







ALASKA LAND SEISMIC RECORDING LOG

	CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27781					
	PARTY NO.: 1186	INST. ENG.: Hammond		DATE: 4 DAY 18 TB 81					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> 1-60 <input type="checkbox"/> 61-120	TYPE: <input type="checkbox"/> OFS <input checked="" type="checkbox"/> OTHER	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LD) <input type="checkbox"/> 800 BPI (MI) <input checked="" type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC.: 228	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	GAIN CONSTANT: 48 db	INPUT IMPEDANCE: 2000 ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: SPS⁽¹⁾ C⁽²⁾ TB C⁽³⁾ TB D⁽⁴⁾ SPS	(5) _____ (6) _____ (7) _____			
				AUXILIARY CHANNEL NOS.: 1 2 3 4					
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> ms	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 8 FREQ. 128 HI CUT HZ SLOPE 128 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 12 db	TBP SENS: 36 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY			
FT 1	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: SINGLE CHARGE	NO. OF POSITIONS: 1	INLINE SPACING: 440'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: 25#	HOLE DEPTH: 75	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: GS 20D	PATTERN: IN LINE	NO. OF ELEMENTS: 18	INLINE SPACING: 65'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES/PARALLEL	RESISTANCE: 600 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: S				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 48/96 : 5225'	LEADING GROUP: 96				
DIAGRAMS/MISC. INFORMATION:		GEOPHONE LAYOUT DIAGRAM  STAKE  GEOPHONE			VIBRATOR ARRAY  START STAKE (OR FLAG)  STOP STAKE (OR FLAG)				

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**

PROSPECT: _____

AREA: **NPRA**

LINE NO: **27/81**

PARTY NO: **1186**

INST. ENG: **Hammond**

Daily Tests FN 101-109

DATE: **4 DAY 18 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	HT	REC.	HT	REC.
100	117	117	117	117	25	167	75	242.0	S	1	88.1 — 111.4	115				
101		117			25	167	75			5	89.1 — 112.4					
102		117			25	167	75			9	90.1 — 113.4					
103		117			25	167	75			13	91.1 — 114.4					
104		117			25	167	75			17	92.1 — 115.4					
105		117			25	167	75			21	93.1 — 116.4					
106		117			25	167	75			25	94.1 — 117.4					
107		117			25	167	75			29	95.1 — 118.4					
108		117			25	167	75			33	96.1 — 119.4					
109		117			25	167	75			37	97.1 — 120.4					
110		117			25	167	75	300 W		41	98.1 — 121.4					
111		117			25	167	75			45	99.1 — 122.4					
112		117			25	167	75			49	100.1 — 123.4					
113		117			25	167	75			53	101.1 — 124.4					
114		117			25	167	75			57	102.1 — 125.4					
115		117			25	167	75			61	103.1 — 126.4					
116		117			25	167	75			65	104.1 — 127.4					
117		117			25	167	75			69	105.1 — 128.4					
118		117			25	167	75			73	106.1 — 129.4					
119		117			25	167	75			77	107.1 — 130.4					
120		117			25	167	75			81	108.1 — 131.4					
121		117			25	167	75			85	109.1 — 132.4					
122		117			25	167	75			89	110.1 — 133.4					
123		117			25	167	75			93	111.1 — 134.4					
124		117			25	167	75			97	112.1 — 135.4					
125		117			25	167	75			101	113.1 — 136.4					
126		117			25	167	75			105	114.1 — 137.4					
127		117			25	167	75			109	115.1 — 138.4					

FN110 Test File

FN118-TEST FILE

FN134 MISFILE

LAND SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: Hammond		DATE: 4 18 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	NET	TR 1-28		TR 48-96			
													MT.		REC.	MT.	REC.	
1128	872647	1141			25	67	75				113	116.1 — 139.4	115					
129		1142			25	67	75				117	117.1 — 140.4						
130		1143			25	67	75	1010	E		121	118.1 — 141.4						
131		1144			25	67	75	300	E		5	119.1 — 142.4	145					
132		1145			25	67	75	300	E		9	120.1 — 143.4						
133		1146			25	67	75				13	121.1 — 144.4						
134		1147			25	67	75				17	122.1 — 145.4						
135		1148			25	67	75				21	123.1 — 146.4						
136		1149			25	67	75				25	124.1 — 147.4						
137		1150			25	67	75				29	125.1 — 148.4						
138		1151			25	67	75				33	126.1 — 149.4						
139		1152			25	67	75				37	127.1 — 150.4						
140		1153			25	67	75				41	128.1 — 151.4					VENTED	
141		1154			25	67	75				45	129.1 — 152.4						
142		1155			25	67	75				49	130.1 — 153.4						
143		1156			25	67	75				53	131.1 — 154.4						
144		1157			25	67	75				57	132.1 — 155.4						
145		1158			25	67	75				61	133.1 — 156.4						
146		1159			25	67	75				65	134.1 — 157.4						
147		1160			25	67	75				69	135.1 — 158.4						
148	872647	1161			25	67	75				73	136.1 — 159.4						
149	872648	1163			25	67	75				77	137.1 — 160.4					FR. 162 TEST FILE	
150		1164			25	67	75				81	138.1 — 161.4						
151		1165			25	67	75				85	139.1 — 162.4						
152		1166			25	67	75				89	140.1 — 163.4						
153		1167			25	67	75				93	141.1 — 164.4						
154		1168			25	67	75				97	142.1 — 165.4						
155		1169			25	67	75				101	143.1 — 166.4						

LAND SEISMIC RECORDING LOG



CLIENT: USGS PROSPECT: _____ AREA: NPRA

PARTY NO. 1186 INST. ENG. Hammond

LINE NO: 27/81

DATE: 4 18 81



SHOTPOINT	TR _____		TR _____		SHOT								CDP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	1	2	3				4	5	TR 1-48		TR 49-96	
																		HT	REC.	HT	REC.
11516	82264B	1170			25	167.25							105	144.1 — 167.4	145						
11517		1171			25	167.25							109	145.1 — 168.4	VENTED						
11518		1172			25	167.25							113	146.1 — 169.4							
11519		1173			25	167.25							117	147.1 — 170.4							
116P		1174			25	167.25							121	148.1 — 171.4							
tt																					

HRS: 18

LA' 'O SEISMIC RECORDING ' 'OG

PAGE 1 of 5



CLIENT: USGS

PROSPECT:

AREA:

NPPA

LINE NO:

27/81

PARTY NO:

1186

INST. ENG.:

Hammond

Daily Tests FN 175-184

FN 180 N/G

DATE:

MO 4 DAY 19 YEAR 81



SHOTPOINT	TR. 16		TR. 16		SHOT		SPREAD		REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	TR 1-24
161	172	186			25	167	25	5	149.1	— 172.4		
162		187			25	167	25	9	150.1	— 173.4		
163		188			25	167	25	13	151.1	— 174.4		
164		189			25	167	25	17	152.1	— 175.4		
165		190			25	167	25	21	153.1	— 176.4		
166		191			25	167	25	25	154.1	— 177.4		
167		193			25	167	25	29	155.1	— 178.4	FN 192 MIS FILE	
168		194			25	167	25	33	156.1	— 179.4		
169		195			25	167	25	37	157.1	— 180.4		
170		196			25	167	25	41	158.1	— 181.4		
171		197			25	167	25	45	159.1	— 182.4		
172		198			25	167	25	49	160.1	— 183.4		
173		199			25	167	25	53	161.1	— 184.4		
174		200			25	167	25	57	162.1	— 185.4		
175		201			25	167	25	61	163.1	— 186.4		
176		202			25	167	25	65	164.1	— 187.4		
177		203			25	167	25	69	165.1	— 188.4	TR 4 REVERSED PHASE	
178		204			25	167	25	73	166.1	— 189.4		
179		205			25	167	25	77	167.1	— 190.4		
180		206			50	160	25	81	168.1	— 191.4		
181		207			50	160	25	85	169.1	— 192.4		
182		208			50	160	25	89	170.1	— 193.4		
183		209			50	160	25	93	171.1	— 194.4		
184		210			50	160	25	97	171.1	— 194.4	CDP ERROR	
185		211			50	160	25	101	173.1	— 196.4		
186		212			50	160	25	105	174.1	— 197.4		
187		213			50	160	25	109	175.1	— 198.4		
188		214			50	160	25	113	176.1	— 199.4		

LA'ND SEISMIC RECORDING '81



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: <i>Hammond</i>		DATE: MO 4 DAY 19 YR 81

SHOTPOINT	TR 70		TR 76		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-20	TR 21-40	TR 41-60	TR 61-80	
														HT.	REC.	HT.	REC.
1897	872648	215			50	60	75			117	177.1	— 200.4	175				
190		216			50	60	75			121	178.1	— 201.4					
191		217			50	60	75			5	178.1	— 202.4	205				
192		218			50	60	75			9	180.1	— 203.4					
193		219			50	60	75			13	181.1	— 204.4					
194		220			50	60	75			17	182.1	— 205.4					
195		221			50	60	75			21	183.1	— 206.4					
196	872648	222			50	60	75			25	184.1	— 207.4					
197	872649	224			50	60	75			29	185.1	— 208.4					
198		225			50	60	75			29	185.1	— 208.4					
199		226			50	60	75			37	187.1	— 210.4					
200		227			50	60	75			41	188.1	— 211.4					
201		228			50	60	75			45	189.1	— 212.4					
202		229			50	60	75			49	190.1	— 213.4					
203		230			50	60	75			57	191.1	— 214.4					
204		231			50	60	75			57	192.1	— 215.4					
205		232			50	60	75			61	193.1	— 216.4					
206		233			50	60	75			65	194.1	— 217.4					
207		234			50	60	75			69	195.1	— 218.4					
208		235			50	60	75			73	196.1	— 219.4					
209		236			50	60	75			77	197.1	— 220.4					
210		237			50	60	75			81	198.1	— 221.4					
211		238			50	60	75			85	199.1	— 222.4					
212		239			50	60	75			89	200.1	— 223.4					
213		240			50	60	75			93	201.1	— 224.4					
214		241			50	60	75			97	202.1	— 225.4					
215		242			50	60	75			101	203.1	— 226.4					
216		243			50	60	75			105	204.1	— 227.4					

T93 LOW POLARITY.

FJ223 TEST FILE

CDP ERROR

LAND SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: N PRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: Hammond		DATE: 4 DAY 19 81

SHOTPOINT	TR. 16		TR. 16		SHOT				SPREAD			REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIA.	CDP SWITCH	LINE GROUPS		SET	TR 1-48		TR 48-96		
															HT	REC.	HT	REC.
2417	872649	2419			50	60	75			109	205.1	— 228.4	205					
2418		2415			50	60	75			113	206.1	— 229.4						
2419		2416			50	60	75			117	207.1	— 230.4						
2420		2417			50	60	75			121	208.1	— 231.4						
2421		2418			50	60	75			5	209.1	— 232.4	235					
2422		2419			50	60	75			9	210.1	— 233.4						
2423		2519			50	60	75			13	211.1	— 234.4						
2424		251			50	60	75			17	212.1	— 235.4						
2425		2512			50	60	75			21	213.1	— 236.4						
2426		253			50	60	75			25	214.1	— 237.4						
2427		254			50	60	75			29	215.1	— 238.4						
2428		255			50	60	75			33	216.1	— 239.4						
2429		256			50	60	75			37	217.1	— 240.4						
2430		257			50	60	75			41	218.1	— 241.4						
2431		258			50	60	75			45	219.1	— 242.4						
2432		259			50	60	75			49	220.1	— 243.4						
2433		260			50	60	75			53	221.1	— 244.4						
2434		261			50	60	75			57	222.1	— 245.4						
2435		262			50	60	75			61	223.1	— 246.4						
2436		263			50	60	75			65	224.1	— 247.4						
2437		264			50	60	75			69	225.1	— 248.4						
2438		265			50	60	75			73	226.1	— 249.4						
2439		266			50	60	75			77	227.1	— 250.4						
2440		267			50	60	75			81	228.1	— 251.4						
2441		268			50	60	75			85	229.1	— 252.4						
2442		269			50	60	75			89	230.1	— 253.4						
2443		270			50	60	75			93	231.1	— 254.4						
2444		271			50	60	75			97	232.1	— 255.4						

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**

PROSPECT: _____

AREA: **NPPA**

LINE NO: **27/8/**

PARTY NO: **1186**

INST. ENG: **Hammond**

DATE: **4 DAY 19 81**

SHOTPOINT	TR. NO.		TR. NO.		SHOT			SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS		ST	TR 1-48	TR 48-96	
														HI	REC.	HI	REC.
245	872648	272			50	60	75				101	233.1	—	256.4	235		
246		273			50	60	75				105	234.1	—	257.4			
247		274			50	60	75	50.0	E		109	235.1	—	258.4			
248		275			50	60	75	40.0	E		113	236.1	—	259.4			
249		276			50	60	75	22.0	S		117	237.1	—	260.4			
250	872649	277			50	60	75				121	238.1	—	261.4			
251	872650	278			50	60	75				5	239.1	—	262.4	265		
252		279			50	60	75				9	240.1	—	263.4			
253		280			50	60	75				13	241.1	—	264.4			
254		281			50	60	75				17	242.1	—	265.4			
255		282			50	60	75				21	243.1	—	266.4			
256		283			50	60	75				25	244.1	—	267.4			
257		284			50	60	75				29	245.1	—	268.4			
258		285			50	60	75				33	246.1	—	269.4			
259		286			50	60	75				37	247.1	—	270.4			
260		287			50	60	75				41	248.1	—	271.4			
261		288			50	75	90				45	249.1	—	272.4			
262		289			50	75	90				49	250.1	—	273.4			
263		290			50	75	90				53	251.1	—	274.4			
264		291			50	75	90				57	252.1	—	275.4			
265		292			50	75	90				61	253.1	—	276.4			
266		293			50	75	90				65	254.1	—	277.4			
267		294			50	75	90				69	255.1	—	279.4			
268		295			50	75	90				73	256.1	—	280.4			
269		296			50	75	90				77	257.1	—	281.4			
270		297			50	75	90	45.0	E		81	258.1	—	282.4			
271		298			50	75	90	40.0	E		85	259.1	—	283.4			
272		299			50	75	90	45.0	E		89	260.1	—	284.4			

LAPD SEISMIC RECORDING '76



CLIENT: USGS

PROSPECT:

AREA: NPRA

LINE NO: 27/81

PARTY NO: 1186

INST. ENG: Hammond

DATE: 4 DAY 19 81

SHOTPOINT	TR. 17		TR. 18		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-28		TR 28-96		
													HT.	REC.	HT.	REC.	
273	972650	300			50	7590	110		S	93	261.1	-285.4	265				
274		391			50	7590				97	262.1	-286.4					
275		392			50	7590				101	263.1	-287.4					
276		393			50	7590				105	264.1	-288.4					
277		394			50	7590				109	265.1	-289.4					
278		396			50	7590				113	266.1	-290.4					
279		397			50	7590				117	267.1	-291.4					
280		398			50	7590				121	268.1	-292.4					

FN305 MISFIRE

LAND SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO: 27/8/
PARTY NO: 1186	INST. ENG: Hammond	DATE: 4 DAY 20 YR 81	
Daily Tests FN. 309-317			

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	HT.	TR 1-48 REC.	TR 48-96 REC.	
281	872650	317			150	75	90				5 269.1 — 292.4	295				FN 318 TEST FILE
282		320			150	75	90				9 270.1 — 293.4					FN 318 TEST FILE
283		321			150	75	90				13 271.1 — 294.4					FN 318 TEST FILE
284		322			150	75	90				17 272.1 — 295.4					FN 318 TEST FILE
285		323			150	75	90				21 273.1 — 296.4					FN 318 TEST FILE
286		324			150	75	90				25 274.1 — 297.4					FN 318 TEST FILE
287		325			150	75	90				29 275.1 — 298.4					FN 318 TEST FILE
288		326			150	75	90				33 276.1 — 299.4					FN 318 TEST FILE
289		327			150	75	90	110	S		37 277.1 — 300.4					FN 318 TEST FILE
290		328			150	75	90				41 278.1 — 301.4					FN 318 TEST FILE
291		329			150	75	90				45 279.1 — 302.4					FN 318 TEST FILE
292		331			150	75	90				49 280.1 — 303.4					FN 318 TEST FILE
293		332			150	75	90				53 281.1 — 304.4					FN 318 TEST FILE
294		333			150	75	90				57 282.1 — 305.4					FN 318 TEST FILE
295		334			150	75	90				61 283.1 — 306.4					FN 318 TEST FILE
296		335			150	75	90				65 284.1 — 307.4					FN 318 TEST FILE
297		336			150	75	90				69 285.1 — 308.4					FN 318 TEST FILE
298		337			150	75	90	160	W		73 286.1 — 309.4					FN 318 TEST FILE
299	872650	338			150	75	90				77 287.1 — 310.4					FN 318 TEST FILE
300	872651	339			150	75	90				81 288.1 — 311.4					FN 318 TEST FILE
301		340			150	75	90				85 289.1 — 312.4					FN 318 TEST FILE
302		341			150	75	90				89 290.1 — 313.4					FN 318 TEST FILE
303		342			150	75	90				93 291.1 — 314.4					FN 318 TEST FILE
304		343			150	75	90				97 292.1 — 315.4					FN 318 TEST FILE
305		344			150	75	90				101 293.1 — 316.4					FN 318 TEST FILE
306		345			150	75	90				105 294.1 — 317.4					FN 318 TEST FILE
307		346			150	75	90				109 295.1 — 318.4					FN 318 TEST FILE
308		347			150	75	90				113 296.1 — 319.4					FN 318 TEST FILE

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**
 PARTY NO: **1186**

PROSPECT: _____
 INST. ENG: **Hammond**

AREA: **NPRA**

LINE NO: **27/81**
 DATE: **4 20 81**



SHOTPOINT NO.	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	HT	TR 1-28		TR 28-96	
													HT	REC.	HT	REC.
309	121651	348			150	75	80	85	117	297.1 - 320.4	295					
310		349			150	75	90		121	298.1 - 321.4						
311		350			150	75	90		5	299.1 - 322.4	325					
312		351			150	75	90		9	300.1 - 323.4						
313		352			150	75	90		13	301.1 - 324.4						
314		353			150	75	90		17	302.1 - 325.4						
315		354			150	75	90		21	303.1 - 326.4						
316		355			150	75	90		25	304.1 - 327.4						
317		356			150	75	90		29	305.1 - 328.4						
318		357			150	75	90		33	306.1 - 329.4						
319		358			150	75	90		37	307.1 - 330.4						
320		359			150	75	90		41	308.1 - 331.4						
321		360			150	75	90		45	309.1 - 332.4						
322		361			150	75	90		49	310.1 - 333.4						
323		362			150	75	90		53	311.1 - 334.4						
324		363			150	75	90		57	312.1 - 335.4						
325		364			150	75	90		61	313.1 - 336.4						
326		365			150	75	90		65	314.1 - 337.4						
327		366			150	75	90		69	315.1 - 338.4						
328		367			150	75	90		73	316.1 - 339.4						
329		368			150	75	90		77	317.1 - 340.4						
330		369			150	75	90		81	318.1 - 341.4						
331		370			150	75	90		85	319.1 - 342.4						
332		371			150	75	90		89	320.1 - 343.4						
333		372			150	75	90		93	321.1 - 344.4						
334		373			150	75	90		97	322.1 - 345.4						
335		374			150	75	90		101	323.1 - 346.4						
336		375			150	75	90		105	324.1 - 347.4						

LAND SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: Hammond	DATE: 4 DAY 20 YE 81	

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIE.	CDP SWITCH	LINE GROUPS		KEY	TR 1-25		TR 26-50		
											1			2	1	2		
333	8724651	376			50	175	90			109	325.1	—	348.4	325				
338		377			50	175	90			113	326.1	—	349.4					
339		378			50	175	90			117	327.1	—	350.4					
340		379			50	175	90			121	328.1	—	351.4					
341		380			50	175	90			5	329.1	—	352.4	355				
342		381			50	175	90			9	330.1	—	353.4					
343		382			50	175	90			13	331.1	—	354.4					
344		383			50	175	90			17	332.1	—	355.4					
345		384			50	175	90			21	333.1	—	356.4					
346		385			50	175	90			25	334.1	—	357.4					
347		386			50	175	90			29	335.1	—	358.4					
348		387			50	175	90			33	336.1	—	359.4					
349		388			50	175	90			37	337.1	—	360.4					
350		389			50	175	90			41	338.1	—	361.4					
351		390			50	175	90			45	339.1	—	362.4					
352		391			50	175	90			49	340.1	—	363.4					
353	8724651	392			50	175	90			53	341.1	—	364.4					
354	8724652	394			50	175	90			57	342.1	—	365.4					
355		395			50	175	90			61	343.1	—	366.4					
356		396			50	175	90			65	344.1	—	367.4					
357		397			50	175	90			69	345.1	—	368.4					
358		398			50	175	90			73	346.1	—	369.4					
359		399			50	175	90			77	347.1	—	370.4					
360A										81	348.1	—	371.4					
360B		412			50	175	90			81	348.1	—	371.4					
361		401			50	175	90			85	349.1	—	372.4					
362		402			50	175	90			89	350.1	—	373.4					
363		403			50	175	90			93	351.1	—	374.4					

FN373 TEST FILE

FN400 MISFILE - SINGLE CAP

NOTE FILE NUMBER **REDRILL**

HRS: 18

LAN SEISMIC RECORDING I 3

PAGE 1 of 5



CLIENT: USGS	PROSPECT:	AREA: NPR A	LINE NO.: 27-F1
PARTY NO.: 1186	INST. ENG.: Hammer	DATE: 4 DAY 22 81	
DAILY TESTS FN 413-421			

SHOTPOINT	TR 1 to		TR 2 to		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		
												HT	REC.	HT	REC.	
371	27	265	17	22	23	24	27	29	30	35	37					
372																
373																
374																
375																
376																
377																
378																
379																
380																
381																
382																
383																
384																
385																
386																
387																
388																
389																
390																
391																
392																
393																
394																
395																
396																
397																
398																

FN 422 TEST FILE

F96 REV. POLARITY

T94 " "

FN 440 MIS FIRE

FN 447 PREMATURE START

LAN SEISMIC RECORDING LOG



CLIENT: **USGS**
 PARTY NO. **1186**

PROSPECT: _____
 INST. ENG. **Hammant**

AREA: **OPRA**

LINE NO. **27/81**
 DATE: **4 DAY 22 81**



SHOTPOINT	TR. 10		TR. 20		SHOT							SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	HT	REC.		HT	REC.	
390	872452	453			150	175	90				117	387.1 — 410.4	385				
400	872452	454			150	175	90				121	388.1 — 411.4					
401	872453	455			150	175	90				5	389.1 — 412.4	415	FN 455 TEST FILE			
402		457			150	175	90				9	390.1 — 413.4					
403		458			150	175	90				13	391.1 — 414.4					
404		459			150	175	90				17	392.1 — 415.4					
405		460			150	175	90				21	393.1 — 416.4					
406		461			150	175	90	220	N		25	394.1 — 417.4					
407		462			150	175	90	400	W		29	395.1 — 418.4					
408		463			150	175	90	300	W		33	396.1 — 419.4					
409		464			150	175	90				37	397.1 — 420.4					
410		465			150	175	90				41	398.1 — 421.4					
411		466			150	175	90				45	399.1 — 422.4					
412		467			150	175	90				49	400.1 — 423.4					
413		468			150	175	90				53	401.1 — 424.4					
414		469			150	175	90				57	402.1 — 425.4					
415		470			150	175	90				61	403.1 — 426.4					
416		471			150	175	90				65	404.1 — 427.4					
417		472			150	175	90				69	405.1 — 428.4					
418		473			150	175	90				73	406.1 — 429.4					
419		474			150	175	90				77	407.1 — 430.4					
420		475			150	175	90				81	408.1 — 431.4					
421		476			150	175	90				85	409.1 — 432.4					
422		477			150	175	90				89	410.1 — 433.4					
423		478			150	175	90				93	411.1 — 434.4					
424		479			150	175	90				97	412.1 — 435.4					
425		480			150	175	90				101	413.1 — 436.4					
426		481			150	175	90	110	N		105	414.1 — 437.4					

LANI SEISMIC RECORDING LOG



CLIENT:	USGS	PROSPECT:	AREA:	LINE NO:
PARTY NO.:	1186	INST. ENG.:	NPPA	27/81
			DATE:	4 22 81
			NO.	DAY

SHOTPOINT	TR. 1 to		TR. 2 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.	
427	872653	487			150	75	90				109	415.1	—	438.4	415			
428		488			150	75	90				113	416.1	—	439.4				
429		489			150	75	90				117	417.1	—	440.4				
430		485			150	75	90				121	418.1	—	441.4				
431		486			150	75	90	110	F		5	419.1	—	442.4	445			
432		487			150	75	90				9	420.1	—	443.4				
433		488			150	75	90				13	421.1	—	444.4				
434		489			150	75	90				17	422.1	—	445.4				
435		490			150	75	90				21	423.1	—	446.4				
436		491			150	75	90				25	424.1	—	447.4				
437		492			150	75	90				29	425.1	—	448.4				
438		493			150	75	90				33	426.1	—	449.4				
439		494			150	75	90				37	427.1	—	450.4				
440		495			150	75	90				41	428.1	—	451.4				
441		496			150	60	75				45	429.1	—	452.4				
442		497			150	60	75				49	430.1	—	453.4				
443		498			150	60	75				53	431.1	—	454.4				
444		499			150	60	75				57	432.1	—	455.4				
445		500			150	60	75				61	433.1	—	456.4				
446		501			150	60	75				65	434.1	—	457.4				
447		502			150	60	75				69	435.1	—	458.4				
448		503			150	60	75				73	436.1	—	459.4				
449		504			150	60	75				77	437.1	—	460.4				
450		505			150	60	75				81	438.1	—	461.4				
451	872653	506			150	75	90				85	439.1	—	462.4				
452	872654	508			150	75	90	110	F		89	440.1	—	463.4				FN 507 Test File
453		509			150	75	90				93	441.1	—	464.4				
454		510			150	75	90				97	442.1	—	465.4				

LANE SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: N PRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: Hammond	DATE: 4 MO 22 DAY 81 YR	

SHOTPOINT	TR. 1 to 2		TR. 3 to 4		SHOT		SPREAD		REMARKS:	CORR. STACK								
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		TR 1-28	TR 48-96			
												HT.	REC.	HT.	REC.			
453	272654	511	2727	2930	50	75	101			101	443.1	—	466.4	445				
456		512			50	75	105			105	444.1	—	467.4					
457		513			50	75	109			109	445.1	—	468.4					
458		514			50	75	113			113	446.1	—	469.4					
459		515			50	75	117			117	447.1	—	470.4					
460		516			50	60	121			121	448.1	—	471.4					
461		517			50	60	5			5	449.1	—	472.4	475				
462		518			50	60	9			9	450.1	—	473.4					
463		519			50	60	13			13	451.1	—	474.4					
464		520			50	60	17			17	452.1	—	475.4					
465		521			50	60	21			21	453.1	—	476.4					
466		522			50	60	25			25	454.1	—	477.4					
467		523			50	60	29			29	455.1	—	478.4					
468		525			50	60	33			33	456.1	—	479.4					
469		526			50	60	37			37	457.1	—	480.4					
470		527			50	75	41			41	458.1	—	481.4					
471		528			50	75	45			45	459.1	—	482.4					
472		529			50	75	49			49	460.1	—	483.4					
473		530			50	75	53			53	461.1	—	484.4					
474		531			50	75	57			57	462.1	—	485.4					
475		532			50	75	61			61	463.1	—	486.4					
476		533			50	75	65			65	464.1	—	487.4					
477		534			50	75	69			69	465.1	—	488.4					
478		535			50	75	73			73	466.1	—	489.4					
479		536			50	75	77			77	467.1	—	490.4					
480		537			50	75	81			81	468.1	—	491.4					
481		538			50	75	85			85	469.1	—	492.4					
482		539			50	75	89			89	470.1	—	493.4					

VENTED



CLIENT: USGS
 PARTY NO: 1186

PROSPECT: *Hammond*

AREA: NPRA
 Daily Tests 77L 548-556

LINE NO: 27/81
 DATE: MO 4 DAY 23 YR 81



SHOTPOINT	TR. 10		TR. 20		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-28
												HT.	REC.
491	8724654	562			50	165	26	220	N	5	477.1 — 502.4	505	
492		559			50	175	90			9	480.1 — 503.4		
493		560			50	175	90			13	481.1 — 504.4		
494		561			50	175	90	111.0	N	17	482.1 — 505.4		
495		562			50	175	90			21	483.1 — 506.4		
496		563			50	175	90			25	484.1 — 507.4		
497		564			50	175	90			29	485.1 — 508.4		
498		565			50	175	90			33	486.1 — 509.4		
499		566			50	175	90			37	487.1 — 510.4		
500	8724654	567			50	175	90			41	488.1 — 511.4		
501	8724655	569			50	175	90			45	489.1 — 512.4		
502		570			50	175	90			49	490.1 — 513.4		
503		571			50	175	90			53	491.1 — 514.4		
504		572			50	175	90			57	492.1 — 515.4		
505		573			50	175	90			61	493.1 — 516.4		
506		574			50	175	90			65	494.1 — 517.4		
507		575			50	175	90			69	495.1 — 518.4		
508		576			50	175	90			73	496.1 — 519.4		
509		577			50	175	90			77	497.1 — 520.4		
510		578			50	175	90			81	498.1 — 521.4		
511		579			50	175	90			85	499.1 — 522.4		
512		580			50	175	90			89	500.1 — 523.4		
513		581			50	175	90			93	501.1 — 524.4		
514		582			50	175	90			97	502.1 — 525.4		
515		583			50	175	90			101	503.1 — 526.4		
516		584			50	175	90			105	504.1 — 527.4		
517		585			50	175	90			109	505.1 — 528.4		
518		586			50	175	90			113	506.1 — 529.4		

FN 557 TEST FILE

FN 568 TEST FILE

VENTED

FN 585 1/2

FN 587 1/2

LAND SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27/01
PARTY NO.: 1186	INST. ENG.: Hammond		DATE: MO 4 DAY 23 YR 81

SHOTPOINT	TR 1a		TR 1b		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SPD	TR 1-28		TR 29-96	
														HT	REC	HT	REC
521	872655	589	17	2223	30	27	28	30	33	37	119	507.1 - 530.4	505				
520		589									121	508.1 - 531.4					
521		591									5	509.1 - 532.4	535				
522		582									9	510.1 - 533.4					
523		592									13	511.1 - 534.4					
524		594									17	512.1 - 535.4					
525		595									21	513.1 - 536.4					
526		596									25	514.1 - 537.4					
527		597									29	515.1 - 538.4					Cable Noise @ 2.5 Sec.
528		598									33	516.1 - 539.4					
529		599									37	517.1 - 540.4					
530		600									41	518.1 - 541.4					
531		601									45	519.1 - 542.4					
532		602									49	520.1 - 543.4					
533		603									53	521.1 - 544.4					
534		604									57	522.1 - 545.4					
535		605									61	523.1 - 546.4					
536		606									65	524.1 - 547.4					
537		607									69	525.1 - 548.4					
538		608									73	526.1 - 549.4					
539		609									77	527.1 - 550.4					
540		610									81	528.1 - 551.4					
541		611									85	529.1 - 552.4					
542		612									89	530.1 - 553.4					
543		613									93	531.1 - 554.4					
544		614									97	532.1 - 555.4					
545		615									101	533.1 - 556.4					
546		616									105	534.1 - 557.4					

LAN SEISMIC RECORDING LOG



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: Hammond		DATE: 4 MO 23 DAY 81 YR

SHOTPOINT	TR 1-16		TR 17-32		SHOT		SPREAD			REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS		TR 1-16		TR 17-32	
														HT.	REC.	HT.	REC.
547	872656	1617			50	75	90			109	535.1	—	558.4	535			
548		1618			50	75	90			113	536.1	—	559.4				
549		1619			50	75	90			117	537.1	—	560.4				
550	872656	1620			50	75	90			121	538.1	—	561.4				
551	872656	1622			50	75	90			5	539.1	—	562.4	565			FN 621 TEST FILE
552		1623			50	75	90			9	540.1	—	563.4				
553		1624			50	75	90			13	541.1	—	564.4				
554		1625			50	75	90			21	542.1	—	566.4				CDP ERROR
555		1626			50	75	90			21	543.1	—	566.4				
556		1627			50	75	90			25	544.1	—	567.4				
557		1628			50	75	90			29	545.1	—	568.4				
558		1629			50	75	90			33	546.1	—	569.4				
559		1630			50	75	90			37	547.1	—	570.4				
560		1631			50	75	90			41	548.1	—	571.4				
561		1632			50	75	90			45	549.1	—	572.4				
562		1633			50	75	90			49	550.1	—	573.4				
563		1634			50	75	90			53	551.1	—	574.4				
564		1635			50	75	90			57	552.1	—	575.4				
565		1636			50	75	90			61	553.1	—	576.4				
566		1637			50	75	90			65	554.1	—	577.4				
567		1638			50	75	90			69	555.1	—	578.4				
568		1639			50	75	90			73	556.1	—	579.4				
569		1640			50	75	90			77	557.1	—	580.4				
570		1641			50	75	90			81	558.1	—	581.4				
571		1642			50	75	90			85	559.1	—	582.4				
572		1643			50	75	90			89	560.1	—	583.4				
573		1644			50	75	90			93	561.1	—	584.4				
574		1645			50	75	90			97	562.1	—	585.4				

LAP SEISMIC RECORDING '76



CLIENT: USGS	PROSPECT:	AREA: NPRA	LINE NO.: 27/81
PARTY NO.: 1186	INST. ENG.: Hammond		DATE: MO 4 DAY 23 YEAR 81

SHOTPOINT NO.	TR. _____ TO _____		TR. _____ TO _____		SHOT					SPREAD			REMARKS	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			TR 1-48	TR 48-96				
											1	2			HT	REC	HT	REC	
1575	872656	1646			50	75	90	11	10	S	101	563.1	—	586.4	585				
1576		1647			50	75	90				105	564.1	—	587.4					
1577		1648			50	75	90				109	565.1	—	588.4					
1578		1649			50	75	90				113	566.1	—	589.4					
1579		1650			50	75	90				117	567.1	—	590.4					
1580		1651			50	75	90				121	568.1	—	591.4					
1581		1652			50	75	90				125	569.1	—	592.4	595				
1582		1653			50	75	90				9	570.1	—	593.4					
1583		1654			50	75	90				13	571.1	—	594.4					
1584		1655			50	75	90				17	572.1	—	595.4					
1585		1656			50	75	90				21	573.1	—	596.4					
1586		1657			50	75	90				25	574.1	—	597.4					
1587		1658			50	75	90				29	575.1	—	598.4					
1588		1659			50	75	90				33	576.1	—	599.4					
1589		1660			50	75	90	200	W		37	577.1	—	600.4					
1590		1661			50	75	90	180	W		41	578.1	—	601.4					
1591		1662			50	75	90				45	579.1	—	602.4					
1592		1663			50	75	90				49	580.1	—	603.4					
1593		1664			50	75	90				53	581.1	—	604.4					
1594		1665			50	75	90				57	582.1	—	605.4					
1595		1666			50	75	90				61	583.1	—	606.4					
1596		1667			50	75	90				65	584.1	—	607.4					
1597		1668			50	75	90				69	585.1	—	608.4					
1598		1669			50	75	90				73	586.1	—	609.4					
1599		1670			50	75	90				77	587.1	—	610.4					
1600		1671			50	75	90				81	588.1	—	611.4					
1601		1672			50	75	90				85	589.1	—	612.4					
1602	872656	1673			50	75	90				89	590.1	—	613.4					F.N. 674 Misfire

LAND SEISMIC RECORDING LOG

	CLIENT: U.S.G.S	PROSPECT: Hammond/Cizek	AREA: NPRA	LINE NO: 27/81	
	PARTY NO: 1186	INST. ENG. Hammond/Cizek		DATE: MO 4 DAY 23 YR 81	

SHOTPOINT	TR. 1a		TR. 1b		SHOT				SPREAD		REMARKS	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS		TR. 1a		TR. 2b/c			
														HT.	REC.	HT.	REC.		
16013	872657	1674			150	175	90				93	591.1 — 614.4							
			<i>tape change</i>																
1604		1677			150	175	90				97	592.1 — 615.4							
1605		1678			150	175	90	200	S.		101	593.1 — 616.4							
1606		1679			150	175	90				105	594.1 — 617.4							
1607		1680			150	175	90				109	595.1 — 618.4							
1608		1681			150	175	90				113	596.1 — 619.4							
1609		1682			150	175	90				117	597.1 — 620.4							
1610		1683			150	175	90				121	598.1 — 621.4							
1611		1684			150	175	90				41	599.1 — 622.4	616						
1612		1685			150	175	90				45	600.1 — 623.4							
1613		1686			150	175	90				49	601.1 — 624.4							
1614		1687			150	175	90				53	602.1 — 625.4							
1615		1688			150	175	90				57	603.1 — 626.4							
1616		1689			150	175	90				61	604.1 — 627.4							
1617		1690			150	175	90				65	605.1 — 628.4							
1618		1691			150	175	90				69	606.1 — 629.4							
1619		1692			150	175	90				73	607.1 — 630.4							
1620		1693			150	175	90				77	608.1 — 631.4							
1621		1694			150	175	90				81	609.1 — 632.4							
1622		1695			150	175	90				85	610.1 — 633.4							
1623		1696			150	175	90				89	611.1 — 634.4							
1624		1697			150	175	90				93	612.1 — 635.4							
1625		1698			150	175	90				97	613.1 — 636.4							

FN 675 Test file

LAND SEISMIC RECORDING LOG



CLIENT: U.S. G.S.

PROSPECT: Hammond/Creek Daily Tests 772 699-707

AREA: N P R A

LINE NO.: 27/81
DATE: MO 4 DAY 24 TR 81



SHOTPOINT	TR. 10		TR. 20		SHOT					SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DNE.	CDP SWITCH	LINE GROUPS		TR 1-20	TR 40-90	REC.	REC.
													HT	HT	HT	HT
6216	8726517	7109			50	715	90				5	614.1 — 637.4				
6217		7110			50	715	90				9	615.1 — 638.4				
6218		7111			50	715	90				13	616.1 — 639.4				
6219		7112			50	716	90				17	617.1 — 640.4				
6220		7113			50	716	90				21	618.1 — 641.4				
6231		7114			50	715	90				25	619.1 — 642.4				
6232		7115			50	715	90				29	620.1 — 643.4				
6233		7116			50	715	90				33	621.1 — 644.4				
6234		7117			50	715	90				37	622.1 — 645.4				
6235		7118			50	715	90				41	623.1 — 646.4				
6236		7119			50	715	90				45	624.1 — 647.4				
6237		7120			50	715	90				49	625.1 — 648.4				
6238		7121			50	715	90				53	626.1 — 649.4				
6239		7122			50	715	90				57	627.1 — 650.4				
6240		7123			50	715	90				61	628.1 — 651.4				
6241		7124			50	716	90				65	629.1 — 652.4				
6242		7125			50	715	90				69	630.1 — 653.4				
6243		7126			50	716	90				73	631.1 — 654.4				
6244		7127			50	715	90				77	632.1 — 655.4				T 85 Dead
6245		7128			50	715	90				81	633.1 — 656.4				
6246		7129			50	715	90				85	634.1 — 657.4				T 96 Noisy
6247		7130			50	715	90	21010	E		89	635.1 — 658.4				
6248		7131			50	715	90				93	636.1 — 659.4				
6249		7132			50	715	90				97	637.1 — 660.4				
6250		7133			50	715	90				101	638.1 — 661.4				
6251	Tape	7134	Tape		50	715	90				105	639.1 — 662.4				
6252	Change	7136	Change		50	715	90				109	640.1 — 663.4				F.N. 735 Test File
6253	872658	7138			50	715	90				113	641.1 — 664.4				F.N. 737 Misfire

LAND SEISMIC RECORDING LOG



CLIENT: U.S.G.S.
 PARTY NO.: 1186

PROSPECT:

INST. ENG.: Hammond/Crick

AREA: N.P.R.A.

LINE NO.: 27/81

DATE: MO 4 DAY 24 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	
														HT	REC	HT	REC
6654	7265	7319			50	75	90			117	642.1	665.4					
6655		7340			50	75	90			121	643.1	666.4					
6656		7341			50	75	90			41	644.1	667.4					
6657		7342			50	75	90			45	645.1	668.4					
6658		7343			50	75	90			49	646.1	669.4					
6659		7344			50	75	90			53	647.1	670.4					
6660		7345			50	75	90			57	648.1	671.4					
6661		7346			50	75	90	500	E	61	649.1	672.4					
6662		7347			50	75	90	200	E	65	650.1	673.4					
6663		7348			50	75	90	200	E	69	651.1	674.4				T 95 493 Reversed	
6664		7349			50	75	90			73	652.1	675.4					
6665		7350			50	75	90			77	653.1	676.4					
6666		7351			50	75	90			81	654.1	677.4					
6667		7352			50	75	90			85	655.1	678.4					
6668		7353			50	75	90			89	656.1	679.4					
6669		7354			50	75	90			93	657.1	680.4					
6670		7355			50	75	90			97	658.1	681.4					
6671		7356			50	75	90	100	W	101	659.1	682.4					
6672		7357			50	75	90			105	660.1	683.4					
6673		7358			50	75	90			109	661.1	684.4					
6674		7359			50	75	90			113	662.1	685.4					
6675		7360			50	75	90	100	W	117	663.1	686.4					
EOL																	