

12 REC HOURS

LAND SEISMIC RECORDING LOG

PAGE 1 of

CLIENT: **Husky** PROSPECT: **NPR-A** AREA: **FORTRESS MOUNTAIN** LINE NO: **125**

PARTY NO: **1182** INST. ENG: **TORGERSON** DATE: **MO 2 DAY 16 YR 80**

INSTRUMENT 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 **ODDS EVENS** TYPE: DFS I DFS II DFS III OTHER 9 TRACK 21 TRACK **FORMAT: SEG B** GAPPED UNGAPPED **PACKING DENSITY:** (LO) 356 BPI (HI) 712 BPI 800 BPI 1600 BPI

(9-TRACK) NO. BYTES IN HEADER REC: **228** NO. BYTES IN RECORD ID: **24** NO. BYTES PER SCAN: **254** RECORD NUMBERS: DEC. OCT **GAIN CONSTANT: 36 db** INPUT IMPEDANCE: **2000 ohms**

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: **1-96** DATA CHANNEL NOS.: **1-100** (ON MAG TAPE) AUXILIARY DATA: **TW FB SPS 8 8** AUXILIARY CHANNEL NOS.: **0 1 2 3 4**

PARAMETER RECORD LENGTH: **VARIABLE (8)** SAMPLE RATE: 1 ms. 4 ms. 2 ms. 8 ms. **GAIN MODE:** INITIAL MANUAL OPERATE **FILTERS:** FREQ: **8** LO CUT: **18** HI CUT: **70** NOTCH FILTER: IN OUT

DISPLAY MODE: FLOAT AMPLIFIER DIRECT GAGC FLOAT DIRECT INITIAL GAIN: **VARIABLE** db **JIP SENS: VARIABLE** db **POLARITY CONVENTION: POS** PRESSURE INCREASE ON GEOPHONE: NEGATIVE POSITIVE } NUMBERS ON MAG TAPE DOWNBREAK UPBREAK } ON DISPLAY

CFS I TYPE STACK: **DFS II STAN** GATE: **ENGH ALONE** RECORD REJECTION: **NOISE THRESHOLD:** **CORR SCALING:** **E.C.U. NORM: ALT SW**

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER **PATTERN: Inline** NO. OF POSITIONS: **18** INLINE SPACING: **6.5** LATERAL SPACING: **110'** STAGGER: **LENGTH: 110'** WIDTH: **LATERAL OFFSET:**

RECEIVER TYPE: **GSC-200** PATTERN: **Inline** NO. OF ELEMENTS: **18** INLINE SPACING: **6.5** LATERAL SPACING: **CONNECTION: SEAR-PAR** RESISTANCE: ohms **STAGGER: LENGTH: 110'** WIDTH: **LATERAL OFFSET:**

SPREAD NO. OF GROUPS: **96** GROUP INTERVAL: **110'** SHOTPOINT INTERVAL: **880'** FOLD: **6** DIRECTION OF PROGRESSION: **EAST** OFFSET GROUP 1: **5176** OFFSET GROUP 2: **55'** OFFSET GROUP 49: **55'** OFFSET GROUP 96: **5170** LEADING GROUP: **96**



DIAGRAMS/MISC. INFORMATION: **No GAP** $\frac{48 \times 49}{2+1} \times 18 \rightarrow$ **DAILY Tests FN 95-90** **TTB FN 51**

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. to
88	54	52	22	23	110	90	1	37		9	2+1 - 13+8	10	
91		53			110	90	2			17	3+1 - 14+8		
101		54			110	90	3			25	4+1 - 15+8		
111		55			110	90	4			33	5+1 - 16+8		
121		56			110	90	5			41	6+1 - 17+8		
131		57			110	90	6			49	7+1 - 18+8		
141		58			110	90	7			9	8+1 - 19+8	16	
151		59			110	90	8			17	9+1 - 20+8		
161		60			110	90	9			25	10+1 - 21+8		
171		61			110	90	10			33	11+1 - 22+8		
181		62			110	90	11			41	12+1 - 23+8		
191		63			110	90	12			49	13+1 - 24+8		
201		64			110	90	13			9	14+1 - 25+8	22	
211		65			110	90	14			17	15+1 - 26+8		
221		66			110	90	15			25	16+1 - 27+8		
231		67			110	90	16			33	17+1 - 28+8		
241		68			110	90	17			41	18+1 - 29+8		
251		69			110	90	18			49	19+1 - 30+8		
261		70			110	90	19			9	20+1 - 31+8	28	
271		71			110	90	20			17	21+1 - 32+8		

FM Board #3 Box 1 replaced, calibrated

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky		PROSPECT: NPR-A		AREA: FORTRESS MNT PLAT AREA		LINE NO: 125	
	PARTY NO: 1182		INST. ENG: TORGERSON				DATE: 2 DAY 16 80	
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 <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	
	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: <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	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY DATA:	
PARAMETER	RECORD LENGTH:	SAMPLE RATE:	GAIN MODE:	FILTERS:		LO CUT HZ SLOPE		HI CUT HZ SLOPE
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLD <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEDPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:		NO. OF POSITIONS:		INLINE SPACING:	
	CHG/ MOLE:		HOLE DEPTH:		SWEEP POSITION:		SWEEP START:	
RECEIVER	TYPE:		PATTERN:		NO. OF ELEMENTS:		INLINE SPACING:	
	CONNECTION:		RESISTANCE:		STAGGER:		LENGTH:	
SPREAD	NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD:	
	OFFSET GROUP 1:		OFFSET GROUP _____:		OFFSET GROUP _____:		OFFSET GROUP 48/96:	

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	NY.	NY.	
28	950124	72	22	23	110	90	21			25	22+1	33+8					
29	950125	78			110	90	22			33	23+1	34+8	File # 73 Dummy FN 74 NC				
30		76			110	90	23			41	24+1	35+8					
31		77			110	90	24			49	25+1	36+8					



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MNT PLAY AREA	LINE NO: 125					
	PARTY NO: 1182	INST. ENG: TORGERSON		DATE: MO 2 DAY 17 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"/> 27-48 & 49-96	ODDS EVEN	TYPE: <input type="checkbox"/> DFS I <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 BPI (H) <input type="checkbox"/> 712 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: 7000 ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: FW TB SDS A 8					
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 0 1 2 3 4					
PARAMETER	RECORD LENGTH: VARIABLE (8) sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 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. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70		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: VARIABLE db	TRIP SENS: VARIABLE db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK: DFS V	DATE STACK: STANDARD	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 110	HOLE DEPTH: 105	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:			
	CONNECTION: SEB-PAR	RESISTANCE:	STAGGER:	LENGTH: 710		WIDTH:		LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 880	FOLD: 6		DIRECTION OF PROGRESSION: EAST			
	OFFSET GROUP 1: 5170	OFFSET GROUP 48: 55	OFFSET GROUP 49: 55	OFFSET GROUP 96: 5170		LEADING GROUP: 96			

DIAGRAMS/MISC. INFORMATION: **No Gap** **49 49** **96** **DAILY TESTS FN 74-93**
26+1 **31+8** **32+1** **32+8** **FTB FN 94**

SHOTPOINT	TR. TO		TR. TO		SHOT				SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COF SWITCH	LINE GROUPS		TR. 48	TR. 49	TR. 96
32	981025	95			110	90	1			9	26+1 - 32+8				
33		96			110	90	2			17	27+1 - 38+8				
34		97			110	90	3			25	28+1 - 39+8				
35		98			110	90	4			33	29+1 - 40+8				
36		101			110	90	5			41	30+1 - 41+8				
37		102			110	90	6			1	31+1 - 42+8				
38		103			110	90	7			9	32+1 - 43+8				
39		104			110	90	8			17	33+1 - 44+8				
40		105			110	90	9			25	34+1 - 45+8				
41		106			110	90	10			33	35+1 - 46+8				
42		107			110	90	11			17	36+1 - 47+8				
43		108			110	90	12			25	37+1 - 48+8				
44		109			110	90	13			33	38+1 - 49+8				
45		110			110	90	14			41	39+1 - 50+8				
46		111			110	90	15			49	40+1 - 51+8				
47											41+1 - 52+8				

LAND SEISMIC RECORDING LOG

 CLIENT: Husky PARTY NO: 1182 INST. ENG: TORGERSON		PROSPECT: NPR-A		AREA: FORTRESS MOUNTAIN PLAT AREA		LINE NO: 125			
INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC: 224 NO. BYTES IN RECORD ID: 24 NO. BYTES PER SCAN: 254		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK		FOPMAT: SEG B <input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)		AUXILIARY DATA: (1) TW (2) TO (3) SPS (4) G (5) A (6) JAL (7)		AUXILIARY CHANNEL NOS.: 0 1 2 3 4		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT GAIN CONSTANT: 36 db INPUT IMPEDANCE: 2000 ohms			
PARAMETER RECORD LENGTH: VARIABLE (8) 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 TRIP SENS: VARIABLE db RECORD REJECTION:		GAIN: <input type="checkbox"/> OFF <input type="checkbox"/> FINAL FILTERS: FREQ: 5 LO CUT HZ SLOPE: 18 POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING:		MI CUT HZ SLOPE: 20 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK R.C.U. NORM./ALT SW.					
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Inline CHG/ HOLE: 110 HOLE DEPTH: 105		NO. OF POSITIONS: SWEEP POSITION: SWEEP START: SWEEP END:		INLINE SPACING: STAGGER: STAGGER:		LATERAL SPACING: LENGTH: WIDTH: LATERAL OFFSET:	
RECEIVER TYPE: GSC-200 CONNECTION: SER-PAR		PATTERN: Inline RESISTANCE: ohms		NO. OF ELEMENTS: 18 STAGGER:		INLINE SPACING: 65 LENGTH: 110		LATERAL SPACING: WIDTH: LATERAL OFFSET:	
SPREAD NO. OF GROUPS: 46 OFFSET GROUP 1: 5170		GROUP INTERVAL: 110 OFFSET GROUP 46: 55		SHOTPOINT INTERVAL: 880 OFFSET GROUP 46: 55		FOLD: 6 OFFSET GROUP 46: 5170		DIRECTION OF PROGRESSION: EAST LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION:
 No GAP
 X
 41+1
 46+1
 49+1
 52+1
 55+1
 57+1
 59+1
 61+1
 63+1
 65+1
 67+1
 69+1
 71+1
 73+1
 75+1
 77+1
 79+1
 81+1
 83+1
 85+1
 87+1
 89+1
 91+1
 93+1
 95+1
 97+1
 99+1
 100+1
 DAILY Tests FN 112-127
 TTB FN 128

SHOTPOINT	TR 1 to 96		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	COP SWITCH	LINE GROUPS	96	SET UP	TR 1-48 REC.
17	941025	129			110	90	1		9	41+1	-52+8	49			
18		130			110	90	2		17	42+1	-53+8				
19		131			110	90	3		25	43+1	-54+8				
20		132			110	90	4		33	44+1	-55+8				
21		133			110	90	5		41	45+1	-56+8				
22		134			110	90	6		49	46+1	-57+8				
23		135			110	90	7		9	47+1	-58+8	55			
24		136			110	90	8		17	48+1	-59+8				
25		137			110	90	9		25	49+1	-60+8				
26		138			110	90	10		33	50+1	-61+8				
27	941025	139			110	90	11		41	51+1	-62+8				
28	941026	140			110	90	12		49	52+1	-63+8				
29		141			110	90	13		9	53+1	-64+8	61			
30		142			110	90	14		17	54+1	-65+8				
31		143			110	90	15		25	55+1	-66+8				
32		144			110	90	16		33	56+1	-67+8				
33		145			110	90	17		41	57+1	-68+8				
34		146			110	90	18		49	58+1	-69+8				
35		147			110	90	19	B	9	59+1	-70+8	67			
36		148			110	90	20		17	60+1	-71+8				

LAND SEISMIC RECORDING LOG



CLIENT: Husky

PROSPECT: NPR-A

AREA: FORTRES MEN PERRY AREA

LINE NO: 125

PARTY NO: 1182

INST. ENG: TORGERSON

DATE: MO 2 DAY 18 YR 80

SHOTPOINT	TR 16		TR 16		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	TR 1-48	TR 49-96	
														HT.	REC.	HT.	REC.
67	11026	153	17	2228	110	90	21			25	61+1	- 72+4	67				
68		154			110	90	22			33	62+1	- 73+4					
69		155			110	90	23			41	63+1	- 74+4					
70		156			110	90	24			49	64+1	- 75+4					
71		157			110	90	25			9	65+1	- 76+8	73				
72		158			110	90	26			17	66+1	- 77+4					
73		159			110	90	27			25	67+1	- 78+8					
74		160			110	90	28			33	68+1	- 79+4					
75		161			110	90	29			17	69+1	- 80+8	76				
76		162			110	90	30			25	70+1	- 81+4					
77		163			110	90	31			9	71+1	- 82+4	79				
78		164			110	90	32			17	72+1	- 83+4					
79		165			110	90	33			25	73+1	- 84+4					
80		166			110	90	34			33	74+1	- 85+4					
81		167			110	90	35			41	75+1	- 86+4					
82		168			110	90	36			49	76+1	- 87+4					

LAND SEISMIC RECORDING LOG




CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MOUNTAIN PLAY AREA	LINE NO: 725
PARTY NO: 1182	INST. ENG: TORGERSON		DATE: MO 2 DAY 19 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 1-20	TR 20-30	TR 30-40	TR 40-50
	MT.	REC.	MT.	REC.	MT.	REC.	MT.						REC.	MT.	REC.	MT.	REC.
103	981027	211			110	90	21		17	96+1 - 107+8	103	WRONG CDP					
104		212			110	90	22		33	97+1 - 108+8							
105		213			110	90	23		41	99+1 - 110+8							
106		214			110	90	24		49	100+1 - 111+8							
107		215			110	90	25		9	101+1 - 112+8	109						
108		216			110	90	26		17	102+1 - 113+8							
109		217			110	90	27		25	103+1 - 114+8							
110		218			110	90	28		33	104+1 - 115+8							
111		219			110	90	29		41	105+1 - 116+8							
112		220			110	90	30		47	106+1 - 117+8							
113		221			110	90	31		9	107+1 - 118+8	115	DAND GROUPS 118+1 - 118+8	REPR	LL			
114		222			110	90	32		17	108+1 - 119+8							
115		223			110	90	33		25	109+1 - 120+8							
116		224			110	90	34		33	110+1 - 121+8							
117		225			110	90	35		41	111+1 - 122+8							
118		226			110	90	36			112+1 - 123+8							

LAND SEISMIC RECORDING LOG 16.0 R-c Haves

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: Fortress Mtn PLAY AREA	LINE NO: 725	
	PARTY NO: 1182	INST. ENG: D TORGERSON		DATE: 2 DAY 20 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	ODDS EVENS <input checked="" type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPRAT: SEG 6 <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
	NO. BYTES IN HEADER REC: 275	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 254	RECORD NUMBERS: 8 DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 200 ohms	

CONFIGURATION (MAG TAPE) FIELD TRACE NOS: 1-96 DATA CHANNEL NOS: 9-100 (ON MAG TAPE)	AUXILIARY DATA: (1) fw (2) tb (3) sp (4) 6 (5) 0 (6) + (7) 77 AUXILIARY CHANNEL NOS: 1 2 3 4
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PARAMETER	RECORD LENGTH: VARIABLE (8) sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 4 LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 77 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: VARIABLE db	TRIP SENS: VARIABLE db	POLARITY CONVENTION: POS	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: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.

RECEIVER	TYPE: GSC-200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 65	LATERAL SPACING:	STAGGER:	LENGTH: 110	WIDTH:	LATERAL OFFSET:
	CONNECTION: SER-PAR	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	PHASE COMP.	LATERAL OFFSET:		



SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 880	FOLD: 6	DIRECTION OF PROGRESSION: EAST
	OFFSET GROUP 1: 5170	OFFSET GROUP 44 : 55	OFFSET GROUP 49 : 55	OFFSET GROUP 48/96 : 5176	LEADING GROUP: 96

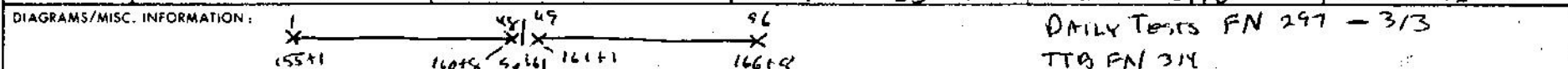


SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	COP SWITCH	LINE GROUPS	TR 1-24	TR 25-48	TR 49-96
113	981025	248			110	90	1			9	107+1 - 114+8	115			
114		249			110	90	2			9	113+1 - 124+8	121			
120		250			110	90	3			17	114+1 - 125+8				
121	981027	251			110	90	4			25	115+1 - 126+8				
122	981028	254			110	90	5	200	5	33	116+1 - 127+8				
123		255			110	90	6			41	117+1 - 128+8				
124		256			110	90	7			1	118+1 - 129+8	127			
125		257			110	90	8			9	119+1 - 130+8				
126		258			110	90	9			17	120+1 - 131+8				
127		259			110	90	10			25	121+1 - 132+8				
128		260			110	90	11			33	122+1 - 133+8				
129		260			110	90	12			41	123+1 - 134+8				
130		262			110	90	13			49	124+1 - 135+8				
131		263			110	90	14			9	125+1 - 136+8	132			
132		264			110	90	15			17	126+1 - 137+8				
133		265			110	90	16			25	127+1 - 138+8				
134		269			110	90	17			33	128+1 - 139+8				
135		270			110	90	18			41	129+1 - 140+8				
136		271			110	90	19			49	130+1 - 141+8				
137		272			110	90	20			9	131+1 - 142+8	139			

LAND SEISMIC RECORDING LOG

Rec Hours PAGE 1 of 2

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Fortress Ntn Phat A	LINE NO: 725						
	PARTY NO: 1182	INST. ENG: O. TORGERSON		DATE: 2 DAY 21 40						
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	ODDS EVENS	TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	<input type="checkbox"/> 356 BPI <input type="checkbox"/> 600 BPI	(HI) <input type="checkbox"/> 712 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 type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36	INPUT IMPEDANCE:	ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA:		111 121 131 141 151 161 171 181 191 201			
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: 0 1 2 3 4					
PARAMETER	RECORD LENGTH: VARIABLE (K)	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: 5	LO CUT HZ SLOPE: 15	FREQ: 100	HI CUT HZ SLOPE: 20	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"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: VARIABLE	TRIP SENS: VARIABLE	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	NEGATIVE POSITIVE: <input checked="" type="checkbox"/>	NUMBERS ON MAG. TAPE: <input type="checkbox"/>	DOWNBREAK UPBREAK: <input type="checkbox"/>	ON DISPLAY: <input type="checkbox"/>	
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: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
		CHG/ MOLE:	HOLE DEPTH:	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: 110'	WIDTH:	LATERAL OFFSET:	
	CONNECTION: SER-PAR	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 880	FOLD: 6	DIRECTION OF PROGRESSION: EAST					
	OFFSET GROUP 1: 5170	OFFSET GROUP 45: 65	OFFSET GROUP 89: 65	OFFSET GROUP 120: 5170	LEADING GROUP: 96					



SHOTPOINT	TR	NO	REEL NO.		REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	SPREAD		REMARKS	CORR. STACK	
			TR	NO								LINE GROUPS	SEC		TR	NO
161	981030	315				110	90	1			9	155+1 - 166+8	167			
162		316				110	90	2			17	156+1 - 167+8				
163		317				110	90	3			25	157+1 - 168+8				
164		318				110	90	4			33	158+1 - 169+8				
165		319				110	90	5			41	159+1 - 170+8				
166		320				110	90	6			49	160+1 - 171+8				
167		321				110	90	7			9	161+1 - 172+8	169			
168		322				110	90	8			17	162+1 - 173+8				
169		323				110	90	9			25	163+1 - 174+8				
170		324				110	90	10			33	164+1 - 175+8				
171		325				110	90	11			41	165+1 - 176+8				
172		326				110	90	12			49	166+1 - 177+8				
173		327				110	90	13			9	167+1 - 178+8	175			
174		328				110	90	14			17	168+1 - 179+8	5			
175	981030	329				110	90	15			25	169+1 - 180+8	1			
176	981030	331				110	90	16			33	170+1 - 181+8			FN 330 Dummy R-c	
177		332				110	90	17			41	171+1 - 182+8				
178		333				110	90	18			49	172+1 - 183+8				
179		334				110	90	17			9	173+1 - 184+8	181			
180		335				110	90	20			17	174+1 - 185+8				

LAND SEISMIC RECORDING LOG



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

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

AREA: **FORTRESS MOUNTAIN AREA**

LINE NO.: **725**
 DATE: **2** MO **21** DAY **80** YR

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		HT	REC.	HT	REC.
181	9561031	336			110	90	21			25	175+1	-186+8	181				
182		337			110	90	22			33	176+1	-187+8					
183		338			110	90	23			41	177+1	-188+8					
184		339			110	90	24			49	178+1	-189+8					
185		340			110	90	25			9	179+1	-190+8	187				
186		341			110	90	26			17	180+1	-191+8					
187		342			110	90	27			25	181+1	-192+8					
188		343			110	90	28			33	182+1	-193+8					
189		344			110	90	29			41	183+1	-194+8					
190		345			110	90	30			49	184+1	-195+8					
191		346			110	90	31			9	185+1	-196+8	193				
192		347			110	90	32			17	186+1	-197+8					
193		348			110	90	33			25	187+1	-198+8					
194	9561031	349			110	90	34			33	188+1	-199+8					
195	9561032	351			110	90	35			41	189+1	-200+8					File # 350 Downy Rec
196		352			110	90	36			49	190+1	-201+8					
197		353			110	90	37			9	191+1	-202+8	199				
198		354			110	90	38			17	192+1	-203+8					
199		355			110	90	39			25	193+1	-204+8					
200		356			110	90	40			33	194+1	-205+8					
201		357			110	90	41			41	195+1	-206+8					
202		358			110	90	42			1	196+1	-207+8	205				
203		359			110	90	43			9	197+1	-208+8					
204		360			110	90	44			17	198+1	-209+8					
205		361			110	90	45			25	199+1	-210+8					
206		362			110	90	46			33	200+1	-211+8					
207		363			110	90	47			41	201+1	-212+8					
208		364			110	90	48			49	202+1	-213+8					

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LAND SEISMIC RECORDING LOG

PAGE 2 OF 2

	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS Mtn PLAY AREA	LINE NO.: 725					
	PARTY NO.: 1182	INSR. ENG.: D. TORGERSON		DATE: 2 22 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 <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" 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
	NO. BYTES IN HEADER REC.: 208	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) TB (3) ST (4) H (5) L (6) J				
	DATA CHANNEL NOS.: 5-106 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: 0 1 2 3 4				
PARAMETER	RECORD LENGTH: VARIABLE (8)	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms. <input type="checkbox"/> ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 22	NOTCH FILTER: <input checked="" type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: VARIABLE db	TRIP SENS: VARIABLE db	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON ON MAG TAPE: <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: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE: 65C-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 6.5	LATERAL SPACING:	STAGGER:	LENGTH: 110	WIDTH:	LATERAL OFFSET:
	CONNECTION: SER-PHR	RESISTANCE: ohms	STAGGER:	LENGTH: 110	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 880	FOLD: 6	DIRECTION OF PROGRESSION: EAST				
	OFFSET GROUP 1: 5170	OFFSET GROUP 48 55	OFFSET GROUP 48 55	OFFSET GROUP 490 5170	LEADING GROUP: 96				

DIAGRAMS/MISC. INFORMATION: **No Gap** **203+1** **204+1** **209+1** **214+1** **217+1** **220+1** **223+1** **227+1** **231+1** **235+1** **239+1** **243+1** **247+1** **251+1** **255+1** **259+1** **263+1** **267+1** **271+1** **275+1** **279+1** **283+1** **287+1** **291+1** **295+1** **299+1** **303+1** **307+1** **311+1** **315+1** **319+1** **323+1** **327+1** **331+1** **335+1** **339+1** **343+1** **347+1** **351+1** **355+1** **359+1** **363+1** **367+1** **371+1** **375+1** **379+1** **383+1** **387+1** **391+1** **395+1** **399+1** **403+1** **407+1** **411+1** **415+1** **419+1** **423+1** **427+1** **431+1** **435+1** **439+1** **443+1** **447+1** **451+1** **455+1** **459+1** **463+1** **467+1** **471+1** **475+1** **479+1** **483+1** **487+1** **491+1** **495+1** **499+1** **503+1** **507+1** **511+1** **515+1** **519+1** **523+1** **527+1** **531+1** **535+1** **539+1** **543+1** **547+1** **551+1** **555+1** **559+1** **563+1** **567+1** **571+1** **575+1** **579+1** **583+1** **587+1** **591+1** **595+1** **599+1** **603+1** **607+1** **611+1** **615+1** **619+1** **623+1** **627+1** **631+1** **635+1** **639+1** **643+1** **647+1** **651+1** **655+1** **659+1** **663+1** **667+1** **671+1** **675+1** **679+1** **683+1** **687+1** **691+1** **695+1** **699+1** **703+1** **707+1** **711+1** **715+1** **719+1** **723+1** **727+1** **731+1** **735+1** **739+1** **743+1** **747+1** **751+1** **755+1** **759+1** **763+1** **767+1** **771+1** **775+1** **779+1** **783+1** **787+1** **791+1** **795+1** **799+1** **803+1** **807+1** **811+1** **815+1** **819+1** **823+1** **827+1** **831+1** **835+1** **839+1** **843+1** **847+1** **851+1** **855+1** **859+1** **863+1** **867+1** **871+1** **875+1** **879+1** **883+1** **887+1** **891+1** **895+1** **899+1** **903+1** **907+1** **911+1** **915+1** **919+1** **923+1** **927+1** **931+1** **935+1** **939+1** **943+1** **947+1** **951+1** **955+1** **959+1** **963+1** **967+1** **971+1** **975+1** **979+1** **983+1** **987+1** **991+1** **995+1** **999+1** **1003+1** **1007+1** **1011+1** **1015+1** **1019+1** **1023+1** **1027+1** **1031+1** **1035+1** **1039+1** **1043+1** **1047+1** **1051+1** **1055+1** **1059+1** **1063+1** **1067+1** **1071+1** **1075+1** **1079+1** **1083+1** **1087+1** **1091+1** **1095+1** **1099+1** **1103+1** **1107+1** **1111+1** **1115+1** **1119+1** **1123+1** **1127+1** **1131+1** **1135+1** **1139+1** **1143+1** **1147+1** **1151+1** **1155+1** **1159+1** **1163+1** **1167+1** **1171+1** **1175+1** **1179+1** **1183+1** **1187+1** **1191+1** **1195+1** **1199+1** **1203+1** **1207+1** **1211+1** **1215+1** **1219+1** **1223+1** **1227+1** **1231+1** **1235+1** **1239+1** **1243+1** **1247+1** **1251+1** **1255+1** **1259+1** **1263+1** **1267+1** **1271+1** **1275+1** **1279+1** **1283+1** **1287+1** **1291+1** **1295+1** **1299+1** **1303+1** **1307+1** **1311+1** **1315+1** **1319+1** **1323+1** **1327+1** **1331+1** **1335+1** **1339+1** **1343+1** **1347+1** **1351+1** **1355+1** **1359+1** **1363+1** **1367+1** **1371+1** **1375+1** **1379+1** **1383+1** **1387+1** **1391+1** **1395+1** **1399+1** **1403+1** **1407+1** **1411+1** **1415+1** **1419+1** **1423+1** **1427+1** **1431+1** **1435+1** **1439+1** **1443+1** **1447+1** **1451+1** **1455+1** **1459+1** **1463+1** **1467+1** **1471+1** **1475+1** **1479+1** **1483+1** **1487+1** **1491+1** **1495+1** **1499+1** **1503+1** **1507+1** **1511+1** **1515+1** **1519+1** **1523+1** **1527+1** **1531+1** **1535+1** **1539+1** **1543+1** **1547+1** **1551+1** **1555+1** **1559+1** **1563+1** **1567+1** **1571+1** **1575+1** **1579+1** **1583+1** **1587+1** **1591+1** **1595+1** **1599+1** **1603+1** **1607+1** **1611+1** **1615+1** **1619+1** **1623+1** **1627+1** **1631+1** **1635+1** **1639+1** **1643+1** **1647+1** **1651+1** **1655+1** **1659+1** **1663+1** **1667+1** **1671+1** **1675+1** **1679+1** **1683+1** **1687+1** **1691+1** **1695+1** **1699+1** **1703+1** **1707+1** **1711+1** **1715+1** **1719+1** **1723+1** **1727+1** **1731+1** **1735+1** **1739+1** **1743+1** **1747+1** **1751+1** **1755+1** **1759+1** **1763+1** **1767+1** **1771+1** **1775+1** **1779+1** **1783+1** **1787+1** **1791+1**

LAND SEISMIC RECORDING LOG





CLIENT: **Husky** PROSPECT: **NPR-A** AREA: **Fortress Mtn Play Area** LINE NO: **775**
 PARTY NO: **1182** INST. ENG: **D. TORRES** DATE: **2 DAY 24 YR 80**



SHOTPOINT	TR 30		TR 40		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	TR 97-144	TR 145-192	
247	981036	457			110	90	29				25	241+1 - 252+8	247				
248		458			110	90	30				33	242+1 - 257+8					
249		459			110	90	31				41	243+1 - 254+8					
250		460			110	90	32				49	244+1 - 255+8					
251		461			110	90	33				9	245+1 - 256+8	253				
252		462			110	90	34				17	246+1 - 257+8					
253		463			110	90	35				25	247+1 - 258+8					
254		464			110	90	36				33	248+1 - 259+8					
255		465			110	90	37				41	249+1 - 260+8					
256	981036	466			110	90	38				1	250+1 - 261+8	259				
257	981037	467			110	90	39				9	251+1 - 262+8					File # 467 dummy
258		468			110	90	40				17	252+1 - 263+8					
259		470			110	90	41				25	253+1 - 264+8					
260		471			110	90	42				33	254+1 - 265+8					
261		472			110	90	43				41	255+1 - 266+8					
262		473			110	90	44				1	256+1 - 267+8	265				
263		474			110	90	45				9	257+1 - 268+8					
264		475			110	90	46				17	258+1 - 269+8					
265		476			110	90	47	110	E		25	259+1 - 270+8					INLINE OFFSET 110' E
266		477			110	90	48	640	E		33	260+1 - 271+8					INLINE OFFSET 640' E
267		478			110	90	49				41	261+1 - 272+8					
268		479			110	90	50				1	262+1 - 273+8	271				
269		480			110	90	51				9	263+1 - 274+8					
270		481			110	90	52	110	W		17	264+1 - 275+8					INLINE OFFSET 110' W
271		482			110	90	53				25	265+1 - 276+8					
272		483			110	90	54				33	266+1 - 277+8					
273		484			110	90	55				41	267+1 - 278+8					
274	981037	485			110	90	56				49	268+1 - 279+8					
275	981038	486			110	90	57				9	269+1 - 280+8	277				TTOFN 486, 487, 488
276		487			110	90	58				17	270+1 - 281+8					277
277		488			110	90	59				25	271+1 - 282+8					
278		489			110	90	60				33	272+1 - 283+8					
279		490			110	90	61				41	273+1 - 284+8					
280		491			110	90	62				1	274+1 - 285+8	283				
281		492			110	90	63				9	275+1 - 286+8					
282		493			110	90	64				17	276+1 - 287+8					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: FORTRESS MTN PLAY AREA	LINE NO: 725					
PARTY NO: 1182		INST. ENG: D TORGERSON		DATE: MO 2 DAY 25 yr 80					
INSTRUMENT	<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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: 252	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 257	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) IW (2) IV (3) SP2 (4) 0 (5) 0 (6) 0 (7) 0 (8) 0 (9) 0					
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 0 1 2 3 4					
PARAMETER	RECORD LENGTH: Variable (8) sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: <input checked="" type="checkbox"/> 1FP	LO CUT HZ SLOPE: 15	HI CUT HZ SLOPE: 20	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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: VAR db	TRIP SENS: VAR db	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input checked="" 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: DFS I S	ORIG. LENGTH: AND ALONG	RECORD CONNECTION:	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: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	<input checked="" type="checkbox"/> GSC-200	110							
RECEIVER	CONNECTION: SEP-PAR	RESISTANCE: ohms	STAGGER:	INLINE SPACING: 19.4	LENGTH: 110'	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 980'	FOLD: 6	DIRECTION OF PROGRESSION: EAST				
	OFFSET GROUP 1: 5170	OFFSET GROUP 51: 55'	OFFSET GROUP 96: 65'	OFFSET GROUP 96/96: 5170	LEADING GROUP: 96				



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	HY	TR 48-96	HY	TR 48-96
288	981038	528			110	90	1			9	281+1 - 292+8	289				
287	981038	520			110	90	2			9	281+1 - 292+8					
289	981039	527			110	90	3			25	283+1 - 294+8					
290		523			110	90	4			33	284+1 - 295+8					
291		524			110	90	5			41	285+1 - 296+8					
292		525			110	90	6			49	286+1 - 297+8					
293		526			110	90	7			9	287+1 - 298+8	295				
294		527			110	90	8			17	288+1 - 299+8					
295		528			110	90	9			25	289+1 - 300+8					
296		529			110	90	10			33	290+1 - 301+8					
297		530			110	90	11			41	291+1 - 302+8					
298		531			110	90	12			1	292+1 - 303+8	301				
299		532			110	90	13			9	293+1 - 304+8					
300		533			110	90	14			17	294+1 - 305+8					
301		534			110	90	15			25	295+1 - 306+8					
302		535			110	90	16			33	296+1 - 307+8					
303		536			110	90	17			41	297+1 - 308+8					
304		537			110	90	18			49	298+1 - 309+8					
305		538			110	90	19			9	299+1 - 310+8	307				
306		539			110	90	20			17	300+1 - 311+8					

LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA: Fortress Mtn Plat Area		LINE NO: 725	
PARTY NO: 1182		INST. ENG: DTORGERSON		DATE: 2 DAY 26 YR 80			
INSTRUMENT (9-TRACK): <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN HEADER REC: 228		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 5-100		AUXILIARY DATA: (1) FW (2) JB (3) SPS (4) 0 (5) 0 (6) 0 (7) 0		AUXILIARY CHANNEL NOS.: 0 1 2 3 4	
PARAMETER: RECORD LENGTH: Variable (9) sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE		FILTERS: FREQ: 8 LO CUT: 15 HI CUT: 70	
DISPLAY: MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: VAR		TRIP SENS: VAR		POLARITY CONVENTION: POS PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Inline		NO. OF POSITIONS: 18		CORR SCALING: R.C.U. NORM./ALT SW	
RECEIVER: TYPE: 65C-700		PATTERN: INLINE		NO. OF ELEMENTS: 18		STAGGER: 6.5	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880'		FOLD: 6	

DIAGRAMS/MISC. INFORMATION: **No SHAP** 45' x 47' 46'

Daily Tests FY 571-586
TTB FN 587

SHOTPOINT	TR 1 to 10		TR 11 to 20		TR 21 to 30		TR 31 to 40		TR 41 to 50		DIP	COP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.					TR 1-10	TR 11-20	TR 21-30	TR 31-40
335	981041	589										9	329+1 - 340+8	337				
336		589										17	330+1 - 341+8					
337		590										25	331+1 - 342+8					
338		591										33	332+1 - 343+8					
339		592										41	333+1 - 344+8					
340		593										1	334+1 - 345+8	343				
341	981041	594										9	335+1 - 346+8					
342	981042	596										17	336+1 - 347+8					FN 585 Down, Rec
343		597										25	337+1 - 348+8					
344		598										33	338+1 - 349+8					
345		599										41	339+1 - 350+8					
346		600										1	340+1 - 351+8	349				
347		601										9	341+1 - 352+8					
348		602										17	342+1 - 353+8					
349		603										25	343+1 - 354+8					
350		604										33	344+1 - 355+8					
351		605										41	345+1 - 356+8					Inline offset 110' E
352		606										1	346+1 - 357+8	355				Inline offset 110' W
353		607										9	347+1 - 358+8					
354		608										17	348+1 - 359+8					

