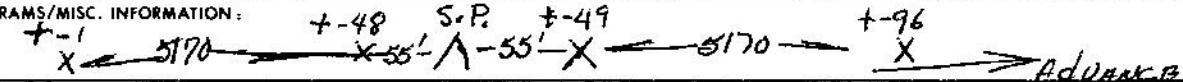


CLIENT: HUSKY		PROSPECT: NPR-A		FORTRESS MTN		LINE NO: 732	
PARTY NO: 1182		INST. ENG: D. LUSTER				DATE: MO 3 DAY 19 YR 80	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN RECORD REC: 224		NO. BYTES IN RECORD ID: 24		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: 1-96		AUXILIARY DATA:		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
PARAMETER:		DATA CHANNEL NOS.: 5-100		AUXILIARY CHANNEL NOS.: 0 1 2		GAIN CONSTANT: 36	
DISPLAY:		RECORD LENGTH: 8		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		INPUT IMPEDANCE: 2K	
CFS I:		TYPE STACK: STAIR ALONE DES		NOISE REDUCTION:		CORR. SCALING:	
SOURCE:		PATTERN: INLINE		NO. OF POSITIONS: 1		LATERAL SPACING:	
RECEIVER:		TYPE: GSC 200		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD:		CONNECTION: SERIES/PAUL		RESISTANCE: 562		STAGGER:	
DIAGRAMS/MISC. INFORMATION:		NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880'	



SHOTPOINT	TR. TO		TR. TO		SHOT NO.	DEPTH	DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.					LINE GROUPS	TR. 1		TR. 2	TR. 3	
100	9860	20			1	90	1	94H	-105+8	103	262-N-775= test to B			
101		21			9	90	9	95H	-106+8		+1-thru +4 dead, ✓ TR 32 NOISY			
102		22			17	90	17	96H	-107+8					
103		23			25	90	25	97H	-108+8					
104		24			33	90	33	98H	-109+8					
105		25			41	90	41	99H	-110+8					
106		26			49	90	49	100H	-111+8					
107		27			9	90	9	101H	-112+8	109	TR 1 NOISY			
108		28			17	90	17	102H	-113+8					
109		29			25	90	25	103H	-114+8		TR 9, 45 NOISY			
110		30			33	90	33	104H	-115+8					
111		31			41	90	41	105H	-116+8		TR 38 NOISY			
112		32			49	90	49	106H	-117+8					
113		33			9	90	9	107H	-118+8	115				
114		34			17	90	17	108H	-119+8					
115		35			25	90	25	109H	-120+8		TR 11, 42 NOISY			
116		36			33	90	33	110H	-121+8		TR 3, 33, 34 NOISY			
117		37			41	90	41	111H	-122+8					
118		38			49	90	49	112H	-123+8		87 NOISY			
119		39			9	90	9	113H	-124+8	121	TR 1 NOISY			

LAND SEISMIC RECORDING LOG



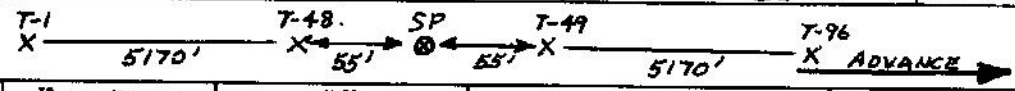
CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS Mtn	LINE NO: 732
PARTY NO: 1182	INST. ENG: D. LUSTER		DATE: NO 3 DAY 19 YR 80

SHOTPOINT	TR. 10		TR. 10		SHOT			DIR.	CDP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.					OFFSET	TR 1-48	TR 49-96	HT.	REC.
													HT.	REC.	HT.	REC.
120	981070	796			110	9021			17	114+8 - 125+8						
121		797			110	9022			25	115+1 - 126+8						
122		798			110	9023			33	116+1 - 127+8						
123		799			110	9024			41	117+1 - 128+8						
124		800			110	9025			49	118+1 - 129+8						
125		801			110	9026			9	119+1 - 130+8	127	T-1 DEAD ✓				
126		802			110	9027			17	120+1 - 131+8						
127		803			110	9028			25	121+1 - 132+8						
128		804			110	9029			33	122+1 - 133+8						
129		805			110	9030			41	123+1 - 134+8						
130		806			110	9031			49	124+1 - 135+8						
131		807			110	9032			9	125+1 - 136+8	135					
132		808			110	9033			17	126+1 - 137+8						
133		809			110	9034			25	127+1 - 138+8		T-35 DEAD				
134		810			110	9035			33	128+1 - 139+8						
135		811			110	9036			41	129+1 - 140+8		T-1 Noisy				
136		812			110	9037			49	130+1 - 141+8						
137	981071	813			110	9038			9	131+1 - 142+8	139	Imp. Change				
138		814			110	9039			17	132+1 - 143+8						
139		815			110	9040			25	133+1 - 144+8						
140		816			110	9041			33	134+1 - 145+8						

LAND SEISMIC RECORDING LOG

155 hrs

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: FORTRESS MTN	LINE NO: 732			
	PARTY NO: 1182	INST. ENG: D. LUSTER		DATE: MO 3 DAY 20 YR 80			
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	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BP (M) <input type="checkbox"/> 712 BP (H) <input checked="" type="checkbox"/> 1600 BP
	NO. BYTES IN HEADER REC: 224	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 2000 ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: (1) TW (2) SR (3) TR					
	DATA CHANNEL NOS.: 5-100	AUXILIARY CHANNEL NOS.: 0 1 2					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. B LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 0 db	TRIP SENS: _____ db	POLARITY CONVENTION: Pos PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE			
CFS I	TYPE STACK: STAND ALONE DFS	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: INLINE	NO. OF POSITIONS: 1	INLINE SPACING: _____ LATERAL SPACING: _____			
RECEIVER	TYPE: GSC 70-D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5'			
SPREAD	CONNECTION: SERIES/PARALLEL	RESISTANCE: 562 ohms	STAGGER: _____	LATERAL SPACING: _____			
	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6			
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225'			
DIAGRAMS/MISC. INFORMATION:							



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	TR 1	TR 2	TR 3
141	840	841			110	90	17	135+1	146+8	142	840 test + B. 841 misfire				
142	843				110	90	25	136+1	147+8						
143	844				110	90	33	137+1	148+8						
144	845				110	90	41	138+1	149+8						
145	846				110	90	49	139+1	150+8		TR 21 NOISY				
146	847				110	90	9	140+1	151+8	148					
147	848				110	90	17	141+1	152+8						
148	849				110	90	25	142+1	153+8						
149	850				110	90	33	143+1	154+8		HOLE BLEW				
150	851				110	90	41	144+1	155+8		TR 67 NOISY				
151	852				110	90	49	145+1	156+8		TR 66 NOISY				
152	853				110	90	9	146+1	157+8	154	TR 58 NOISY				
153	854				110	90	17	147+1	158+8						
154	855				110	90	25	148+1	159+8						
155	856				110	90	33	149+1	160+8		TR 32 NOISY				
156	857				110	90	41	150+1	161+8		TR 24 NOISY				
157	858				110	90	49	151+1	162+8		TR 16 NOISY				
158	859				110	90	9	152+1	163+8	160	TR 8 NOISY				
159	860				110	90	17	153+1	164+8		TR 41 NOISY				
160	861				110	90	25	154+1	165+8		T-49-96 @ 3 sec. cable slash.				

LAND SEISMIC RECORDING LOG



CLIENT: **Husky**

PROSPECT: **NPR - A.**

AREA: **Fortress Mt.**

LINE NO: **732**

PARTY NO: **1182** INST. ENG: **Smith - Ipsich**

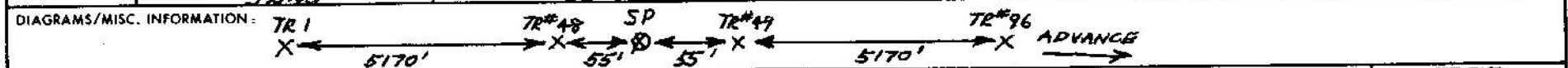
DATE: **3** DAY **20** YEAR **80**



SHOTPOINT	TR 10			TR 10			SHOT			DR	CDP SWITCH	SPREAD	LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	TR	REEL NO.	REC.	TR	SIZE	DEPTH	NO.						OFFSET	TR 1-8	TR 9-16	TR 17-24
161	981031	862					110	9021			33	155+1 - 166+8	160					
162		863					110	9022			41	156+1 - 167+8		TR 1 NOISY				
163		864					110	9023			49	157+1 - 168+8		TR 9 NOISY				
164		865					110	9024			9	158+1 - 169+8	166	TR 49 DEAD? TR 1 NOISY				
165		866					110	9025			17	159+1 - 170+8						
166		867					110	9026			25	160+1 - 171+8						
167		868					110	9027			33	161+1 - 172+8						
168	981072	869					110	9028			41	162+1 - 173+8		TAPE CHANGE T-18 DEAD				
169		870					110	9029			49	163+1 - 174+8						
170		871					110	9030			9	164+1 - 195+8	172	T 46 DEAD				
171		872					110	9031			17	165+1 - 176+8		T-38 dead				
172		873					110	9032			25	166+1 - 177+8						
173		874					110	9033			33	167+1 - 178+8		TR 0? NOISY				
174		875					110	9034			41	168+1 - 179+8						
175		876					110	9035			49	169+1 - 180+8						
176		877					110	9036			9	170+1 - 181+8	178					
177		878					110	9037			17	171+1 - 182+8						
178		879					110	9038			25	172+1 - 183+8		T-48 DEAD				
179		880					110	9039			33	173+1 - 184+8						
180		881					110	9040			41	174+1 - 185+8		T-88 - 98 ON ICE				
181		882					110	9041			49	175+1 - 186+8		T 80 - 85 " "				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Yorkress Mtn.	LINE NO: 732			
	PARTY NO: 1182	INST. ENG: J. J. - Ipsich		DATE: 3 DAY 21 YEAR 80			
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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: R SEG:	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 224	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 254	RECORD NUMBERS: 9 DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 2000 ohms	(4) (5) (6) (7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: TR 1 12 13 14			
	DATA CHANNEL NOS.: 5-120 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 0 1 2			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70	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: 0 db	TRIP SENS.: 0 db	POLARITY CONVENTION: Pos	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		
CFS I	TYPE STACK: STAND ALONE DFS	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: INLINE	NO. OF POSITIONS: 1	INLINE SPACING:	LATERAL SPACING:	STAGGER: LENGTH: WIDTH: LATERAL OFFSET:	
	CHG./NOLE: 110	HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH: SWEEP TAPER: PHASE COMP.	
RECEIVER	TYPE: GSC 20 D	PATTERN: INLINE	NO. OF ELEMENTS: 1	INLINE SPACING: 6.5'	LATERAL SPACING:	WIDTH: LATERAL OFFSET:	
	CONNECTION: SERIES / PARALLEL	RESISTANCE: 562 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: N	LEADING GROUP: 96	
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'			



SHOTPOINT	TR #48		TR #49		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1	TR 2	TR 3
182	786078	897			110	90	1			9	176+1	-187+8	184+8-195+5 ON ICE 62-77	10B		
183		898			110	90	2			12	177+1	-188+8	TR 31 64-69	"		
184		899			110	90	3			25	178+1	-189+8	56-61	"		
185		900			110	90	4	220 S.		33	179+1	-190+8	(0/5220's) 178+7 - 190+6 49-55	"		
186		901			110	90	5			41	180+1	-191+8	40-45	"		
187		902			110	90	6			49	181+1	-192+8	32-37	"		
188		903			110	90	7			9	182+1	-193+8	24-29	"		
189		904			110	90	8			17	183+1	-194+8	No S.P.S. 16-21	"		
190		905			110	90	9			25	184+1	-195+8	6-13	"		
191		906			110	90	10			33	185+1	-196+8	184+8-185+5 ON ICE 1-5	"		
192		907			110	90	11			41	186+1	-197+8				
193		908			110	90	12			49	187+1	-198+8				
194		909			110	90	13			9	188+1	-199+8	196			
195		910			110	90	14			17	189+1	-200+8				
196		911			110	90	15			25	190+1	-201+8				
197		912			110	90	16			33	191+1	-202+8				
198		913			110	90	17			41	192+1	-203+8				

E.O.L.