURE RECORDS	RFT-1	Seat-6	(11) DEPTH	H:
· · · · · · · · · · · · · · · · · · ·						
					•	
				04 04 050	1.00 1.00 04.1	
				(30 (34) (34)	i fili Litt Litt	
	00 00 00	.to .co .co .uo		35 04	. CC . LCC ! CN	
	100 100 100 100 100	1.0 1.0 05 1.7		- 1330 - 1340 - 1341 - 1357	r dd Hum Highl	
	10 10 10			230 (%)	(S) (4.0) (3.1)	
				050 050 050		٠
_				(280) (280) (280)	140) 140)	
			•		100 140 101	¥.
					regir Fran	
				(CD) (CD) (CD)		
	40 40 40 730					
	Ps			(III) (III) (III) (III) (III)	400 650 15	
	*40***********************************	100 100 000 100		pro-	Pan Cha	
	. 4df 5.0 	40 (10 (10				
	40 40 40	10 10 05		00	Co Co	
	100 (40)			00	VO Ch	
	ndh Gö Gö			000		•
	40 40 40 60			8	696	
				100 100	un Un Oh	
	00 40 			III J 	00 '40 O'1	
	-00 -00 -00 -00 -00			*:[" " " " " "		
				1.1.1 11 ii 12 ii 12 ii 11 ii 11 ii	00 40 (1)	
				[34] 34] 34] 44]	ri ri Cra	
	000 540 500 500			•		
	00 40 40 60	ud Tair Oh Ur)				
	04 40 97 60					
	04 40 40 60	(T) (T) (T)				
	00 40 40 60					

DEPTH: 2574m

Seat-7 (1)

RFT-1

ŗ		·	 . и. т Г Г	00	00 150					(; j "7")			00 04 r.	ou No Les	turn Mir	::i			04 050 		00 05,	(50) (20)	ut C ^P 'u	CH Ch		90	m Oh		0	
				40	4.00 4.00 4.00 4.00 4.00 4.00	1.1.							125.7 1423 1443 1444 1444 1444		tosa ann tago anni anni anni	10501, 14601 14601 14601	CED Land Land Land Land Land Land Land Land	1200 1200 1200 1200 1200 1200 1200 1200		(10) (10) (11)					100 100 100 100 100					
						•																								
	00 60 74 21					rs () () dr ts		edir Pad edir edir				Cul Cul Tur	00 	700 			(1) (1) (1)	540 60 60	00 15. 00 16.			11 11 11 11		: W : : 00 : 00 : 00				04 00 00		
									600 600 600 4000 4000 4000	000 000 000 000	00 400 												1 (0).) LFT				
																										•				
						00 00 00	00 00 04	04 04 00 04	2380		1 (15) 1 (15) 1 (15)		1 UT) 1 00 1 mil 1 00 1 00	146) 154 169	1 00 1 00 1 60 1 60	04 00 00 00	- 500 - 600 - 600 - 600	4.0 - 2 - 00 - 04	00 00 00	04. 100 00.	0.0 05 00 0.0	00 04 00 00	fr (00 (00 (00)							
	100 100 230							(CD)	14						(05) (05) (05)	650 650 650	USD- USD- CSD- CSD-	150 150 150 150		(20) (20) (30)	100 mm (100 mm) (100	(S) (S) (S) (S)	030 030 030 030							

ROCKLING-1	HEW	HEWLETT-PACKARD PRESSURE	PRESSURE RECORDS	RF	RFT-1	Seat-7 (11)	DEPTH: 2574m	
								•
		. •		•				
. ' 	i.i"	CY The U		-00 	r r u	1	· C	
) \) Li) () () () ()		00	. P⊶ . P⊶ . LF:		; ; 4 C	vij O (
0 t 0 (": I.	9 (- r - r 9 L		00	orgo Ografia Uliji			
	m I.				(** (*). .: 1.1			èó Co Oul
-413 1113	.; ;.				r r D U		044 044 050	igi CO OJ
1.40 	i".i	(*) 1			· · · · · · · · · · · · · · · · · · ·			00
1.00 	1.173	(*) 			` `		(%)	i.c
1.10	1.1".7	(*) 			** **			
4.0 (50	1.173	(*) 			r r m			1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
1,400	1.172	gen Paul Natio		71.0	1/2			
1 5 0		(*) 			I			- F
)]			 	`` ``			a 1.5 [5 [5]
	. 4:				 			T T
	įı:	9 0 - 6 - 6 9 11			ř		0 U 0 O 1 -	₩ ! ₩ [* ₩ [*]
0 . 0 .	j	u (ř			·
404 1 	::!			11 II				······································
		(17) (14) (14) (17)	•		. j.			(*
	·•:: <u>†</u>	 		. []				(* .)
1.0		ora uro raa uro		[**	r		in a if a if a if a if a if a	Γ Γ
CED CED	00	00 100 100 100 100					CF.	[*
	(CO)	5756		1	. P.			
40) 				[. [:			• .
				11 11 11 11 11 11 11 11 11 11 11 11 11				
.10 !] · [] · [P	'. .			
u0 1 (30)	(TET)E .			, (31) , [*	, j., , j., , j.,			
4.0 4.7 6.0	(17)	ori No No () (S)	. [*. . [*.			
1.404 1.404 1.504	("•.I	ors Lab Ir Lirb			7 () [] []			
	CAJ	(35) (40) (54) (40)			11 (1) [1] [1]			
1.4.1	1.1	000 F F UCE			0 0 1 1			
1.1.1	1.				() () [[
1400 1400 1200	, · · .			1114 111 1111 1111	·			
i i	i	i .						

, -
Н
ы
$\overline{\mathbf{o}}$
⋖

10 10 10 10 10 10 10 10	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
4 42272	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
4.22951 4.227287 6.0115.55 4.227287 6.0115.55 4.227287 6.0115.55 4.227287 6.0115.55 4.227287 6.0115.55 4.227287 6.0115.55 4.227287 6.0115.55 6.01	A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
25	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			1
425757 00115183 42588 00115137 356987 0011713 35688	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	0000 0000 0000 0000 0000 0000 0000 0000 0000		
2			100 (ISO)	00 00 40 40
### ### ### ### ### ### ### ### ### ##	14 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000 000 000 000 000 000 000	1 m F = 1 m CED CED	()** ()() (,() (,()
4.222551 6.00115155 6.00151555 6.00151515 6.00151515 6.001615	1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			(f) (00) (40) (10)
### ### ### ### ### ### ### ### ### ##	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		(300) (300) (300) (300)	(0) (00) (40) (40)
4222387 60115:55 60115:5	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		(S)	
4.2224.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
20000000000000000000000000000000000000	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			
00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	C C T T C C C C C C C C C C C C C C C C) ()) ()) ()
000 000 000 000 000 000 000 000 000 00	+ + + + + + + + + + + + + + + + + + +		50 () F () 	6 6 0 6 0 5
######################################	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			90 (15 (10 (
22222222222222222222222222222222222222	C	000 000 000 000 000 000 000 000 000 00		
20000000000000000000000000000000000000	14 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4			60 (05 40 40
20000000000000000000000000000000000000		900 900 900 900 900 900 900 900 900 900		050 075 540 640
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		000 400 400 600 600 600 600 600		
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	00% 500 400 400 600		
2	2	(S)	100 100 100 100 100 100	
CO C	######################################	050 050 100 050 050	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4 CO	00 00 00 00 00	100 40 40 60 60	
CO C	- Cu		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
CO C	June 19 20 12 12 12 12 12 12 12 12 12 12 12 12 12		10 10 60 50	60 65 40 40
Ch CO P- WD TH CO CO P- WD CO CO P- WD CO		on No No No No No No No No No No No No No	10 10 20 20 20	
CO P. LO TO CO CO TO LO CO	4 CH CH CS CS CO			
CO C	0 C0 C0 C0 C0 C- U 0 C0		10 10 10 10 10 10 10 10 10 10 10 10 10 1	
CO C	0 00 00 00 00 00 00 00 00 00 00 00 00 0		**************************************	
## CO CJ CSO			100 100 100 100 100 100 100 100 100 100	
CO CJ CO			(10) (40) (40) (40) (40)	07 40 40
CO C	CD C			: 656 : 675 : 446 : 1475
0	CO Ps. 90 CO) (3)) (3)) (4)) (4)
## CM P SO CO	- CA		r s D t d t D c	0 6 5 0 0 4 7 6
PODO CARTA COMENSANT CONTRACTOR C				0 6 6 0 6 4 6 6
		Para Para Para Para Para Para Para Para		0 6 0 7

œ	
-	
Ę	
PA	

PAGE 18	Cul co cul strice on the them co on the chi 22 to the cul
DEPTH: 2567.5m	
Seat-8 (11)	
RFT-1	
PRESSURE RECORDS	
HEWLE TT-PACKARD	
	
ROCKLING	

σ
-
ш
Ç
⋖
ы

CO CO CU LO CO ON CU CO CU CU CU CO CO CO CO CU CU CU CU CU CU CU CO	
--	--

E

DEPTH: 2536.5m

DEPTH: 2529m

Seat-10 (1)

RFT-1

HEWLET	
ROCKLING-1	

,	r LiT				76 04 40	00 04 00			(0) (N)							no nah Gal	00 00 04	(0) (0) (0) (0)		rsir Ora	2168	70 60 64		100 100 011	urd CC	· · •:1	4 (J) - 141 - 141		0 C n n 0 4	13) 31- 13-
				LCO	17) 17)									UD	10			SELECTOR		100	15:2			L	L	LIT		d end		
		1.5.1 11.1 1.1.2	*:1 *:1 !:4:.] IJ 			10 10 140				10 10 140) (1) (d) (d)	1 (1) 1 (1) 2 (4)) ()) ()) ()	0 0 7 4 6 4	0 \ 0 \ 0 \	0 0 0 4 0 4	n d O h	T	ar t Se I	uD uD	! ! !::	r 	40 15 40	
		L(2)	LUT						1257 1470 1470 1470		1010 1170 1170															rafir nar nafir nar nar				
										•																				
		(55) (55) (40)	1647	00			P (27) 1,(2) 1,(3)	CSO CPS UPD :			r; (%) ; 40; ;			30 (37) (41) (jra s Naj j 10 s															
		Call Tale Tale	0 13 0			#256.04 #27074 ##***********************************		60. 60. 65.	eso Pal Ceo Ceo			050 / 1011 / 050 / 050 /	150 (150 (150 (150 (-

00 22:30 416050 416050 88:22:28 416050 88:22:88 416050 88:22:88 65050 88:22:88 65050 88:22:88 65050 00 -- P.
7dr 10 7dr
00 00 00
01 01 01
10 10 10 00 Ch 10 10 Ch 10 00 Ch 00 04 C4 C4 10 10 10 00 C5 C5 40 00 04 70 00 00 00 00 00 04 04 04 10 10 10 00 G0 00 00 04 04 04 04 00 00 00 00 00 00 00 00 \$3 CD \$3 \$1 CO CM \$3 CD CD CM CM CM \$3 CD CD \$3 CD CD CS CS CS CS CS CS CS CEO LEO CEO CEO CEO

co có esh esh esu esu cu esu une une

352756

(S) (E) (M) + 3 (S) (S)

 400 (30) 400 (40) 400 (40) 600 (50) 500 (50)

23
AGE
P

	UPMIR I I - I BOWEIN	HEWLE I I - PACKAKU PRESSURE RECORDS		T.	במרבזו (ז)		•	
								٠
				•				
		1	1)	:				
			dr 30 31					
	170 170 170 170	00 00 00	um 000 001	04 04 00		0.1 00 00	r. Lin	
- (55) - (5) - (5) - (5)	Pro- Pro- Pro-	00	11") 001 001			04 00	i Lo	
			00 00	050 070 070		00 00		
			00				. (3) [](
			(20) (1) (3)			9 32	5587	
						04 00 00	i (ir.) Liri)	
	. (*) . (*) . . (*) . (*)		on on ou			04 00 00		
- 650 - 650 - 650 - 650	00 00 00					00	n 3	
	(%) (%) (%)		CO.					
(50) (00) (50) (50) (50)		- N.C.		04 10 00 00 00	Pserior services and services are services and services are services and services and services and services and services are services and services are services and services and services are services are services and services are services are services and services a	(F) (S) (S) (S)	(00 10 00 04	
(50) (40) (50)	00 04 74 94	(1.0 	04 00	00 00 10 10	
650 750 650 850 850	101 				140 140 170	04	00 00 00	
			-00 60 04	70 00 00	40	654 654 650	00 04 04	
	70 U.O 1991 C.U		04 63 64 64	0 31 4	2165	04 04 00		••
CEO CEO CEO	050 011 444 041	CE70 CE00 CF00		(10) (10) (3)	\L.) \.() \.()	001 001 001		
	00 00 ••••• 00	650 654 654	Chi Fran Chi	estr co co	100 100 100 100	04 04 00		
	04 00 	60 64	40 40 74					
			074 140 774 (14)			04 00		
					10 10 10 10 10 10	04 04 00		
			1.00 1.00 1.00 1.00 1.00		00* 	04 00	Auto salti	
		60 60 64		00 	00	 (20)		
		0 22 0	2166	(0) 	00	(%) (%)	Li T	
		CS) CSI CSI			00	(*)		
-			00 50 		(10°)			
-		CD CD CD CD			100 00			
			(**) 	(00) (00)	00	(S2) (O.) (O.)	i fran	
						00 00 00	Ti	
			1.					

355695

33 22

00 -04 -04 -05 -05 -05

(0) (0) (0) (0)

v
2
哥
_
⋖
щ

		•	ingh La T	· I.i) i			ir.		5 6 3 u			Cul LC)	LIT)	14) (1)) (7) - 11)) *:[* ([] * **]	70) 70 70)) (*) 5 () 7 ()) 10 14 (1) 17 (2)	r (} () r %	ul r. 17									
DEPTH: 2517m			00 00 100 100 100			· · · · · · · · · · · · · · · · · · ·			. [5]				1.13 15 18	[7] [5 [6]	Para		- 65 - 6- - 6- - 6- - 6- - 6- - 6- - 6-				1 ().				.] 									
Seat-12 (11)	•		Ch Tab	75			500 500 500								00		1309		1, 1,1 1,1,0		00	900			10	701 700	100 15 15	900 650 651			1 *** 1 *** 1 ***	r r Yu D G	- 0° - 0° 5 6° 5 6° 5 6°	
RFT-1 Se			F			· · · · · · · · · · · · · · · · · · ·				Ph.			· · · · · · · · · · · · · · · · · · ·		Para	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 17 6	F (S0 F 	Pari	Paris	Part		Paris		40	LED LED LED LED LED LED LED LED LED LED	100 100	L(1)	1.1°) (a")) (a)) (a)			* *d* * 4.0 * 4.0
)] ()] ()	((((((((53.7 74.1 55.7 17.7				r (5 c 5 u	1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 : 1 :			(32) (32) (33) (41)		CS CS CS LF										4977		. r.	• 1 • • • • • • • • • • • • • • • • • •			. u . u . o . o		- 15-
D PRESSURE RECORDS		ı	101 141 151				100 100 100 100 100 100 100 100 100 100	*:1		r (5 (7 ((10)		: 00 : 40 : ***) (1)) (1)) (3)	· 60							J () 5 4 7 4 8 6	C = 71 = 0								
HEWLE TT-PACKARD			() (4) () ()	r. F.				: 0 :- 0 :- 0	r. L D (r. C		(35) (34) (35) (47)			· (3)		r 11 D C U C D 11	7)		0 (1 : 4 () 0 !	u (ry (Jr. (XD (dr (10 % 10 (W f To (etra etra Maria ada et					r Cr. 440	1.1.31 1.1.31 1.1.31	00 *dr UD	CSD LFD Total	00 00 1d1
ROCKLING-1			1. 1.									(35) (35)						7 L					:::			dria Politica Soli		efr 17 (18) (KO CO LTO CO CO	