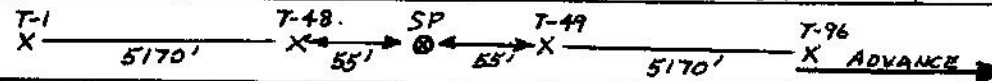


LAND SEISMIC LOG												14.5 hrs					
 <b>HUSKY</b> 1182, D. LISTER	CLIENT:			PROSPECT:			FORTRESS MTN			LINE NO. 732			 G5				
	PARTY NO.	INST. ENG.															
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS			<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96			ODDS EVENTS			TYPE:	<input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	FORMAT:	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	<input type="checkbox"/> (LO) 356 BPI <input type="checkbox"/> (MD) 600 BPI <input checked="" type="checkbox"/> (HI) 1600 BPI
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC:	224	NO. BYTES IN RECORD ID:	24	NO. BYTES PER SCAN:	254	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT:	36	dB	INPUT IMPEDANCE:	2K ohms.				
PARAMETER	RECORD LENGTH:	8 sec.	SAMPLE RATE:	<input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE:	<input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ. 8	LO CUT	18	HI CUT	<input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE:	<input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN:	0 db	TRIP SENS:	db	POLARITY CONVENTION:	Pos <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	<input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	NOTCH FILTER:					
CFS I	TYPE STACK:	STATION ALONE DFS											R.C.U. NORM/ALT SW.				
SOURCE	TYPE:	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER			PATTERN:	INLINE	NO. OF POSITIONS:	1	INLINE SPACING:		LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CHG/HOLE:	110	HOLE DEPTH:	90	SWEEP POSITION:		SWEEP START:		SWEEP END:		SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.:				
SPREAD	NO. OF GROUPS:	96	GROUP INTERVAL:	110'	SHOTPOINT INTERVAL:		OFFSET GROUP 49:	880'	TOLD:		LEADING GROUP:	DIRECTION OF PROGRESSION:					
	OFFSET GROUP 1:	522.5'	OFFSET GROUP 49:	55'	OFFSET GROUP 49:	55'	OFFSET GROUP 49/96:	522.5'	LEADING GROUP:	96		LATERAL OFFSET:					
DIAGRAMS/MISC. INFORMATION: $+48 - 5.0' +49 - 5170 - 55' - 55' - 5170 - 96' \rightarrow \text{Advack B}$																	
SHOTPOINT	TR. 10	TR. 10	SHOT	SPREAD						REMARKS:	CBL STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR. 1-48	TR. 49-76			
1	160	11813	712	10	22/23	26/27	29/30	32	35 37		1 94H - 105+8	103	262 1/2 - 775 = test to B				
1.01		712								9	95H - 106+8		+1-thru+4 dead, ✓ TR 32 NOISY				
1.02		712								17	96H - 107+8						
1.03		712								25	97H - 108+8						
1.04		712								33	98H - 109+8						
1.05		712								41	99H - 110+8						
1.06		712								49	100H - 111+8						
1.07		712								9	101H - 112+8	109	TR 1 NOISY				
1.08		712								17	102H - 113+8						
1.09		712								25	103H - 114+8		TR 8, 45 NOISY				
1.10		712								33	104H - 115+8						
1.11		712								41	105H - 116+8		TR 38 NOISY				
1.12		712								49	106H - 117+8						
1.13		712								9	107H - 118+8	115					
1.14		712								17	108H - 119+8						
1.15		712								25	109H - 120+8		TR 11, 42 NOISY				
1.16		712								33	110H - 121+8		TR 3, 33, 34 NOISY				
1.17		712								41	111H - 122+8						
1.18		712								49	112H - 123+8	127	NOISY				
1.19		712								9	113H - 124+8	121	TR 1 NOISY				



# LAND SEISMIC RECORDING LOG

15' 5" 1983

 <b>CLIENT:</b> <b>HUSKY</b> <b>PARTY NO.:</b> 1182 <b>INST. ENG.:</b> D. LUSTER		<b>PROSPECT:</b> NPR-A		<b>AREA:</b> FORTRESS MN		<b>LINE NO.:</b> 732				
<b>INSTRUMENT</b> <b>(9-TRACK)</b>		<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS      ID 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-76      ODDS & EVENS		<b>TYPE:</b> <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER		<b>FORMAT:</b> <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK <b>SEG:</b> B <input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		<b>PACKING DENSITY:</b> (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 400 BPI      (HI) <input checked="" type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
<b>NO. BYTES IN HEADER REC.:</b> 224		<b>NO. BYTES IN RECORD ID:</b> 24		<b>NO. BYTES PER SCAN:</b> 254		<b>RECORD NUMBERS:</b> 111 121 (3) 141 (5) 161 (7)		<b>GAIN CONSTANT:</b> 36 db		
<b>CONFIGURATION</b> <b>(MAG TAPE)</b>		<b>FIELD TRACE NOS.:</b> 1-96		<b>DATA CHANNEL NOS.:</b> 5-100		<b>AUXILIARY DATA:</b> TIV SIS TB				
<b>PARAMETER</b>		<b>RECORD LENGTH:</b> 8 sec.		<b>SAMPLE RATE:</b> <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> ms.		<b>GAIN MODE:</b> <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		<b>FILTERS:</b> FREQ. 8 Hz CUT 18 Hz SLOPE 18 Hz		
<b>DISPLAY</b>		<b>MODE:</b> <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT		<b>INITIAL GAIN:</b> 0 db		<b>TRIP SENS.:</b> 4 db		<b>POLARITY CONVENTION:</b> Pos		
<b>CFS I</b>		<b>TYPE STACK:</b> STAND ALONE DFS		<b>RECORD REJECTION:</b>		<b>PRESSURE INCREASE ON GEOPHONE:</b> <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		<b>NUMBERS ON MAG TAPE:</b> <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		
<b>SOURCE</b>		<b>PATTERN:</b> <b>INLINE</b> <b>CHG/HOLE:</b> 110 <b>HOLE DEPTH:</b> 90		<b>NO. OF POSITIONS:</b> 1		<b>INLINE SPACING:</b>		<b>NOISE REDUCTION:</b>		
<b>RECEIVER</b>		<b>PATTERN:</b> <b>INLINE</b> <b>RESISTANCE:</b> 562 ohms		<b>NO. OF ELEMENTS:</b> 18		<b>INLINE SPACING:</b> 6.5'		<b>STAGGER:</b>		
<b>SPREAD</b>		<b>NO. OF GROUPS:</b> 96		<b>GROUP INTERVAL:</b> 110'		<b>SHOTPOINT INTERVAL:</b> 880'		<b>LENGTH:</b>		
<b>DIAGRAMS/MISC. INFORMATION:</b>		<b>OFFSET GROUP 1:</b> 52.25'		<b>OFFSET GROUP 49:</b> 55'		<b>FOLD:</b> 6		<b>DIRECTION OF PROGRESSION:</b> N		
								<b>LEADING GROUP:</b> 96		
										
<b>SHOTPOINT</b> <b>NO.</b>	<b>TR</b> <b>To</b> <b>REEL NO.</b> <b>REC.</b>		<b>TR</b> <b>To</b> <b>REEL NO.</b> <b>REC.</b>		<b>SHOT</b> <b>SIZE</b> <b>DEPTH</b> <b>NO.</b> <b>OFFSET</b> <b>DIR.</b>		<b>SPREAD</b> <b>COP SWITCH</b> <b>LINE GROUPS</b>		<b>REMARKS:</b>	
										<b>COB STACK</b> <b>TR 1-48</b> <b>TR 48-96</b> <b>REC.</b> <b>REC.</b>
141	841	1	841	0	2223	2027	4530 32 35 37	17	136+1 - 146+8	142 840 TEST +.B. 841 MISTIRE
142	843	1	843	1	110	90	2	25	136+1 - 147+8	
143	844	1	844	1	110	90	3	33	137+1 - 148+8	
144	845	1	845	1	110	90	4	41	138+1 - 149+8	TR 21 NOISY
145	846	1	846	1	110	90	5	49	139+1 - 150+8	
146	847	1	847	1	110	90	6	9	140+1 - 151+8	
147	848	1	848	1	110	90	7	17	141+1 - 152+8	
148	849	1	849	1	110	90	8	25	142+1 - 153+8	
149	850	1	850	1	110	90	9	33	143+1 - 154+8	HOLE BREAK
150	851	1	851	1	110	90	10	41	144+1 - 155+8	TR 67 NOISY
151	852	1	852	1	110	90	11	49	145+1 - 156+8	TR 66 NOISY
152	853	1	853	1	110	90	12	9	146+1 - 157+8	TR 58 NOISY
153	854	1	854	1	110	90	13	17	147+1 - 158+8	
154	855	1	855	1	110	90	14	25	148+1 - 159+8	
155	856	1	856	1	110	90	15	33	149+1 - 160+8	TR 32 NOISY
156	857	1	857	1	110	90	16	41	150+1 - 161+8	TR 24 NOISY
157	858	1	858	1	110	90	17	49	151+1 - 162+8	TR 16 NOISY
158	859	1	859	1	110	90	18	9	152+1 - 163+8	TR 6 NOISY
159	860	1	860	1	110	90	19	17	153+1 - 164+8	TR 41 NOISY
160	861	1	861	1	110	90	20	25	154+1 - 165+8	TR 49-96 @ 3 SEC. CABLE SLASH.



## LAND SEISMIC RECORDING LOG

	CLIENT: <i>Husky</i>	PROSPECT: <i>NPR - A</i>	AREA: <i>Tortress Mtn.</i>	LINENo: <i>732</i>			
	PARTY NO: <i>1182</i>	INST. NO: <i>1</i>	ODDS AVENS	DATE: <i>MO 3 DAY 21 80</i>			
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	FORMAT: 9 TRACK 21 TRACK	GAPPED 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		
	NO. BYTES IN HEADER REC: <i>224</i>	NO. BYTES IN RECORD ID: <i>24</i>	NO. BYTES PER SCAN: <i>254</i>	RECORD NUMBERS: 9 DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <i>36</i>	INPUT IMPEDANCE: <i>2000 ohms</i>	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-96</i> DATA CHANNEL NOS.: <i>5-100</i>			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <i>0 1 2</i>			
PARAMETER	RECORD LENGTH: <i>8</i> sec.	SAMPLE RATE: <i>1 ms.</i>	GAIN MODE: <input type="checkbox"/> IEP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ: <i>8</i> LO CUT HZ SLOPE <i>18</i>	HI CUT HZ SLOPE <i>128</i>	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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <i>0</i> db	TRIP SENS: <i>0</i> db	POLARITY CONVENTION: <i>Pos</i> ON GEOPHONE:	PRESSURE INCREASE <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: <i>STAND ALONE DFS</i>			RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING: R.C.U. NORM/ALT SW.
SOURCE	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <i>INLINE</i> CHG/HOLE: <i>110</i> HOLE DEPTH: <i>90</i>	NO. OF POSITIONS: <i>1</i> SWEEP POSITION:	INLINE SPACING: SWEEP START: SWEEP END:	STAGGER: SWEEP LENGTH: SWEEP TAPER:	LENGTH: PHASE COMP:	WIDTH: LATERAL OFFSET:
RECEIVER	TYPE: <i>GSC 20 D</i> CONNECTION: <i>SERIES / PARALLEL</i>		PATTERN: <i>INLINE</i> RESISTANCE: <i>562</i> ohms	NO. OF ELEMENTS: <i>1</i> STAGGER:	INLINE SPACING: <i>65'</i> LENGTH:	LATERAL SPACING: WIDTH: LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>880'</i>	FOLD:	6	DIRECTION OF PROGRESSION: <i>N</i>	
DIAGRAMS/MISC. INFORMATION: TR 1 <i>X</i> 5170' TR#48 <i>X</i> 55' TR#49 <i>X</i> 55' TR#96 <i>X</i> 5170' ADVANCE							
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	TR 1-40	TR 41-96
180	895	10	2223	2027 2930 32	35 37	9 176+1 - 184+8 184+8 - 185+5 ON TCG (72-77 ICE	
181	896			110 90 1	1	17 177+1 - 188+8 TR 39	
182	897			110 90 2	1		
183	898			110 90 3	1	17 178+1 - 189+8 64-64 "	
184	899			110 90 4	1	25 180+1 - 189+8 56-61 "	
185	900			110 90 5	1	33 179+1 - 180+8 (0/520's) 178+7 - 190+6 49-55 "	
186	901			110 90 6	1	41 180+1 - 194+8 40-45 "	
187	902			110 90 7	1	49 181+1 - 192+8 32-37 "	
188	903			110 90 8	1	9 182+1 - 193+8/90 24-29 "	
189	904			110 90 9	1	17 183+1 - 194+8 NO S.P.S. 16-21 "	
190	905			110 90 10	1	2.5 184+1 - 195+8 6-13 "	
191	906			110 90 11	1	33 185+1 - 196+8 184+8 - 185+5 ON TCG 1-5 "	
192	907			110 90 12	1	41 186+1 - 197+8	
193	908			110 90 13	1	49 187+1 - 198+8	
194	909			110 90 14	1	9 188+1 - 199+8 196	
195	910			110 90 15	1	17 189+1 - 200+8	
196	911			110 90 16	1	25 190+1 - 201+8	
197	912			110 90 17	1	33 191+1 - 202+8	
198	913			110 90 18	1	41 192+1 - 203+8	
						E.O.L.	