

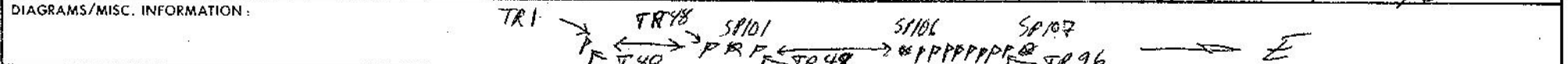


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: 4M1AT	LINE NO.: 709	
PARTY NO.: 1186		INST. ENG.: R. Scheel		DATE: MO 4 DAY 24 YR 80	
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN RECORD ID: 24		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100		NO. BYTES PER SCAN: 254		GAIN CONSTANT: 36 db	
PARAMETER: RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 0 db		POLARITY CONVENTION: Pos	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NOISE REDUCTION: <input type="checkbox"/> NOISE THRESHOLD: <input type="checkbox"/>	
RECEIVER: TYPE: 20-D		PATTERN: Inline		NO. OF ELEMENTS: 18	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880'	



SHOTPOINT	TR. to		TR. to		SHOT		SPREAD		CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET				HT.	TR 1-48	HT.	TR 49-96	REC.	
101	84	109			110	105	1	105	SE	21	T40 - 106+8	1					
102		109					2			29	T32 - 107+8						
103		109					3			37	T24 - 108+8						
104		109					4	30 S		45	T16 - 109+8						
105		109					5			5	T8 - 110+8	2					
106		109					6			13	100+1 - 111+8						
107		109			115		7			21	101+1 - 112+8						
108		109					8			29	102+1 - 113+8						
109		109					9			37	103+1 - 114+8						
110		109					10	40 S		45	104+1 - 115+8						
111		109					11			5	105+1 - 116+8	3					
112		109					12			13	106+1 - 117+8						
113		109					13			21	107+1 - 118+8						
114		109					14			29	108+1 - 119+8						
115		109					15	30 S		37	109+1 - 120+8						
116		109					16			45	110+1 - 121+8						
117		109					17	30 S		5	111+1 - 122+8	4					
118		109					18	30 S		13	112+1 - 123+8						
119		109					19			21	113+1 - 124+8						
120		109					20	30 S		29	114+1 - 125+8						

LAND SEISMIC RECORDING LOG



CLIENT: Hasky
 PARTY NO: 1186
 INST. ENG: R. Scheel

PROSPECT: NPR-4

AREA: UMIAT

LINE NO: 709
 DATE: MO 4 DAY 24 YR 80



SHOTPOINT	TR. 10		TR. 20		SHOT			DIR.	COP SWITCH	SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.			OFFSET	LINE GROUPS		ST. UP	TR 1-48	TR 48-96	REC.	REC.
121	284	47			110	103	21	30	S	37	115+1	-126+8	4				
122		48					22	40	S	45	116+1	-127+8					
123		49			90	23	30	S	5	117+1	-128+8	5	Recorder @ SP 125+4-5				
124		50					24			13	118+1	-129+8		SP 123 (FN 49) blow-out hole			
125		51					25			21	119+1	-130+8		FN 51 contains Aircraft noise in latter half			
126		52					26			29	120+1	-131+8					
127		53					27			37	121+1	-132+8					
128		54					28			45	122+1	-133+8					
129							29			5	123+1	-134+8	6	Recorder @ SP 127+4-5			
130							30				124+1	-135+8					
131							31				125+1	-136+8					
132							32				126+1	-137+8					
133							33				127+1	-138+8					
134							34				128+1	-139+8					
135							35			8	129+1	-140+8	7	Recorder @ SP 137+4-5			
136							36				130+1	-141+8					
137							37				131+1	-142+8					
138							38				132+1	-143+8					
139							39				133+1	-144+8					
140							40				134+1	-145+8					

LAND SEISMIC RECORDING LOG

10f2

	CLIENT: Husky	PROSPECT: NPR-4	AREA: DM1A0	LINE NO: 709
	PARTY NO: 1186	INST. ENG: Stieff		DATE: MO 4 DAY 25 YR 80

INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> OFS III <input type="checkbox"/> OFS IX	<input type="checkbox"/> OFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: SEG 13	<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"/> 1000 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 96 db	INPUT IMPEDANCE: 2000 ohms.				

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA:
	DATA CHANNEL NOS.: 5-100	AUXILIARY CHANNEL NOS.: TW SPS 813

PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> OFF	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 12	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"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 0 db	TRIP SENS: 0 db	POLARITY CONVENTION: POS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:		R.C.U. NORM./ALT SW.

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: inline-1/2/0	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE: 110	HOLE DEPTH: 105	SWEET POSITION:	SWEET START:	SWEET END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	

RECEIVER	TYPE: 20-D	PATTERN: inline	NO. OF ELEMENTS: 18	INLINE SPACING: 6	LATERAL SPACING:
	CONNECTION: 5x11.5-Parallel	RESISTANCE: 560 ohms	STAGGER:	LENGTH: 110	WIDTH:
					LATERAL OFFSET:

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 800	FOLD: 6	DIRECTION OF PROGRESSION: East
	OFFSET GROUP 1: 5225	OFFSET GROUP 48: 55	OFFSET GROUP 96: 55	OFFSET GROUP 48/96: 5225	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:
 # 55-65 test 5
 # 67 test TO
 TR#11
 TR#12
 TR#13
 TR#14
 TR#15

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	HT.	TR 1-48 REC.	TR 49-96 REC.
1129	7841	160	17	22	110	105	17	150	E	5	123+1 - 134+8	1			Recorder @ SP131+4-5
1130		70								13	124+1 - 135+8				# 69 noise strip
1131		71					13	131.5	W	21	125+1 - 136+8				
1132		72					14	131.5	E	29	126+1 - 137+8				
1133		73					15	131.5	S	37	127+1 - 138+8				
1134		74					16	131.5	NW	45	128+1 - 139+8				
1135		75					17	131.5	S	5	129+1 - 140+8	2			Recorder @ SP-137+4/5
1136		76					18	145	S	13	130+1 - 141+8				TR#10 dead
1137		77					19	150	SW	21	131+1 - 142+8				TR#2 dead
1138		78					10	135	S	29	132+1 - 143+8				
1139		79					11	145	S	37	133+1 - 144+8				
1140		80					12	140	S	45	134+1 - 145+8				
1141		81					13	150	S	5	135+1 - 146+8	3			Recorder @ SP-143+4/5
1142		82					14			13	136+1 - 147+8				
1143		83					15			21	137+1 - 148+8				
1144		84					16	135	S	29	138+1 - 149+8				
1145		85					17	135	S	37	139+1 - 150+8				
1146		86					18			45	140+1 - 151+8				
1147		87					19	150	S	5	141+1 - 152+8	4			Recorder @ SP 149+4/5
1148		88					20	135	S	13	142+1 - 153+8				

LAND SEISMIC RECORDING LOG



CLIENT: <i>HUSKY</i>	PROSPECT: <i>NPR-4</i>	AREA: <i>UMIAT</i>	LINE NO: <i>709</i>
PARTY NO: <i>1186</i>	INST. ENG: <i>Staff</i>	DATE: MO <i>4</i> DAY <i>25</i> YR <i>80</i>	

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SKY	TR 1-48		TR 48-96	
														HT.	REC.	HT.	REC.
1149	984	110	189		110	105	31	35	S	21	143+1 - 154+8	4					
1150			90				20	130	S	29	144+1 - 155+8						
1151			91				23	115	S	37	145+1 - 156+8						
1152			92				24			45	146+1 - 157+8						
1153			93				25			5	147+1 - 158+8	5	Recorder @ SP-155+4+5				
1154			96				26			13	148+1 - 159+8						
1155			97				27	130	S	21	149+1 - 160+8		#94-95 test TB				
1156			98				28	130	S	29	150+1 - 161+8						
1157			99				29	130	S	37	151+1 - 162+8						
1158			100				30	130	S	45	152+1 - 163+8						
1159			101				31	130	S	5	153+1 - 164+8	6	Recorder @ SP-161+4+5				
1160			102				32	150	S	13	154+1 - 165+8						
1161			103				33			21	155+1 - 166+8						
1162			104				24	215	N	29	156+1 - 167+8						
1163			105				25	215	S	37	157+1 - 168+8						
1164			1107				36			45	158+1 - 169+8		#106 test TB				
1165	984	110	109				37	135	S	5	159+1 - 170+8	7	Recorder @ SP-167+4+5				
1166			110				38			13	160+1 - 171+8						
1167			111				39	110	E	21	161+1 - 172+8						
1168			112				40	110	W	5	162+1 - 173+8	8	Recorder @ SP-170+4+5				
1169			113				41			13	163+1 - 174+8						
1170			114				42	110	SE	21	164+1 - 175+8						
1171			115				43	215	S	29	165+1 - 176+8						
1172			116				44			37	166+1 - 177+8						
1173			117				45			45	167+1 - 178+8						
1174			118				46	215	S	5	168+1 - 179+8	9	Recorder @ SP-176+4+5				
1175			119				47			13	169+1 - 180+8						
1176			120				48			21	170+1 - 181+8		SP-181 → T-48 T.C.E				
1177			121				49			29	171+1 - 182+8						
1178			122				50			1	172+1 - T-8	10	Recorder @ SP-181				
1179			123				51	150	E	9	173+1 - T-16						
1180			124				52			17	174+1 - T-24	10					
1181			125				53			25	175+1 - T-32						
1182			126				54			33	176+1 - T-40						
1183			127				55			41	177+1 - T-48						

DFS - started 3.35 ms late

TR 48 - 45 dead