

# LAND SEISMI RECORDING LOG 140 Pcs Hrs PAGE 2

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Fortress Mtn Play Area</b>	LINE NO: <b>744</b>					
	PARTY NO: <b>1182</b>	INST. ENG: <b>D TORGERSON</b>		DATE: <b>4 5 80</b>					
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 18-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI 1600 BPI		
(9-TRACK)	NO. BYTES IN HEADER REC: <b>278</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>7500</b> ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>			AUXILIARY DATA:					
	DATA CHANNEL NOS.: <b>5-100</b> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <b>0 1 2 3 4</b>					
PARAMETER	RECORD LENGTH: <b>1/2</b> sec	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: <b>8</b>	LO CUT HZ SLOPE: <b>18</b>	HIGH CUT HZ SLOPE: <b>70</b>	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"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	TRIP SENS.: <input type="checkbox"/> db	POLARITY CONVENTION: <b>POS</b>	MESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		
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>Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: <b>110</b>	HOLE DEPTH: <b>105</b>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
RECEIVER	TYPE: <b>GSC-200</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>6.5</b>	LATERAL SPACING:	STAGGER:	LENGTH: <b>110</b>	WIDTH:	LATERAL OFFSET:
	CONNECTION: <b>SER-PAR</b>	RESISTANCE:	STAGGER:	LENGTH: <b>110</b>	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>N → S</b>				
	OFFSET GROUP 1: <b>5225</b>	OFFSET GROUP <b>55</b>	OFFSET GROUP <b>55</b>	OFFSET GROUP <b>5225</b>	LEADING GROUP: <b>96</b>				

DIAGRAMS/MISC. INFORMATION: **No Gap**

DM Lt Tests FA/ 681-650  
 Pcs # 192 M/G  
 TTBFN 691  
 NOISE FN 693

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 10	TR 10	TR 10	TR 10
100	954085	694			110	90	1		1	194+1 - 105+8	103				
101		695			110	90	2		9	195+1 - 106+8					
102		696			110	90	3		17	196+1 - 107+8					
103		697			110	90	4		25	197+1 - 108+8					
104		698			110	90	5		33	198+1 - 109+8					
105		699			110	90	6		41	199+1 - 110+8					
106		700			110	90	7		1	100+1 - 111+8	109				
107		701			110	90	8		9	101+1 - 112+8					
108		702			110	90	9		17	102+1 - 113+8					
109		703			110	90	10		25	103+1 - 114+8					
110		704			110	90	11		33	104+1 - 115+8					
111		705			110	90	12		41	105+1 - 116+8					
112		706			110	90	13		49	106+1 - 117+8					
113		707			110	90	14		9	107+1 - 118+8	115				
114		708			110	90	15		17	108+1 - 119+8					
115		709			110	90	16		25	109+1 - 120+8					
116		710			110	90	17		33	110+1 - 121+8					
117		711			110	90	18		41	111+1 - 122+8					
118		712			110	90	19		1	112+1 - 123+8	121				
119		713			110	90	20	MO E	9	113+1 - 124+8					

Lateral offset

# LAND SEISMIC RECORDING LOG



CLIENT: **Husky**  
 PARTY NO: **1182**

PROSPECT: **NPR-A**  
 INST. ENG: **D. TORGERSON**

AREA: **Fortress Mtn**

LINE NO: **744**  
 DATE: **4** DAY **5** YEAR **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 48-96	HT.	REC.	HT.	REC.
													HT.	REC.	HT.	REC.	HT.	REC.
120	1182	714			110	90	21		17	114+1 - 125+8	121							
121		715			110	90	22	75 E	25	115+1 - 126+8								
122		716			110	90	23		33	116+1 - 127+8								
123		717			110	90	24		41	117+1 - 128+8								
124		718			110	90	25		1	118+1 - 129+8	127							
125		719			110	90	26		9	119+1 - 130+8								
126		720			110	90	27		17	120+1 - 131+8								
127		721			110	90	28		25	121+1 - 132+8								
128		722			110	90	29		33	122+1 - 133+8								
129		723			110	90	30		41	123+1 - 134+8								
130		724			110	90	31		49	124+1 - 135+8								

# LAND SEISMIC RECORDING LOG

13.0 Rec Hours **PAGE 102**

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>FORTRESS MTN PLAY AREA</b>	LINE NO: <b>744</b>	
	PARTY NO: <b>1182</b>	INST. ENG: <b>D TORGERSON</b>		DATE: <b>4 DAY 6 80</b>	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96	<input checked="" type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <b>278</b>	NO. BYTES IN RECORD ID: <b>24</b>	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <b>DEC</b>	<input type="checkbox"/> OCT.	GAIN CONSTANT: <b>96</b>	INPUT IMPEDANCE: <b>2000</b> ohms			

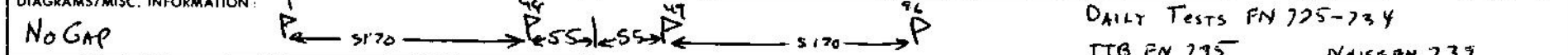
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>	AUXILIARY DATA: <b>11 TW 12 TD 13 SPS 14 15 16 17 18</b>
	DATA CHANNEL NOS.: <b>5-100</b> (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: <b>0 1 2 3 4</b>

PARAMETER	RECORD LENGTH: <b>VAR</b> (8) sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 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> HI CUT HZ SLOPE <b>22</b> INCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> DASC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>VAR</b> db	TRIP SENS: <b>VAR</b> db	POLARITY CONVENTION: <b>POS</b> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
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>Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE: <b>110</b>	HOLE DEPTH: <b>105</b>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	

RECEIVER	TYPE: <b>GSC-200</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18 p-r group</b>	INLINE SPACING: <b>6.5</b>	LATERAL SPACING:
	CONNECTION: <b>SER-PAR</b>	RESISTANCE: 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>N → S</b>
	OFFSET GROUP 1: <b>3225</b>	OFFSET GROUP 2: <b>55</b>	OFFSET GROUP 3: <b>55</b>	OFFSET GROUP 4: <b>5225</b>	LEADING GROUP: <b>96</b>



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			HT.	HT.	HT.	HT.
131	981086	740	2223	2627	110	90	1			9	125+1	-136+8	133				
132	981089	742			110	90	2			17	126+1	-137+8		FN 971 Dummy Rec			
133		743			110	90	3			25	127+1	-138+8					
134		744			110	90	4			33	128+1	-139+8		T060-02			
135		746			110	90	5			41	129+1	-140+8		om. r Rec # 745			
136		747			110	90	6			49	130+1	-141+8					
137		748			110	90	7			7	131+1	-142+8	139				
138		749			110	90	8			17	132+1	-143+8					
139		750			110	90	9			25	133+1	-144+8					
140		751			110	90	10			33	134+1	-145+8					
141		752			110	90	11			41	135+1	-146+8					
142		753			110	90	12			1	136+1	-147+8	145				
143		754			110	90	13			9	137+1	-148+8					
144		755			110	90	14			17	138+1	-149+8					
145		756			110	90	15			25	139+1	-150+8					
146		757			110	90	16			33	140+1	-151+8					
147		758			110	90	17			41	141+1	-152+8					
148		759			110	90	18			49	142+1	-153+8					
149		760			110	90	19			9	143+1	-154+8	151				
150		761			110	90	20			17	144+1	-155+8					

# LAND SEISMIC RECORDING LOG



CLIENT: Husky

PROSPECT: NPR-4

AREA: Fortress Mtn

LINE NO: 744

PARTY NO: 1182

INST. ENG: D TORGERSON

DATE: MO 4 DAY 6 YE 80

SHOTPOINT	TR. No		TR. No		SHOT			DIR.	COP SWITCH	SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.			OFFSET	LINE GROUPS		HT.	REC.	HT.	REC.
151	981089	762			110	90	21		25	145+1	-152+8	151				
152		763			110	90	22		33	146+1	-157+8					
153		764			110	90	23		41	147+1	-158+8					
154		765			110	90	24		1	148+1	-158+8	157				
155		766			110	90	25		9	149+1	-160+8					
156		768			110	90	26		17	150+1	-161+8					
157		769			110	90	27		25	151+1	-162+8					
158		770			110	90	28		33	152+1	-163+8					
159		771			110	90	29		41	153+1	-164+8					
160		772			110	90	30		1	154+1	-165+8	163				
161		773			110	90	31		9	155+1	-166+8					
162		774			110	90	32		17	156+1	-167+8					
163		775			110	90	33		25	157+1	-168+8					
164		776			110	90	34		33	158+1	-169+8					
165		777			110	90	35		41	159+1	-170+8					
166		778			110	90	36		1	160+1	-171+8	169				
167		780			110	90	37		9	161+1	-172+8					
168		781			110	90	38		17	162+1	-173+8					
169	981089	782			110	90	39		25	163+1	-174+8					
170	981090	783			110	90	40		33	164+1	-175+8					
171		784			110	90	41		41	165+1	-176+8					
172					110	90	42		1	166+1	-177+8	175				

Rec # 767 NG

Dimit Rec # 778

FN 783 Dimmy Rec FN 784 NG

# LAND SEISM. RECORDING LOG

Reel Hours 12.2      Page 1 of 2

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>FORGRESS MTN</b>	LINE NO.: <b>744</b>	
	PARTY NO.: <b>1182</b>	INST. ENG.: <b>D TORGERSON</b>		DATE: <b>4</b> DAY <b>7</b> YR <b>80</b>	

INSTRUMENT (9-TRACK)	SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	NO. BYTES IN RECORD ID: <b>24</b>	NO. BYTES PER SCAN: <b>256</b>	RECORD NUMBERS: <b>DEC</b>	GAIN CONSTANT: <b>36</b> db	INPUT IMPEDANCE: <b>2000</b> ohms
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>	DATA CHANNEL NOS.: <b>5-100</b> (ON MAG TAPE)		AUXILIARY DATA: <b>TW PB SPS</b>		
PARAMETER	RECORD LENGTH: <b>VAR</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: <b>8</b> LO CUT <b>18</b> HI CUT <b>22</b> 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: <b>VAR</b> db	TRIP SENS: <b>VAR</b> db	POLARITY CONVENTION: <b>POS</b> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Euline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:      LENGTH:      WIDTH:      LATERAL OFFSET:
RECEIVER	TYPE: <b>GSC-200</b>	PATTERN: <b>Euline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>6.5</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>N → S</b>	LEADING GROUP: <b>96</b>

DIAGRAMS/MISC. INFORMATION:   
**No GAP**      **← 5170 → Pass → 55 → 5170 →**      **Oblique Tests FN 787-797**      **TTDFN 198**      **NOISE FN 799**

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	TR. 10	TR. 20
172	80070	800			110	90	1			1	166+1-177+8			
173		8011			110	90	2			9	167+1-179+8			
174		802			110	90	3			17	168+1-179+8			
175		803			110	90	4			25	169+1-180+8			
176		804			110	90	5			33	170+1-181+8			
177		805			110	90	6			41	171+1-182+8			
178		806			110	90	7			1	172+1-183+8	181		
179		807			110	90	8			9	173+1-184+8			
180		808			110	90	9			17	174+1-185+8			
181		809			110	90	10			25	175+1-186+8			
182		810			110	90	11			33	176+1-187+8			
183		811			110	90	12			41	177+1-188+8			
184		812			110	90	13			1	178+1-189+8	187		
185		813			110	90	14			9	179+1-190+8			
186		814			110	90	15			17	180+1-191+8			
187		815			110	90	16			25	181+1-192+8			
188		816			110	90	17			33	182+1-193+8			
189		817			110	90	18			41	183+1-194+8			
190		818			110	90	19			49	184+1-195+8			
191		819			110	90	20			9	185+1-196+8	193		



# LAND SEISMIC RECORDING LOG

Roc Hours

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-14</b>	AREA: <b>FORTRESS M TN</b>	LINE NO: <b>744</b>	
	PARTY NO: <b>1182</b>	INST. ENG: <b>DORGERSON</b>		DATE: <b>4</b> MO <b>8</b> DAY <b>8</b> YEAR <b>80</b>	

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	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b> GAPPED: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (M) <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:	DEC: <input checked="" type="checkbox"/> DEC OCT: <input type="checkbox"/> OCT	GAIN CONSTANT: <b>36</b> db	INPUT IMPEDANCE: <b>2000</b> ohms
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>	DATA CHANNEL NOS.: <b>5-100</b> (ON MAG TAPE)		AUXILIARY DATA:	(1) <b>TW</b> (2) <b>TB</b> (3) <b>283</b> (4) <b>2</b> (5) <b>2</b> (6) <b>101</b> (7) <b>171</b>		AUXILIARY CHANNEL NOS.: <b>0 1 2 3 4</b>
PARAMETER	RECORD LENGTH: <b>Var (8)</b> 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 <input type="checkbox"/> OPERATE	FILTERS:	FREQ: <b>8</b> LO CUT HZ SLOPE: <b>18</b> HI CUT HZ SLOPE: <b>22</b>	NOISE FILTER: <input type="checkbox"/> ON <input checked="" type="checkbox"/> OFF	
DISPLAY	MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <b>PAS</b>	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" 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>Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
RECEIVER	TYPE: <b>CSC-200</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>6.5</b>	LATERAL SPACING: <b>110</b>	STAGGER:	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
SPREAD	CONNECTION: <b>SOR-PAR</b>	RESISTANCE: _____ ohms	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER: _____ PHASE COMP: _____
	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110</b>	SHOTPOINT INTERVAL: <b>880</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>N-5</b>	OFFSET GROUP 1: <b>5225</b>	OFFSET GROUP 96: <b>5275</b>

DIAGRAMS/MISC. INFORMATION:

No Gap

 $\xrightarrow{19}$ 
 $\xrightarrow{11}$ 
 $\xrightarrow{24}$

$\xrightarrow{5170}$ 
 $\xrightarrow{55}$ 
 $\xrightarrow{55}$ 
 $\xrightarrow{5170}$

Daily Tests FN 840 - 849  
 TTBFN 851 NOISE FN 852

SHOTPOINT	TR. 10		TR. 20		SHOT				DIR.	COP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			LINE GROUPS	SET		TR 1-10	TR 11-20	TR 21-30	TR 31-40
211	881091	853			110	90	1			1	205+1 - 216+8	214					
212		854			110	90	2			9	206+1 - 217+8						
213		855			110	90	3			17	207+1 - 218+8						
214		856			110	90	4	110	S	26	208+2 - 220+1					Inline offset	
215		857			110	90	5			33	209+1 - 220+8						
216		858			110	90	6			41	210+1 - 221+8						
217		859			110	90	7			1	211+1 - 222+8	220				Inline offset	
218		860			110	90	8	80	N	9	212+1 - 223+8						
219		861			110	90	9			17	213+1 - 224+8						
220		862			110	90	10			25	214+1 - 225+8						
221		863			110	90	11			33	215+1 - 226+8						
222		864			110	90	12			41	216+1 - 227+8						
223		865			110	90	13			49	217+1 - 228+8						
224		866			110	90	14			9	218+1 - 229+8	226					
225		867			110	90	15			17	219+1 - 230+8						
226		868			110	90	16			25	220+1 - 231+8						
227		869			110	90	17			33	221+1 - 232+8						
228		870			110	90	18			41	222+1 - 233+8						
229		871			110	90	19			1	223+1 - 234+8	232					
230		872			110	90	20			9	224+1 - 235+8						

# LAND SEISMIC RECORDING LOG



CLIENT: <b># Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Fortress MTR</b>	LINE NO.: <b>744</b>
PARTY NO.: <b>1187</b>	INST. ENG.: <b>D. TORGERSON</b>		DATE: <b>4 DAY 8 YR 80</b>

SHOTPOINT	TR 16		TR 17		SHOT				DIR.	CDP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-20		TR 40-90	
													HT	REC.	HT	REC.
231	7810911	873			110	90	21		17	225+1 - 236+8	232					
232		874			110	90	22		25	226+1 - 237+8						
233		875			110	90	23		33	227+1 - 238+8						
234		876			110	90	24		41	228+1 - 239+8						
235		877			110	90	25		49	229+1 - 240+8						
236		878			110	90	26		9	230+1 - 241+8	238					
237		879			110	90	27		17	231+1 - 242+8						
238		880			110	90	28		25	232+1 - 243+8						
239		881			110	90	29		33	233+1 - 244+8						
240		882			110	90	30		41	234+1 - 245+8						
241	7810911	883			110	90	31		1	235+1 - 246+8	244					
242	7810912	885			110	90	32		9	236+1 - 247+8		FN 884 Dummy Rec				
243		886			110	90	33		17	237+1 - 248+8						
244		887			110	90	34		25	238+1 - 249+8						
245		888			110	90	35		33	239+1 - 250+8						
246		889			110	90	36		21	240+5 - 251+8	249	WRONG CDP	189 Dummy			
247		890			110	90	37		25	241+1 - 252+8						
248		891			110	90	38		33	242+1 - 253+8						
249		892			110	90	39		41	243+1 - 254+8						
250		893			110	90	40		1	244+1 - 255+8	253					
251		894			110	90	41		9	245+1 - 256+8						
252		895			110	90	42		17	246+1 - 257+8						
253		896			110	90	43		25	247+1 - 258+8						
254		897			110	90	44		33	248+1 - 259+8						
255		898			110	90	45		41	249+1 - 260+8						
256		899			110	90	46		49	250+1 - 261+8		END OF LINE 744				

EOL