**APPENDIX 7** GEOGRAM with a 30Hz zero phase Ricke

Schlu			MEL	WINDAID I OC	_		- 1
	Schlumberger			MELBOURNE LOG INTERPRETATION CENTRE			
			)GF etic Seisn		*		
	2010 1	IIASG	HICKLN Wa	velet Plo		of Schlumberge	er
Company:	WE	STERN U	NDERGROUND GAS	STORAGE	MANAGEMENTS COMMUNICATION CONTRACTOR AND AND		
Vell:	101	NA OBS-1					
ield:	ION	IA					
Country:	AUS	STRALIA					
leference No:			Interval	: 1540.4	16 to 69	8.00	
ate Logged:	24-1	FEB-1999	Date Pr	ocessed: N	.A.		. <del>.</del> .
ocation:	Latitude	:		Longitude:			The well name, location and corehole reference data were furnished by the customer.
levations:	KB:	137.5	50 DF:	137.20 GL	.: 132.	50	ed by the
ermanent Datum:		MSL	De	epth Units:	METRES		fumishe
		L	OG INFORMA	TION			ata were
ELD RECORDING:	Engineer:	R. GERHA	ART Location:	. Program Version:	700-4	27	erence o
OMPUTATION:	Analyst:	Y.SOLOVY		SYJ Baseline:	20.5		ehole ref
ogging Datum:		ELEVAT	TON ABOVE MEANS	SEA LEVEL			and bon
ogging Datum: eismic Reference	Datum:		137.50 0.00				location
onic Calibration B	y Check Sh	ots:		dited By Analyst:		YES	ell name,
vo-Way Time San			1 mş Environn		<del></del>		The w
ue Vertical Depth ource of True Vert aximum Hole Dev	ical Depth D		YES 40				
Run Date	Tool		Bit Size/	Casing Size/	Тор	Bottom	
1 25-08-95	Type DLL-LDL-GR		Depth 17.5 IN	Depth 13.3 IN	Depth 106 M	Depth 658 M	
2 12-09-95	DLL-LDL-GR		12.2 IN	13.3 IN	655 M	2755 M	
•							
 SP	Gun	Hydro	Gun	Hydro			
Date 1 15-08-95	Offset 590 M	Offset	Elevation	Elevation	Gun Azimuth	Hydro Azimuth	
	000 101	590 M	-101.9 M BELOW MSL	-102.4 M BELOW MSL	127 DEG	127 DEG	
			•	•			
			RAM MODEL ASSUM	PTIONS			
ual time slice mod ne acoustic wave							-
intrinsic attenuati		oiueiice					
	***************************************		POLARITY				7
upgoing wave, re	flected by a	n increase	in acoustic impedan	ice			
ı depth, is display	ed as a whi	te trough	under normal polarity	<i>1</i> .			
			SIGNATURES			****	
			sults correspond to a				
edance with dept		cient of -0	.5 (A decrease in acc	OUSTIC			
			, «				1

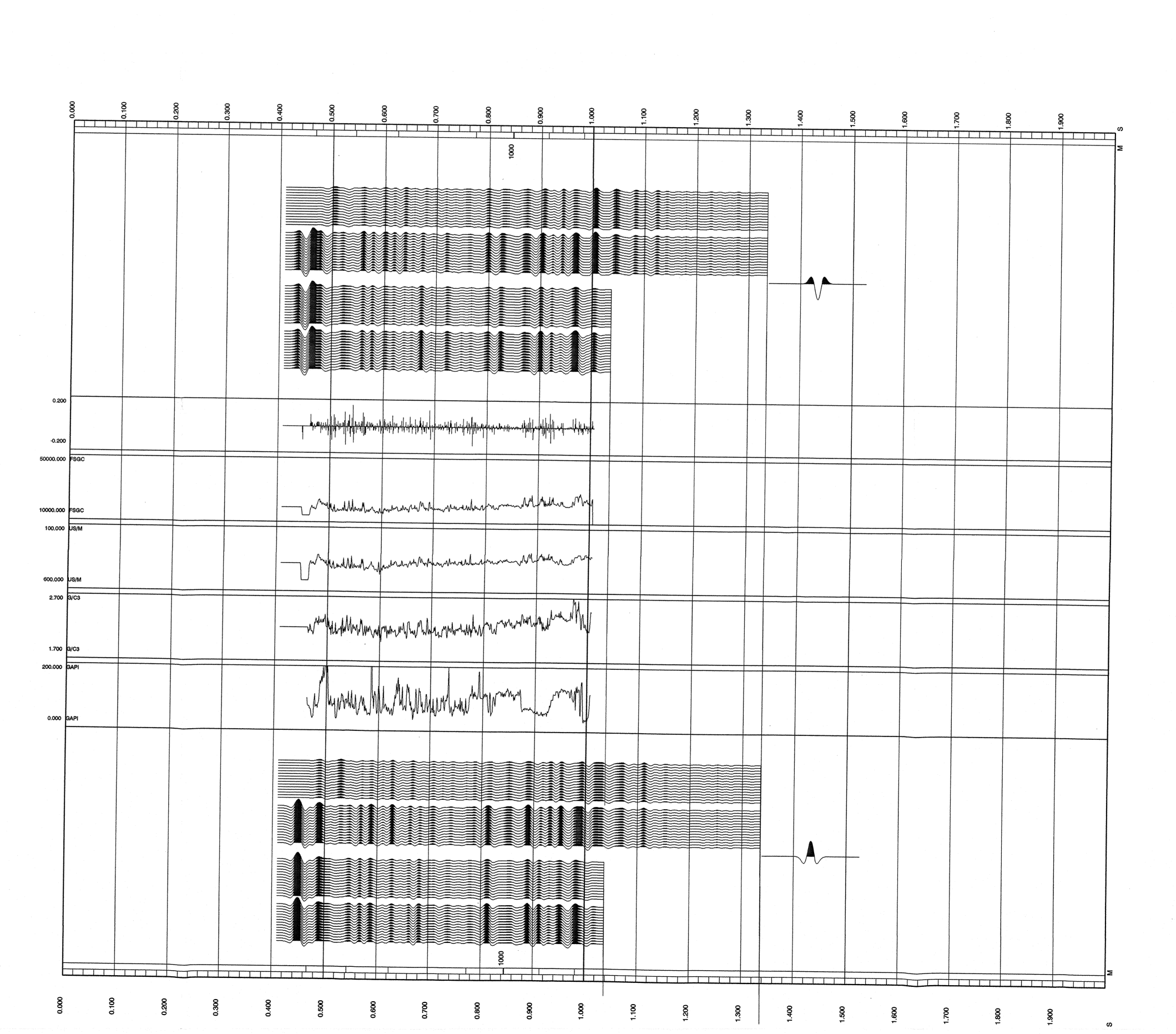
\*\* GEOGRAM \*\*
30 HERTZ ZERO PH
RICKER WAVELET

**MULTIPLES ONLY** REVERSE POLARITY

PRIMARIES AND MULTIPLES

REVERSE POLARITY

PRIMARIES WITH TRANSMISSION LOSS REVERSE POLARITY PRIMARIES REVERSE POLARITY REFLECTION ACOUSTIC IMPEDANCE SONIC MULTIPLES ONLY NORMAL POLARITY PRIMARIES AND MULTIPLES NORMAL POLARITY PRIMARIES WITH TRANSMISSION LOSS NORMAL POLARITY PRIMARIES NORMAL POLARITY



W.U.G IONA IONA (

COMPANY FIELD WELL COUNTRY