

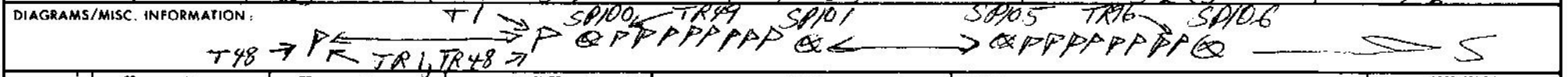


# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Fortress Mtn</b>	LINE NO: <b>724</b>			
	PARTY NO: <b>1186</b>	INST. ENG: <b>R. Scheel</b>	Daily Tests FN 12-22, FN 13 Test TB				
INSTRUMENT (9-TRACK)	<input checked="" 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 II	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <b>B</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 212 BPI
	NO. BYTES IN HEADER REC: <b>228</b>	NO. BYTES IN RECORD ID: <b>24</b>	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <b>36</b> db	INPUT IMPEDANCE: <b>20,000</b> ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>			AUXILIARY DATA: <b>FW SPS TB EM 0</b>			
	DATA CHANNEL NOS.: <b>5-100</b> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <b>0 1 2 3 4</b>			
PARAMETER	RECORD LENGTH: <b>8</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input 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>128</b> HI CUT HZ SLOPE <b>70</b>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>0</b> db	JRIP SENS: <b>0</b> db	POLARITY CONVENTION: <b>POS.</b>	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
CFS I	TYPE: <b>Stand Alone II</b>	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORA SCALING:	R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Single Hole</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH: WIDTH: LATERAL OFFSET:
RECEIVER	TYPE: <b>20D</b>	PATTERN: <b>In line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>6'</b>	LATERAL SPACING:	STAGGER:	LENGTH: WIDTH: LATERAL OFFSET:
SPREAD	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>S</b>	OFFSET GROUP 1: <b>5225'</b>	OFFSET GROUP 96: <b>5225'</b>



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	SET	TR 1-20	TR 21-40	TR 41-60	TR 61-80	
100	484095	24			110	105	1			13	T48 - 105+8	1					Recorder @ SP 101+4-5	
101		25					2			21	T40 - 106+8							TAIL SPREAD THRU SP 15+8
102		26					3	5700	N	29	T32 - 107+8							ON Colville River Basin
103		27					4	4880	W	37	T24 - 108+8							Group SP 106+5 on bare ice TR 99
104		28					5	5700	W	45	T16 - 109+8							TR 99
105		29					6	1230	S	5	T8 - 110+8	2						Recorder @ SP 107+4-5
106		30					7	370	S	13	100+1 - 111+8							uphole phone not planted for SP 105
107		31					8	155	N	21	101+1 - 112+8							TR 99 NOISY
108		32					9	185	N	29	102+1 - 113+8							Group @ SP 1246 on bare ice TR 99 NOISY
109		33					10	145	N	37	103+1 - 114+8							TR 26 NOISY
110		34					11	330	S	45	104+1 - 115+8							Group @ SP 115+2.5 on steep bluff TR 21+70 NOISY
111		35					12	70	N	5	105+1 - 116+8	3						Recorder @ SP 113+4-5 TR 13, 14, 2, 03 NOISY
112		36					13		E	13	106+1 - 117+8							TR 5, 54, 25 NOISY
113		37					14	40	E	21	107+1 - 118+8							Energy Monitor on Trace 49 for SP 111-112
114		38					15	100	N	29	108+1 - 119+8							TR 23, 20 NOISY
115		39					16	8.5	N	37	109+1 - 120+8							TR 14, 30 "
116		40					17			45	110+1 - 121+8							TR 22 "
117		41					18			5	111+1 - 122+8	4						Recorder @ SP 119+4-5
118		42					19	90	N	13	112+1 - 123+8							Group @ SP 122+8 TR 80 WAS reverse trace for SP 117-118
119		43					20	50	E	21	113+1 - 124+8							

# LAND SEISMIC RECORDING LOG

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CLIENT: Husky	PROSPECT: NPR-4	AREA: Fortress Mtn.	LINE NO: 724
PARTY NO: 1186	INST. ENG: R. Scheel		DATE: MO 4 DAY 9 YEAR 80

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	CODES <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: _____ SEG: _____	GAPPED <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
(9-TRACK)	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.	(1) (2) (3) (4) (5) (6) (7)	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: _____		
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"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____	HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DERLOAT <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 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

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	REV		TR 1-48	TR 49-96		
120	984490	48			110	105	31	30	N	29	114+1 - 125+8	4					
121		45					22			37	115+1 - 126+8						
122		46					21	110	N	45	116+1 - 127+8						
123		47					27	130	S	5	117+1 - 128+8	5	Recorder @ SP 125+4.5				
124		48					25			13	118+1 - 129+8		TR 95 40151				
125		49					24			21	119+1 - 130+8		TA. R7 "				
126		50					27			29	120+1 - 131+8						
127		51					28	26	W	37	121+1 - 132+8						
128		52					29			45	122+1 - 133+8						
129		53					30	50	NW	5	123+1 - 134+8	6	Recorder @ SP 131+4-5				
130		54					31			13	124+1 - 135+8		SP 129: Hole blew out				
131	984495	55	TABLE				30			21	125+1 - 136+8						
132	984496	57	CHANGE				33			29	126+1 - 137+8		FN 56 All Ones				
133		58					34			37	127+1 - 138+8						
134		59					35			45	128+1 - 139+8						
135							36				129+1 - 140+8	7	Recorder @ SP 137+4-5				
136							37				130+1 - 141+8						
137							38				131+1 - 142+8						
138							39				132+1 - 143+8						
139							40				133+1 - 144+8						



# LAND SEISMIC RECORDING LOG

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CLIENT: <b>Haskey</b>		PROSPECT: <b>NPR-4</b>		AREA: <b>Fortress Mtn.</b>		LINE NO: <b>724</b>	
PARTY NO: <b>1186</b>		INST. END: <b>R. Scheel</b>		DATE: <b>4 DAY 10 YR 80</b>			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)	
PARAMETER		RECORD LENGTH:		SAMPLE RATE:		GAIN MODE:	
DISPLAY		MODE:		INITIAL GAIN:		TRIP SENS:	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE:		PATTERN:		NO. OF POSITIONS:	
RECEIVER		CONNECTION:		RESISTANCE:		STAGGER:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

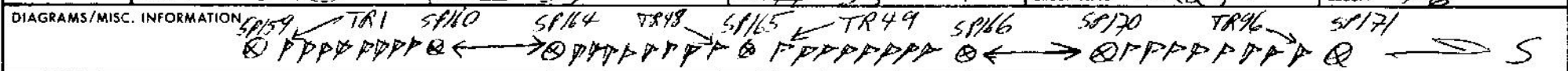
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT					SPREAD			REMARKS:	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			TR 1-24	TR 25-48	TR 49-72	TR 73-96		
1125	884098	93			110	106	21	1285	N	21	149+1	-	160+8	4	TR 18 N 457				
1156		94					20	1305	S	29	150+1	-	161+8		92-60 N				
1157		95					23	1350	S	37	151+1	-	162+8		24-52 N				
1158		96					24			45	152+1	-	163+8		11-44 N				
1159		97					25	1353		5	153+1	-	164+8	5	Recorder @ SP 161+4-5				
1160		98					26			13	154+1	-	165+8		1-28 N				
1161		99					27			21	155+1	-	166+8		1-20 N				
1162		100					28			29	156+1	-	167+8		1-12 N				
1163		101					29			37	157+1	-	168+8		Fox 1-4 N				
1164		102					30	40	N	45	158+1	-	169+8		158-160 on SP 162-164				
1165							31				159+1	-	170+8						
1166							32				160+1	-	171+8						
1167							33				161+1	-	172+8						
1168							34				162+1	-	173+8						
1169							35				163+1	-	174+8						
1170							36				164+1	-	175+8						
1171							37				165+1	-	176+8						
1172							38				166+1	-	177+8						
1173							39				167+1	-	178+8						
1174							40				168+1	-	179+8						

# LAND SEISMIC RECORDING LOG

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

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Fortress Mtn.</b>	LINE NO.: <b>724</b>	
	PARTY NO.: <b>486</b>	INST. ENG.: <b>R. Scheel</b>	DATE: <b>4 DAY 11 VR 90</b>		
	INSTRUMENT: <b>FN103 All Ams; FN104-115 Daily Tests; FN116 Test TB</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	ODDS: <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IIE <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK
(9-TRACK)	NO. BYTES IN HEADER REC: <b>228</b>	NO. BYTES IN RECORD ID: <b>24</b>	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <b>36</b> db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>			AUXILIARY DATA: <b>TW SPS TB EM 10</b>	
	DATA CHANNEL NOS.: <b>5-100</b> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <b>0 1 2 3 4</b>	
PARAMETER	RECORD LENGTH: <b>8</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b> LO CUT <b>18</b> HI CUT <b>20</b> NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 240 BPI
DISPLAY	MODE: <input type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>0</b> db	TRIP SENS: <b>0</b> db	POLARITY CONVENTION: <b>Pos.</b>	INPUT IMPEDANCE: <b>20,000</b> ohms.
CFS I	TYPE: <b>Standard None II</b>	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Single Hole</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
		CHG/ MOLE: <b>110</b> HOLE DEPTH: <b>105</b>	SWEEP POSITION:	SWEEP START:	SWEEP END:
RECEIVER	TYPE: <b>20D</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>6'</b>	LATERAL SPACING:
	CONNECTION: <b>Series Parallel</b>	RESISTANCE: <b>560</b> ohms	STAGGER:	LENGTH: <b>110'</b>	WIDTH:
SPREAD	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>5</b>
	OFFSET GROUP 1: <b>5225'</b>	OFFSET GROUP 48: <b>55'</b>	OFFSET GROUP 49: <b>55'</b>	OFFSET GROUP 48/96: <b>5225'</b>	LEADING GROUP: <b>96</b>



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	EST UP	TR 1-48	TR 48-96
165	984092	111			110	105	1			5	159+1 - 170+8	1	TR 74 DEAN?		
166		111					3	30	N	13	160+1 - 171+8				
167		112					3	55	S	21	161+1 - 172+8				
168		112					4			29	162+1 - 173+8				
169		112					5			37	163+1 - 174+8				
170		112					6			45	164+1 - 175+8				
171		112					7			5	165+1 - 176+8	2	Recorder @ SP 173+4-5		
172		112					8			13	166+1 - 177+8				
173		112					9	30	W	21	167+1 - 178+8				
174		112					10			29	168+1 - 179+8				
175		112					11			37	169+1 - 180+8				
176		113					12			45	170+1 - 181+8				
177		113					13			5	171+1 - 182+8	3	Recorder @ SP 179+4-5		
178		113					14			13	172+1 - 183+8				
179		113					15			21	173+1 - 184+8				
180		113					16			29	174+1 - 185+8				
181		113					17			37	175+1 - 186+8				
182		113					18			45	176+1 - 187+8				
183		113					19			5	177+1 - 188+8	4	Recorder @ SP 185+4-5		
184		113					20			13	178+1 - 189+8				

# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Fortress Mtn.</b>	LINE NO: <b>724</b>								
	PARTY NO: <b>1186</b>	INST. ENG: <b>R. Schuel</b>		DATE: <b>MO 4 DAY 11 TR 80</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 IX <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: _____	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____		RECORD NUMBERS: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		AUXILIARY DATA: _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY CHANNEL NOS.: _____				DATA CHANNEL NOS.: _____ (ON MAG TAPE)			
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"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LD CUT HZ SLOPE _____	FREQ. _____	H CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT	<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 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____			LEADING GROUP: _____			


DIAGRAMS/MISC. INFORMATION:

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. 48	TR. 48-96	TR. 48	TR. 48-96				
180	18409	139	17	22	23	26	27	29	30	32	35	37	21	179+1	- 190+8	4				
186		140											29	180+1	- 191+8					
187		141											37	181+1	- 192+8					
188		142											45	182+1	- 193+8					
189													5	183+1	- 194+8	5				
														184+1	- 195+8					
														185+1	- 196+8					
														186+1	- 197+8					
														187+1	- 198+8					
														188+1	- 199+8					



# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Fortress Mtn.</b>	LINE NO: <b>724</b>
	PARTY NO: <b>1186</b>	INST. ENG: <b>R. Scheel</b>		DATE: <b>4 12 80</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	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> SEG <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 355 BPI <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms.						
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____				AUXILIARY DATA: _____				AUXILIARY CHANNEL NOS. _____					
PARAMETER	RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec. <input type="checkbox"/> 2 sec. <input type="checkbox"/> _____ sec.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: _____		LO CUT HZ SLOPE _____		HI CUT HZ SLOPE _____		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <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 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	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____	
RECEIVER	CONNECTION: _____		RESISTANCE: _____ ohms		STAGGER: _____		INLINE SPACING: _____		LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____		GROUP INTERVAL: _____		SHOTPOINT INTERVAL: _____		FOLD: _____		DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____		LATERAL OFFSET: _____	



DIAGRAMS/MISC. INFORMATION:

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 48-96		
209	184	177			110	105	21	30 S		21	203+1	-	214+8	4	Some pickup crew noise on latter half of FN 178		
210		178					22	155 S		29	204H	-	215+8				
211		179					23	125 N		37	205H	-	216+8		CR 16 NOISE		
212		180					24			45	206H	-	217+8				
213		181					25			5	207H	-	218+8	5	Recorder @ SP 215+4-5		
214		182					26			13	208H	-	219+8		TR 43 NOISE		
215		183					27			21	209H	-	220+8		" 35 "		
216		184					28			29	210H	-	221+8				
217		185					29	65 N		37	211H	-	222+8				
218		186					30			45	212H	-	223+8		Pickup noise @ end of FN 186		
219		187					31			5	213H	-	224+8	6	Recorder @ SP 221+4-5		
220		188					32			13	214H	-	225+8		Pickup noise @ end of FN 187		
221		189					33			21	215H	-	226+8				
222		190					34			29	216H	-	227+8				
223		191					35			37	217H	-	228+8		CR 34 NOISE		
224		192					36			45	218H	-	229+8		" 26 "		
225		193					37			5	219H	-	230+8	7	Recorder @ SP 227+4-5		
226		194					38			13	220H	-	231+8				
227		195					39	30 E		21	221H	-	232+8				
228		196					40			29	222H	-	233+8				



# LAND SEISMIC RECORDING LOG

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	CLIENT: <i>Husky</i>	PROSPECT: <i>NPR-4</i>	AREA: <i>Fortress Mtn.</i>	LINE NO: <i>724</i>							
PARTY NO: <i>1186</i>		INST. ENG: <i>R. Scheel</i>		DATE: <i>MO 4 DAY 12 YR 80</i>							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK	FORMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY:	<input type="checkbox"/> 354 BPI	<input type="checkbox"/> 712 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK		<input type="checkbox"/> UNGAPPED		<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1600 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:	(1) (2) (3) (4) (5) (6) (7)		INPUT IMPEDANCE: ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:				
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"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. LO CUT HZ SLOPE HI CUT HZ SLOPE		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
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: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE		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./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:	LATERAL OFFSET:		
RECEIVER	CONNECTION:	PATTERN:	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:		LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

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			SET UP	TR 1-24	TR 25-48	TR 49-72	TR 73-96
															HY.	REC.	HY.	REC.
229	984098	197	17	2223	2027	50	30	110	10341		37	223+1	- 234+8	7				
230	984098	198	TAPES								45	224+1	- 235+8					
231	984099	200	CHANGE								5	225+1	- 236+8	8	Recorder @ SP 233+4-5			
232		201									13	226+1	- 237+8		FN 199 All Ones			
233		202									21	227+1	- 238+8					
234		203									29	228+1	- 239+8					
235		204									37	229+1	- 240+8					
236		205									45	230+1	- 241+8					
237		206									5	231+1	- 242+8	9	Recorder @ SP 239+4-5			
238		207									13	232+1	- 243+8					
239		208									21	233+1	- 244+8					
240		209									29	234+1	- T8					
241		210									37	235+1	- T16					
242		211									45	236+1	- T24					
243		212									29	237+1	- T32	10	Recorder @ SP 242+4-5			
244		213									37	238+1	- T40					
245		214									45	239+1	- T48		Trace 94 dead for SP 245			