

LAND SEISMIC RECORDING LOG

Page 2 of 3

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mtn.	LINE NO: 735	
PARTY NO: 1186		INS. ENG: R. Scheel		DATE: MO 3 DAY 2 YR 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	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POP/AT: _____ 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.		
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"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: _____		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: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS 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: _____	
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: _____		PATTERN: _____		RESISTANCE: _____ ohms		NO. OF ELEMENTS: _____		INLINE SPACING: _____		LATERAL SPACING: _____	
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:	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS		TR 41-42		TR 43-44	
														REC	REC	REC	REC
1136	994051	710			110	105	21			37	124+1	-	142+4				
1137		711					22			41	125+1	-	144+4				
1138		712					23			45	126+1	-	144+4	142+4 replanted			
1139		713					24			49	127+1	-	150+4				
1140		714					25	30	S	5	128+1	-	151+4	3 Rec. @ SP 145			
1141		717					26			9	129H	-	152+4	SP 150-175 Bare Rock FN 715-6 NG			
1142		718					27			13	130H	-	153+4	SP 151+2-153+2 Rock Cliff			
1143		719					28			5	131+1	-	154+4	4 Rec. @ SP 148			
1144		720					29			9	132+1	-	155+4				
1145		721					30			13	133+1	-	156+4				
1146		722					31	95 NE	3.5	17	134+1	-	157+4				
1147		723					32	155 SW	3.5	21	135+1	-	158+4				
1148		724					33			25	136+1	-	159+4				
1149		725					34			29	137+1	-	160+4				
1150		726					35	135 E		33	138+1	-	161+4				
1151		727					36	210 SE	1.5	37	139+1	-	162+4				
1152		728					37			33	141+1	-	164+4	5 Rec. @ SP 151 stacked on 151			
1153		729					38	125 NW	1.5	41	143+1	-	166+4	" " "			
1154		730					39	100 SE	1.5	5	140+1	-	163+4	6 Rec. @ SP 157 stacked on 156			
1155		732					40	75 E		13	142+1	-	165+4	FN 732 NG " " "			

LAND SEISMIC RECORDING LOG

Page 3 of 3

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mtn.	LINE NO.: 735						
PARTY NO.: 1186		INST. ENG.: R. Scheel		DATE: MO 3 DAY 2 YR 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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <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:		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:					
	DATA CHANNEL NOS.:				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"/> IFF <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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
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	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR 21	TR 22	TR 23
1516	984051	732			110	105	41	76	E	21	1441 - 177+4	5				
1517		734					92			25	145+1 - 158+4					
1518		735					105	31	NW	29	146+1 - 179+4					
1519		736					104	44		33	147+1 - 180+4					
160		737					105	45	60 S	37	148+1 - 181+4					
161		738					46	25 N		41	149+1 - 182+4					
162		739					47			45	150+1 - 183+4					
163		740			110	105	48			49	151+1 - 184+4					
164							49				152+1 - 185+4					
165							50									
166							51									
167							52									
168							53									
169							54									
170							55									
171							56									
172							57									
173							58									
174							59									
175							60									

Recorder @ SP 169

LAND SEISMIC RECORDING LOG

10FS

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mtn.	LINE NO.: 735	
	PARTY NO.: 1186	INST. ENG.: Streiff		DATE: MO 3 DAY 3 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 type="checkbox"/> -48 & 49-96	ODDS <input type="checkbox"/> EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> DES <input type="checkbox"/> OTHER	<input type="checkbox"/> 8-TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<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"/> 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"/> EDEC <input type="checkbox"/> OCT	GAIN CONSTANT: 26 db	INPUT IMPEDANCE: 20000 ohms	

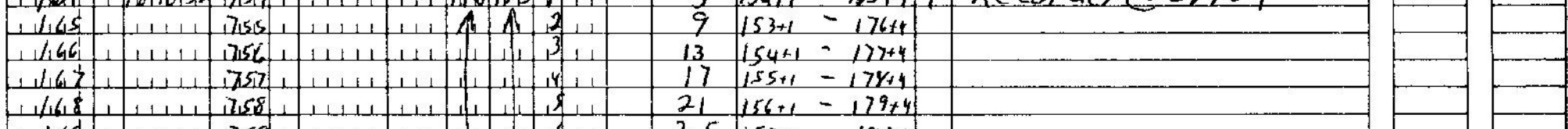
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)	AUXILIARY DATA: (1) 0 (2) 1 (3) 2 (4) 3 (5) 4 (6) 0 (7) 0 AUXILIARY CHANNEL NOS.: TW 8PS TP EM 0
PARAMETER	RECORD LENGTH: 8 sec. SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 100 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" 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 checked="" type="checkbox"/> CLASC <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"/> ON DISPLAY
---------	--	--	---	---	---

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Inline - Hole CHG/HOLE: 110 HOLE DEPTH: 105	NO. OF POSITIONS: 18 SWEEP POSITION:	INLINE SPACING: 6 SWEEP START:	LATERAL SPACING: 110 SWEEP END:	STAGGER: 6 SWEEP LENGTH:	LENGTH: 110 SWEEP TAPER:	WIDTH: 110 PHASE COMP.:	LATERAL OFFSET:
--------	---	--	--	--	---	------------------------------------	------------------------------------	-----------------------------------	-----------------

RECEIVER	TYPE: 20-0 CONNECTION: Series-Parallel	PATTERN: Inline RESISTANCE: 560 ohms	NO. OF ELEMENTS: 18 STAGGER:	INLINE SPACING: 6 LENGTH:	LATERAL SPACING: 110 WIDTH:	LATERAL OFFSET:
----------	---	---	--	-------------------------------------	---------------------------------------	-----------------



SPREAD	NO. OF GROUPS: 96 OFFSET GROUP 1: 5225	GROUP INTERVAL: 110 OFFSET GROUP: 48, 55	SHOTPOINT INTERVAL: 440 OFFSET GROUP: 48, 55	FOLD: 12 OFFSET GROUP: 5225	DIRECTION OF PROGRESSION: West LEADING GROUP: 96
--------	---	---	---	--	---



SHOTPOINT	TR NO	TR NO		TR NO		SHOT		DIR.	CDP SWITCH	SPREAD	REMARKS	CORR. STACK			
		REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH					NO	OFFSET	TR 1-11	TR 12-22
164	18	140	152	754		110	105	1	5	152H - 175+4	1 Recorder @ SP169				
165				755				2	9	153+1 - 176+4					
166				756				3	13	154+1 - 177+4					
167				757				4	17	155+1 - 178+4					
168				758				5	21	156+1 - 179+4					
169				759				6	25	157+1 - 180+4					
170				760				7	29	158+1 - 181+4					
171				761				8	33	159+1 - 182+4					
172				762				9	37	160+1 - 183+4					
173				763				10	41	161+1 - 184+4					
174				764				11	45	162+1 - 185+4					
175				765				12	49	163+1 - 186+4					
176				766				13	5	164+1 - 187+4	2 Recorder @ SP-181				
177				767				14	9	165+1 - 188+4					
178				768				15	13	166+1 - 189+4					
179				769				16	17	167+1 - 190+4					
180				770				17	21	168+1 - 191+4					
181				771				18	25	169+1 - 192+4					
182				772				19	29	170+1 - 193+4					
183				773				20	33	171+1 - 194+4					

LAND SEISMIC RECORDING LOG

2 of 5



	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-4</u>	AREA: <u>Meat Mtn</u>	LINE NO: <u>735</u>					
	PARTY NO: <u>1186</u>	INST. ENG: <u>Streff</u>		DATE: <u>MO 3 DAY 3 YR 80</u>					
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 IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEG</u>	<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.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP <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"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS 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:	P.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:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	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	DIR	CDP SWITCH	LINE GROUPS		HT	HT	HT	HT	
1874	984053	774			110	105	21				37	172+1 - 195+4	2				
1875		775			110	105	22				41	172+1 - 196+4					
1876		776					23				45	174+1 - 197+4					
1877		777					24				49	175+1 - 198+4					
1878		778					25				5	176+1 - 199+4	3	Recorder @ SP-193 # 778 - NG			
1879		780					26				9	177+1 - 200+4					
1880		781					27				13	178+1 - 201+4					
1891		782					28				5	179+1 - 202+4	4	Recorder @ SP-196			
1892		783					29				9	180+1 - 203+4					
1893		784					30				13	181+1 - 204+4					
1894		785					31				17	182+1 - 205+4					
1895		786					32				21	183+1 - 206+4					
1896		787					33				25	184+1 - 207+4					
1897		788					34				29	185+1 - 208+4					
1898		789					35				33	186+1 - 209+4					
1899		790					36				37	187+1 - 210+4					
200	984053	792					37				41	188+1 - 211+4		TAPE CHANGE - # 791 ALLONES			
201		793					38				45	189+1 - 212+4					
202		794					39				49	190+1 - 213+4					
203		795				110	105	40			5	191+1 - 214+4	5	Recorder @ SP 208			

LAND SEISMIC RECORDING LOG

3 of 5



	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat mtn	LINE NO: 735											
	PARTY NO: 1186	INST. ENG: Streff		DATE: MO 3 DAY 3 YR 80											
INSTRUMENT	<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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <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						
(9-TRACK)	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"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	FREQ: _____	H1 CUT HZ SLOPE: _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AGC	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	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: _____	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	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: _____	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____						
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	OFFSET GROUP 1: _____	OFFSET GROUP _____: _____	OFFSET GROUP 48/96: _____	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	COP SWITCH		LINE GROUPS		SEV UP	TR 1-48		TR 48-96	
															HI	REC	HI	REC
204	774053	796			110	105	41			9	192+1	215+4	5					
205		797					42			13	193+1	216+4						
206		798					43			17	194+1	217+4						
207		799					44			21	195+1	218+4						
208		800					45			25	196+1	219+4						
209		801					46			29	197+1	220+4						
210		802					47			33	198+1	221+4						
211		803					48			37	199+1	222+4						
212		804					49			41	200+1	223+4						
213		805					50			45	201+1	224+4						
214		806					51			49	202+1	225+4						
215		807					52			5	203+1	226+4	6	Recorder @ SP 220				
216		808					53			9	204+1	227+4						
217		809					54			13	205+1	228+4						
218		810					55			17	206+1	229+4						
219		811					56			21	207+1	230+4						
220		812					57			25	208+1	231+4						
221		813					58			29	209+1	232+4						
222		814					59			33	210+1	233+4						
223		815				110	105	60		37	211+1	234+4						

LAND SEISMIC RECORDING LOG

405



	CLIENT: HUSKY	PROSPECT: NPR-4	AREA: Meex Mt	LINE NO.: 775	
	PARTY NO.: 1186	INST. ENG.: Stroff		DATE: MO 7 DAY 3 YE 80	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> EVENS <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> GAPPED <input type="checkbox"/> PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 21 TRACK <input type="checkbox"/> UNGAPPED <input type="checkbox"/> 800 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. <input type="checkbox"/> 2 ms. _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	HI CUT HZ SLOPE: _____
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: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____
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 10		TR 10		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			SET UP	TR 10	TR 20	TR 30
224	984033	8116			110	105	61				41	212+1 - 236+4	6				
225		8117					62				45	213+1 - 236+4					
226		8118					63				49	214+1 - 237+4					
227		8119					64				5	215+1 - 238+4	7	Recorder @ SP-232			
228		8210					65				9	216+1 - 239+4		GRAVITY VEHICLE ON LINE			
229		8211					66				13	217+1 - 240+4					
230		8212					67				17	218+1 - 241+4					
231		8213					68				21	219+1 - 242+4					
232		8214					69				25	220+1 - 243+4					
233		8215					70				29	221+1 - 244+4					
234		8216					71				33	222+1 - 245+4					
235		8217					72				37	223+1 - 246+4					
236		8218					73				41	224+1 - 247+4					
237		8219					74				45	225+1 - 248+4					
238		8220					75				49	226+1 - 249+4					
239		8221					76				5	227+1 - 250+4	8	Recorder @ SP-244			
240	984034	833					77				9	228+1 - 251+4		Tape change #832 all ones			
241		834					78				13	229+1 - 252+4					
242		(835)					79				17	230+1 - 253+4		COULDN'T REAM THIS REC 835			
243		836					80				21	231+1 - 254+4					

LAND SEISMIC RECORDING LOG

5 of 5

	CLIENT: HUSNY	PROSPECT: NPR-4	AREA: Meat Mtn	LINE NO: 735						
PARTY NO: 1186		INST. ENG: Stroff		DATE: MO 3 DAY 3 YR 90						
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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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	
	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"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <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: _____	<input type="checkbox"/> DOWNBREAK <input 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:					
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:					

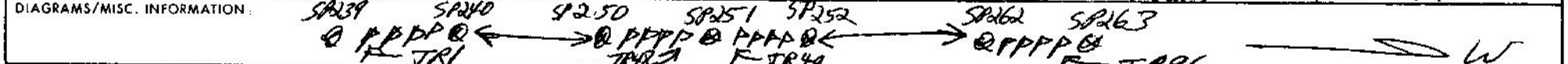
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT							SPREAD		REMARKS:	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48		TR 48-96	TR 1-48	TR 48-96	
244	984054	837			NO	10581					25	232+1-258+4	8					
245		838									29	233+1-258+4		49-96	slashed	layout crew		
246	9841055	839									33	234+1-257+4		Tape change # 840 allanes				
247		841									37	235+1-258+4		(No End of file recorded)				
248		842									41	236+1-259+4		after SP # 245				
249		843									45	237+1-260+4						
250		844			NO	10581					49	238+1-260+4						
<p>couldn't find kee 839 anywhere.</p>																		

LAND SEISMIC RECORDING LOG

Page 1 of 2

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mtn.	LINE NO.: 735							
	PARTY NO.: 1186	INST. ENG.: R. Scheel	Daily Tests FN 845-855, Test TB FN 870-871		DATE: 3 DAY 4 80						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 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"/> 800 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: 30 db	INPUT IMPEDANCE: 20,000 ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA: FW SP5 TB EM 0						
	DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: 0 1 2 3 4						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 6	LO CUT HZ SLOPE: 18	FREQ: 128	HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 0 db	TRIP SENS: 0 db	POLARITY CONVENTION: Pos	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNSTREAK <input checked="" type="checkbox"/> UPSTREAK	ON DISPLAY: <input type="checkbox"/> ON DISPLAY				
CFS I	Type: Stand Alone II		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: Single Hole	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: 20P	PATTERN: In Line	NO. OF ELEMENTS: 18	INLINE SPACING: 6'	LATERAL SPACING:	STAGGER:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:		
	CONNECTION: Series/Parallel	RESISTANCE: 560 ohms									
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: W	OFFSET GROUP: 522.5'	LEADING GROUP: 96				



SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR STACK					
	REEL NO.	REC.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	TR 1-10	TR 11-20	TR 21-30
251	484053	872			110	103	1	33		5	277+1 - 262+4				
252		873					2			9	280+1 - 263+4				
253		874					3			13	281+1 - 264+4				
254		875					4	50 W		17	284+1 - 265+4				
255		876					5	35 E		21	287+1 - 266+4				
256		877					6			25	284+1 - 267+4				
257		878					7			29	285+1 - 268+4				
258		879					8	30 W		33	286+1 - 269+4				
259		880					9			37	287+1 - 270+4				
260		881					10			41	288+1 - 271+4				
261		882					11			45	289+1 - 272+4				
262		883					12			49	290+1 - 273+4				
263		884					13			5	291+1 - 274+4				
264		885					14			9	294+1 - 275+4				
265		886					15			13	295+1 - 276+4				
266		887					16			17	298+1 - 277+4				
267		888					17			21	295+1 - 278+4				
268		889					18	110 W		25	296+1 - 279+4				
269		890					19	40 SW		29	297+1 - 280+4				
270		891					20			33	298+1 - 281+4				

FN 856-869 NG
Recorder @ SP 256

SP 266 - vert. cliff

Recorder @ SP 268

Pickup Crew slashed rec. on FN 887

sec note on Page 2

LAND SEISMIC RECORDING LOG

Page 2 of 2

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Meat Mtn.	LINE NO: 735	
	PARTY NO: 1196	INST. ENG: R. Scheel		DATE: MO 3 DAY 4 YR 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	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	FOPMAT: _____ 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			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____				AUXILIARY DATA: _____				
	DATA CHANNEL NOS. _____				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"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	H CUT HZ SLOPE _____	NOYCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	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: <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 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	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____		

DIAGRAMS/MISC. INFORMATION:
 * SP178 SP179 SP180 SP181
 @ P P P P @ P P P P @ P P P P @
 | ← 440' → | ← 550' → | ← 440' → |

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 48-96	TR 48-96	TR 48-96	TR 48-96
271	984055	892	17	2225	2627	2930	35	37			37	259+1 - 282+3	2					
272		893					22	315	W		41	260+1 - 283+3						
273		894					23				45	261+1 - 284+3						
274	984055	895					24				49	262+1 - T 3						
275	984056	897					25				5	263+1 - T 7	3	Recorder @ SP 279+4-5 FN 896 All ones				
276		898					26				9	264+1 - T 11						
277		899					27				13	265+1 - T 15						
278		900					28				17	266+1 - T 19						
279		901					29				21	267+1 - T 23						
280		902					30				26	268+2 - T 28		Survey Error: 5 flags between SP179-180				
281		903					31				30	269+2 - T 32		Add 1 to Normal CDP settings until EOL				
282		904					32				34	270+2 - T 36		to compensate				
283		905					33				38	271+2 - T 40						
284		906					34				42	272+2 - T 44						
285		907					35				46	273+2 - T 48						