

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		CDP SWITCH	SETUP	TAPE			GAIN						FILTERS			REMARKS				
		REEL NUMBER	FILE NUMBER				SIZE	TOP						BOT.	S. SEIS. OFFSET			S. SEIS. DEPTH	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB		RELEASE RATE	TRIP DELAY Au.O	HIGH CUT FREQ.	LOW CUT
																	1	2	4	1-4/	3-8	8-12	13-16	17-20	21-24	FREQ.		SLOPE	IN	OUT				
P	1.	3	123	SHOT	DPB	1315	25	53/60	2		0	SW	10	0	1/49		X	5	OPERATE	42	→											uphole appears trace		
	2		124			1325									1/49																45 of test osc.			
	3		125			1335									1/49																START OF LINE			
	4		127			1345									1/49																#21 amp. trouble			
	5		129			1355									1/41																#24 amp. trouble			
	6		130			1405									1/33																			
	7		131			1415									1/25																			
	8		132			1425									1/17																			
	9		133			1435									1/9																			
	10		134			1445									1/1																			
	11		135			1615									1/41																		trace 4 dead	
	12		136			1625									1/33																			
	13		137			1635									1/25																			
	14		138			1645									1/17																			
	15		139			1655									1/17																			
	16		140			1700									1/17																			
	17		141			1705									1/17																			

END OF LINE

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION			DFS III SYSTEM PARAMETERS:			MISCELLANEOUS INFORMATION:			
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN	shot point 55' from group centers 24 & 25 pushing trace one direction of progress South West			GAIN CONSTANT 30 DB			records 112 → 121 dnd		
	HSJ	12	20	INLINE	110	INLINE	8 groups per sp 880' sp int			UPPER SET LIMIT 62.5 %			122 AGC		
	14									LOWER SET LIMIT 25 %			126 & 128 omit		
							FORMAT TYPE: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK			OTHER:					
							GALVO LEVEL: 1-24 15 DB AUX 15 DB								
							← line P								
							SP17								