

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>USGS</b>	PROSPECT: _____	AREA: <b>NIRA</b>	LINE NO: <b>28/P1</b>						
	PARTY NO: <b>1186</b>	INST. ENG: <b>ZUSTER/HAMMOND</b>		DATE: <b>1 DAY 16 YE 80</b>						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC.: <b>228</b>	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <b>48</b> db	INPUT IMPEDANCE: <b>2000</b> ohms.	AUXILIARY DATA: <b>SPS OUT B CINE TB</b>			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY CHANNEL NOS.: _____				DATA CHANNEL NOS.: _____ (ON MAG TAPE)	
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b>	LO CUT HZ SLOPE <b>18</b>	FREQ. <b>121</b>	HI CUT HZ SLOPE <b>72</b>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>6</b> db	TRIP SENS.: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>SINGLE CHARGE</b>	NO. OF POSITIONS: <b>1</b>	INLINE SPACING: <b>440'</b>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: <b>GS 200</b>	PATTERN: <b>IN LINE</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>6.5'</b>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110'</b>	SHOTPOINT INTERVAL: <b>440'</b>	FOLD: <b>12</b>	DIRECTION OF PROGRESSION: <b>WEST</b>	SWEEP LENGTH: _____	SWEEP TAPE: _____	PHASE COMP.: _____	LEADING GROUP: <b>#96</b>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD			REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-10
100	772511	102			50	75	35	37		1	89.1-99.4, 109.1-111.4	106	
101		103			50	75				5	89.1-100.4, 101.1-112.4		
102		104			50	75				9	90.1-101.4, 102.1-113.4		
103		105			50	75				13	91.1-102.4, 103.1-114.4		
104		106			50	75				9	92.1-103.4, 104.1-115.4	NO SPS	Redrill
105		107			50	75				17	93.1-104.4, 105.1-116.4		
106		108			50	75				21	93.1-104.4, 105.1-116.4		
107		109			50	75				25	94.1-105.4, 106.1-117.4		
108		110			50	75				29	95.1-106.4, 107.1-118.4		
109		112			50	75				33	96.1-107.4, 108.1-119.4	FN 110 N/B	
110		113			50	75				37	97.1-108.4, 109.1-120.4		
111		114			50	75				41	98.1-109.4, 110.1-121.4		
112		115			50	75				45	99.1-110.4, 111.1-122.4		



# LAND SEISMIC RECORDING LOG



CLIENT: **USCS**

PROSPECT: **LUSTER/HAMMOND**

AREA: **NPRA**

LINE NO.: **28/81**

PARTY NO.: **1186**

INST. ENG.: **LUSTER/HAMMOND**

DATE: **1 DAY 17 1981**

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD			REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		TR 1-48	TR 49-96	TR 97-144	TR 145-192		
														HT.	REC.	HT.	REC.	
1147	5725112	168			50	125	36				45	135.1	159.4	142				
1148		170			50	125					1	136.1	159.4	154				
1149		172			50	125					5	137.1	160.4					
1150		173			50	125					9	138.1	161.4					
1151		174			50	125					13	139.1	162.4					
1152		175			50	125					17	140.1	163.4					
1153		176			50	125					21	141.1	164.4					
1154		177			50	125					25	142.1	165.4					
1155		178			50	125					29	143.1	166.4					
1156		179			50	125					33	144.1	167.4					
1157		180			50	125		1110	E		37	145.1	168.4					
1157		182			50	125		1110	E		11	11	11					
1158		183			50	125					41	146.1	169.4					
1159		184			50	125					45	147.1	170.4					
1160		187			50	125		1110	E		1	148.1	171.4					
1161		188			50	125					5	149.1	172.4					
1162		189			50	125					9	150.1	173.4					
1163		190			50	125					13	151.1	174.4					
1164		191			50	125					17	152.1	175.4					
1165		192			50	125		1110	W		21	153.1	176.4					

FN170 TEST TB

NO FTB  
RN#181 TEST T.B) KERRILL

FN185 TEST TB & FN186

# LAND SEISMIC RECORDING LOG



CLIENT: **USGS**      PROSPECT:      AREA: **NPKA**  
 PARTY NO: **1186**      INST. ENG: **LUSTER/HAMMOND**      FN **193-203**      **DAILY TESTS**      FN **195 NG**  
 LINE NO: **28/81**  
 DATE: **1 DAY 18 PM**

SHOTPOINT	TR. 10		TR. 20		SHOT			SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIV.	CDP SWITCH	LINE GROUPS		TR 1-28	TR 28-96		
1166	872512	205			50	75	1			1 154.1 — 174.4	172		FN 197 NG FN 204 TEST TB		
1167		206			50	75				5 155.1 — 175.4					
1168		208			50	75				9 156.1 — 176.4			FN 207 MISS FIRE		
1169		209			50	75				13 157.1 — 180.4					
1170		210			50	75				17 158.1 — 181.4					
1171		211			50	75				21 159.1 — 182.4					
1172		212			50	75				25 160.1 — 183.4					
1173		213			50	75				29 161.1 — 184.4					
1174		214			50	75				33 162.1 — 185.4					
1175		215			50	75				37 163.1 — 186.4					
1176		216			50	75				41 164.1 — 187.4					
1177		217			50	75				45 165.1 — 188.4					
1178		218			50	75				49 166.1 — 189.4					
1179		220			50	75				5 167.1 — 190.4	184		FN 219 TEST TB		
1180		221			50	75				9 168.1 — 191.4					
1181		222			50	75				13 169.1 — 192.4					
1182		223			50	75				17 170.1 — 193.4					
1183		224			50	75				21 171.1 — 194.4					
1184		225			50	75				25 172.1 — 195.4					
1185		226			50	75				29 173.1 — 196.4					
1186		227			50	75				33 174.1 — 197.4					
1187		228			50	75				37 175.1 — 198.4					
1188		229			50	75				41 176.1 — 199.4					
1189		230			50	75				45 177.1 — 200.4					
1190		231			50	75				49 178.1 — 201.4					
1191	872512	232			50	75				5 179.1 — 202.4	196		FN 232 TEST TB		
1192	872514	233			50	75				9 180.1 — 203.4			FN 234 N/G		
1193		234			50	75				13 181.1 — 204.4					
1194		235			50	75				17 182.1 — 205.4					
1195		236			50	75				21 183.1 — 206.4					
1196		237			50	75				25 184.1 — 207.4					
1197		238			50	75				29 185.1 — 208.4					
1198		239			50	75				33 186.1 — 209.4					
1199		240			50	75				37 187.1 — 210.4					
1200		241			50	75				41 188.1 — 211.4					
1201		242			50	75				45 189.1 — 212.4					

# LAND SEISMIC RECORDING LOG



CLIENT: <b>USGS</b>	PROSPECT: <b>LUSTER/HAMMOND</b>	AREA: <b>NPRA</b>	LINE NO.: <b>28/81</b>
PARTY NO.: <b>1186</b>	INST. ENG.:	DATE: <b>1 DAY 18 YR 81</b>	

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD			REMARKS	CORE STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS		TR 1-48	TR 49-96			
	HT	REC.	HT	REC.								1-48	49-96	HT	REC.			
2012	172511H	2415			150	175	217			49	190.1	---	213.4	186				
2013		2417			150	175	218			5	191.1	---	214.4	208	FN 246 TEST TB			
2014		2418			150	175	219			9	192.1	---	215.4					
2015		2419			150	175	240			13	193.1	---	216.4					
2016		250			150	175	241			17	194.1	---	217.4					
2017		251			150	175	242			21	195.1	---	218.4					
2018		252			150	175	243			25	196.1	---	219.4					
2019		253			150	175	244			29	197.1	---	220.4					
2110		254			150	175	245			33	198.1	---	221.4					
2111		255			150	175	246			37	199.1	---	222.4					
2112		256			150	175	247			41	200.1	---	223.4		LOST SYNC LAST 400 msec		T1-48	
2113		258			150	175	248			45	201.1	---	224.4		FN 257 SYNC TEST			
2114		259			150	175	248			49	202.1	---	225.4					
2115		261			150	175	250			5	203.1	---	226.4	220	FN 260 Test TB		T50 DEAD	
2116		262			150	175	251			9	204.1	---	227.4				T46 DOWN	
2117		263			150	175	252			13	205.1	---	228.4					
2118		264			150	175	253			17	206.1	---	229.4					
2119		265			150	175	254			21	207.1	---	230.4					
2215		266			150	175	255			25	208.1	---	231.4					
2216		267			150	175	256			29	209.1	---	232.4					
2217		268			150	175	257			33	210.1	---	233.4					
2218		269			150	175	258			37	211.1	---	234.4					
2219		270			150	175	259	110	W	41	212.1	---	235.4					
2220		271			150	175	260			45	213.1	---	236.4					
2214		272			150	175	261			49	214.1	---	237.4					
2221		274			150	175	262			5	215.1	---	238.4	232	FN 273 TEST TB			
2222		275			150	175	263			9	216.1	---	239.4					
2223		276			150	175	264			13	217.1	---	240.4					
2224		277			150	175	265			17	218.1	---	241.4					
2311		278			150	175	266			21	219.1	---	242.4					
2312		279			150	175	267			25	220.1	---	243.4					
2313		280			150	175	268			29	221.1	---	244.4					
2314		281			150	175	269			33	222.1	---	245.4					
2315		282			150	175	270			37	223.1	---	246.4					
2316		283			150	175	271			41	224.1	---	247.4					
2317		284			150	175	272			45	225.1	---	248.4					



15.0 1.5

LAND SEISMIC RECORDING LOG



CLIENT: USGS  
 PARTY NO: 1186  
 INST. ENG: LUSTER/HAMMOND  
 PROSPECT: FN296-PN304  
 AREA: NPRA  
 LINE NO: 2F/81  
 DATE: 1 DAY 19 11

SHOTPOINT	TR. TO		TR. TO		SHOT			SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48
247	1186	307			50	75	35 37		1	235.1 — 259.4	253	
248		308			50	75			5	236.1 — 259.4		
249		309			50	75			9	237.1 — 260.4		
250		310			50	75			13	238.1 — 261.4		
251		311			50	75			17	239.1 — 262.4		
252		312			50	75			21	240.1 — 263.4		
253		313			50	75			25	241.1 — 264.4		
254		314			50	75			29	242.1 — 265.4		
255		315			50	75			33	243.1 — 266.4		
256		316			50	75			37	244.1 — 267.4		
257		317			50	75			41	245.1 — 268.4		
258		318			50	75			45	246.1 — 269.4		
259		319			50	75			49	247.1 — 270.4		
260		320			50	75			5	249.1 — 271.4	265	
261		321			50	75			9	249.1 — 272.4		
262		322			50	75			13	250.1 — 273.4		
263		323			50	75			17	251.1 — 274.4		
264		324			50	75			21	252.1 — 275.4		
265		325			50	75			25	253.1 — 276.4		
266		326			50	75			29	254.1 — 277.4		
267		327			50	75			33	255.1 — 278.4		
268		328			50	75			37	256.1 — 279.4		
269		329			50	75			41	257.1 — 280.4		
270		330			50	75			45	258.1 — 281.4		
271		331			50	75			49	259.1 — 282.4		
272		332			50	75			5	260.1 — 283.4	277	
273		333			50	75			9	261.1 — 284.4		
274		334			50	75			13	262.1 — 285.4		
275		335			50	75			17	263.1 — 286.4		
276		336			50	75			21	264.1 — 287.4		
277		337			50	75			25	265.1 — 288.4		T95 DEAD
278		338			50	75			29	266.1 — 289.4		T91 DEAD
279		339			50	75			33	267.1 — 290.4		T87 DEAD
280		340			50	75			37	268.1 — 291.4		T83 DEAD
281		341			50	75			41	269.1 — 292.4		T79
282		342			50	75			45	270.1 — 293.4		T75

# LAND SEISMIC RECORDING LOG



CLIENT: **USGS**

PROSPECT: \_\_\_\_\_

AREA: **NPRA**

LINE NO: **2F/81**

PARTY NO: **1186**

INST. ENG: **LUSTER / HAMMOND**

DATE: **1 19 81**

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		HT.	IN 1-48	IN 48-96	HT.	REC.
2883	872515	3443			150	75	37			1	271.1	— 294.4	289				
2884		3444			150	75				5		— 295.4					
2885		3445			150	75				9	273.1	— 296.4					
2886		3446			150	75				13	274.1	— 297.4					
2887		3447			150	75				17	275.1	— 298.4					
2888		3448			150	75				21	276.1	— 299.4					
2889		3449			150	75				25	277.1	— 300.4					
2890		350			150	75				29	278.1	— 301.4					
2891		351			150	75				33	279.1	— 302.4					
2892		352			150	75				37	280.1	— 303.4					
2893	872515	353	CHANGE		150	75				41	281.1	— 304.4					
2894	A 872516	354	CHANGE		150	75				45	282.1	— 305.4					
2894	B	357			150	75				9	11	— 11	298				
2895		358			150	75				13	283.1	— 306.4					
2896		359			150	75				17	284.1	— 307.4					
2897		360			150	75				21	285.1	— 308.4					
2898		361			150	75		11.0 W		25	286.1	— 309.4					
2899		362			150	75				29	287.1	— 310.4					
2900		363			150	75				33	288.1	— 311.4					
2901		364			150	75				37	289.1	— 312.4					
2902		365			150	75				41	290.1	— 313.4					
2903		366			150	75				45	291.1	— 314.4					
2904		367			150	75				49	292.1	— 315.4					
2905		368			150	75		11.0 E		5	293.1	— 316.4	310				
2906		369			150	75				9	294.1	— 317.4					
2907		370			150	75				13	295.1	— 318.4					
2908		371			150	75				17	296.1	— 319.4					
2909		372			150	75				21	297.1	— 320.4					
2910		373			150	75		50.0 S		25	298.1	— 321.4					
2911		374			150	75				29	299.1	— 322.4					
2912		375			150	75		100.0 S		33	300.1	— 323.4					
2913		376			150	75				37	301.1	— 324.4					
2914		377			150	75				41	302.1	— 325.4					
2915		378			150	75				45	303.1	— 326.4					
2916		379			150	75				49	304.1	— 327.4					

REMARKS: **354 test + REC. 355 Lost Sync N/A - 100E**  
**RA 356 test REC.**



16.0

## LAND SEISMIC RECORDING LOG

PAGE 1 OF 3



CLIENT: USGS PROSPECT: AREA: NPRA  
 PARTY NO: 7186 INST. ENG.: LUSTER / HAMMOAD DAILY TESTS FN 380 - FN 388  
 LINE NO: 29/81  
 DATE: 1 DAY 20 TR 81

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD		REMARKS:	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-20	TR 20-30	TR 30-40	TR 40-50
3117	8725114	398			50	75	91		5	305.1 — 328.4	322				FN 389 TEST TR
3118		399			50	75			9	306.1 — 329.4					
3119		392			50	75			13	307.1 — 330.4					
3219		393			50	75			17	308.1 — 331.4					
3221		394			50	75			21	309.1 — 332.4					
3222		395			50	75			25	310.1 — 333.4					
3223		396			50	75			29	311.1 — 334.4					
3224		397			50	75			33	312.1 — 335.4					
3225		398			50	75			37	313.1 — 336.4					
3226		399			50	75			41	314.1 — 337.4					
3227		400			50	75			45	315.1 — 338.4					
3228		401			50	75			49	316.1 — 339.4					
3229		402			50	75			5	317.1 — 340.4	334				
3230		403			50	75			9	318.1 — 341.4					
3231		404			50	75			13	319.1 — 342.4					
3232		405			50	75			17	320.1 — 343.4					
3233		406			50	75			21	321.1 — 344.4					
3234		407			50	75			25	322.1 — 345.4					
3235		408			50	75			29	323.1 — 346.4					
3236		409			50	75			33	324.1 — 347.4					
3237		410			50	75			37	325.1 — 348.4					
3238		411			50	75			41	326.1 — 349.4					
3239		412			50	75			45	327.1 — 350.4					
3240	8725116	413			50	75			49	328.1 — 351.4					
3241	8725117	415			50	75			5	329.1 — 352.4	346				FN 414 - Test File
3242		416			50	75			9	330.1 — 353.4					
3243		417			50	75			13	331.1 — 354.4					
3244		418			50	75			17	332.1 — 355.4					
3245		419			50	75			21	333.1 — 356.4					
3246		420			50	75			25	334.1 — 357.4					
3247		421			50	75			29	335.1 — 358.4					
3248		422			50	75			33	336.1 — 359.4					
3249		423			50	75			37	337.1 — 360.4					
3250		424			50	75			41	338.1 — 361.4					
3251		425			50	75			45	339.1 — 362.4					
3252		426			50	75			49	40.1 — 363.4					

# LAND SEISMIC RECORDING LOG



CLIENT: USGS

PROSPECT: \_\_\_\_\_

AREA: NPRA

LINE NO: 28/F1



PARTY NO: 1196

INST. ENG: LUSTER/HAMMOND

DATE: 1 DAY 20 YEAR 81

SHOTPOINT	TR. TO		TR. TO		SHOT				DIB.	SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS			HT	TR 1-25	TR 26-50	TR 51-75	TR 76-100
															HT	REC.	HT	REC.
3593	3725	427			50	175	37			5	341.1	— 364.4	358					
3594		428			50	175				9	342.1	— 365.4						
3595		429			50	175				13	343.1	— 366.4						
3596		430			50	175				17	344.1	— 367.4						
3597		431			50	175				21	345.1	— 368.4						
3598		432			50	175				25	346.1	— 369.4						
3599		433			50	175				29	347.1	— 370.4						
3600		434			50	175				33	348.1	— 371.4						
3601		435			50	175				37	349.1	— 372.4						
3602		436			50	175				41	350.1	— 373.4						
3603		437			50	175		50 W		45	351.1	— 374.4						
3604		439			50	175				49	352.1	— 375.4						FN 438 MIC SFIRE
3605		440			50	175				5	353.1	— 376.4	370					
3606		441			50	175				9	354.1	— 377.4						
3607		442			50	175				13	355.1	— 378.4						
3608		443			50	175				21	357.1	— 380.4						COP ERROR
3609		444			50	175				21	357.1	— 380.4						
3610		445			50	175				25	358.1	— 381.4						
3611		446			50	175				29	359.1	— 382.4						
3612		447			50	175				33	360.1	— 383.4						
3613		448			50	175				37	361.1	— 384.4						T95 DEAD
3614		449			50	175				41	362.1	— 385.4						
3615		450			50	175				45	363.1	— 386.4						
3616		451			50	169				49	364.1	— 387.4						
3617		452			50	175				5	365.1	— 388.4	382					
3618		453			50	175				9	366.1	— 389.4						
3619		454			50	175				13	367.1	— 390.4						
3620		455			50	175				17	368.1	— 391.4						
3621		456			50	175				21	369.1	— 392.4						
3622		457			50	175				25	370.1	— 393.4						
3623		458			50	175				29	371.1	— 394.4						
3624		459			50	175				33	372.1	— 395.4						
3625		460			50	175				37	373.1	— 396.4						
3626		461			50	175				41	374.1	— 397.4						
3627		462			50	175				45	375.1	— 398.4						
3628		463			50	175				49	376.1	— 399.4						

# LAND SEISMIC RECORDING LOG



CLIENT: **USGS**

PROSPECT:

AREA: **NPRA**

LINE NO: **28/81**



PARTY NO: **1126** INST. ENG: **CUSTER/HAMMOND**

DATE: **1 DAY 20 81**

SHOTPOINT	TR. 10		TR. 10		SHOT				DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			LINE GROUPS			TR 1-48	TR 49-96	TR 97-144	TR 145-192
															REC.	REC.	REC.
389	872517	464			50	75				7	377.1	400.4	394				
390		465			50	75				9	378.1	401.4					
391		466			50	75				13	379.1	402.4					
392	872517	467			50	75				17	380.1	403.4					
393	872518	468			50	75				21	381.1	404.4					
394		470			50	75				25	382.1	405.4					
395		471			50	75				29	383.1	406.4					
396		472			50	75				33	384.1	407.4					
397		473			50	75				37	385.1	408.4					
398		474			50	75				41	386.1	409.4					
399		475			50	75				45	387.1	410.4					
400		476			50	75				49	388.1	411.4					

FN 468 TEST FILE

T = 2

16.0 Hrs.

LAND SEISMIC RECORDING LOG



CLIENT: USGS  
 PROSPECT: AREA: NPRA  
 PARTY NO: 1186 INST. ENG: LUSTER/HAMMOND  
 DATE: 1 DAY 21 YR 81  
 LINE NO: 28/81  
 FN477 - 486 FN481 N/G

SHOTPOINT	TR _____		TR _____		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 48-96	TR 96-144	TR 144-192
401	872510	488			50	75				5	389.1 — 412.4					
402		489			50	75				9	390.1 — 413.4					
403		490			50	75				13	391.1 — 414.4					
404		491			50	75				17	392.1 — 415.4					
405		492			50	75				21	393.1 — 416.4					
406		493			50	75				25	394.1 — 417.4					
407		495			50	75				29	395.1 — 418.4					
408		496			50	75				33	396.1 — 419.4					
409		497			50	75				37	397.1 — 420.4					
410		498			50	75				41	398.1 — 421.4					
411		499			50	75				45	399.1 — 422.4					
412		500			50	75				49	400.1 — 423.4					
413		501			50	75				5	401.1 — 424.4					
414		502			50	75				9	402.1 — 425.4					
415		503			50	75				13	403.1 — 426.4					
416		504			50	75				17	404.1 — 427.4					
417		505			50	75				21	405.1 — 428.4					
418		506			50	75				25	406.1 — 429.4					
419		507			50	75				29	407.1 — 430.4					
420		508			50	75				33	408.1 — 431.4					
421		509			50	75				37	409.1 — 432.4					
422		510			50	75				41	410.1 — 433.4					
423		511			50	75				45	411.1 — 434.4					
424		512			50	75				49	412.1 — 435.4					
425		513			50	75				5	413.1 — 436.4					
426		514			50	75	200	N		9	414.1 — 437.4					
427		515			50	75	100	E		13	415.1 — 438.4					
428		516			50	75	100	E		17	416.1 — 439.4					
429		517			50	75	100	E		21	417.1 — 440.4					
430		518			50	75	175	E		25	418.1 — 441.4					
431		519			50	75				29	419.1 — 442.4					
432		520			50	75				33	420.1 — 443.4					
433		521			50	75				37	421.1 — 444.4					
434		522			50	75				41	422.1 — 445.4					
435		523			50	75				45	423.1 — 446.4					
436		524			50	75				49	424.1 — 447.4					

FN494 MISSILE

PARITY ERROR

CABLE / 4.1 SEC

TGS DEAD

# LAND SEISMIC RECORDING LOG



CLIENT: **USGS**

PROSPECT: \_\_\_\_\_

AREA: **NPRA**

LINE NO: **28/81**



PARTY NO: **1186**      INST. ENG.: **LUSTER/HAMMOND**

DATE: **1 DAY 21**      YEAR: **81**

SHOTPOINT	TR 10		TR 10		SHOT				DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			LINE GROUPS	TR 1-28		TR 28-81	
431	87251	5215			50	75	17			5	425.1 - 448.4	442			
432		5216			50	75				9	426.1 - 449.4				
433		5217			50	75				13	427.1 - 450.4				
434		5218			50	75				17	428.1 - 451.4				
435	87251	5219			50	75				21	429.1 - 452.4				
436	87251	5211			50	75				25	430.1 - 453.4			FNS30 TEST FILE	
437		5212			50	75				29	431.1 - 454.4				
438		5213			50	75				33	432.1 - 455.4				
439		5214			50	75				37	433.1 - 456.4				
440		5215			50	75				41	434.1 - 457.4				
441		5216			50	75				45	435.1 - 458.4			T96 DEAD	
442		5217			50	75				49	436.1 - 459.4				
443		5218			50	75				5	437.1 - 460.4	454			
444		5219			50	75				9	438.1 - 461.4				
445		5211			50	75				13	439.1 - 462.4			FNS40 MISS FIRE	
446		5212			50	75				17	440.1 - 463.4				
447		5213			50	75				21	441.1 - 464.4				
448		5214			50	75				25	442.1 - 465.4				
449		5215			50	75				29	443.1 - 466.4				
450		5216			50	75				33	444.1 - 467.4				
451		5217			50	75				37	445.1 - 468.4				
452		5218			50	75				41	446.1 - 469.4			No Sps	
453		5219			50	75				45	447.1 - 470.4				
454		5211			50	75				49	448.1 - 471.4				
455		5212			50	75				5	449.1 - 472.4	460			
456		5213			50	75				9	450.1 - 473.4				
457		5214			50	75				13	451.1 - 474.4				
458		5215			50	75				17	452.1 - 475.4				
459		5216			50	75				21	453.1 - 476.4				
460		5217			50	75				25	454.1 - 477.4				
461		5218			50	75				29	455.1 - 478.4				
462		5219			50	75				33	456.1 - 479.4				
463		5211			50	75				37	457.1 - 480.4				
464		5212			50	75				41	458.1 - 481.4				
465		5213			50	75				45	459.1 - 482.4				
466		5214			50	75				49	460.1 - 483.4				



# LAND SEISMIC RECORDING LOG



CLIENT: U.S.G.S

PROSPECT:

AREA:

LINE NO: 28/81



PARTY NO: 1186



INST. ENG.: LUSTEK / (HAMMOND) DAILY TESTS FN 575-583

DATE: MO 1 DAY 22 YR 81

SHOTPOINT	TR. TO		TR. TO		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 49-96	TR 1-48
485	8725119	585			50	7.5				5	473.1 - 496.4				
486		586			50	7.5				9	474.1 - 499.4				
487		587			50	7.5				13	475.1 - 499.4				
488		588			50	7.5				17	476.1 - 499.4				
489		589			50	7.5				21	477.1 - 500.4				
490		590			50	7.5				25	478.1 - 501.4				
491	8725121	591			50	7.5				29	479.1 - 502.4	(TAPE # 8725120 - TEST TAPE) R# 591 - TEST B			
492		592			50	7.5				33	480.1 - 503.4				
493		593			50	7.5				37	481.1 - 504.4				
494		594			50	7.5				41	482.1 - 505.4				
495		595			50	7.5				45	483.1 - 506.4				
496		596			50	7.5				49	484.1 - 507.4				

test t. B 584

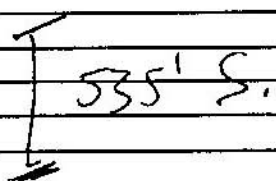
# LAND SEISMIC RECORDING LOG

	CLIENT: <u>USGS</u>	PROSPECT: _____	AREA: <u>NPRA</u>	LINE NO.: <u>28/81</u>	
	PARTY NO.: <u>1186</u>	INST. ENG.: <u>Luster/Hammond</u>	<u>Daily Tests FN-598-607</u>	DATE: <u>1 23 81</u>	
			<u>FN601 N/G</u>	NO. _____ DAY _____ YR _____	

SHOTPOINT	TR. 10		TR. 10		SHOT					SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		TR 1-48	TR 48-96	TR 96-144	TR 144-192
497.7	1712524	6017			50	75	11			5	485.1 — 508.4					
498.8		6018			50	75	11	110	E	9	486.1 — 509.4					
499.1		6011			50	75				13	487.1 — 510.4					
500.9		6012			50	75				17	488.1 — 511.4					
501.1		6013			50	75				21	489.1 — 512.4					
501.2		6014			50	75				25	490.1 — 513.4					
501.3		6015			50	75				29	491.1 — 514.4					
501.4		6016			50	75	1150		S	33	492.1 — 515.4					
505.1		6017			50	65				37	493.1 — 516.4					
506.6		6018			50	75				41	494.1 — 517.4					
507.7		6019			50	75				45	495.1 — 518.4					
508.8		6024			50	75				1	496.1 — 519.4	514				
509.1		6025			50	75				5	497.1 — 520.4					
510.9		6026			50	75				9	498.1 — 521.4					
511.1		6027			50	75	110		S	13	499.1 — 522.4					
511.2		6028			50	75				17	500.1 — 523.4					
511.3		6029			50	75				21	501.1 — 524.4					
511.4		6030			50	75				25	502.1 — 525.4					
511.5		6031			50	75	200		S	29	503.1 — 526.4					
511.6		6032			50	75	200		S	33	504.1 — 527.4					
511.7		6033			50	75	200		S	37	505.1 — 528.4					
511.8		6034			50	75	200		S	41	506.1 — 529.4					
511.9		6035			50	75	1150		S	45	507.1 — 530.4					
520.0		6036			50	75				49	508.1 — 531.4					
521.1		6037			50	75				5	509.1 — 532.4	526				
521.2		6038			50	75				9	510.1 — 533.4					
521.3		6039			50	75				13	511.1 — 534.4					
521.4		6040			50	75				17	512.1 — 535.4					
521.5		6041			50	75				21	513.1 — 536.4					
521.6		6042			50	75				25	514.1 — 537.4					
521.7		6043			50	75				29	515.1 — 538.4					
521.8		6044			50	75				33	516.1 — 539.4					
521.9		6045			50	75				37	517.1 — 540.4					
531.0		6047			50	75				41	518.1 — 541.4					
531.1		6048			50	75				45	519.1 — 542.4					
531.2		6049			50	75	110		W	49	520.1 — 543.4					

NO FTB CANNOT RECALL  
FN 618 TEST FILE FN 619 & 620 TEST FILES

FN 622 & 623 TEST FILES



FN 646 MISS FIRE



# LAND SEISMIC RECORDING LOG



CLIENT: USGS

PROSPECT: \_\_\_\_\_

AREA: NPRA

LINE NO: 28/A

PARTY NO: 1186

INST. ENG: Hamm and

DATE: 1 DAY 23 YR 91



SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD		REMARKS	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR 1-85	TR 28-96	HT.
5313	872521	650			50	175	32			5	521.1 — 544.4				
5314		651			50	175	38			9	522.1 — 545.4				
5315		652			50	175	39			13	523.1 — 546.4				
5316	872521	653	CHANGE		50	175	40			17	524.1 — 547.4				
5317	872521	655	TAPES		50	175	41			21	525.1 — 548.4				
5318		656			50	175	42			25	526.1 — 549.4				
5319		657			50	175	43	150	S	29	527.1 — 550.4				
5400		658			50	175		160	N	33	528.1 — 551.4				
5411		659			50	175		200	S	37	529.1 — 552.4				
5424		660			50	175		140	N	41	530.1 — 553.4				
5433		661			50	175				45	531.1 — 554.4				
5444		662			50	175				49	532.1 — 555.4				
5455		663			50	175		150	S	5	533.1 — 556.4				
5466		664			50	175				9	534.1 — 557.4				
5477		665			50	175				13	535.1 — 558.4				
5488		666			50	175				17	536.1 — 559.4				
5499		667			50	175				21	537.1 — 560.4				
5510		668			50	175				25	538.1 — 561.4				
5511		669			50	175		110	E	29	539.1 — 562.4				
5512		670			50	175				33	540.1 — 563.4				
5513		671			50	175				37	541.1 — 564.4				
5514		672			50	175				41	542.1 — 565.4				
5515		673			50	175				45	543.1 — 566.4				
5516		674			50	175				49	544.1 — 567.4				
5517		675			50	175				5	545.1 — 568.4				
5518		676			50	175				9	546.1 — 569.4				
5519		677			50	175				13	547.1 — 570.4				
5600		678			50	175				17	548.1 — 571.4				
5601		679			50	175		110	E	21	549.1 — 572.4				

FN 654 TEST FILE

T19 - NOISY

T11 DEAD

T89 NOISY

NO FTB

# LAND SEISMIC RECORDING LOG



CLIENT:	USGS	PROSPECT:	AREA:	LINE NO.:	DATE:
PARTY NO.:	1186	INST. ENG.:	NPRA	28/81	1 DAY 24 YR 81
HAMMOND			DAILY TEST FN680-689		
			FN683NG		

SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SHOT NO.	DEPTH	CDP SWITCH	LINE GROUPS		TR 1-48	TR 49-96		
										INT.	REC.	INT.	REC.
561	8713524	681			50	175		9	589.1 - 572.4	585	No U.P. HOLE		REDRILL
562		681.2			50	175		13	580.1 - 573.4				
563		681.3			50	175	110	17	581.1 - 574.4				
564		681.4			50	175		21	582.1 - 575.4				
565		681.5			50	175		25	583.1 - 576.4				
566		681.6			50	175		29	584.1 - 577.4				
567		681.7			50	175		33	585.1 - 578.4				
568		681.8			50	175		37	586.1 - 579.4				
569		681.9			50	175		41	587.1 - 580.4				
570		700			50	175		45	588.1 - 581.4				
571		701			50	175		49	589.1 - 582.4				
572		702			50	175		5	580.1 - 583.4	577			
573		703			50	175		9	581.1 - 584.4				
574		704			50	175		13	582.1 - 585.4				
575		705			50	175	320	17	583.1 - 586.4				
576		706			50	175		21	584.1 - 587.4				
577		707			50	175		25	585.1 - 588.4				
578		708			100	175/100		29	586.1 - 589.4				
579		709			50	175/100		33	587.1 - 590.4				
580		710			100	175/100		37	588.1 - 591.4				
581		711			50	175/100		41	589.1 - 592.4				
582		712			100	175/100		45	590.1 - 593.4				
583		713			50	175/100		49	591.1 - 594.4				
584	8713522	714	TABLE		100	160/100	150	5	572.1 - 595.4	599			
585	8713523	715	CHANGE		100	175/100	320	9	573.1 - 596.4		FN715 TEST FILE CDP ERRORS		
586		717			50	175/100		13	574.1 - 597.4				
587		718			100	160/100		17	575.1 - 598.4				
588		719			50	175/100		21	576.1 - 599.4				
589		720			100	160/100		25	577.1 - 600.4				
590		721			50	175/100		29	578.1 - 601.4				
591		722			100	160/100		33	579.1 - 602.4				
592		723			50	175/100		37	580.1 - 603.4				
593		724			100	160/100		41	581.1 - 604.4				
594		725			50	175/100		45	582.1 - 605.4				
595		726			50	175/100		49	583.1 - 606.4				

CDP ERROR

# LAND SEISMIC RECORDING LOG



CLIENT: <b>USGS</b>	PROSPECT:	AREA: <b>NPRA</b>	LINE NO: <b>28/P1</b>
PARTY NO: <b>1186</b>	INST. ENG: <b>HAMMOND</b>	DATE: <b>1</b> DAY <b>24</b> P1	

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		HT	REC.	HT	REC.	
596	7252	729			50	75	37			5	584.1	607.4	601				
597		729			50	75				9	585.1	608.4					
598		730			50	75				13	586.1	609.4					
599		731			50	75				17	587.1	610.4					
600		732			50	75				21	588.1	611.4					
601		733			50	75				25	589.1	612.4					
602		734			50	75	110	W		29	590.1	613.4					
603		735			50	75				33	591.1	614.4					
604		736			50	75				37	592.1	615.4					
605		737			50	75				41	593.1	616.4					
606		738			50	75				45	594.1	617.4					
607		739			50	75				49	595.1	618.4					
608		740			50	75				5	596.1	619.4	613				
609		741			50	75	250	E		9	597.1	620.4					
610		742			50	75	400	E		13	598.1	621.4					
611		743			50	75	500	E		17	599.1	622.4					
612		744			50	75	300	E		21	600.1	623.4					
613		745			50	75	110	N/ROW		25	601.1	624.4					
614		746			50	75				29	602.1	625.4					
615		747			50	75				33	603.1	626.4					
616		748			50	75	220	N		37	604.1	627.4					
617		749			50	75				41	605.1	628.4					
618		750			100	100	90			45	606.1	629.4					

# LAND SEISMIC RECORDING LOG



CLIENT: USGS

PROSPECT: \_\_\_\_\_

AREA: NRA

LINE NO: 28/81

PARTY NO: 1186

INST. ENG: Hammond

DATE: 1 DAY 25 TR 81

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD		REMARKS	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR. 10	TR. 20	TR. 30	TR. 40
619	8723523	761			150	175	41			1	602.1 — 630.4	625				FN 760 TEST FILE
620		762			100	160	90			5	608.1 — 631.4					
621		763			100	50	90	330	S/50E	9	609.1 — 632.4					
622		764			100	50	90	300	E	13	610.1 — 633.4					
623		765			100	60	90	110	N/100E	17	611.1 — 634.4					
624		766			100	60	90			21	612.1 — 635.4					
625		767			100	60	90			25	613.1 — 636.4					
626		768			100	60	90	140	S	29	614.1 — 637.4					
627		769			100	60	90			33	615.1 — 638.4					
628		770			100	60	90			37	616.1 — 639.4					
629		771			100	60	90			41	617.1 — 640.4					
630		772			100	60	90			45	618.1 — 641.4					
631		773			100	60	90			49	619.1 — 642.4					
632		774			100	60	90			5	620.1 — 643.4	637				
633		775			100	60	90			9	621.1 — 644.4					
634	8723523	776			100	60	90			13	622.1 — 645.4					
635	8723524	777			100	60	90			17	623.1 — 646.4					FN 778 TEST FILE
636		779			100	60	90			21	624.1 — 647.4					
637		780			100	60	90			25	625.1 — 648.4					
638		781			100	60	90			29	626.1 — 649.4					
639		782			100	60	90			33	627.1 — 650.4					
640		783			100	60	90			37	628.1 — 651.4					
641		784			100	60	90			41	629.1 — 652.4					
642		785			100	60	90			45	630.1 — 653.4					T81 DEAD
643		786			100	60	90			49	631.1 — 654.4					T77 DEAD
644		787			100	60	90			5	632.1 — 655.4	649				
645		788			100	60	90			9	633.1 — 656.4					
646		789			100	60	90			13	634.1 — 657.4					
647		790			100	60	90			17	635.1 — 658.4					
648		791			100	60	90			21	636.1 — 659.4					
649		792			100	60	90			25	637.1 — 660.4					
650		793			100	60	90			29	638.1 — 661.4					
651		794			100	60	90	100	W	33	639.1 — 662.4					
652		795			100	60	90	110	N	37	640.1 — 663.4					
653		796			100	60	90			41	641.1 — 664.4					
654		797			100	60	90	60	W	45	642.1 — 665.4					



# LAND SEISMIC RECORDING LOG



CLIENT: USGS

PROSPECT: \_\_\_\_\_

AREA: NPRA

LINE NO: 28/81



PARTY NO: 1186

INST. EMG.: Hammond

DATE: 1 DAY 26 YE 81

SHOTPOINT	TR. No		TR. To		SHOT					SPREAD		REMARKS	CORE STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS		TR 1-48	TR 49-96	
													HT	REC	HT
691		847			100	75/105				49	679.1 — 702.4				
692		848			100	60/90	2120	S		5	680.1 — 703.4				
693		849			100	90/120				9	681.1 — 704.4				
694		850			100	60/90				13	682.1 — 705.4				
695		851			100	75/105				17	683.1 — 706.4				
696		852			100	75/105				21	684.1 — 707.4				
697		853			100	75/105	2120	N		25	685.1 — 708.4				
698		854			100	75/105				29	686.1 — 709.4				
699		855			100	75/105				33	687.1 — 710.4				
700		856			100	75/105				37	688.1 — 711.4				
701		857			100	75/105				41	689.1 — 712.4				
702		858			100	75/105				45	690.1 — 713.4				
703		859			100	75/105				49	691.1 — 714.4				
704		860			100	75/105				5	692.1 — 715.4				709
705		861			100	75/105				9	693.1 — 716.4				
706		862			100	75/105				13	694.1 — 717.4				
707		863			100	60/90	100	W		17	695.1 — 718.4				
708		864			100	60/90				21	696.1 — 719.4				
709		865			100	60/90				25	697.1 — 720.4				
710		866			100	60/90				29	698.1 — 721.4				
711		867			100	60/90				33	699.1 — 722.4				
712		868			100	60/90				37	700.1 — 723.4				
713		869			100	60/90				41	701.1 — 724.4				
714		870			100	60/90				45	702.1 — 725.4				
715		871			100	60/90				49	703.1 — 726.4				
716		872			100	60/90				5	704.1 — 727.4				721 T93 DEAD
717		873			100	60/90				9	705.1 — 728.4				
718		874			100	60/90				13	706.1 — 729.4				
719		875			100	60/90				17	707.1 — 730.4				
720		876			100	60/90				21	708.1 — 731.4				
721		877			100	60/90				25	709.1 — 732.4				
722		878			100	60/90				29	710.1 — 733.4				
723		879			100	60/90				33	711.1 — 734.4				
724		880			100	60/90				37	712.1 — 735.4				
725		881			100	60/90				41	713.1 — 736.4				
726		882			100	60/90				45	714.1 — 737.4				

# LAND SEISMIC RECORDING LOG



CLIENT: **USGS**

PROSPECT:

AREA: **NPRA**

LINE NO: **28/81**



PARTY NO: **1186** INST. ENG: **HAMMOND**

DATE: **1 DAY 26 YR 80**

SHOTPOINT	TR. 16		TR. 17		SHOT				DIR.	CDP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-25	TR 26-35	TR 36-45	TR 46-55
													HY	REC.	HY	REC.
727	872526	883			100	6073			49	715.1 — 728.4	724					
728		884			100	6074			5	716.1 — 739.4	735					
729		885			100	6075			9	717.1 — 740.4						
730		886			100	6076			13	718.1 — 741.4						
731		888			100	6077			17	719.1 — 742.4						
732		889			100	6078			21	720.1 — 743.4						
733		890			100	6079	100		25	721.1 — 744.4						
734	872528	891			100	6080			29	722.1 — 745.4						
735	872528	892			100	6081			33	723.1 — 746.4						

F/N 887 MISFIRE

T59 NOISY

# LAND SEISMIC RECORDING LOG



CLIENT: USGS

PROSPECT: \_\_\_\_\_

AREA: NPRA

LINE NO.: 2P/81

PARTY NO.: 1186

INST. ENG.: Hammond

DAILY TEST FN 899 - 901

DATE: 1 DA 27 81

SHOTPOINT	TR 10		TR 10		SHOT			SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 48-96	HT.	REC.
736	873526	904			100	63	1	AS 37	13	724.1 - 747.4	FN 902 TEST FILE 903 NOISE FILE				
737		905			70	75	90		17	725.1 - 748.4					
738		906			50	75	90		21	726.1 - 749.4					
739		907			50	75	90		25	727.1 - 750.4	T95 DEAD				
740		908			50	75	90		29	728.1 - 757.4					
741		909			50	75	90		33	729.1 - 752.4					
742		910			50	75	90		37	730.1 - 753.4					
743		911			50	75	90		41	731.1 - 754.4					
744		912			50	75	90	50 N	45	732.1 - 755.4					
745		913			50	75	90		49	733.1 - 756.4	T95 DEAD				
746		914			50	75	90		5	734.1 - 757.4	751				
747		915			50	75	90		9	735.1 - 758.4					
748		916			50	75	90		13	736.1 - 759.4					
749		917			50	75	90		17	737.1 - 760.4					
750		918			50	75	90		21	738.1 - 761.4					
751		919			50	75	90		25	739.1 - 762.4					
752		920			50	75	90		29	740.1 - 763.4					
753		921			50	75	90		33	741.1 - 764.4					
754		922			50	75	90		37	742.1 - 765.4	T45 DEAD				
755		923			50	75	90		41	743.1 - 766.4	T41 DEAD				
756		924			50	75	90		45	744.1 - 767.4					
757		925			50	75	90		49	745.1 - 768.4					
EOL															