

ALASKA LAND SEISMIC RECORDING LOG

	CLIENT: USGS	PROSPECT: F/Y 81	AREA: NPRA	LINE NO: B/81			
	PARTY NO: 1186	INST. ENG: SNIBLE/LUSTER		DATE: MO 4 DAY 1 YR 81			
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> 60 <input type="checkbox"/> 81-120	TYPE: <input checked="" type="checkbox"/> OPS <input type="checkbox"/> OTHER	FOPMAT: R	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 800 BPI (H1) <input checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 220	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 2		GAIN CONSTANT: 48 db	INPUT IMPEDANCE: 2000 ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48/49/96			AUXILIARY DATA: (1) SPS (2) CLKTS (3) CONT. (4) (5) (6) (7)			
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 97 98 99			
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 24 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 128	NOTCH FILTER: <input checked="" type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 18 db	TRIP SENS: .6 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE. <input checked="" type="checkbox"/> NEGATIVE POSITIVE	NUMBERS ON MAG. TAPE <input checked="" 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 HOLE	NO. OF POSITIONS: 1	INLINE SPACING: 440'	LATERAL SPACING:	STAGGER: LENGTH: WIDTH: LATERAL OFFSET:	
	CHG/ HOLE: 50#	HOLE DEPTH: 90'	SWEEP POSITION:	SWEEP START: SWEEP END:	SWEEP LENGTH: SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: G/S 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5'	LATERAL SPACING:	STAGGER: LENGTH: WIDTH: LATERAL OFFSET:	
	CONNECTION: SERIES/PARALLEL	RESISTANCE: _____ ohms					
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION:		
	OFFSET GROUP 1: 5225	OFFSET GROUP 48 55'	OFFSET GROUP 49 55'	OFFSET GROUP 96 : 5225	LEADING GROUP: 96		
DIAGRAMS/MISC. INFORMATION:	GEOPHONE LAYOUT DIAGRAM			VIBRATOR ARRAY			
	<ul style="list-style-type: none"> ▲ STAKE ⊗ GEOPHONE PIN FLAG <p style="text-align: center;"> P55'-⊗-110'-⊗-110'-⊗-110'-⊗-110'-⊗-55'-P55'-110'-⊗-110'-⊗-110'-⊗-110'-⊗-55' </p>			<ul style="list-style-type: none"> ▲ START STAKE (OR FLAG) ▲ STOP STAKE (OR FLAG) 			

LAND SEISMIC RECORDING LOG

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CLIENT: **USGS**

PROSPECT: **F/Y 81**

AREA: **NPRA**

LINE NO.: **B/81**



PARTY NO.: **1186**

INST. ENG.: **SWIBLE/LUSTER**

DAILY TESTS P/N'S 1-9

DATE: **4 DAY 1, 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 1-40	TR 41-80	TR 81-120	TR 121-160
1509 100	872609	11			SO	75	90	110	S	37	88.1 — 111.4	100				
101	872609	12			SO	75	90			41	89.1 — 112.4					
102		13			SO	75	90			45	90.1 — 113.4					
103		14			SO	75	90			49	91.1 — 114.4					
104		15			SO	75	90			53	92.1 — 115.4					
105		16			SO	75	90			57	93.1 — 116.4					
106		17			SO	75	90			61	94.1 — 117.4					
107		18			SO	75	90			65	95.1 — 118.4					
108		19			SO	75	90	110	S	69	96.1 — 119.4					
109		20			SO	75	90			73	97.1 — 120.4					
110		21			SO	75	90			77	98.1 — 120.4					
111		22			SO	75	90			81	99.1 — 121.4					
112		23			SO	75	90			85	100.1 — 123.4					
113		24			SO	75	90			89	101.1 — 124.4					
114		25			SO	75	90			93	102.1 — 125.4					
115		26			SO	75	90			97	103.1 — 126.4	150				
116		27			SO	75	90			5	104.1 — 127.4					
117		28			SO	75	90			9	105.1 — 128.4					
118		29			SO	75	90			13	106.1 — 129.4					
119		30			SO	75	90			17	107.1 — 130.4					
120		31			SO	75	90			21	108.1 — 131.4					
121		32			SO	75	90			25	109.1 — 132.4					
122		33			SO	75	90			29	110.1 — 133.4					
123		34			SO	75	90			33	111.1 — 134.4					
124		35			SO	75	90			37	112.1 — 135.4					
125		36			SO	75	90			41	113.1 — 136.4					
126		37			SO	75	90			45	114.1 — 137.4					
127		38			SO	75	90			49	115.1 — 138.4					

F/N 10 TEST FILE

TRACES 108.1 TO 114.4
OIL RIG NOISE

CDP ERROR

LA' 7 SEISMIC RECORDING '81



CLIENT: **USGS**
 PARTY NO.: **1186**
 INST. ENG.: **SWIBLE**

PROSPECT: **F/Y 81**
 AREA: **NPRA**
DAILY TEST F/N'S 39-50

LINE NO.: **B/81**
 DATE: **MO 4 DAY 2 YR 81**
ENG



SHOTPOINT	TR 1-23		TR 24-26		TR 27-29		TR 30-32		SHOT NO.	DEPTH	OFFSET	DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.						LINE GROUPS	HT.		REC.	HT.	REC.	
0800 1128	872608	52							5	75/90			5	116.1	139.4	F/N 51 TEST FILE				
1129		53							9	75/90	120 E		9	117.1	140.4					
1130		54							13	75/90			13	118.1	141.4	TRACES 127.1 TO 128.4 NOISE				
1131		55							17	75/90			17	119.1	142.4	AIR FIELD				
1132		56							21	75/90			21	120.1	143.4					
1133		57							25	75/90	100 E		25	121.1	144.4					
1134		58							29	75/90			29	122.1	145.4					
1135		59							33	75/90			33	123.1	146.4					
1136		60							37	75/90	110'S 60'W		37	124.1	147.4					
1137		61							41	75/90			41	125.1	148.4					
1138		62							45	75/90			45	126.1	149.4	F/N 12 TEST FILE				
1139		64							49	75/90			49	127.1	150.4	VENTED				
1140		65							53	75/90			53	128.1	151.4					
1141		66							57	75/90			57	129.1	152.4					
1142		67							61	75/90			61	130.1	153.4					
1143	872609	68							65	75/90			65	131.1	154.4					
1144	872609	70	NEW						69	75/90			69	132.1	155.4	F/N 18 TEST FILE				
1145		71	TAPE						73	75/90	NP N		73	133.1	156.4					
1146		72							77	75/90			77	134.1	157.4					
1147		73							81	75/90			81	135.1	158.4					
1148		74							85	75/90			85	136.1	159.4					
1149		75							89	75/90			89	137.1	160.4					
1150		76							93	75/90			93	138.1	161.4					
1151		77							97	75/90			97	139.1	162.4	NO SPS				
1152		78							5	75/90			5	140.1	163.4	166				
1153		79							9	75/90			9	141.1	164.4					
1154		80							13	75/90			13	142.1	165.4					
1155		81							17	75/90			17	143.1	166.4					

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**
 PARTY NO.: **1186**
 INST. ENG.: **SWIBLE**

PROSPECT: **F/Y81**
 AREA: **MPRA**

LINE NO.: **B/81**
 DATE: **MO 4 DAY 2 YR 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 28-96	TR 1-28	TR 28-96
														HTA	REC.	HTA	REC.
156	872	810			SO	75	90			21	144.1	167.4	166				
157		83			SO	75	90			25	145.1	169.4					
158		84			SO	75	90			29	146.1	169.4					
159		85			SO	75	90			35	147.1	170.4					
160		86			SO	75	90			37	148.1	171.4					
161		87			SO	75	90			41	149.1	172.4					
162		88			SO	75	90			45	150.1	173.4					
163		89			SO	75	90			49	151.1	174.4					
164		90			SO	75	90			53	152.1	175.4			T 20 DEAD		
165		91			SO	75	90			57	153.1	176.4					
166		92			SO	75	90			61	154.1	177.4			T 12 DEAD		
167		93			SO	75	90			65	155.1	178.4					
168		94			SO	75	90			69	156.1	179.4					
169		95			SO	75	90			73	157.1	180.4			VENTED		
170		96			SO	75	90			77	158.1	181.4					
171		97			SO	75	90			81	159.1	182.4					
172		98			SO	75	90			85	160.1	183.4					
173		99			SO	75	90			89	161.1	184.4					
174		100			SO	75	90			93	162.1	185.4					
175		101			SO	75	90			97	163.1	186.4					
176		102			SO	75	90			5	164.1	187.4	190				
177		103			SO	75	90			9	165.1	188.4					
178		104			SO	75	90			13	166.1	189.4					
179		105			SO	75	90			17	167.1	190.4					
180		106			SO	75	90			21	168.1	191.4					
181		107			SO	75	90			25	169.1	192.4					
182		108			SO	75	90	180 N		29	170.1	193.4					
183		109			SO	75	90			33	171.1	194.4					

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**
 PARTY NO.: **1186**
 INST. ENG.: **SNIBLE**

PROSPECT: **F/Y 81**

AREA: **MARRA**

LINE NO.: **B/81**
 DATE: **4 DAY 2 TR 81**



SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		SET
1187	872610	110			50	75	37			37	172.1	195.4	190	
1185		111			50	75	41			41	173.1	196.4		
1186		112			50	75	45			45	174.1	197.4		
1187		114			50	75	49			49	175.1	198.4		
1188		115			50	75	53			53	176.1	199.4		
1189		116			50	75	57			57	177.1	200.4		
1190		117			50	75	61			61	178.1	201.4		
1191		118			50	75	65			65	179.1	202.4		
1192		119			50	75	69			69	180.1	203.4		
1193		120			50	75	73			73	181.1	204.4		
1194		121			50	75	77			77	182.1	205.4		
1195		122			50	75	81			81	183.1	206.4		
1196	872610	123			50	75	85			85	184.1	207.4		
1197	872611	125			50	75	89			89	185.1	208.4		
1198		126			50	75	93			93	186.1	209.4		
1199		127			50	75	97			97	187.1	210.4		
200		128			50	75	5			5	188.1	211.4	214	
201		129			50	75	9			9	189.1	212.4		
202		130			50	75	13			13	190.1	213.4		
203		131			50	75	17			17	191.1	214.4		
204		132			50	75	21			21	192.1	215.4		
205		133			50	75	25			25	193.1	216.4		
206		134			50	75	29			29	194.1	217.4		
207		135			50	75	33			33	195.1	218.4		
208		136			50	75	37			37	196.1	219.4		
209		137			50	75	41			41	197.1	220.4		
210		138			50	75	45			45	198.1	221.4		
211		139			50	75	49			49	199.1	222.4		

F/N 113 MILE PIRE

F/N 124 TEST MILE

LAND SEISMIC RECORDING LOG

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CLIENT: **USGS**
 PARTY NO: **1186**
 INST. ENG: **SWIBLE**

PROSPECT: **F/Y81**

AREA: **NPRA**

LINE NO: **B-81**
 DATE: **MO 4 DAY 2 YR 81**



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT								CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DNR.	LINE GROUPS		TR 1-28		TR 48-96						
	HT	REC.	HT	REC.								HT		REC.	HT		REC.			
212	872611	140			50	75/90					53	200.1	223.4	214						
213		141			50	75/90					57	201.1	224.4							
214		142			50	75/90					61	202.1	225.4	VENTED						
215		143			50	75/90					65	203.1	226.4	VENTED						
216		144			50	75/90					69	204.1	227.4							
217		145			50	75/90					73	205.1	228.4							
218		146			50	75/90					77	206.1	229.4							
219		147			50	75/90					81	207.1	230.4							
220		148			50	75/90					85	208.1	231.4							
221		149			50	75/90					89	209.1	232.4							
222		150			50	75/90					93	210.1	233.4							
223		151			50	75/90					97	211.1	234.4							

LAI 7 SEISMIC RECORDING '76



CLIENT:

USGS

PROSPECT:

P/Y 81

AREA:

NPRA

LINE NO:

8/81

PARTY NO:

1186

INST. ENG:

SWIBLE / LUSTER

152-161 = DAILY TESTS F/N'S

F/N 162 N/G

DATE:

NO 4 DAY 3 YE 81



SHOTPOINT	TR 16		TR 16		SHOT					DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET				LINE GROUPS	HT.		REC.	HT.	REC.	
08220 224	872611	168			50	75	90			S	212.1	235.4	238	872612 POLARITY TESTS TAPE				
225		165			50	75	90			9	213.1	236.4		F/N 163 TEST FILE				
226		166			50	75	90			13	214.1	237.4						
227		167			50	75	90			17	215.1	238.4						
228		168			50	75	90			21	216.1	239.4		VENTED				
229		169			50	75	90			25	217.1	240.4						
230		170			50	75	90			29	218.1	241.4						
231		171			50	75	90			33	219.1	242.4						
232		172			50	75	90			37	220.1	243.4						
233		173			50	75	90			41	221.1	244.4						
234		174			50	75	90			45	222.1	245.4						
235		175			50	75	90			49	223.1	246.4						
236		176			50	75	90			53	224.1	247.4						
237		177			50	75	90			57	225.1	248.4						
238		178			50	75	90			61	226.1	249.4						
239		179			50	75	90			65	227.1	250.4						
240		180			50	75	90	110 N		69	228.1	251.4						
241		181			50	75	90			73	229.1	252.4						
242		182			50	75	90			77	230.1	253.4						
243		183			50	75	90			81	231.1	254.4						
244		184			50	75	90			85	232.1	255.4						
245	872611	185			50	75	90			89	233.1	256.4						
246	872613	187			50	75	90			93	234.1	257.4		F/N 186 TEST FILE				
247		188			50	75	90			97	235.1	258.4						
248		189			50	75	90			5	236.1	259.4	262					
249		190			50	75	90			9	237.1	260.4						
250		191			50	75	90			13	238.1	261.4		VENTED				
251		192			50	75	90			17	239.1	262.4						

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**
 PARTY NO: **1186**
 INST. ENG: **SWIBLE/LUSTER**

PROSPECT: **A/Y 81**
 AREA: **NPRA**

LINE NO: **B/81**
 DATE: **4** MO **3** DAY **81** YR



SHOTPOINT	TR 16		TR 16		SHOT							CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	LINE GROUPS	SET		TR 1-28	TR 48-96		HT.	REC.	HT.	REC.
252	193				50	175	90			21	240.1	268.4	262						
253	194				50	175	90			25	241.1	264.4							
254	195				50	175	90			29	242.1	265.4							
255	196				50	175	90			33	243.1	266.4							
256	197				50	175	90			37	244.1	267.4							
257	198				50	175	90			41	245.1	268.4							
258	199				50	175	90			45	246.1	269.4							
259	200				50	175	90			49	247.1	270.4							
260	201				50	175	90			53	248.1	271.4		T-8 DEAD					
261	202				50	175	90			57	249.1	272.4							
262	203				50	160	75			61	250.1	273.4							
263	204				50	160	75			65	251.1	274.4							
264	205				50	160	75			69	252.1	275.4							
265	206				50	160	75			73	253.1	276.4							
266	207				50	160	75			77	254.1	277.4							
267	208				50	160	75			81	255.1	278.4							
268	209				50	160	75			85	256.1	279.4							
269	210				50	160	75			89	257.1	280.4							
270	211				50	160	75			93	258.1	281.4							
271	212				50	160	75			97	259.1	282.4							
272	213				50	160	75			5	260.1	283.4	286						
273	214				50	160	75			9	261.1	284.4							
274	215				50	160	75			13	262.1	285.4							
275	216				50	160	75			17	263.1	286.4							
276	217				50	160	75			21	264.1	287.4							
277	218				50	160	75			25	265.1	288.4							
278	219				50	160	75			29	266.1	289.4							
279	220				50	160	75			33	267.1	290.4							

LAND SEISMIC RECORDING LOG



CLIENT: **USGS**
 PARTY NO.: **1186**
 INST. ENG.: **SWIRLE**

PROSPECT: **F/Y81**

AREA: **MPRA**

LINE NO.: **B/81**
 DATE: **4 DAY 3 YR 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	HT.		REC.	HT.	REC.	
280	872.613	221			SO	60	75			37	268.1	291.4	280				
281		222			SO	60	75			41	269.1	292.4					
282		223			SO	60	75			45	270.1	293.4					
283		224			SO	60	75			49	271.1	294.4		VENTED			
284		225			SO	60	75			53	272.1	295.4					
285		226			SO	60	75			57	273.1	296.4					
286		227			SO	60	75			61	274.1	297.4					
287		228			SO	60	75			65	275.1	298.4					
288		229			SO	60	75			69	276.1	299.4					
289		230			SO	60	75			73	277.1	300.4					
290		231			SO	60	75			77	278.1	301.4					
291		232			SO	60	75			81	279.1	302.4					
292		233			SO	60	75			85	280.1	303.4					
293		234			SO	60	75			89	281.1	304.4					
294		235			SO	60	75			93	282.1	305.4					
295		236			SO	60	75			97	283.1	306.4					
296		237			SO	60	75			5	284.1	307.4	316				
297		238			SO	60	75			9	285.1	308.4					
298		239			SO	60	75			13	286.1	309.4					
299	872.613	240			SO	60	75			17	287.1	310.4					
300	872.614	242			SO	60	75			21	289.1	311.4		F/N 241 TEST FILE			
301		243			SO	60	75			25	289.1	312.4					
302		244			SO	60	75			29	290.1	313.4					
303		245			SO	60	75			33	291.1	314.4					
304		246			SO	60	75			37	292.1	315.4					
305		247			SO	60	75			41	293.1	316.4					
306		248			SO	60	75			45	294.1	317.4					
307		249			SO	60	75			49	295.1	318.4					

LA' S SEISMIC RECORDING LOG



CLIENT: USGS
 PARTY NO: 1186
 INST. ENG: SWIBLE

PROSPECT: F/181

AREA: NPRA

LINE NO: 6/81
 DATE: MO 4 DAY 9 YR 81



SHOTPOINT	TR. 1a		TR. 1b		SHOT				DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			LINE GROUPS			TR 1-28		TR 28-96	
														HT.	REC.	HT.	REC.
308	872618	250			50	60	75			53	296.1	319.4	310				
309		251			50	60	75			57	297.1	320.4					
310		252			50	60	75			61	298.1	321.4					
311		253			50	60	75			65	299.1	322.4					
312		254			50	60	75			69	300.1	323.4					
313		255			50	60	75			73	301.1	324.4					
314		256			50	60	75			77	302.1	325.4					
315		257			50	60	75			81	303.1	326.4					
316		258			50	60	75			85	304.1	327.4					
317		259			50	60	75			89	305.1	328.4					
318		260			50	60	75			93	306.1	329.4					
319		261			50	60	75			97	307.1	330.4					
320		262			50	60	75			5	308.1	331.4	334				
321		263			50	60	75			9	309.1	332.4					
322		264			50	60	75			13	310.1	333.4					
323		265			50	60	75			17	311.1	334.4					
324		266			50	60	75	60 S		21	312.1	335.4					
325		267			50	60	75			25	313.1	336.4					VENTED
326		268			50	60	75			29	314.1	337.4					
327		269			50	60	75			33	315.1	338.4					
328		270			50	60	75	110 N		37	316.1	339.4					
329		271			50	60	75			41	317.1	340.4					
330		272			50	60	75			45	318.1	341.4					
331		273			50	60	75			49	319.1	342.4					

LA' > SEISMIC RECORDING '81



CLIENT: **USGS**
 PARTY NO: **1186**
 INST. ENG: **SWIBLE**

PROSPECT: **F/Y 81**
 AREA: **NPRA**
DAILY TESTS P/N'S 274-283

LINE NO: **B/81**
 DATE: **4 DAY 4** YE **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		HT.	REC.	HT.	REC.
0910 332	872614	285			50	60	75			5	320.1 — 343.4	146				
333		286			50	60	75			9	321.1 — 344.4					
334		287			50	60	75			13	322.1 — 345.4					
335		288			50	60	75			17	323.1 — 346.4					
336		289			50	60	75			21	324.1 — 347.4					
337		290			50	60	75			25	325.1 — 348.4					
338		291			50	60	75			29	326.1 — 349.4					
339		292			50	60	75			33	327.1 — 350.4					
340		293			50	60	75			37	328.1 — 351.4					
341		294			50	60	75			41	329.1 — 352.4					
342		295			50	60	75			45	330.1 — 353.4					
343		296			50	60	75			49	331.1 — 354.4					
344		297			50	60	75			53	332.1 — 355.4					
345		298			50	60	75			57	333.1 — 356.4					
346		299			50	60	75			61	334.1 — 357.4					
347		300			50	60	75			65	335.1 — 358.4					
348	872614	301			50	60	75			69	336.1 — 359.4					
349	872616	303	NEW		50	60	75			73	337.1 — 360.4					
350		304	TAPE		50	60	75			77	338.1 — 361.4					
351		305			50	60	75			81	339.1 — 362.4					
352		306			50	60	75			85	340.1 — 363.4					
353		307			50	60	75			89	341.1 — 364.4					
354		308			50	60	75			93	342.1 — 365.4					
355		309			50	60	75			97	343.1 — 366.4					
356		310			50	60	75			101	344.1 — 367.4					
357		311			50	60	75			105	345.1 — 368.4					
358		312			50	60	75			109	346.1 — 369.4					
359		313			50	60	75			113	347.1 — 370.4					

872615 MONTHLY TEST TAPE
 P/N 284 TEST FILE

T-9 NOISY

P/N 302 TEST FILE

LA ' 9 SEISMIC RECORDING ' 0G



CLIENT: **USGS**

PROSPECT: **F/Y 81**

AREA: **NPRA**

LINE NO: **0/01**

PARTY NO: **1186**

INST. ENG: **SWIBLE**

DATE: **MO 4 DAY 4 YR 81**



SHOTPOINT #	TR _____ to _____		TR _____ to _____		SHOT						CDP SWITCH	SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	LINE GROUPS		TR 1-48			TR 48-96			
													HT		REC	HT	REC	
360	882610	314			SO	160	75				117	349.1	371.4	146				
361		315			SO	160	75				121	349.1	372.4					
362		316			SO	160	75				5	350.1	373.4	176	NO SPS			
363		317			SO	160	75				9	351.1	374.4					
364		318			SO	160	75				13	352.1	375.4					
365		319			SO	160	75				17	353.1	376.4					
366		320			SO	160	75				21	354.1	377.4					
367		321			SO	160	75				25	355.1	378.4					
368		322			SO	160	75				29	356.1	379.4					
369		323			SO	160	75				33	357.1	380.4					
370		324			SO	160	75				37	358.1	381.4					
371		325			SO	160	75				41	359.1	382.4					
372		326			SO	160	75				45	360.1	383.4					
373		327			SO	160	75				49	361.1	384.4					
374		328			SO	160	75				53	362.1	385.4					
375		329			SO	160	75				57	363.1	386.4					
376		330			SO	160	75				61	364.1	387.4					
377		331			SO	160	75				65	365.1	388.4					
378		332			SO	160	75				69	366.1	389.4					
379		333			SO	160	75				73	367.1	390.4					
380		334			SO	160	75				77	368.1	391.4					
381		335			SO	160	75				81	369.1	392.4					
382		336			SO	160	75				85	370.1	393.4					
383		337			SO	160	75				89	371.1	394.4					
384		338			SO	160	75				93	372.1	395.4					
385		339			SO	160	75				97	373.1	396.4					
386		340			SO	160	75	220	5		101	374.1	397.4		E.O.L.			