

LAND SEISMIC RECORDING LOG

REC. LINE 13.0 Hrs.

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: FORTRESS MTN PLAY AREA	LINE NO.: 727						
	PARTY NO.: 1182	INST. ENG.: DON LUSTER - IPPISCH		DATE: MO 3 DAY 8 YE 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	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI	(11) <input type="checkbox"/> 800 BPI (N) <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC.: 228	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: 2K ohms	AUXILIARY DATA: TR 14 SPS 18			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY CHANNEL NOS.: 0 1 2					
PARAMETER	DATA CHANNEL NOS.: 5-100	(ON MAG TAPE)								
DISPLAY	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 checked="" type="checkbox"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <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 checked="" type="checkbox"/> OUT	POLARITY CONVENTION: POS PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE } NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK } ON DISPLAY					
CFS I	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	NOISE REDUCTION: 0	NOISE THRESHOLD: 0	CORR SCALING: 0	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE SINGLE HOLE	NO. OF POSITIONS: 110	INLINE SPACING: 110	LATERAL SPACING: 90	STAGGER: 0	LENGTH: 0	WIDTH: 0	LATERAL OFFSET: 0	
RECEIVER	TYPE: GSC 200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5'	LATERAL SPACING: 0	STAGGER: 0	LENGTH: 0	WIDTH: 0	LATERAL OFFSET: 0	
SPREAD	CONNECTION: SERIES / PARALLEL	RESISTANCE: 560 ohms	SHOTPOINT INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225'	DIRECTION OF PROGRESSION: W	LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION: **94 95 96 97 98 99 Sp100 101 102 103 104 105 106**
TR #1 TR #96

SHOTPOINT	TR 94		TR 95		TR 96		TR 97		TR 98		TR 99		SPREAD		REMARKS	CORE STACK			
	REEL NO.	REC.	LINE GROUPS	CDP SWITCH		TR 1-48	TR 49-96	TR 97-144	TR 145-200										
100	9810518	213											94+1	-105+8	103				
101		214											95+1	-106+8					
102		215											96+1	-107+8					
103		216											97+1	-108+8					
104		218											98+1	-109+8					
105		219											99+1	-110+8					
106		220											100+1	-111+8					
107		221											101+1	-112+8	109				
108		222											102+1	-113+8					
109		223											103+1	-114+8					
110		224											104+1	-115+8					
111		225											105+1	-116+8					
112		226											106+1	-117+8					
113		227											107+1	-118+8	115				
114		228											108+1	-119+8					
115		229											109+1	-120+8					
116		230											110+1	-121+8					
117		231											111+1	-122+8					
118		232											112+1	-123+8					
119		233											113+1	-124+8	121				

727

LAND SEISMIC RECORDING LOG



CLIENT: HUSKY	PROSPECT: NPR-A	AREA: FORTRESS MTN.	LINE NO: 727
PARTY NO: 1182	INST. ENG.: LUSTER / IPPISCH		DATE: NO 3 DAY 9 YE 80

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 1-45	TR 46-90	HT.	REC.	HT.
145	981059	272			110	9021			25	139+1	- 150+8	145	TR 75 NCIST				
146		273			110	9022	110	W	33	140+1	- 151+8		INLINE OFFSET 49-94 SLASHED				
147		274			110	9023			41	141+1	- 152+8		TR 44, 41, 39+84 NCIST				
148		275			110	9024			49	142+1	- 153+8		TR 31, 28, 39+81				
149		276			110	9025			9	143+1	- 154+8	151	TR 25 NCIST				
150		277			110	9026			17	144+1	- 155+8		TR 15 "				
151		278			110	9027			25	145+1	- 156+8		TR 7				
152		279			110	9028			33	146+1	- 157+8						
153		280			110	9029			41	147+1	- 158+8						
154		281			110	9030			49	148+1	- 159+8						
155		282			110	9031			9	149+1	- 160+8	157	5 Parity Errors TR 29 NCIST				
156		283			110	9032			17	150+1	- 161+8						
157		284			110	9033			25	151+1	- 162+8		TR 12 NCIST				
158		285			110	9034			33	152+1	- 163+8		TR 35 "				
159		286			110	9035			41	153+1	- 164+8		TR 27, 28 "				
160		287			110	9036			49	154+1	- 165+8		TR 19, 20 "				
161		288			110	9037			9	155+1	- 166+8	163	TR 11 "				
162		289			110	9038			17	156+1	- 167+8		TR 1, 3 "				
163		290			110	9039			25	157+1	- 168+8		TR 9, 2+94 "				
164		291			110	9040			33	158+1	- 169+8		TR 8, 1, 94 "				
165		292			110	9041			41	159+1	- 170+8		TR 8, 8, 9 "				
166		293			110	9042			49	160+1	- 171+8		TR 8, 8 "				

LAND SEISMIC RECORDING LOG *Rec. Ver. 14.0*

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: FORTRESS MTN	LINE NO.: 727	
	PARTY NO.: 1182	INST. ENG.: WUSTER/IDDISCH		DATE: MO 3 DAY 10 YR 80	

INSTRUMENT	<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 EVENS <input checked="" type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input checked="" type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FPMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 350 BPI (M1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI (M2) <input checked="" type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC.: 228	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	INPUT IMPEDANCE: 2K ohms	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)	AUXILIARY DATA: TR 12 585 TB AUXILIARY CHANNEL NOS.: 0 1 2
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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 checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT 18 HI CUT 70	NOTCH FILTER: <input checked="" 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	<input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
CFS I	TYPE STACK: STAND ALONE DES	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:

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/ HOLE: 110	HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	

RECEIVER	TYPE: ESC-20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5'	LATERAL SPACING:
	CONNECTION: SERIES/PARAM	RESISTANCE: 562 ohms	STAGGER:	LENGTH:	WIDTH:

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: W
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION: *161 162 163 164 165 166 167 168 169 170 171 172 173*
*CTR*1*
TR#96

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 1-24	TR 25-48
167	308	308			110	90	1			9	161+1 - 172+8			
168	309	309			110	90	2			17	162+1 - 173+9			
169	310	310			110	90	3			25	163+1 - 174+8			
170	311	311			110	90	4	120 S.		33	164+1 - 175+8			
171	312	312			110	90	5			41	165+1 - 176+8			
172	313	313			110	90	6			49	166+1 - 177+8			
173	314	314			110	90	7			9	167+1 - 178+8			
174	315	315			110	90	8			17	168+1 - 179+8			
175	316	316			110	90	9			25	169+1 - 180+8			
176	317	317			110	90	10			33	170+1 - 181+8			
177	319	319			110	90	11			41	171+1 - 182+8			
178	320	320			110	90	12			49	172+1 - 183+8			
179	321	321			110	90	13			9	173+1 - 184+8			
180	322	322			110	90	14			17	174+1 - 185+8			
181	324	324			110	90	15			25	175+1 - 186+8			
182	325	325			110	90	16	220 W.		33	176+1 - 187+8			
183	326	326			110	90	17			41	177+1 - 188+8			
184	327	327			110	90	18			49	178+1 - 189+8			
185	328	328			110	90	19			9	179+1 - 190+8			
186	329	329			110	90	20			17	180+1 - 191+8			

LAND SEISMIC RECORDING LOG

Rec. Hrs. 14.0



CLIENT: **Husky**

PROSPECT: **UPR-A**

AREA: **Fortress MTN**

LINE NO: **727**

PARTY NO: **1182** INST. ENG: **LUSTER/IPPISCH**

DATE: **MO 3 DAY 10 YR 80**

SHOTPOINT	TR 1-10		TR 11-20		TR 21-30		TR 31-40		SHOT NO.	DEPTH	DIR.	CDP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.							TR 1-40	TR 40-80	TR 80-120	TR 120-160						
	HT	REC.	HT	REC.	HT	REC.	HT	REC.							HT	REC.	HT	REC.
1817	98110610	3370			110	9021			25	181+1	-	192+8	187	TR 29,32,34,42 NOISY				
1818		3371			110	9022			33	182+1	-	193+8		21,22,24,28,47,74,78,81,89,95 NOISY				
1819		3372			110	9023			41	183+1	-	194+8		13,16,20,76,81,87,93 NOISY				
1901		333			110	9024			49	184+1	-	195+8		5,8,12,68,73,79 NOISY				
1911		334			110	9025			9	185+1	-	196+8	193	4,36,71,82,85,88,86,87,88 NOISY				
192		335			110	9026			17	186+1	-	197+8		28,35,43,75,76,79,90 NOISY				
193		337			110	9027			25	187+1	-	198+8		336 missing 25,29,31,33,55,60,62,68,72,82,87,90 NOISY 15				
194		338			110	9028			33	188+1	-	199+8		60,63,78,81 NOISY				
195		339			110	9029			41	189+1	-	200+8		+44 dead? 39,71,79,75,81,89,92 NOISY				
196		340			110	9030			49	190+1	-	201+8		+363, 11 15 WEAK, 31,35,40,63,64,91,94 NOISY				
197		341			110	9031	120	N	9	191+1	-	202+8	199	17,34,23,55,58,73,76,85 NOISY				
198		342			110	9032			17	192+1	-	203+8		200+1 ≠ 200+8 NOISY 3, 11, 9, 15, 21, 26, 62, 72, 78, 82, 95, 96				
199		343			110	9033			25	193+1	-	204+8		1,2,3,24,57,64,70,86 NOISY				
200		344			110	9034			33	194+1	-	205+8		15,28,34,62,79,90,91,96, 1				
201	98110611	345			110	9035			41	195+1	-	206+8		20,26,35,41,54,71 NOISY				
202		346			110	9036			49	196+1	-	207+8		18,33,46,63,43 "				
203		347			110	9037			9	197+1	-	208+8	205	25,80,84 NOISY				
204		348			110	9038			17	198+1	-	209+8		30,73,77 "				
205		349			110	9039			25	199+1	-	210+8		+90 dead 31,67,69,71,72,76 NOISY				
206		350			110	9040			33	200+1	-	211+8		31,57,61,94 NOISY				
207		351			110	9041			41	201+1	-	212+8		24,86 NOISY				
208		352			110	9042			49	202+1	-	213+8		19,16,41,78, 90 NOISY				

LAND SEISMIC RECORDING LOG

REC. nos. 15

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: FORTRESS MTU.	LINE NO.: 727	
	PARTY NO.: 1182	INST. ENG.: LUSTER / IPPISCH		DATE: MO 3 DAY 11 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	GEOS. EVENTS <input checked="" 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 checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.: 228	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: 2K ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: TW SPS TR			AUXILIARY CHANNEL NOS.: 0 1 2	
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)			FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 FREQ. 128 HI CUT HZ SLOPE 70 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	MANUAL OPERATE		POLARITY CONVENTION: BS PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 0 db	TRIP SENS.: 0 db	RECORD REJECTION:		NOISE REDUCTION: NOISE THRESHOLD: CORE SCALING: R.C.U. NORM./ALT SW.		
CFS I	TYPE STACK: STAND ALONE DFS	GATE LENGTH:						
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/ HOLE: 110 HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER: PHASE COMP.	
RECEIVER	TYPE: GSC-200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5'	LATERAL SPACING:	STAGGER:	LENGTH: 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: W	LEADING GROUP: 96		
	OFFSET GROUP 1: 5225'	OFFSET GROUP 96: 55'	OFFSET GROUP 42: 55'	OFFSET GROUP 88/96: 5225'				

DIAGRAMS/MISC. INFORMATION: 203 204 205 206 207 208 209 210 211 212 213 214 215
0 0 0 0 0 0 0 0 0 0 0 0 0
T-1 T-48 T-49 T-96

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 1-20	TR 21-40	TR 41-60	TR 61-80
209	301061	365			110	90	11			9	203+1 - 214+8 211	#363-369 fast to B				
210		367			110	90	2			17	204+1 - 215+8	366 fast to B				
211		368			110	90	3			25	205+1 - 216+8	TR 25 NOISY				
212		369			110	90	4			33	206+1 - 217+8					
213		370			110	90	5			41	207+1 - 218+8	TR 36 NOISY				
214		371			110	90	6			49	208+1 - 219+8	" 30 " ?				
215		372			110	90	7			9	209+1 - 220+8 217	TR 22 "				
216		373			110	90	8			17	210+1 - 221+8	TR 19, 58 "				
217		374			110	90	9			25	211+1 - 222+8	TR 6, 50 "				
218		375			110	90	10			33	212+1 - 223+8					
219		376			110	90	11			41	213+1 - 224+8					
220		377			110	90	12			49	214+1 - 225+8	TR 81 NOISY				
221		378			110	90	13			9	215+1 - 226+8 223	TR 73 "				
222		379			110	90	14			17	216+1 - 227+8					
223		380			110	90	15			25	217+1 - 228+8	TR 79 NOISY				
224		381			110	90	16			33	218+1 - 229+8	" 71 "				
225		382			110	90	17			41	219+1 - 230+8	+90-91-92 dead ✓ w/3 noisy.				
226		383			110	90	18			49	220+1 - 231+8	TR 55 NOISY				
227		384			110	90	19	IND E		9	221+1 - 232+8 224	TR 1 DEAD TR 25 NOISY				
228		385			110	90	20			17	222+1 - 233+8	TR 17, 19, 43 NOISY				

LAND SEISMIC RECORDING LOG



CLIENT: HUSKY	PROSPECT: NPR-A	AREA: FORTRESS MTN.	LINE NO: 727
PARTY NO.: 1182	INST. ENG.: LUSTER / IPPISCH		DATE: MO 3 DAY 11 YR 80

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-48	TR 49-96	
												HT.	REC.	HT.	REC.
229	981061	386			110	9021		25	223+1	- 234+8	TR 9, 31, 34 NOISY				
230		387			110	9022		33	224+1	- 235+8	TR 1, 23 "				
231		388			110	9023		41	225+1	- 236+8	" 15 "				
232		389			110	9024		49	226+1	- 237+8	" 7				
233		390			110	9025		9	227+1	- 238+8	NO SPS - BEV. TR 2, 43 NOISY				
234		391			110	9026		17	228+1	- 239+8					
235		392			110	9027		25	229+1	- 240+8					
236	981062	393			110	9028		33	230+1	- 241+8	(Tape Change) +/- 95 dead				
237		394			110	9029		41	231+1	- 242+8					
238		395			110	9030	S.	49	232+1	- 243+8					
239		396			110	9031		9	233+1	- 244+8	TR 32 DEAD AREA 1.5 SEC TR 83, 89 NOISY				
240		397			110	9032		17	234+1	- 245+8	TR 25 " TR 75, 76 NOISY				
241		398			110	9033		25	235+1	- 246+8	TR 89 WEAK				
242		399			110	9034		33	236+1	- 247+8					
243		400			110	9035		41	237+1	- 248+8	TR 13, 14 NOISY TR 88 WEAK				
244		401			110	9036		49	238+1	- 249+8	TR 20 "				
245		402			110	9037		9	239+1	- 250+8	TR 12 "				
246		403			110	9038		17	240+1	- 251+8	TR 96 NOISY TR 85 "				
247		404			110	9039		25	241+1	- 252+8	TR 19, 20 NOISY				
248		405			110	9040		33	242+1	- 253+8	TR 11, 12 "				
249		406			110	9041		41	243+1	- 254+8	+ - 52 dead TR 3, 4, 9 NOISY				
250		407			110	9042		49	244+1	- 255+8	TR 88 NOISY				
251		408			110	9043		9	245+1	- 256+8	+ - 11 dead				
252		409			110	9044		17	246+1	- 257+8	+ - 3 dead				
253		410			110	9045		25	247+1	- 258+8	TR 41 NOISY				
254		411			110	9046		33	248+1	- 259+8					
255		412			110	9047		41	249+1	- 260+8					
256		413			110	9048		49	250+1	- 261+8					

LAND SEISMIC RECORDING LOG

14.5 hrs

	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MTN	LINE NO: 727				
	PARTY NO: 1182	INST. ENG: D. LUSTER / J. IPPISCH	DATE: MO 3 DAY 12 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	ODD/EVENS <input checked="" type="checkbox"/> ODD <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC: 228	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: 2K ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96			AUXILIARY DATA: TW 5PS 7B				
	DATA CHANNEL NOS: 5-100 (ON MAG TAPE)			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 type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70	NOTCH FILTER: <input checked="" 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: 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: STAND ALONE DFS	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:			
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:			
	CHG/ HOLE: 110	HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:			
RECEIVER	TYPE: GSC 200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5'	LATERAL SPACING:			
	CONNECTION: SERIES/PARALLEL	RESISTANCE: 562 ohms	STAGGER:	LENGTH:	WIDTH:			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: W			
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 55'	OFFSET GROUP 49 55'	OFFSET GROUP 48/96: 5225'	LEADING GROUP: 96			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT					SPREAD			REMARKS	CORR. STACK	
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP		TR 1-48	TR 49-96
257	981062	430			110	90	1	115	S.	9	251+1 - 262+8	277			
258		431			110	90	2			17	252+1 - 263+8				
259		432			110	90	3			25	253+1 - 264+8				
260		433			110	90	4			33	254+1 - 265+8				
261		434			110	90	5			41	255+1 - 266+8				
262		435			110	90	6			49	256+1 - 267+8				
263		436			110	90	7			9	257+1 - 268+8	265			
264		437			110	90	8			17	258+1 - 269+8				
265		438			110	90	9			25	259+1 - 270+8				
266		439			110	90	10			33	260+1 - 271+8				
267		440			110	90	11			41	261+1 - 272+8				
268		441			110	90	12			49	262+1 - 273+8				
269		442			110	90	13			9	263+1 - 274+8	271			
270	981063	443			110	90	14			17	264+1 - 275+8				
271		444			110	90	15			25	265+1 - 276+8				
272		445			110	90	16			33	266+1 - 277+8				
273		446			110	90	17			41	267+1 - 278+8				
274		447			110	90	18			49	268+1 - 279+8				
275		448			110	90	19			9	269+1 - 280+8	278			
276		449			110	90	20			17	270+1 - 281+8				

LAND SEISMIC RECORDING LOG



CLIENT: **HUSKY**
PARTY NO: **1182**

PROSPECT: **APR-A**
INST. ENG.: **LUDER/LOPISCH**

AREA: **FORTRESS Mtn**

LINE NO: **72.7**
DATE: **3 DAY 12 yr 80**



SHOTPOINT	TR. 10		TR. 10		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	HI	REC.	HI
277	981063	452			110	9021				25	271+1 - 282+8	277					
278		453			110	9022				33	272+1 - 283+8						
279		454			110	9023				41	273+1 - 284+8						
280		455			110	9024				49	274+1 - 285+8						
281		456			110	9025				9	275+1 - 286+8	283					
282		457			110	9026				17	276+1 - 287+8						
283		458			110	9027				25	277+1 - 288+8						
284		459			110	9028				33	278+1 - 289+8						
285		460			110	9029				41	279+1 - 290+8						
286		461			110	9030				49	280+1 - 291+8						
287		462			110	9031				9	281+1 - 292+8	289					
288		463			110	9032				17	282+1 - 293+8						
289		464			110	9033				25	283+1 - 294+8						
290		465			110	9034				33	284+1 - 295+8						
291		466			110	9035				41	285+1 - 296+8						
292		467			110	9036				49	286+1 - 297+8						
293		468			110	9037				9	287+1 - 298+8	295					
294		469			110	9038				17	288+1 - 299+8						
295		470			110	9039				25	289+1 - 300+8						
296		471			110	9040				33	290+1 - 301+8						
297		472			110	9041				41	291+1 - 302+8						
298		473			110	9042				49	292+1 - 303+8						
299		474			110	9043				9	293+1 - 304+8	301					
300		475			110	9044				17	294+1 - 205+8						
301		476			110	9045				25	295+1 - 206+8						
302		477			110	9046				33	296+1 - 207+8						
303		478			110	9047				41	297+1 - 208+8						
304		479			110	9048				49	298+1 - 209+8						

1-78 SLASHED? 49-96 SLASHED

3940 NOISE

TR 31 NOISE

TR 25

LAND SEISMIC RECORDING LOG



CLIENT: Husky
 PARTY NO: 1182
 INST. ENG:

PROSPECT: NPR - A

AREA: Fortress Mtn

LINE NO: 727
 DATE: MO 3 DAY 13 80

SHOTPOINT	TR 10		TR 10		SHOT					DIR.	COP SWITCH	SPREAD		REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	LINE GROUPS			TR 1-48	TR 48-96			
325	9811064	513			110	9021			25	319H	-	330+8	325			
326		514			110	9022			33	320H	-	331+8				
327		515			110	9023			41	321H	-	332+8				
328		516			110	9024			49	322H	-	333+8				
329		517			110	9025			9	323H	-	334+8	331			
330		518			110	9026			17	324+1	-	335+8			41-96 LAYOUT CREW TR 90 NOISY	
331		519			110	9027			25	325+1	-	336+8			TR 82 NOISY	
332		520			110	9028			33	326+1	-	337+8			1-48 SLASHED	
333		521			110	9029			41	327+1	-	338+8				
334		522			110	9030			49	328+1	-	339+8			PARITY COUNT 40??	
335		523			110	9031			9	329+1	-	340+8	337			
336		524			110	9032			17	330+1	-	341+8			NO MONITOR	
337		525			110	9033			25	331+1	-	342+8			TR 58	
338		526			110	9034			33	332+1	-	343+8				
339		527			110	9035			41	333+1	-	344+8			14, 18 NOISY	
340		528			110	9036			49	334+1	-	345+8			6, 10, " + 57	
341		529			110	9037			9	335+1	-	346+8	343		11, 20, 74 NOISY	
342		530			110	9038			17	336+1	-	347+8			90+66 "	
343		531			110	9039			25	337+1	-	348+8			NO MONITOR. 88 NOISY 93 REV. 349+5 Reverse	
344		532			110	9040			33	338+1	-	349+8			42, 74 NOISY 85 REV.	
345	9811065	533			110	9041			41	339+1	-	350+8			TAPE CHANGE 77 REV.	
346		534			110	9042			49	340+1	-	351+8			9, 20, 34 NOISY, 69 REV.	
347		535			110	9043			9	341+1	-	352+8	344		26 NOISY 61 REV. 49-96 SLASHED @ 4.5 sec NO MONITOR.	
348		536			110	9044			17	342H	-	353+8			10, 42 NOISY 53 REV.	
349		537			110	9045			25	343H	-	354+8			2, 10, 15, 17, 19, 24 NOISY 45 REV SLASHED 374 sec 49-96	
350		538			110	9046			33	344H	-	355+8			2, 9, 26, 38, 40 NOISY, 37 REV + NOISY 53 NOISY	
351		539			110	9047			41	345+1	-	356+8			29 REV.	
352		540			110	9048			49	346+1	-	357+8			21 REV.	
353		541			110	9049			9	347+1	-	358+8	355		13 "	
354		542			110	9050			17	348+1	-	359+8			5 " 58 NOISY	
355		543			110	9051			25	349+1	-	360+8				
356		544			110	9052			33	350H	-	361+8				
357		545			110	9053			41	351+1	-	362+8			58 NOISY	
358		546			110	9054			49	352+1	-	363+8			51 NOISY	

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MTL	LINE NO: 727				
	PARTY NO: 1182	INST. ENG: LUSTER / IPPISCH				DATE: MO 3 DAY 14 YR 80		
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	CODES EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2A	NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36	INPUT IMPEDANCE: 2K	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 5-100	(ON MAG TAPE)	AUXILIARY DATA: (1) PW (2) SPS (3) TB	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 checked="" type="checkbox"/> FINAL	FILTERS: FREQ 8 LO CUT HZ 18 HI CUT HZ 128 SLOPE 70				
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: 0 db	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
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:	
RECEIVER	TYPE: GSC-20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5	LATERAL SPACING:	STAGGER:	LENGTH: WIDTH: LATERAL OFFSET:	
SPREAD	CONNECTION: SERIES/PARALLEL	RESISTANCE: 562 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: W	LEADING GROUP: 96		
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225'				

DIAGRAMS/MISC. INFORMATION: **353 354 355 356 357 358 359 360 361 362 363 364 365 366 367 368 369 370 371 372 373 374 375 376 377 378 379 380 381 382 383 384 385**
TR 41 TR 42 TR 43 TR 44 TR 45 TR 46 TR 47 TR 48 TR 49 TR 50 TR 51 TR 52 TR 53 TR 54 TR 55 TR 56 TR 57 TR 58 TR 59 TR 60 TR 61 TR 62 TR 63 TR 64 TR 65 TR 66 TR 67 TR 68 TR 69 TR 70 TR 71 TR 72 TR 73 TR 74 TR 75 TR 76 TR 77 TR 78 TR 79 TR 80 TR 81 TR 82 TR 83 TR 84 TR 85 TR 86 TR 87 TR 88 TR 89 TR 90 TR 91 TR 92 TR 93 TR 94 TR 95 TR 96

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	TR 1-1	TR 1-2	TR 1-3	TR 1-4
359	981063	561			110	90	1		9	353+1	-364+8					
360		562			110	90	2		17	354+1	-365+8					
361		563			110	90	3		25	355+1	-366+8					
362		564			110	90	4		33	356+1	-367+8					
363		565			110	90	5		41	357+1	-368+8					
364		566			110	90	6		49	358+1	-369+8					
365		567			110	90	7		9	359+1	-370+8					
366		568			110	90	8		17	360+1	-371+8					
367		569			110	90	9		25	361+1	-372+8					
368		570			110	90	10		33	362+1	-373+8					
369		571			110	90	11		41	363+1	-374+8					
370		572			110	90	12		49	364+1	-375+8					
371		573			110	90	13		9	365+1	-376+8					
372		574			110	90	14		17	366+1	-377+8					
373		575			110	90	15		25	367+1	-378+8					
374		576			110	90	16		33	368+1	-379+8					
375		577			110	90	17		41	369+1	-380+8					
376		578			110	90	18		49	370+1	-381+8					
377		579			110	90	19		9	371+1	-382+8					
378		580			110	90	20		17	372+1	-383+8					

