



LAND SEISMIC RECORDING LOG

Page 2 of 4

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mountain	LINE NO: 737					
	PARTY NO: 1186	INS. ENG: R. Scheel		DATE: 2 26 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: _____	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 355 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1060 BPI	
	NO. BYTES IN HEADER REC: _____	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	RECORD NUMBERS: _____	<input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	HI CUT HZ SLOPE: _____	NOISE FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>	ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	F.C.U. NORM./ALT SW		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: _____	STAGGER: _____	INLINE SPACING: _____	LATERAL SPACING: _____	WIDTH: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD			REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS		SET UP	TR 41-46	TR 47-52	TR 53-58	TR 59-64	
120	984045	454	22	23	110	103	31			33	108+1	-	134+4	2				
121		465			110	103	31			37	109+1	-	133+4					
122		457			110	103	31			41	110+1	-	133+4					
123		458			110	103	31			45	111+1	-	134+4					
124		459			110	103	31			49	112+1	-	135+4					
125		460			110	103	31			5	113+1	-	136+4	3				
126		461			110	103	31			9	114+1	-	137+4					
127		462			110	103	31			13	115+1	-	138+4					
128		463			110	103	31			17	116+1	-	139+4					
129		464			110	103	31			21	117+1	-	140+4					
130		465			110	103	31			25	118+1	-	141+4					
131		466			110	103	31			29	119+1	-	142+4					
132		467			110	103	31			33	120+1	-	143+4					
133		468			110	103	31			37	121+1	-	144+4					
134	984045	469			110	103	31			41	122+1	-	145+4					
135	984046	470			110	103	31			45	123+1	-	146+4					
136		471			110	103	31			49	124+1	-	147+4					
137		472			110	103	31			5	125+1	-	148+4	4				
138		473			110	103	31			9	126+1	-	149+4					
139		474			110	103	31			13	127+1	-	150+4					

FN 456 NG

Recorder @ SP 130



FN 470 All ones

Recorder @ SP 142

TR 1 Noisy

LAND SEISMIC RECORDING LOG

Page 3 of 4

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mountain	LINE NO: 737					
	PARTY NO: 1186	INST. ENG: R. Scheel		DATE: 2 26 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 & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOF/MAT: <input type="checkbox"/> SEG	<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
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: _____			AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> JFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ _____ LO CUT _____ HZ SLOPE _____ HI CUT _____ HZ SLOPE _____					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE					
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____ NOISE THRESHOLD: _____					
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____			
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____				

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		SET UP	TR 1-48	TR 49-96	REC.	REC.
140	484	486			110	105	41				17	128+1 - 151+4	4				
141		477			↑	↑	42				21	129+1 - 152+4					
142		478					43				25	130+1 - 153+4					
143		479					44	30	E		29	131+1 - 154+4					
144		480					45				33	132+1 - 155+4					
145		481					46				37	133+1 - 156+4					
146		482					47				41	134+1 - 157+4					
147		483					48				45	135+1 - 158+4					
148		484					49				49	136+1 - 159+4					
149		485					50				5	137+1 - 160+4	5	Recorder @ SP 154			
150		486					51				9	138+1 - 161+4					
151		487					52				13	139+1 - 162+4					
152		488					53				17	140+1 - 163+4					
153		489					54				21	141+1 - 164+4					
154		490					55				25	142+1 - 165+4					
155		491					56				29	143+1 - 166+4					
156		492					57				33	144+1 - 167+4					
157		493					58				37	145+1 - 168+4					
158		494				√	59				41	146+1 - 169+4					
159		495				110	105	60			45	147+1 - 170+4					

LAND SEISMIC RECORDING LOG

Page 4 of 5

4

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mountain	LINE NO.: 737	
	PARTY NO.: 1186	INSR. ENG.: R. Scheel		DATE: MO 2 DAY 26 YR 80	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-40 <input type="checkbox"/> ODDS & EVENS TYPE <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FOP/MAT: _____ <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____	
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____	
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input type="checkbox"/> IFP <input type="checkbox"/> FINAL	FILTERS: _____	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	LATERAL SPACING: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LAYER SPACING: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT			SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIP.	CDP SWITCH		LINE GROUPS	TR 48	TR 48-96
160	984046	496			110	105	61		49	148H - 171H			
161		497			↑	↑	62		5	149H - 172H			
162		498			↑	↑	63		9	150H - 173H			
163		499			↑	↑	64		13	151H - 174H			
164		500			↑	↑	65		17	152H - 175H			
165		501			↑	↑	66		21	153H - 176H			
166		502			↑	↑	67		25	154H - 177H			
167		503			↑	↑	68	30W	29	155H - 178H			
168		504			↑	↑	69		33	156H - 179H			
169		505			↑	↑	70		37	157H - 180H			
170		506			↑	↑	71		41	158H - 181H			
171		507			↑	↑	72		45	159H - 182H			
172		508			↑	↑	73		49	160H - 183H			
173		509			↑	↑	74		5	161H - 184H			
174	984046	510			↓	↓	75		9	162H - 185H			
175	984047	512			↓	↓	76		13	163H - 186H			
176					↓	↓	77			164H - 187H			
177					↓	↓	78			165H - 188H			
178					↓	↓	79			166H - 189H			
179					↓	↓	80			167H - 190H			



Recorder @ SP 166

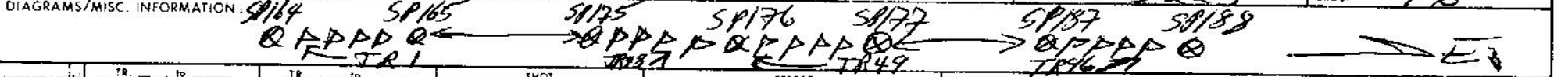
Recorder @ SP 178

FN 5/11 All ones
FN 6/12 light parity errors
towards end of Record

LAND SEISMIC RECORDING LOG

Page 1 of 3

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mountain	LINE NO.: 737	
PARTY NO.: R. Scheel		INST. ENG.: R. Scheel		DATE: MO 2 DAY 27 YR 80	
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 24		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100		AUXILIARY DATA: TV SPS TB EM 0		AUXILIARY CHANNEL NOS.: 0 1 2 3 4	
PARAMETER: RECORD LENGTH: 8		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"/> FINAL	
DISPLAY: MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 0		TRIP SENS.: 0	
CFS I: Stand-Alone II		GATE LENGTH:		RECORD REJECTION:	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NO. OF POSITIONS: 18	
RECEIVER: TYPE: 20D		CONNECTION: Series/Parallel		RESISTANCE: 560 ohms	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'	



SHOTPOINT	TR 1 to		TR 2 to		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96	TR 1-48	TR 49-96	
176	984047	528	17	22/23	26	27	29/30	35	37	5 164+1 - 187+4				
177		529			110	103				9 165+1 - 188+4				
178		530								13 166+1 - 189+4				
179		531								17 167+1 - 190+4				
180		532								21 168+1 - 191+4				
181		533								25 169+1 - 192+4				
182		534								29 170+1 - 193+4				
183		535								33 171+1 - 194+4				
184		536								37 172+1 - 195+4				
185		537								41 173+1 - 196+4				
186		538								45 174+1 - 197+4				
187		539								49 175+1 - 198+4				
188		540								5 176+1 - 199+4				
189		541								9 177+1 - 200+4				
190		542								13 178+1 - 201+4				
191		543								17 179+1 - 202+4				
192		544								21 180+1 - 203+4				
193		545								25 181+1 - 204+4				
194		546								29 182+1 - 205+4				
195		547			110	120	20			33 183+1 - 206+4				

Test TB EN 527 Recorder @ SP181



Noise on File from Pickup Crew

Recorder @ SP193

TR 4 Natsy for FN 545

LAND SEISMIC RECORDING LOG



Page 2 of 3

	CLIENT: Haskey	PROSPECT: NPR-4	AREA: Meat Mountain	LINE NO: 737	
PARTY NO: 1186		INST. ENG: R. Scheel		DATE: MO 2 DAY 27 YR 80	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: _____		DATA CHANNEL NOS.: _____ (ON MAG TAPE)	
PARAMETER		RECORD LENGTH: _____ sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> ms	
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db	
CFS I		TYPE STACK: _____		GATE LENGTH: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____	
RECEIVER		TYPE: _____		CONNECTION: _____	
SPREAD		NO. OF GROUPS: _____		OFFSET GROUP 1: _____	

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 48	TR 49	TR 50
196	984047	588			110	105	21			37	184+1 - 207+4				
197		589			110	105	22			41	185+1 - 208+4				
198		590			110	105	23			45	186+1 - 209+4				
199		591			110	105	24			49	187+1 - 210+4				
200		592			110	105	25			5	188+1 - 211+4	3			Recorder @ SP 205
201		593			110	105	26			9	189+1 - 212+4				
202		594			110	105	27			13	190+1 - 213+4				
203		595			110	105	28			17	191+1 - 214+4				
204		596			110	105	29			21	192+1 - 215+4				
205		597			110	105	30			25	193+1 - 216+4				
206		598			110	105	31			29	194+1 - 217+4				
207		599			110	105	32			33	195+1 - 218+4				
208		600			110	105	33			37	196+1 - 219+4				SP 209-10 runs over creek-bottom
209	984047	561			110	105	34			41	197+1 - 220+4				
210	984048	562			110	105	35			45	198+1 - 221+4				FN 562 All Ones
211		563			110	105	36			49	199+1 - 222+4				
212		564			110	105	37			5	200+1 - 223+4	4			Recorder @ SP 217
213		565			110	105	38			9	201+1 - 224+4				
214		566			110	105	39			13	202+1 - 225+4				
215		567			110	105	40	75	N	17	203+1 - 226+4				

LAND SEISMIC RECORDING LOG

	CLIENT: Haskey	PROJECT AREA: Meat Mountain	AREA PROSPECT: NPR-4	LINE NO.: 737	
	PARTY NO.: 1186	INST. ENG.: R. Scheel		DATE: 2 27 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 & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POPMAT: SEG	<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:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> JEP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input 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: _____ db	TRIP SENS: _____ ds	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE	DOWNBREAK <input type="checkbox"/> ON DISPLAY	UPBREAK <input type="checkbox"/> 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIP	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 49-96
216	984048	579			110	10591			21	204H	- 227H4				
217		570				42			25	205H	- 228H4				
218		571				43			29	206H	- 229H4				
219		572				44			33	207H	- 230H4				
220		573				45			37	208H	- 231H4				
221		574				46			41	209H	- 232H4				
222		575				47			45	210H	- 233H4				
223		576				48			49	211H	- 234H4				
224		577				49			5	212H	- 235H4	5			
225		578				50			9	213H	- 236H4				
226		579				51	35 W		13	214H	- 237H4				
227		580				52			17	215H	- 238H4				
228		581				53			21	216H	- 239H4				
229		582				54			25	217H	- 240H4				
230		583				55			29	218H	- 241H4				
231		584				56			33	219H	- 242H4				
232		585				57			37	220H	- 243H4				
233		586				58			41	221H	- 244H4				
234		587				59			45	222H	- 245H4				
235		588			110	1056 P			49	223H	- 246H4				

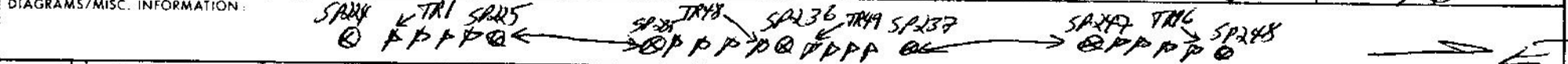
Variable, Strong Wind Gusts

Group @ 219H Noisy for SP 220-1

Recorder @ SP 229

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mt.	LINE NO: 737	
PARTY NO: 1186		INST. ENG: R. Scheel		DATE: MO 2 DAY 28 YR 80	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> ODDS EVENS					
TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER					
NO. TRACKS: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK					
NO. BYTES IN HEADER REC: 228					
NO. BYTES IN RECORD IO: 24					
NO. BYTES PER SCAN: 228 254					
RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT					
GAIN CONSTANT: 36 db					
INPUT IMPEDANCE: 20000 ohms					
FIELD TRACE NOS.: 1-96					
DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)					
AUXILIARY DATA: TW SPS TB EM 0					
AUXILIARY CHANNEL NOS.: 0 1 2 3 4					
PARAMETER: RECORD LENGTH: 8 sec.					
SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.					
GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE					
FILTERS: FREQ: 8 LO CUT: 18 HI CUT: 70					
MODE: <input type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT					
INITIAL GAIN: 0 db					
TRIP SENS: 0 db					
POLARITY CONVENTION: PoS					
PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE					
NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK					
ON DISPLAY: <input type="checkbox"/> ON DISPLAY					
CORR SCALING: P.C.U. NORM/ALT SW.					
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER					
PATTERN: Single Hole					
NO. OF POSITIONS: 18					
INLINE SPACING: 110					
LATERAL SPACING: 105					
CHG/HOLE: 110 HOLE DEPTH: 105					
SWEEP POSITION: 110					
SWEEP START: 110					
SWEEP END: 110					
STAGGER: 18					
LENGTH: 6'					
WIDTH: 110'					
LATERAL OFFSET: 110'					
RECEIVER: TYPE: 20 D					
PATTERN: In Line					
NO. OF ELEMENTS: 18					
INLINE SPACING: 6'					
LATERAL SPACING: 110'					
WIDTH: 110'					
LATERAL OFFSET: 110'					
CONNECTION: Series/Parallel					
RESISTANCE: 560 ohms					
STAGGER: 18					
LENGTH: 110'					
WIDTH: 110'					
LATERAL OFFSET: 110'					
SPREAD: NO. OF GROUPS: 96					
GROUP INTERVAL: 110'					
SHOTPOINT INTERVAL: 440'					
FOLD: 12					
DIRECTION OF PROGRESSION: E					
OFFSET GROUP 1: 5225'					
OFFSET GROUP: 48 55'					
OFFSET GROUP 96: 5525'					
LEADING GROUP: 96					



SHOTPOINT	TR 16		TR 19		SHOT		SPREAD				REMARKS	CORR STACK				
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIP	CDP SWITCH		LINE GROUPS	HY	TR 16-18	HY	TR 19-22
236	784048	601			110	105	1				5 224H - 224H	1				
237		602					2	40	S		9 225H - 248H	4				
238		603					3				13 226H - 249H	4				
239		604					4				17 227H - 250H	4				
240		605					5	65	SE		21 228H - 251H	4				
241		606					6				25 229H - 252H	4				
242		607					7				29 230H - 253H	4				
243		608					8	25	E		33 231H - 254H	4				
244		609					9	45	E		37 232H - 255H	4				
245	784048	610					10				41 233H - 256H	4				
246	784048	612					11				45 234H - 257H	4				
247		614					12	40	E		49 225H - 258H	4				
248		615					13				5 236H - 259H	2				
249		616					14	35	S		9 237H - 260H	4				
250		617					15				13 238H - 261H	4				
251		618					16				17 239H - 262H	4				
252		619					17				21 240H - 263H	4				
253		620					18				25 241H - 264H	4				
254		621					19	30	N		29 242H - 265H	4				
255		622					20	105	20		33 243H - 266H	4				

Moderate Winds & Much Bare Rock

Recorder @ 241

Whole line replanted before 1st shot (SP 236)

FN 611 All Ones; Light Parity near end of FN 612 - glitch on tape

FN 613 All Ones

Recorder @ SP 253

LAND SEISMIC RECORDING LOG

Page 2 of 3
LINE NO. 737
DATE: MO 2 DAY 28 YEAR 80

CLIENT: **Hasky** PROSPECT: **NPR-4** AREA: **Meat Mtn.**
 PARTY NO: **186** INST. ENG: **R. Scheel**

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

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)
 AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____

PARAMETER RECORD LENGTH: _____ sec. SAMPLE RATE: 1 ms. 4 ms. 2 ms. _____ ms. GAIN MODE: INITIAL MANUAL OPERATE IFP FINAL

DISPLAY MODE: FLOAT AMPLIFIER AGC DEFOAT DIRECT INITIAL GAIN: _____ db TRIP SENS.: _____ db

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER PATTERN: _____ NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

RECEIVER CONNECTION: _____ RESISTANCE: _____ ohms STAGGER: _____ INLINE SPACING: _____ LATERAL SPACING: _____

SPREAD NO. OF GROUPS: _____ GROUP INTERVAL: _____ SHOTPOINT INTERVAL: _____ FOLD: _____ DIRECTION OF PROGRESSION: _____

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			SET UP	TR 1-28	REC.	TR 28-96	REC.
251A	984047	623	22/23	26/27	110	10.5	21			37	2441	-	2674					
251B		624					22			41	2441	-	2684					
251C		625					23	25 E		45	2441	-	2694					
259		627					24	120 S		49	2441	-	2704					
260		628					25	85 SE	0.35	55	2441	-	2714	3	Recorder @ SP 265			
261		629					26	75 E		9	2441	-	2724		Light facility FN628 (12) Prob. tape fault			
262		630					27	110 N		13	2541	-	2734		Group @ 257+1 reprinted; bare rock, no help			
263		631					28	E		17	2541	-	2744					
264		632					29	120 S		21	2541	-	2754					
265		633					30			25	2541	-	74					
266		634					31	65 NE	0.13	29	2541	-	78					
267		635					32	65 NE	0.13	33	2551	-	712					
268		636					33	85 SW	0.39	37	2561	-	716					
269		638					34	85 SE	0.34	41	2571	-	720					
270		639					35			45	2581	-	724					
271		640					36	25 E		49	2591	-	728					
272		641					37			29	2601	-	732	4	Recorder @ SP 271			
273		642					38			33	2611	-	736					
274		643					39			37	2621	-	740					
275		644					110	10.5	40	41	2631	-	744					

