



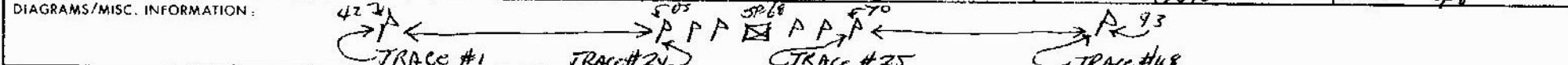
LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPEC: NPR-A	AREA: Biscow Area	LINE NO: 75X									
PARTY NO: 1182		INST. ENG.		DATE: MO 4 DAY 12 YR 78									
INSTRUMENT (9-TRACK)	<input 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 checked="" type="checkbox"/> DFS II	<input checked="" 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	(HI) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 1600 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS I	<input type="checkbox"/> OTHER								
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: 5 sec.	SAMPLE RATE: 2 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	<input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 125	HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	<input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 18 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 checked="" type="checkbox"/> DYNAMITE	<input type="checkbox"/> VIBROSEIS	<input type="checkbox"/> OTHER	PATTERN: Inline-spread (half)	NO. OF POSITIONS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CONNECTION: series-parallel	RESISTANCE: _____ ohms	STAGGER: 18	INLINE SPACING: 18	LENGTH: _____	WIDTH: _____	LATERAL SPACING: _____	LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: E to W	LEADING GROUP: 48							
DIAGRAMS/MISC. INFORMATION:													

SHOTPOINT	TR. 1 to 48		TR. 10 to 48		SHOT		SPREAD		REMARKS: File #4975 Dummy Record File #4976, 4977 TRS	CORR. STACK								
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	COP SWITCH	1	LINE GROUPS	48	SP	HT	REC	HT
1	1511	121	17	22	20	67	102	3	T26	→	Gp 29	3						
8		4977			20	67	103	7	T22	→	Gp 33							
12		4978			20	67	104	11	T18	→	Gp 37							
16		4979			20	67	105	15	T14	→	Gp 41							
20		4980			20	67	106	19	T10	→	Gp 45							
24		4981			20	67	107	23	T6	→	Gp 49							
28		4982			20	67	108	27	T2	→	Gp 53							
32		4983			20	67	109	31	Gp 6	→	Gp 57							
36		4984			20	67	110	35	Gp 10	→	Gp 61							
40		4985			20	67	111	39	Gp 14	→	Gp 65							
44		4986			20	67	112	43	Gp 18	→	Gp 69							
48		4987			20	67	113	47	Gp 22	→	Gp 73							
52		4988			20	67	114	51	Gp 26	→	Gp 77							
56		4989			20	67	115	55	Gp 30	→	Gp 81							
60		4990			20	67	116	59	Gp 34	→	Gp 85							
64		4991			24	67	117	63	Gp 38	→	Gp 89							

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROJECT: NPR-A	AREA: North Slope - Alaska	LINE NO.: 75X										
	PARTY NO.: 1182	INST. E.G.: Jerry Windham		DATE: 4 DAY 18 YR 79										
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	DDDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> TRACK	FOPIAAT-SEG: 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"/> 1424 BPI	NO. BYTES IN HEADER REC.	NO. BYTES IN RECORD ID.	NO. BYTES PER SCAN.	RECORD NUMBERS: 20 SEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 dB	INPUT IMPEDANCE: ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48			AUXILIARY DATA:			PACKING DENSITY: (1) (2) (3) (4) (5) (6) (7)							
	DATA CHANNEL NOS: 1-48			(ON MAG TAPE)			AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: 5 sec	SAMPLE RATE: <input type="checkbox"/> 1ms <input type="checkbox"/> 4ms <input checked="" type="checkbox"/> 2ms <input type="checkbox"/> 8ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> AUTO <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT: 18 HZ	HI CUT: 70 HZ	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"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 dB	JRIP SENS: 0 dB	POLARITY CONVENTION	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE	DOWNBREAK ON DISPLAY							
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.							
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 880'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
	CHG./HOLE: 20	HOLE DEPTH: 75	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: 880'	FOLD: 6	DIRECTION OF PROGRESSION: E to W	OFFSET GROUP 1: 5610'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48						



SHOTPOINT	TR 1 to 48		TR 17 to 24		SHOT		SPREAD		CDP SWITCH	LINE GROUPS	SET UP	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-16	TR 17-24	TR 25-32	TR 33-48
68	75176	5000			20	167	1		25	642 → 693	1	File # 4994 → 5006 Daily Tests File # 5007 TEST 7A				
72		50109			20	167	7		29	46 → 97						
76		50110			20	167	3		33	50 → 101						
80		50111			20	167	4		37	54 → 105						
84		50112			20	167	5		41	58 → 109						
88		50113			20	167	6		45	62 → 113						
92		50114			20	167	7		49	66 → 117		Recorder move up				
96		50115			20	167	8		23	70 → 121	2					
100		50116			20	167	9		27	74 → 125						
104		50117			20	167	10		31	78 → 129						
108		50118			20	167	11		35	82 → 133						
112		50119			20	167	12		39	86 → 137		NO UP-hole				
116		5020			20	167	13		43	90 → 141						
120		5021			20	167	14		47	94 → 145		Recorder move-up				
124		5026			20	167	15		6	95 → 146	3					
128		5030			20	167	16					SKIP - DRY				
132		5031			20	167	17					SKIP - DRY				
136		5032			20	167	18		9	98 → 149						
140		5034			20	167	19		10	99 → 150		File # 5034 N.E.				

14 hours Recording time

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North slope - Alaska	LINE NO.: 75-X			
	PARTY NO.: 1182	INS. ENG.: Jerry Windham		DATE: MO 4 DAY 18 YR 78			
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input 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"/> 1424 BPI
(9-TRACK)	NO. BYTES IN HEADER REC	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: 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	DATA CHANNEL NOS.: 1-48		AUXILIARY DATA: _____			
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1ms <input type="checkbox"/> 4ms <input checked="" type="checkbox"/> 0.5ms <input type="checkbox"/> 2ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OFF <input type="checkbox"/> FINAL	FILTERS: 8 LO CUT 18 HZ SLOPE	FREQ. 120 HI CUT 70 HZ SLOPE	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"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	JIP 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 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	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____ PHASE COMP: _____
	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: S to W	LEADING GROUP: 48	
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'			

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
126	7511766	5008	5041				20			11	100 → 151	3		
127		5042	5042				21			12	101 → 152			
128		5046	5049				22			13	102 → 153			
129		5050	5053				23			14	103 → 154			
130		5054	5057				24			15	104 → 155			
131		5058	5061				25			16	105 → 156			
132		5062	5065				26			17	106 → 157			
133		5066	5069				27			18	107 → 158			
134		5070	5073				28			19	108 → 159			
135		5074	5077				29			20	109 → 160			
136		5078	5081				30			21	110 → 161			
137		5082	5085				31			22	111 → 162			
138		5086	5089				32			23	112 → 163			
139		5090	5093				33			24	113 → 164			
140		5094	5097				34			25	114 → 165			
141		5098	5101				35			26	115 → 166			
142		5102	5106				36			27	116 → 167			
143		5107	5110				37			28	117 → 168			
144		5111	5114				38			29	118 → 169			
145		5115	5118				39			30	119 → 170			

file # 5103 N.G.

12 33

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X								
	PARTY NO: 1182	INST. ENG: Jerry Weindhan		DATE: MO 4 DAY 18 YR 78								
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	MODES: <input checked="" type="checkbox"/> PDS <input checked="" type="checkbox"/> EVNS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <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: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1424 BPI	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	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"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 70		NOTCH FILTER: <input checked="" type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 32 db	JRIP 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 Air Gun	PATTERN: IN line	NO. OF POSITIONS: 1	IN LINE SPACING: 220'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	IN LINE 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: E to W	OFFSET GROUP 48/96: 5610'		LEADING GROUP: 48				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1-48		TR _____		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.
1146	7517165	51149		51122			40			31	120	→ 171	3				
1147		51123		51126			41			32	121	→ 172					13 14
1148		51127		51130			42			33	122	→ 173					
1149		51131		51134			43			34	123	→ 174					
1150		51135		51138			44			35	124	→ 175					
1151		51139		51142			45			36	125	→ 176					13 26
1152		51143		51146			46			37	126	→ 177					
1153		51147		51150			47			38	127	→ 178					
1154		51151		51154			48			39	128	→ 179					
1155		51155		51158			49			40	129	→ 180					13 36
1156		51159		51162			50			41	130	→ 181					
1157	7517166	51164		51167			51			42	131	→ 182					File # 5163 Dummy Record
1158		51168		51171			52			43	132	→ 183					
1159		51172		51175			53			44	133	→ 184					
1160		51176		51179			54			45	134	→ 185					13 52
1161		51180		51183			55			46	135	→ 186					
1162		51184		51187			56			47	136	→ 187					
1163		51188		51191			57			48	137	→ 188					
1164		51192		51195			58			49	138	→ 189					14 al
1165		51196		51199			59			50	139	→ 190					



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North slope - ALASKA	LINE NO.: 75-X					
	PARTY NO.: 1182	INST. ENG.: Jerry Windham		DATE: MO 4 DAY 18 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> DDFS III <input type="checkbox"/> DDFS IIX	<input 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"/> 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:					
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 3 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"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ B	LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> LOG <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER	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 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: E to W	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. <u>1</u> to <u>48</u>		TR. _____ to _____		SHOT				SPREAD			REMARKS:	CORE STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SPY UP	TR 1-48	TR 48-96	TR 96-192
166	75117166	5202	5203	5203	60	27	29	30	32	51	140 → 191	3				
167		5204	5207	5207	61					52	141 → 192					
168		5206	5211	5211	62					53	142 → 193					
169		5212	5215	5215	63					54	143 → 194					
170		5216	5219	5219	64					55	144 → 195					
171		5220	5223	5223	65					56	145 → 196					
172		5224	5227	5227	66					57	146 → 197					
173		5228	5231	5231	67					58	147 → 198					
174		5232	5235	5235	68					59	148 → 199					
175		5236	5239	5239	69					60	149 → 200					
176		5240	5244	5244	70					61	150 → 201		File # 5240 N.G.		14 34	
177		5245	5248	5248	71					62	151 → 202					
178		5249	5252	5252	72					63	152 → 203					
179		5253	5256	5256	73					64	153 → 204					
180		5257	5261	5261	74					65	154 → 205		File # 5257 N.G.		14 34	
181		5262	5265	5265	75					66	155 → 206					
182		5266	5269	5269	76					67	156 → 207					
183		5270	5273	5273	77					68	157 → 208					
184		5274	5277	5277	78					69	158 → 209					
185		5278	5281	5281	79					70	159 → 210					


LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO: <u>75-X</u>					
	PARTY NO: <u>1187</u>	INST. ENG: <u>Jerry Windham</u>		DATE: <u>MO 4 DAY 18 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<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: <u>1-48</u>	DATA CHANNEL NOS: <u>1-48</u>	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u>	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
PARAMETER	RECORD LENGTH: <u>3</u> sec	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"/> DTFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: <u>8</u>	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> GFC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	TRIP SENS: <u>0</u> 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: _____	R.C.U. NORM./ALT SW. _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>AIR GUN</u>	PATTERN: <u>IN line</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>IN line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>8 to W</u>	LEADING GROUP: <u>48</u>			
	OFFSET GROUP 1: <u>5610'</u>	OFFSET GROUP 24: <u>550'</u>	OFFSET GROUP 25: <u>550'</u>	OFFSET GROUP 48/96: <u>5610'</u>					

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.	COP SWITCH	LINE GROUPS	SET UP	TR 1-48
196	75117616	5282	17	5285	80	71	160	→	211	3				
197		5286		5289	81	72	161	→	212					
198		5290		5293	82	73	162	→	213					
199		5294		5298	83	74	163	→	214		File # 5295 N.G.		15 ⁰⁷	
190		5299		5302	84	75	164	→	215					
191		5303		5306	85	76	165	→	216					
192		5307		5310	86	77	166	→	217					
193		5311		5314	87	78	167	→	218				15 ¹⁶	
194		5315		5318	88	79	168	→	219					
195		5319		5323	89	80	169	→	220		File # 5221 & 5322 N.G.			
196		5324		5327	90	81	170	→	221		Recorder move-up		15 ²²	
197		5328		5331	91	10	171	→	222	4	209 Dead		16 ⁰⁵	
198		5332		5335	92	11	172	→	223		" "			
199		5336		5340	93	12	173	→	224		File # 5336 N.G.			
200		5341		5344	94	13	174	→	225					
201		5345		5348	95	14	175	→	226				16 ¹⁴	
202		5349		5352	96	15	176	→	227					
203		5353		5356	97	16	177	→	228					
204		5357		5360	98	17	178	→	229					
205	75117617	5362		5365	99	18	179	→	230		File # 5361 Dummy Record			



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO.: 75-X					
	PARTY NO.: 1182	INST. ENG.: Jerry Windham		DATE: MO 4 DAY 18 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" 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: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 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			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> TYP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	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 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 checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK: <input type="checkbox"/> ON DISPLAY <input type="checkbox"/> OFF			
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: _____
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: E to W	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 to		SHOT		SPREAD		REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	DIR.		CDP SWITCH	LINE GROUPS	HT.
206	75176	5366	→	5369	100	100	19	180	→ 231	4		
207		5370	→	5373	101	101	20	181	→ 232			
208		5374	→	5377	102	102	21	182	→ 233			
209		5378	→	5381	103	103	22	183	→ 234			
210		5382	→	5385	104	104	23	184	→ 235			
211		5386	→	5389	105	105	24	185	→ 236			
212		5390	→	5393	106	106	25	186	→ 237			
213		5394	→	5397	107	107	26	187	→ 238			
214		5398	→	5401	108	108	27	188	→ 239			
215		5402	→	5405	109	109	28	189	→ 240			
216		5406	→	5409	110	110	29	190	→ 241			
217		5410	→	5414	111	111	30	191	→ 242			
218		5415	→	5418	112	112	31	192	→ 243			
219		5419	→	5422	113	113	32	193	→ 244			
220		5423	→	5426	114	114	33	194	→ 245			
221		5427	→	5430	115	115	34	195	→ 246			
222		5431	→	5434	116	116	35	196	→ 247			
223		5435	→	5438	117	117	36	197	→ 248			
224		5439	→	5442	118	118	37	198	→ 249			
225		5443	→	5446	119	119	38	199	→ 250			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X							
PARTY NO: 1182		INST. ENG: Jerry Winham		DATE: MO 4 DAY 18 YR 78							
INSTRUMENT (9-TRACK)	<input 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 II	<input type="checkbox"/> 9 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 1000 BPI
		<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	SEG	<input type="checkbox"/> UNGAPPED			
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 sp. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> 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 checked="" 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 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:		
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: E. to W.						
	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:	CORE STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS			SET UP	TR 1-24	TR 25-48	TR 49-72
226	75117.167	54447					120			39	200	→ 251	4				
227		54451					121			40	201	→ 252					
228		54455					122			41	202	→ 253					
229		54459					123			42	203	→ 254					17 34
230		54463					124			43	204	→ 255					
231		54467					125			44	205	→ 256					
232		54470					126			45	206	→ 257					
233		54475					127			46	207	→ 258					17 44
234		54479					128			47	208	→ 259					
235		54483					129			48	209	→ 260					
236		54487					130			49	210	→ 261					
237		54491					131			50	211	→ 262					17 51
238		54495					132			51	212	→ 263					
239		54499					133			52	213	→ 264					
240		54503					134			53	214	→ 265					
241		54507					135			54	215	→ 266					18 01
242		54511					136			55	216	→ 267					
243		54515					137			56	217	→ 268					
244		54519					138			57	218	→ 269					
245		54523					139			58	219	→ 270					


LAND SEISMIC RECORDING LOG

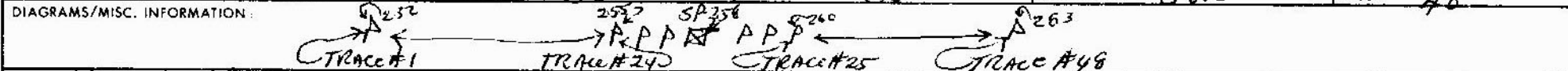
	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X								
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 4 DAY 18 YR 78								
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 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: 0 ohms	(1)	(2)	(3)	(4)	(5)	(6)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <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	FREQ 128	HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> ABC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY				
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.					
SOURCE	TYPE: <input 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: E to W	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 35: 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.	DIR.	COP SWITCH	LINE GROUPS		SET	TR 1-24	TR 25-48			TR 49-72	TR 73-96		
246	7511767	5527												59	220 → 271	4				
247		5531												60	221 → 272					
248		5535												61	222 → 273					
249		5539												62	223 → 274					18 38
250		5543												63	224 → 275					
251		5547												64	225 → 276					
252		5551												65	226 → 277					
253		5555												66	227 → 278					
254	7511768	5560												67	228 → 279					File# 5559 Dummy Record
255		5564												68	229 → 280					18 51
256		5568												69	230 → 281					
257		5572												70	231 → 282					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X			
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 4 DAY 19 YR 78			
INSTRUMENT	<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	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: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1500 BPI
(9-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	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			
	DATA CHANNEL NOS.: 1-48			AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: 3 sec	SAMPLE RATE: <input type="checkbox"/> 1 sec <input checked="" type="checkbox"/> 4 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 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	JRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> 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 RUN	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: E. to W.	LEADING GROUP: 48	



SHOTPOINT	TR 1 to 48		TR 24 to 25		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS			
250	7511768	5590	5593				1			11	232 → 283	1			
251		5594	5597				2			12	233 → 284				
260		5598	5601				3			13	234 → 285				
261		5602	5605				4			14	235 → 286				
262		5606	5609				5			15	236 → 287			08 34	
263		5610	5613				6			16	237 → 288				
264		5614	5617				7			17	238 → 289				
265		5618	5621				8			18	239 → 290				
266		5622	5625				9			19	240 → 291			08 43	
267		5626	5629				10			20	241 → 292				
268		5630	5633				11			21	242 → 293				
269		5634	5637				12			22	243 → 294				
270		5638	5641				13			23	244 → 295				
271		5642	5645				14			24	245 → 296				
272		5646	5649				15			25	246 → 297				
273		5650	5653				16			26	247 → 298				
274		5654	5657				17			27	248 → 299				
275		5658	5722				18			28	249 → 300			File# 5658 → 5718 N.S. 11 20	
276		5723	5726				19			29	250 → 301				
277		5727	5730				20			30	251 → 302				



LAND SEISMIC RECORDING LOG

	CLIENT: <i>Husky</i>	PROSPECT: <i>NPR-A</i>	AREA: <i>North Slope - Alaska</i>	LINE NO: <i>75-X</i>							
	PARTY NO: <i>1182</i>	INST. ENG:		DATE: MO _____ DAY _____ YR _____							
INSTRUMENT (9-TRACK)	<input checked="" 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 EVENS: <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG <i>B</i>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (MI) <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: <i>56</i> db	INPUT IMPEDANCE: _____ ohms.					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-48</i>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: <i>3</i> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ <i>8</i>	LO CUT HZ SLOPE <i>18</i>	FREQ <i>128</i>	HI CUT HZ SLOPE <i>70</i>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <i>30</i> db	JRIP SENS: <i>0</i> 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: <i>IN line</i>	NO. OF POSITIONS: <i>1</i>	INLINE SPACING: <i>220'</i>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: <i>GSC-200</i>	PATTERN: <i>FN line</i>	NO. OF ELEMENTS: <i>18</i>	INLINE SPACING: <i>18'</i>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: <i>48</i>	GROUP INTERVAL: <i>220'</i>	SHOTPOINT INTERVAL: <i>220'</i>	FOLD: <i>24</i>	DIRECTION OF PROGRESSION: <i>E to W</i>	OFFSET GROUP 1: <i>5810'</i>	OFFSET GROUP 24: <i>550'</i>	OFFSET GROUP 48/96: <i>5610'</i>	LEADING GROUP: <i>48</i>		

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
278	75117168	577311	75117168	577311			21			31	252	→ 303	1		
279		577315		577318			22			32	253	→ 304			
280		577319		577322			23			33	254	→ 305			
281		577343		577346			24			34	255	→ 306			
282		577347		577350			25			35	256	→ 307			
283		577351		577354			26			36	257	→ 308			
284		577355		577358			27			37	258	→ 309			
285		577359		577362			28			38	259	→ 310			
286		577363		577366			29			39	260	→ 311			
287		577367		577370			30			40	261	→ 312			
288		577371		577374			31			41	262	→ 313			
289		577375		577378			32			42	263	→ 314			
290		577379		577382			33			43	264	→ 315			
291		577383		577386			34			44	265	→ 316			
292		577387		577390			35			45	266	→ 317			
293		577391		577394			36			46	267	→ 318			
294		577395		577398			37			47	268	→ 319			
295		577399		578002			38			48	269	→ 320			
296		58003		58006			39			49	270	→ 321			
297		58007		58010			40			50	271	→ 322			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X					
PARTY NO: 1182		INST. ENG: Jerry Windham		DATE: MO 4 DAY 19 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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <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"/> 256 BPI (HI) <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 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:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms <input checked="" type="checkbox"/> 4 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: 120	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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW		
SOURCE	TYPE: <input 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: BSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	DIRECTION OF PROGRESSION: E to W		
NO. OF GROUPS: 48		GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: E to W		LEADING GROUP: 48		
OFFSET GROUP 1: 5610'		OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'					

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. 1-10	TR. 11-20	TR. 21-30		TR. 31-40			
298	751768	5811		5814				41			51	272	→	323	1						
299		5815		5818				42			52	273	→	324							
300		5817		5822				43			53	274	→	325							
301	751768	5824		5827				44			53	274	→	325		File # 5823 Dummy Record - wrong COP					
302		5828		5831				45			55	276	→	327							
303		5832		5835				46			56	277	→	328							
304		5836		5839				47			57	278	→	329							
305		5840		5843				48			58	279	→	330							
306		5844		5847				49			59	280	→	331							
307		5848		5851				50			60	281	→	332							
308		5852		5855				51			61	282	→	333							
309		5856		5859				52			62	283	→	334							
310		5860		5863				53			63	284	→	335							
311		5864		5867				54			64	285	→	336							
312		5868		5871				55			65	286	→	337							
313		5872		5875				56			66	287	→	338							
314		5876		5879				57			67	288	→	339							
315		5880		5883				58			68	289	→	340							
316		5884		5887				59			69	290	→	341							
317		5888		5891				60			70	291	→	342							

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X					
	PARTY NO: 1182	INST. ENG: Larry Wickham		DATE: MO 4 DAY 19 YR 78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> DDFS III <input type="checkbox"/> DDFS IX	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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	DATA CHANNEL NOS: 1-48			AUXILIARY DATA: _____				
PARAMETER	RECORD LENGTH: 3 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 HZ CUT 18 HZ SLOPE 18 FREQ 128 HI. CUT 70 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> R.C.U. NORM/ALT SW.	
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	PATTERN: EN Line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-200	PATTERN: EN 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: E to W	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	TR 1-48
318	751769	58892		58896			61			25	292 → 343		
319		58896		58899			62			6	293 → 344		
320		58900		58903			63			7	294 → 345		
321		58904		58907			64			8	295 → 346		
322		58908		58911			65			9	296 → 347		
323		58912		58915			66			10	297 → 348		
324		58916		58918			67			11	298 → 349		
325		58920		58923			68			12	299 → 350		
326		58924		58927			69			13	300 → 351		
327		58928		58931			70			14	301 → 352		
328		58932		58935			71			15	302 → 353		
329		58936		58939			72			16	303 → 354		
330		58940		58943			73			17	304 → 355		
331		58944		58947			74			18	305 → 356		
332		58948		58951			75			19	306 → 357		
333		58952		58955			76			20	307 → 358		
334		58956		58959			77			21	308 → 359		
335		58960		58963			78			22	309 → 360		
336		58964		58967			79			23	310 → 361		
337		58968		58971			80			24	311 → 362		

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO: <u>75-X</u>					
	PARTY NO: <u>1182</u>	INST. ENG: <u>Larry Williams</u>		DATE: <u>4 DAY 19 79</u>					
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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IIE <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 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: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)			FREQ: <u>0</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>128</u>			NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
PARAMETER	RECORD LENGTH: <u>3</u> sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS:	LO CUT HZ SLOPE <u>18</u>	HI CUT HZ SLOPE <u>128</u>	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION:	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 <u>AIR GUN</u>	PATTERN: <u>Inline</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220'</u>	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: <u>GSC-20d</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:					
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>E to W</u>				
	OFFSET GROUP 1: <u>5610'</u>	OFFSET GROUP 24: <u>550'</u>	OFFSET GROUP 25: <u>550'</u>	OFFSET GROUP 48/96: <u>5610'</u>	LEADING GROUP: <u>48</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT				SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET ID	TR 1-48	TR 49-96
338	7511769	5972	7511770	5973	81	81	25	312	→	363	2					
339		5976		5977	82	82	26	313	→	364						
340		5980		5983	83	83	27	314	→	365						
341		5984		5987	84	84	28	315	→	366						
342		5988		5991	85	85	29	316	→	367						
343		5992		5997	86	86	30	317	→	368						
344		5998		6001	87	87	31	318	→	369						
345		6002		6005	88	88	32	319	→	370						
346		6006		6009	89	89	33	320	→	371						
347		6010		6013	90	90	34	321	→	372						
348		6014		6020	91	91	35	322	→	373						
349	7511770	6022		6025	92	92	36	323	→	374						
350		6026		6028	93	93	37	324	→	375						
351		6030		6033	94	94	38	325	→	376						
352		6034		6037	95	95	39	326	→	377						
353		6038		6047	96	96	40	327	→	378						
354		6048		6051	97	97	41	328	→	379						
355		6052		6058	98	98	42	329	→	380						
356		6057		6062	99	99	43	330	→	381						
357		6063		6067	100	100	44	331	→	382						

File# 5992 N.G. - 5-APB

File# 6014 → 6015 → 6017 N.G.

File# 6021 Dummy Record

File# 6039 → 6043 N.G. 6046 N.G.

File# 6054 N.G. 6055-6056 N.G.

File# 6064 N.G.

LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X					
	PARTY NO: 1182	INST. ENG: Jerry Wintham	DATE: MO 4 DAY 19 YR 78						
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 <input type="checkbox"/> ODDS <input type="checkbox"/> 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 <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <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				AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: 3 sec	SAMPLE RATE: 2 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	MANUAL OPERATE	FILTERS: 8	LO CUT HZ SLOPE: 18	FREQ: 128	HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER 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 UPBREAK: <input type="checkbox"/>
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR SCALING:	R.C.U. NORM/ALT SW		
SOURCE	TYPE: <input 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:
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: E to W	LEADING GROUP: 48			
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 19 to 36		SHOT		SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	offset	DIR.	COP SWITCH		LINE GROUPS		HT.	TR 1-48	TR 19-36
358	75177	6068	6071	6071	107	107	45			45	331	→ 383	2			
359		6072	6075	6075	108	108	46			46	332	→ 384				
360		6076	6077	6077	109	109	47			47	333	→ 385				
361		6080	6083	6083	104	104	48			48	334	→ 386				
362		6084	6087	6087	105	105	49			49	335	→ 387				
363		6088	6091	6091	106	106	50			50	336	→ 388				
364		6092	6095	6095	107	107	51			51	337	→ 389				
365		6096	6097	6097	108	108	52			52	338	→ 390				
366		6100	6104	6104	109	109	53			53	339	→ 391				
367		6105	6108	6108	110	110	54			54	340	→ 392				
368		6109	6112	6112	111	111	55			55	341	→ 393				
369		6113	6116	6116	112	112	56			56	342	→ 394				
370		6117	6120	6120	113	113	57			57	343	→ 395				
371		6121	6124	6124	114	114	58			58	344	→ 396				
372		6125	6128	6128	115	115	59			59	345	→ 397				
373		6129	6132	6132	116	116	60			60	346	→ 398				
374		6133	6136	6136	117	117	61			61	347	→ 399				
375		6137	6140	6140	118	118	62			62	348	→ 400				
376		6141	6144	6144	119	119	63			63	349	→ 401				
377		6145	6148	6148	120	120	64			64	350	→ 402				

File# 6103 N.G.



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPRA	AREA: North Slope - Alaska	LINE NO: 75-X					
	PARTY NO: 1182	INST. ENG: Jerry Williams		DATE: 4 DAY 19 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 III	<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 (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1400 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> REC. <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"/> OFF	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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	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: JW Line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20d	PATTERN: JW 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: E to W				
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48				

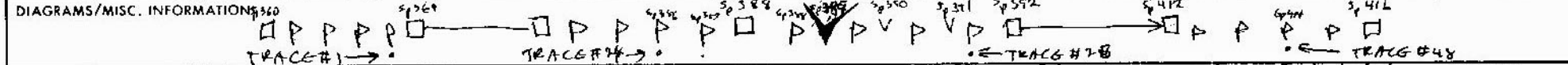
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT				SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR 1-48	TR 48-96	TR 1-48
378	751770	6149	751770	6152	121	121	121		65	351	→ 403	2				
379		6153		6156	122	122	122		66	352	→ 404					
380		6157		6160	123	123	123		67	353	→ 405					
381		6161		6164	124	124	124		68	354	→ 406					
382		6165		6168	125	125	125		69	355	→ 407					
383		6169		6172	126	126	126		70	356	→ 408					
384		6173		6176	127	127	127		71	357	→ 409					
385		6177		6180	128	128	128		72	358	→ 410					
386		6181		6184	129	129	129		73	359	→ 411					
387		6185		6188	130	130	130		74	360	→ 412					
388		6189		6192	131	131	131		75	361	→ 413					
389		6193		6196	132	132	132		76	362	→ 414					

LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: 75-X	
PARTY NO: 1182		INST. ENG.:		DATE: MO 4 DAY 20 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	ODDS & EVENS <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<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"/> 1500 BPI	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48				AUXILIARY DATA:				
PARAMETER	NO. BYTES IN RECORD ID:				AUXILIARY CHANNEL NOS.:				
DISPLAY	NO. BYTES PER SCAN:				RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT				
CFS I	GAIN CONSTANT: 36 db				INPUT IMPEDANCE: _____ ohms				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun				PATTERN: IN line				
RECEIVER	TYPE: GSC-20d				NO. OF ELEMENTS: 18				
SPREAD	CONNECTION: Series-Parallel				INLINE SPACING: 220'				
NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 220'		FOLD: 24		DIRECTION OF PROGRESSION: 26W	
OFFSET GROUP 1: 5610'		OFFSET GROUP 24 : 550'		OFFSET GROUP 25 : 550'		OFFSET GROUP 48/96: 5610'		LEADING GROUP: 48	



SHOTPOINT	TR. 1 to 48		TR. 49 to 96		SHOT		SPREAD		REMARKS: File # 6194 → 6207 P. 1 & 2	CORR. STACK		
	REEL NO.	REF.	REEL	REF.	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR. 48
389	7511	771	6208	6211	1	1		22	363 → 414	1		
390			6212	6215	2	2		23	364 → 415			
391			6216	6219	3	3		24	365 → 416			
392			6220	6223	4	4		25	366 → 417			
393			6224	6227	5	5		26	367 → 418			
394			6228	6231	6	6		27	368 → 419			0835
395			6232	6235	7	7		28	369 → 420			
396			6236	6239	8	8		29	370 → 421			
397			6240	6244	9	9		30	371 → 422			File # 6243 NG
398			6245	6248	10	10		31	372 → 423			File # 6247 NG
399			6250	6253	11	11		32	373 → 424			
400			6254	6257	12	12		33	374 → 425			
401			6258	6261	13	13		34	375 → 426			
402			6262	6265	14	14		35	376 → 427			0856
403			6266	6269	15	15		36	377 → 428			
404			6270	6273	16	16		37	378 → 429			
405			6274	6277	17	17		38	379 → 430			File # 6276 NG
406			6279	6282	18	18		39	380 → 431			0907
407			6283	6286	19	19		40	381 → 432			
408			6287	6290	20	20		41	382 → 433			



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area - Alaska	LINE NO.: 75X												
	PARTY NO.: 1182	INST. ENG.		DATE: MO 4 DAY 20 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	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"/> 9 TRACK <input type="checkbox"/> 2 TRACK	TOP MAT. S/G	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	<input type="checkbox"/> 355 BPI <input type="checkbox"/> 800 BPI	(M)	<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"/> DEL. <input type="checkbox"/> OCT	GAIN CONSTANT.	db	INPUT IMPEDANCE:	ohms	(1)	(2)	(3)	(4)	(5)	(6)
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: _____	EQ 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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GLOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY							
CFS I	TYPE 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 Mod Gun	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____							
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____										
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: _____	SPREAD: 220'	FOLD: 24	DIRECTION OF PROGRESSION: _____										
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____										

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. 49 to 96		SHOT				SPREAD				REMARKS	CORR STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	48		96	TR 1-48	TR 49-96					
409	751721	62911			22	23	26	27	29	30	32	21	35	37	42	383 → 434	1				
410		6295										22			43	384 → 435					
411		6300										23			44	385 → 436					
412		6307										24			45	386 → 437					
413		6311	6324	6325	6324							25			46	387 → 438					
414		6325										26			47	388 → 439					
415		6327										27			48	389 → 440					
416		6333										28			49	390 → 441					
417		6337										29			50	391 → 442					
418		6341										30			51	392 → 443					
419		6345	6347	6348	6348							31			52	393 → 444					
420		6350										32			53	394 → 445					
421		6354	6358	6358	6358							33			54	395 → 446					
422		6359										34			55	396 → 447					
423		6363										35			56	397 → 448					
424		6368										36			57	398 → 449					
425		6372										37			58	399 → 450					
426		6376										38			59	400 → 451					
427		6380										39			60	401 → 452					
428		6384										40			61	402 → 453					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area - Alaska	LINE NO.: 75 X	
PARTY NO.: 1182		INST. ENG.:		DATE: MO 4 DAY 20 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 type="checkbox"/> GDS <input type="checkbox"/> EVMS	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	FOP/AT: SEC	<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 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:				
PARAMETER	DATA CHANNEL NOS. _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS. _____				
DISPLAY	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1ms. <input type="checkbox"/> 4ms. <input type="checkbox"/> 2ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> JEP <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 _____		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
CFS I	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
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	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. 1 to 35		TR. 36 to 70		SHOT					SPREAD			REMARKS	CORR STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SEY UP	TR 1-35	TR 36-70	TR 1-35	TR 36-70		
421	7511771	6318	7511772	6319	27	29	30	32	41	35	37	62	403	→	454	1				
430		6317		6314					42			63	404	→	453		File # 6395 N6			1309
431	7511772	6318		6401					43			64	405	→	456		File # 6397 Down R-c			
432		6402		6405					44			65	406	→	457					
433		6406		6409					45			66	407	→	458					
434		6410		6413					46			67	408	→	459					1323
435		6411		6417					47			68	409	→	460					
436		6415		6420					48			69	410	→	461		File # 6421 N6			
437		6423		6426					49			70	411	→	462					
438		6427		6430					50			71	412	→	463					1333
439		6431		6434					51			72	413	→	464					
444		6435		6438					52			73	414	→	465					
441		6439		6442					53			74	415	→	466					
442		6443		6446					54			75	416	→	467					
443		6447		6450					55			4	417	→	468	2	move up			1415
444		6451		6454					56			5	418	→	469					
445		6455		6458					57			6	419	→	470					
446		6459		6462					58			7	420	→	471					1424
447		6463		6466					59			8	421	→	472					
448		6467		6470					60			9	422	→	473					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROJECT: NPR-4	AREA: Barrow Area	LINE NO: 75X										
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 20 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"/> 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	FORMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	100: <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(M1) <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"/> CC:	GAIN CONSTAN:	db	INPUT IMPEDANCE	ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS				AUXILIARY DATA:			(1)	(2)	(3)	(4)	(5)	(6)	(7)
PARAMETER	DATA CHANNEL NOS. (ON MAG TAPE)				AUXILIARY CHANNEL NOS.									
DISPLAY	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	HIGH CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORP. SCALING:	R.C.U. NORM./ALT SW.						
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIRROSEIS <input checked="" type="checkbox"/> OTHER Mud Gun	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
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	SP	TR 48-50
449	2511	772	642	11	61	61	61	35	37	10	423 → 474	2		
450		6475		6478			62			11	424 → 475			
451		6480		6482			63			12	425 → 476			
452		6484		6487			64			13	426 → 477			
453		6488		6491			65			14	427 → 478			
454		6492		6495			66			15	428 → 479			
455		6496		6499			67			16	429 → 480			
456		6500		6503			68			17	430 → 481			
457		6504		6507			69			18	431 → 482			
458		6508		6511			70			19	432 → 483			
459		6512		6515			71			20	433 → 484			
460		6516		6519			72			21	434 → 485			
461		6520		6523			73			22	435 → 486			
462										23	436 → 487			
											File # 6524, 6525 NG			
											Sp 462, 463 Dry Holes skip			
											change to TNT			



LAND SEISMIC RECORDING LOG

	CLIENT: Hosky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: 75 X						
	PARTY NO: 1182	INST. ENG:		DATE: 4 20 78						
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	<input type="checkbox"/> ODDS <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"/> 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"/> 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: (1) (2) (3) (4) (5) (7)	INPUT IMPEDANCE: ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48 DATA CHANNEL NOS: 1-48 (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS:						
PARAMETER	RECORD LENGTH: 5 sec	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. 500 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 15	HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> SAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 15 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	NUMBERS ON 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:	P.C.U. NORM/ALT SW			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Inhuc-single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/ HOLE: 20	HOLE DEPTH: 67/75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
RECEIVER	TYPE: BSC-20 D	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: Series parallel	RESISTANCE: ohms								
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: E to W	OFFSET GROUP 1: 5610'	OFFSET GROUP 2: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48	

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		SP	TR 1-48	TR 49-96	TR 1-48	TR 49-96
464	731	272	6528		20	6774				25	438 → 489	2	File # 6527 TTB				
468			6529		20	6775				29	442 → 493						
472			6530		20	6776				33	446 → 497						
476			6531		20	6777				37	450 → 501						
480			6532		20	6778				41	454 → 505						
484			6533		20	6779				45	458 → 509						
488			6534		20	6780				49	462 → 513						
492			6535		20	6781				53	466 → 517						
496			6536		20	6782				57	470 → 521						
500			6537		20	6783				61	474 → 525						
504			6538		20	6784				65	478 → 529						
508			6539		20	6785				69	482 → 533						
512			6540		20	6786				25	486 → 537	3	Move Up				
516			6541		20	6787				29	490 → 541						
520			6543		20	6788				33	494 → 545		File # 6542 N.G.				
524			6544		20	6789				37	498 → 549						
528			6545		20	6790				41	502 → 553						
532			6546		20	6791				45	506 → 557						
536			6547		20	6792				49	510 → 561						
540			6548		20	6793				53	514 → 565						

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Brown Area	LINE NO.: 75X					
PARTY NO: 1182		INST. ENG.:		DATE: 4 DAY 20 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	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<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"/> OPERATE	FILTERS: FREQ. _____	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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	NEGATIVE POSITIVE: <input type="checkbox"/>	NUMBERS ON MAG TAPE: <input type="checkbox"/>	DOWNBREAK UPBREAK: <input type="checkbox"/>	ON DISPLAY: <input type="checkbox"/>
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 70	HOLE DEPTH: 67/25	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	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD		REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	HT.	TR 1-24 REC.	HT.	TR 48-96 REC.
544	251177	2654			20	67	95			57	518 → 569	3				
545		6550			20	67	95			61	522 → 573					
552		6552			20	67	96			41	526 → 577		F10# 6551 mixture			
556		6553			20	67	97			45	530 → 581					
560		6554			20	67	98			49	534 → 585					
564		6555			20	67	99			53	538 → T6					
568		6556			20	67	100			57	542 → T10					
572		6557			20	67	101			61	546 → T14					
576		6558			20	67	102			65	550 → T18					
580		6559			20	67	103			69	554 → T22					
584		6560			20	67	104			73	558 → T26					

