

*Ann's Copy*

LAND SEISMIC RECORDING LOG

CLIENT: <i>HUSTY</i>		PROSPECT: <i>NPR-A</i>		AREA: <i>Barrow</i>		LINE NO: <i>684</i>	
PARTY NO: <i>1182</i>		INST. ENG: <i>Streff</i>		DATE: <i>MO 5 DAY 7 YR 79</i>			
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: <i>134</i>	
CONFIGURATION [MAG TAPE]: FIELD TRACE NOS. <i>1-48</i>		DATA CHANNEL NOS.: <i>1-48</i>		AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: _____	
PARAMETER: RECORD LENGTH: _____		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL		FILTERS: FREQ. <i>X</i> LO CUT HZ SLOPE <i>11</i>	
DISPLAY: MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: <i>12</i> db		TRIP SENS: <i>0</i> db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS		PATTERN: <i>Inline-hole</i>		NO. OF POSITIONS: _____		INLINE SPACING: _____	
RECEIVER: TYPE: <i>20-0</i>		PATTERN: <i>Inline</i>		NO. OF ELEMENTS: <i>18</i>		INLINE SPACING: <i>12</i>	
SPREAD: NO. OF GROUPS: <i>48</i>		GROUP INTERVAL: <i>220</i>		SHOTPOINT INTERVAL: <i>280</i>		FOLD: <i>6</i>	

DIAGRAMS/MISC. INFORMATION: *TAA1* *TAA2* *TAA3* *TAA4* *TAA5* *TAA6* *TAA7* *TAA8* *TAA9* *TAA10* *TAA11* *TAA12* *TAA13* *TAA14* *TAA15* *TAA16* *TAA17* *TAA18* *TAA19* *TAA20* *TAA21* *TAA22* *TAA23* *TAA24* *TAA25* *TAA26* *TAA27* *TAA28* *TAA29* *TAA30* *TAA31* *TAA32* *TAA33* *TAA34* *TAA35* *TAA36* *TAA37* *TAA38* *TAA39* *TAA40* *TAA41* *TAA42* *TAA43* *TAA44* *TAA45* *TAA46* *TAA47* *TAA48* *TAA49* *TAA50* *TAA51* *TAA52* *TAA53* *TAA54* *TAA55* *TAA56* *TAA57* *TAA58* *TAA59* *TAA60* *TAA61* *TAA62* *TAA63* *TAA64* *TAA65* *TAA66* *TAA67* *TAA68* *TAA69* *TAA70* *TAA71* *TAA72* *TAA73* *TAA74* *TAA75* *TAA76* *TAA77* *TAA78* *TAA79* *TAA80* *TAA81* *TAA82* *TAA83* *TAA84* *TAA85* *TAA86* *TAA87* *TAA88* *TAA89* *TAA90* *TAA91* *TAA92* *TAA93* *TAA94* *TAA95* *TAA96* *TAA97* *TAA98* *TAA99* *TAA100*

SHOTPOINT	TR 10		TR 20		TR 30		TR 40		TR 50		TR 60		TR 70		TR 80		TR 90		TR 100		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.		TR 1-10	TR 11-20
1	75119197	113																					
2		114																					
3		115																					
4		116																					
5		117																					
6		118																					
7		119																					
8		120																					
9		121																					
10		122																					
11		123																					
12		124																					
13		125																					
14		126																					
15		127																					
16		128																					
17		129																					
18		130																					
19		131																					
20		132																					

# LAND SEISMIC RECORDING LOG

		CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow</b>	LINE NO: <b>684</b>		
PARTY NO: <b>1182</b>		INST. ENG: <b>Steff</b>		DATE: <b>MO 5 DAY 7 YE 79</b>			
INSTRUMENT (P-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DE	<input type="checkbox"/> TRACK	FORMAT: <b>B</b>	<input type="checkbox"/> GAPPED
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS <input type="checkbox"/> DE	<input type="checkbox"/> 21 TRACK	SEG: <b>B</b>	<input type="checkbox"/> UNGAPPED
NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <b>36</b>	PACKING DENSITY: (1) <input type="checkbox"/> 356 BPI (4) <input type="checkbox"/> 712 BPI (16) <input type="checkbox"/> 1400 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>		DATA CHANNEL NOS.: <b>1-48</b>		AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)		
PARAMETER	RECORD LENGTH: <b>6</b> sec	SAMPLE RATE: <input type="checkbox"/> 1 sec <input checked="" type="checkbox"/> 2 sec <input type="checkbox"/> 4 sec	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ: <b>8</b> TO CUT HZ SLOPE <b>28</b> FREQ: <b>128</b> HZ CUT HZ SLOPE <b>20</b> INCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>12</b> db	IRTS SECS: <b>0</b> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE } 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>1 hole - 1 hole</b>	NO. OF SWEEPS: <b>25</b>	INLINE SPACING: <b>18</b>	LATERAL SPACING: <b>13</b>	STAGGER: <b>6</b>	LENGTH: <b>13</b> WIDTH: <b>6</b> LATERAL OFFSET: <b>48</b>
RECEIVER	TYPE: <b>20-0</b>	PATTERN: <b>inline</b>	RESISTANCE: <b>560</b> ohms	STAGGER: <b>18</b>	INLINE SPACING: <b>13</b>	LENGTH: <b>13</b>	WIDTH: <b>6</b> LATERAL OFFSET: <b>48</b>
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220</b>	OFFSET GROUP: <b>04, 110</b>	SHOTPOINT INTERVAL: <b>880</b>	FOLD: <b>6</b>	OFFSET GROUP 48/96: <b>5170</b>	DIRECTION OF PROGRESSION: <b>North</b> LEADING GROUP: <b>48</b>

DIAGRAMS/MISC. INFORMATION:

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			SET UP	TR 10
211	251	1949	213	2225	20	67	21	11	37	33	15+1	-26+4	2		
221		179			20	67	22	600	5	37	16+1	-27+4			
231		175			20	67	23			41	17+1	-28+4			
241		174			20	67	24			45	18+1	-29+4			
251		177			20	67	25			49	19+1	-30+4			
261		188			20	67	26			53	20+1	-31+4			
271		189			20	67	27			27	21+1	-32+4	3	Recorder @ SP-3212/33+2	
281		110			20	67	28			31	22+1	-33+4			
291		191			20	67	29			35	23+1	-34+4			
301		192			20	67	30			39	24+1	-35+4			
311		193			20	67	31			43	25+1	-36+4			
321		194			20	67	32			47	26+1	-37+4			
331		195			20	67	33			51	27+1	-38+4			
341		196			20	67	34			55	28+1	-39+4			
351		197			20	67	35			59	29+1	-40+4			
361		198			20	67	36			63	30+1	-41+4			
371		50			20	67	37			67	31+1	-42+4			#49-N.G
381		151			20	67	38			71	32+1	-43+4			
391		53			20	67	39			75	33+1	-44+4			
401		54			20	67	40			31	34+1	-45+4	4	Recorder @ SP-44+2/44+3	

# LAND SEISMIC RECORDING LOG

CLIENT: <b>Hushy</b>		PROSPECT: <b>NPA-4</b>		AREA: <b>Barrow</b>		LINE NO: <b>684</b>							
PARTY NO: <b>1182</b>		INST. ENG: <b>Staff</b>		DATE: <b>MO 5 DAY 3 YR 79</b>									
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV		<input type="checkbox"/> 3 TRACK <input type="checkbox"/> 2 TRACK		FOPMAT: _____ SEG: _____		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 712 BPI (HI) <input type="checkbox"/> 1000 BPI	
NO BYTES IN HEADER REC: _____		NO BYTES IN RECORD ID: _____		NO BYTES PER SCAN: _____		RECORD NUMBERS: _____		<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____				AUXILIARY DATA: _____ (1) (2) (3) (4) (5) (6) (7)							
PARAMETER RECORD LENGTH: _____ sec		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> IFF <input type="checkbox"/> OPERATE		FILTERS: _____ FREQ. _____		LO CUT _____ HZ HI CUT _____ HZ		NOTCH FILTER: <input type="checkbox"/> ON <input type="checkbox"/> OFF		<input type="checkbox"/> 3M <input type="checkbox"/> OUT	
DISPLAY MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db		POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		<input type="checkbox"/> ON DISPLAY	
CFS I TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR SCALING: _____		R.C.U. NORM/ALF SW: _____	
SOURCE TYPE: <input type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____	
RECEIVER CONNECTION: _____		RESISTANCE: _____ ohms		SWEEP POSITION: _____		SWEEP START: _____		SWEEP END: _____		SWEEP LENGTH: _____		SWEEP TAPER: _____	
SPREAD NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>0.20</b>		SHOTPOINT INTERVAL: <b>8.00</b>		FOLD: <b>6</b>		DIRECTION OF PROGRESSION: <b>North</b>		LEADING GROUP: <b>48</b>		LATERAL OFFSET: _____	
OFFSET GROUP 1: <b>5170</b>		OFFSET GROUP 24: <b>110</b>		OFFSET GROUP 25: <b>110</b>		OFFSET GROUP 48/96: <b>5170</b>		PHASE COMP: _____		LATERAL SPACING: _____		WIDTH: _____	

DIAGRAMS/MISC. INFORMATION:

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	TR 1-24
141	75	18	48	55	120	167	41	1	35	35+1 - 46+4		
142					120	167	42	1	32	36+1 - 47+4		
143					120	167	43	1	43	37+1 - 48+4		
144					120	167	44	1	47	38+1 - 49+4		
145					20	167	45	1	47	38+1 - 49+4		
146					120	167	46	1	55	40+1 - 50+4		
147					20	167	47	1	59	41+1 - 50+4		
148					120	167	48	1	63	42+1 - 53+4		
149					20	167	49	5	67	43+1 - 54+4		
150					120	167	50	1	71	44+1 - 55+4		
151					120	167	51	1	27	45+1 - 56+4		
152					120	167	52	1	31	46+1 - 57+4		
153					120	167	53	1	35	47+1 - 58+4		
154					120	167	54	1	39	48+1 - 59+4		
155					120	167	55	1	43	49+1 - 60+4		
156					120	167	56	1	47	50+1 - 61+4		
157					120	167	57	1	51	51+1 - 62+4		
158					20	167	58	1	55	52+1 - 63+4		
159					20	167	59	1	59	53+1 - 64+4		
160					120	167	60	1	63	54+1 - 65+4		

File # 63 on TAPE twice

Recorder @ 56+2/54+3

#70-N.G.  
#74-N.G.

# LAND SEISMIC RECORDING LOG

CLIENT: <b>Husky</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>Barrow</b>		LINE NO: <b>684</b>									
PARTY NO: <b>1183</b>		INST. ENG: <b>Streff</b>		DATE: <b>MO 5 DAY 3 YR 79</b>											
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-44 <input type="checkbox"/> 1-48 & 49-96		ODDS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: <input type="checkbox"/> SEG <input type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: _____ db		PACKING DENSITY: (L) <input type="checkbox"/> 256 BPI <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
NO. BYTES IN HEADER REC. _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____		RECORD NUMBERS: _____		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms		AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____		[ON MAG TAPE]		AUXILIARY CHANNEL NOS.: _____		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		FILTERS: _____		LO CUT _____ HZ SLOPE _____		HI CUT _____ HZ SLOPE _____		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
PARAMETER RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 2 sec. <input type="checkbox"/> 9 sec.		INITIAL GAIN: _____ db		TRIP SENS: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> CORR. SCALING: _____	
CFS I TYPE: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR. SCALING: _____		C.C.U. NORM/ALT SW: _____			
SOURCE TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____		WIDTH: _____	
RECEIVER TYPE: _____		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____		WIDTH: _____	
SPREAD NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220</b>		SHOTPOINT INTERVAL: _____		FOOD: <b>6</b>		DIRECTION OF PROGRESSION: <b>North</b>		LEADING GROUP: <b>5170</b>		LATERAL OFFSET: _____			
DIAGRAMS/MISC. INFORMATION: _____		GROUP 1: <b>5170</b>		GROUP 2: <b>40</b>		GROUP 3: <b>110</b>		GROUP 4: <b>110</b>		GROUP 5: <b>110</b>		GROUP 6: <b>110</b>		GROUP 7: <b>110</b>	

SHOTPOINT	TR 1 to 2		TR 3 to 4		TR 5 to 6		TR 7 to 8		TR 9 to 10		SHOT	DIR.	COP SWITCH	SPREAD		REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.				LINE GROUPS	REEL		REC.	
161	7154	7949	1718										67	55+1-664	5	#77-N.G.		
162		80											71	56+1-674		#79-N.G.		
163		81											27	57+1-684	6	Recorder @ 682/683		
164		82											31	58+1-694				
165		83											35	59+1-704				
166		84											37	60+1-714				
167		85											43	61+1-724				
168		86											47	62+1-734				
169		87											51	63+1-744				
170		88											55	64+1-754				
171		89											59	65+1-764				
172		90											63	66+1-774		#90-N.C.		
173		91											67	67+1-784				
174		92											71	68+1-794		#93-N.G.		
175		93											27	69+1-804		#95-N.G.		
176		94											31	70+1-814				
177		95											35	71+1-824				
178		96											39	72+1-834		#100-N.C.		
179		97											43	73+1-844				
180		98											47	74+1-854				

# LAND SEISMIC RECORDING LOG

CLIENT: <b>Hushy</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>BULLW</b>		LINE NO: <b>684</b>	
PARTY NO: <b>1182</b>		INST. ENG: <b>Steff</b>		DATE: <b>NO 5 DAY 2 YR 79</b>			
INSTRUMENT: <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: _____		DATA CHANNEL NOS.: _____		AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (7) _____	
PARAMETER: RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: _____	
DISPLAY: MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db		POLARITY CONVENTION: _____	
CFS I: TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____	
RECEIVER: TYPE: _____		CONNECTION: _____		PATTERN: _____		NO. OF ELEMENTS: _____	
SPREAD: NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220</b>		SHOTPOINT INTERVAL: <b>880</b>		*OLD: <b>6</b>	
OFFSET GROUP 1: <b>5170</b>		GROUP 1: <b>110</b>		OFFSET GROUP 2: <b>110</b>		DIRECTION OF PROGRESSION: <b>North</b>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT NO.	TR 10 REC.		TR 10 REC.		SHOT		SPREAD		REMARKS	CORR. STAGE		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS
81	751948	1104			120	167	81	51	75+1 - 86+4	7		
82		1105			120	167	82	55	76+1 - 87+4			
83		1106			120	167	83	59	77+1 - 88+4			
84		1107			120	167	84	63	78+1 - 89+4			
85		1108			120	167	85	67	79+1 - 90+4			
86		1109			120	167	86	71	80+1 - 91+4			
87		1110			120	167	87	75	81+1 - 92+4			
88		1112			120	167	88	79	82+1 - 93+4	8	Recorder @ 51-94	
89		1113			120	167	89	29	83+1 - 94+4			
90		1114			120	167	90	33	84+1 - 95+4			
91		1115			120	167	91	37	85+1 - 96+4			
92		1116			120	167	92	41	86+1 - 97+4			
93		1117			120	167	93	45	87+1 - 98+4			
94	751950	1118			120	167	94	49	88+1 - 99+4		TAPES CHANGE	
95		1119			120	167	95	53	89+1 - 100+4			
96		1120			120	167	96	57	90+1 - 101+4			
97		1121			120	167	97	61	91+1 - 102+4			
98		1122			120	167	98	65	92+1 - 103+4			
99		1123			120	167	99	69	93+1 - 104+4			
100		1124			120	167	100	73	94+1 - 105+4			

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPA-A</b>	AREA: <b>Barrow</b>	LINE NO: <b>684</b>				
	PARTY NO: <b>1183</b>	INST. ENG: <b>Stieff</b>		DATE: <b>MO 5 DAY 3 YR 79</b>				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <input type="checkbox"/> SEC <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPM <input type="checkbox"/> 800 BPM	(M1) <input type="checkbox"/> 712 BPM <input type="checkbox"/> 1600 BPM
	NO. BYTES IN HEADER REC.	NO. BYTES IN RECORD ID	NO. BYTES PER SCAN	RECORD NUMBERS:	<input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANTS: (1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: <input type="checkbox"/> 45 <input type="checkbox"/> 150	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1.0 sec. <input type="checkbox"/> 4.0 sec.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: <input type="checkbox"/> LO CUT <input type="checkbox"/> HI CUT		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> R.C.U. NORM/ALT SW
CFS I	TYPE STACK:	GATE LENGTH: _____	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220</b>	SHOTPOINT INTERVAL: <b>840</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>NORTH</b>	LEADING GROUP: <b>48</b>		
	OFFSET GROUP 1: <b>5170</b>	OFFSET GROUP 24: <b>110</b>	OFFSET GROUP 25: <b>110</b>	OFFSET GROUP 48/96: <b>5170</b>				

DIAGRAMS/MISC. INFORMATION:

**DRILLING RIG on SP 108**

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT										SPREAD		REMARKS	CORR. SLACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIB.	CDP SWITCH	LINE GROUPS		REEL	REEL	REEL	REEL					
1101	790350	1101			20	167	101				47	95+1	-100+4	9							
1102		1102			20	167	102				51	96+1	-107+4								
1103		1103			20	167	103				55	97+1	-108+4								
1104		1104			20	167	104				59	98+1	-108+4								
1105		1105			20	167	105				59	98+1	-7.4		CDP-Does not move shooting through cable						
1106		1106			20	167	106				59	98+1	-7.4								
1107		1107			20	167	107				59	98+1	-7.4								
1108		1108			20	167	108				59	98+1	-7.4								
1109		1109			20	167	109				59	98+1	-7.4								