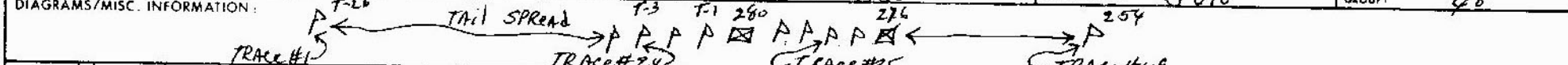


LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA: NORTH Slope - ALASKA	LINE NO. B-29						
PARTY NO: 1182		INST. ENG: Jerry Windham		DATE: MO 4 DAY 14 YR 78						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG. B	<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 checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <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"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS.: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		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 checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: GSC-200	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	LEADING GROUP: 48				



SHOTPOINT	TR 1 to 48		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 1-48
280	151758	3161	2223	3164	20	27	1	35	37	23	T-26 → 254	1		
279		3165		3168			2			24	T-25 → 253			
278		3169		3172			3			25	T-24 → 252			
277		3173		3176			4			26	T-23 → 251			
276		3177		3180			5			27	T-22 → 250			
275		3161		3184			6			28	T-21 → 249			
274		3185		3188			7			29	T-20 → 248			
273		3189		3192			8			30	T-19 → 247			
272		3193		3176			9			31	T-18 → 246			
271		3197		3200			10			32	T-17 → 245			
270		3201		3204			11			33	T-16 → 244			
269		3205		3210			12			34	T-15 → 243			
268		3211		3214			13			35	T-14 → 242			
267		3215		3218			14			36	T-13 → 241			
266		3219		3223			15			37	T-12 → 240			
265		3224		3227			16			38	T-11 → 239			
264		3228		3231			17			39	T-10 → 238			
263		3232		3235			18			40	T-9 → 237			
262		3236		3239			19			41	T-8 → 236			
261		3240		3243			20			42	T-7 → 235			

13.5 hours Recording Time.



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: NORTH Slope - ALASKA	LINE NO: B-29	
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: _____	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 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 checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: 8	LO CUT HZ SLOPE: 18
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	HI CUT HZ SLOPE: 70
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR Gun	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:
RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 10		SHOT								SPREAD		REMARKS	CORR. STACK			
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 48-96		REC.	REC.		
2160	7511705	32144			32150			21			43	F-6 → 234	1	File # 3244 → 3246 N.G.	15	45			
2159		32151			32154			22			44	F-5 → 233							
2158		32155			32158			23			45	F-4 → 232							
2157		32158			32162			24			46	F-3 → 231							
2156		32163			32166			25			47	F-2 → 230							
2155		32167			32170			26			48	F-1 → 229							
2154		32171			32174			27			49	279 → 228							
2153		32175			32178			28			50	278 → 227							
2152		32179			32182			29			51	277 → 226						16 01	
2151		32183			32186			30			52	276 → 225							
2150		32187			32190			31			53	275 → 224							
2149		32191			32194			32			54	274 → 223							
2148		32195			32198			33			55	273 → 222						16 12	
2147		32199			3302			34			56	272 → 221							
2146		3303			3306			35			57	271 → 220							
2145		3307			3318			36			58	270 → 219		File # 3307 → 3315 & 3317 N.G.					
2144		33119			3322			37			59	269 → 218							
2143		3323			3326			38			60	268 → 217							
2142		3327			3330			39			61	267 → 216							
2141		3331			3334			40			62	266 → 215							



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - ALASKA	LINE NO: B-29										
PARTY NO: 1182		INST. ENG: Jerry Windham		DATE: MO 4 DAY 14 YR 78										
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input checked="" 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 checked="" type="checkbox"/> 9 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED	PACKING DENSITY: [LO] <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI		
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	SEG: B	<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:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC	<input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE:	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48	(ON MAG TAPE)			AUXILIARY DATA:	AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: 3 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"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8	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 type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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 checked="" type="checkbox"/> OTHER Air Gun	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1-10 to 48		TR 11-20 to		SHOT		SPREAD		REMARKS:	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	HT.	REC.	HT.	REC.	
240	751755	33815	17	33818	2223	20	27	29	30	32	63	265 → 214	1				17 51
239		33819		33822							64	264 → 213					
238	751756	33823		33826							65	263 → 212		File # 3343 - 3104 NG.			
237		33827		33830							66	262 → 211					
236		33833		33836							67	261 → 210					18 26
235		33837		33840							68	260 → 209					
234		33841		33844							69	259 → 208					
233		33845		33848							70	258 → 207					
232		33849		33852							71	257 → 206					18 16
231		33853		33856							72	256 → 205					
230		33857		33860							73	255 → 204					
229		33861		33864							74	254 → 203					
228		33865		33868							75	253 → 202					18 28
227		33869		33872							76	252 → 201					
226		33873		33876							77	251 → 200					
225		33877		33880							78	250 → 199					
224		33881		33884							79	249 → 198					18 31
223		33885		33888							80	248 → 197					
222		33889		33892							81	247 → 196					
221		33893		33896							82	246 → 195					

LAND SEISMIC RECORDING LOG

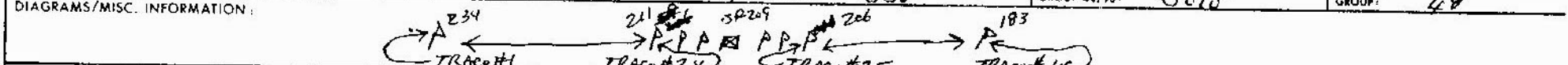
	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-29							
PARTY NO: 1182		INST. ENG: Jerry Windham		DATE: MO 4 DAY 14 YR 78							
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	PODS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS I	<input checked="" type="checkbox"/> 9 TRACK	FOPMAT: B	<input type="checkbox"/> GAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 1600 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	EVENTS	<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	SEG	<input type="checkbox"/> UNGAPPED			
NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: DEC	<input type="checkbox"/> OCT	GAIN CONSTANT: 36	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7)					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48					AUXILIARY DATA:					
	DATA CHANNEL NOS: 1-48					AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 3	SAMPLE RATE: <input type="checkbox"/> 1 sec	<input checked="" type="checkbox"/> 2 ms	<input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	H1 CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN	<input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT	<input type="checkbox"/> AMPLIFIER	INITIAL GAIN: 30	TRIP SENS: 0	<input type="checkbox"/> FINAL	<input type="checkbox"/> OPERATE	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
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 checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: InLine	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20d	PATTERN: InLine	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. 1 to 48		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	HT.	TR 1-48 REC.	HT.
210	7511756	3417	→	3420	61		83	245	→	194	1	18 42				
219		3421	→	3424	62		84	244	→	193						
218		3425	→	3428	63		85	243	→	192						
217		3429	→	3432	64		86	242	→	191						
216		3433	→	3436	65		87	241	→	190		19 00				
215		3437	→	3440	66		88	240	→	189						
214		3441	→	3444	67		89	239	→	188						
213		3443	→	3448	68		90	238	→	187						
212		3445	→	3452	69		91	237	→	186		19 07				
211		3453	→	3456	70		92	236	→	185						
210		3457	→	3460	71		93	235	→	184						

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: NORTH Slope - ALASKA	LINE NO: B-29	
PARTY NO: 1182		INST. ENG: Jerry Windham		DATE: MO 4 DAY 15 YR 78	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 24 & 25-48	ODDS	<input type="checkbox"/> 9 TRACK	FORMAT: B
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	EVEN	<input type="checkbox"/> 21 TRACK	<input type="checkbox"/> GAPPED
NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: 3 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"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: 8 FREQ	LO CUT HZ SLOPE: 18
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	FREQ: 128 HI CUT HZ SLOPE: 70
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: In line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:
RECEIVER	TYPE: GSC-20d	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:
SPREAD	CONNECTION: Series-Parallel	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:
NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	LEADING GROUP: 48
OFFSET GROUP 1: 5610'	GROUP 24: 550'	GROUP 25: 550'	OFFSET GROUP 48/96: 5610'		



SHOTPOINT	FR. 1 to 48		TR. 1 to 48		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
207	7611756	3477	17	3480	20	27	1	1		16	234 → 183	1		
208		3481		3484			2			17	233 → 182			
207		3485		3488			3			18	232 → 181			
206		3489		3492			4			19	231 → 180			
205		3493		3496			5			20	230 → 179			
204		3497		3501			6			21	229 → 178			
203		3502		3505			7			22	228 → 177			
202		3506		3509			8			23	227 → 176			
201		3510		3513			9			24	226 → 175			
200		3514		3517			10			25	225 → 174			
199		3518		3521			11			26	224 → 173			
198		3522		3525			12			27	223 → 172			
197		3526		3529			13			28	222 → 171			
196		3530		3533			14			29	221 → 170			
195		3534		3537			15			30	220 → 169			
194		3538		3541			16			31	219 → 168			
193		3542		3545			17			32	218 → 167			
192		3546		3549			18			33	217 → 166			
191	7511757	3551		3554			19			34	216 → 165			
190		3558		3561			20			35	215 → 164			

15.5 hours Recording Time


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-29					
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 4 DAY 15 YR 78					
INSTRUMENT (9-TRACK)	<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	EVENTS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <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: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC.	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:					
	DATA CHANNEL NOS.: 1-48			(ON MAG TAPE)					
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ 8	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 type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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:	F.C.U. NORM/ALT SW		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	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: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 29 to 48		SHOT			SPREAD			REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	SET UP	TR 1-48	TR 49-96	TR 48-96
1181	75117517	3559		3567			21			36	214 → 163	1				
1182		3563		3566			22			37	213 → 162					
1187		3567		3570			23			38	212 → 161					
1186		3571		3574			24			39	211 → 160					
1185		3575		3578			25			40	210 → 159					
1184		3579		3582			26			41	209 → 158					09 29
1183		3583		3586			27			42	208 → 157					
1182		3587		3590			28			43	207 → 156					
1181		3591		3594			29			44	206 → 155					
1180		3593		3598			30			45	205 → 154					09 40
1179		3599		3602			31			46	204 → 153					
1178		3603		3606			32			47	203 → 152					
1177		3607		3610			33			48	202 → 151					
1176		3611		3614			34			49	201 → 150					09 33
1175		3615		3618			35			50	200 → 149					
1174		3619		3623			36			51	299 → 148					File # 3619 N.G.
1173		3624		3627			37			10	198 → 147	2				11 33
1172		3628		3633			38			11	197 → 146					
1171		3634		3637			39			12	196 → 145					
1170		3638		3641			40			13	195 → 144					



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-29				
	PARTY NO: 1182	INST. ENG: Serg Windham		DATE: MO 4 DAY 15 YR 78				
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 checked="" type="checkbox"/> ODS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input checked="" type="checkbox"/> 3600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:				
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	H1 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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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 checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	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: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
	CONNECTION: Series - Parallel	RESISTANCE: _____ ohms						
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S			
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48	TR. 1 to 48		SHOT				SPREAD			REMARKS:	CORR. STACK							
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	SR VP	YE 78-79	YE 79-80	YE 80-81	YE 81-82	
1169	7157	7517	31642	17	22	23	26	29	30	32	35	37	14	194 → 143	2				
1168			31646										15	193 → 142					
1167			31650										16	192 → 141					
1166			31654										17	191 → 140					
1165			31658										18	190 → 139					
1164			31662										19	189 → 138					11 32
1163			31666										20	188 → 137					
1162			31670										21	187 → 136					
1161			31674										22	186 → 135					
1160			31678										23	185 → 134					11 33
1159			31682										24	184 → 133					
1158			31686										25	183 → 132					
1157			31690										26	182 → 131					
1156			31694										27	181 → 130					12 13
1155			31698										28	180 → 129					
1154			31702										29	179 → 128					
1153			31706										30	178 → 127					
1152			31710										31	177 → 126					12 15
1151			31714										32	176 → 125					
1150			31718										33	175 → 124					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-29					
	PARTY NO: 1182	INST ENG: Larry Windham		DATE: MO 4 DAY 15 YR 78					
INSTRUMENT (9-TRACK)	<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	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input 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"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36	db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48				AUXILIARY DATA:				
	DATA CHANNEL NOS: 1-48 (ON MAG TAPE)				AUXILIARY CHANNEL NOS: _____				
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 120	HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> ROC <input type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 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 checked="" type="checkbox"/> OTHER AIRGUN	PATTERN: Inline	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: RSC-20d	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 17 to 22		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		
1149	7517517	3722	17	3725	27	29	30	31	35	37	34	174 → 123	2				
1148		3726		3729							35	173 → 122					
1147		3730		3733							36	172 → 121					
1146		3734		3737							37	171 → 120					
1145		3738		3741							38	170 → 119					12 40
1144		3742		3745							39	169 → 118					
1143		3746		3749							40	168 → 117					
1142	7517518	3753		3756							41	167 → 116					File # 3750 Dummy Record 3751 N.C.
1141		3757		3760							42	166 → 115					
1140		3761		3764							43	165 → 114					
1139		3765		3768							44	164 → 113					
1138		3769		3772							45	163 → 112					
1137		3773		3776							46	162 → 111					
1136		3777		3780							47	161 → 110					
1135		3781		3784							48	160 → 109					
1134		3785		3788							49	159 → 108					13 14
1133		3789		3792							50	158 → 107					
1132		3793		3796							51	157 → 106					
1131		3797		3800							52	156 → 105					
1130		3801		3804							53	155 → 104					13 23



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-29					
	PARTY NO: 1182	INST. ENG: Jerry Windham	DATE: MO 4 DAY 15 YR 78						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input 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"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1000 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			AUXILIARY DATA:					
	DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS. _____					
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 128	HI CUT HZ SLOPE: 20	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 30 db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____	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	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 220'	OFFSET INTERVAL: 220'	OFFSET GROUP: 25	550'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 46		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 41	TR 42-50	
129	7511760	3805	7511760	3808	22	25	26	27	29	30	32	31	35	37		
128		3809		3812								81				
127		3813		3816								82				13 28
126		3817		3820								83				
125		3821		3824								84				
124		3825		3828								85				13 38
123		3829		3832								86				
122		3833		3836								87				
121		3837		3840								88				
120		3841		3844								89				13 47
119		3845		3848								90				
118		3849		3852								91				
117		3853		3856								92				
116		3857		3860								93				13 57
115		3861		3864								94				
114		3865		3868								95				
113		3869		3872								96				
112		3873		3876								97				14 07
111		3877		3880								98				
110		3881		3884								99				
												100				



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: NORTH Slope - ALASKA	LINE NO: B-29					
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 4 DAY 15 YR 78					
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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)								
PARAMETER	RECORD LENGTH: 3 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. 8	LO CUT HZ SLOPE 1.8	FREQ. 128	H CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 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 checked="" type="checkbox"/> OTHER	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	AIR Gun	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
RECEIVER	TYPE: Gsc-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S				
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		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
109	7517	3885	17	3886	27	29	30	32			74	134 → 83	2		
108		3889		3892							75	133 → 82			14 18
107		3893		3896							76	132 → 81			14 22
106		3897		3900							17	138 → 80	3		14 53
105		3901		3904							18	130 → 79			
104		3905		3908							19	129 → 78			14 50
103		3909		3912							20	128 → 77			
102		3913		3916							21	127 → 76			
101		3917		3920							22	126 → 75			16 19
100		3921		3924							23	125 → 74			
99		3925		3928							24	124 → 73			
98		3929		3932							25	123 → 72			
97		3933		3936							26	122 → 71			16 31
96		3937		3940							27	121 → 70			
95		3941		3944							28	120 → 69			
94		3945		3948							29	119 → 68			
93	7517	3951		3954							30	118 → 67			File # 3945 N.G.
92		3955		3958							31	117 → 66			File # 3950 Dummy Record
91		3959		3962							32	116 → 65			16 40
90		3963		3966							33	115 → 64			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPRA	AREA: North Slope - Alaska	LINE NO: B-29																					
PARTY NO: 1182		INST ENG:		DATE: _____ MO _____ DAY _____ YR _____																					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPI/AT SEG B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANTS: 36 db	INPUT IMPEDANCE: 0 ohms											
	CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA: AUXILIARY CHANNEL NOS.:					NO. OF ELEMENTS: _____		INLINE SPACING: 220'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____							
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	H CUT HZ SLOPE: _____	NOTCH FILTER: <input 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: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE: _____	DOWNBREAK } ON DISPLAY 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 checked="" type="checkbox"/> OTHER AIR GUN		PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	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: GSC-200		PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	CONNECTION: Series-Parallel		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____								
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48															

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 118		TR. _____ to _____		SHOT		SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	NO.	OFFSET	DIR		CDP SWITCH	LINE GROUPS	SET UP	
89	3975	3976	3977	3978	121	122	123	124	34	114 → 63	3		
88		3977		3978		122			35	113 → 62			
87		3978		3979		123			36	112 → 61			
86		3979		3980		124			37	111 → 60			
85		3980		3981		125			38	110 → 59			
84		3981		3982		126			39	109 → 58			17 ^{LE}
83		3982		3983		127			40	108 → 57			
82		3983		3984		128			41	107 → 56			
81		3984		3985		129			42	106 → 55			
80		4003		4004		130			43	105 → 54			17 ^{2B}
79		4007		4008		131			44	104 → 53			
78		4011		4012		132			45	103 → 52			
77		4015		4016		133			46	102 → 51			File# 4016 N.G. 17 ⁴⁴
76		4021		4022		134			47	101 → 50			no logs 18 ²⁰ 20/6s 67'T
75		4023		4024		135			51	97 → 46			18 ⁴⁰ 20/6s 67'T
68		4024		4025		136			55	93 → 42			File# 4023 mis fire 18 ²⁰ 20/6s 67'T
69		4025		4026		137			59	89 → 38			18 ²⁵ 20/6s 67'T
60		4026		4027		138			63	85 → 34			18 ²⁰ 20/6s 67'T
56		4027		4028		139			67	81 → 30			18 ²⁰ 20/6s 67'T

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-29							
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 4 DAY 15 YR 78							
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> T-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input 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:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.					
PARAMETER	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 [ON MAG TAPE]			AUXILIARY DATA: _____						
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 2 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	FREQ: 128 HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
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: Single hole - inline	NO. OF POSITIONS: 1	INLINE SPACING: 880'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: GSC-20d	PATTERN: inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: N to S						
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. _____ to _____		SHOT									SPREAD			REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET	HT.	REC.	HT.		REC.	
52	7511759	4029					1401			71	77	→ 26	3						
48		4030					1411			75	73	→ 22							
44		4032					1421			79	69	→ 18							
40		4033					1431			35	65	→ 14	4						
36		4034					1441			39	61	→ 10							
32		4035					1451			43	57	→ 6							
28		4036					1461			47	53	→ T2							
24		4039					1471			51	49	→ T6							
20		4041					1481			55	45	→ T10							
16		4043					1491			59	41	→ T14							
12		4044					1501			63	37	→ T18							
8		4047					1511			67	33	→ T22							
4		4048					1521			71	29	→ T26							

E. O. L.