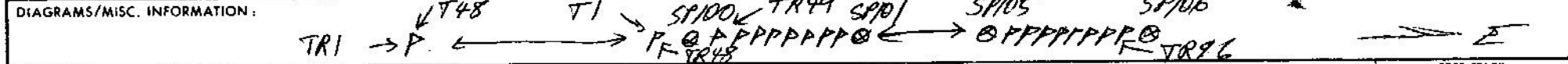


LAND SEISMIC RECORDING LOG

Page 1 of 2

CLIENT: Husky		PROSPECT: NPR-4		AREA: UMIAT		LINE NO: 707			
PARTY NO: 1186		INST. ENG: R Scheel		FN 285 ALLONES; FN 286-295 Daily Tests; FN 296 Test TB		DATE: 4-29-80			
INSTRUMENT (9-TRACK) <input type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC: 228		<input type="checkbox"/> 1-24 & 25-40 <input type="checkbox"/> 1-40 & 49-96 NO. BYTES IN RECORD ID: 24		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER NO. BYTES PER SCAN: 254		<input type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		FORMAT: B SEG: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (LO) <input type="checkbox"/> 354 BPI <input type="checkbox"/> 500 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)		AUXILIARY DATA: FW SPS TB EM 0		AUXILIARY CHANNEL NOS.: 0 1 2 3 4		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: 20,000 ohms	
PARAMETER RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec. <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec.		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		HI CUT HZ SLOPE 70 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEPLOY <input type="checkbox"/> DIRECT		INITIAL GAIN: 0 db		TRIP SENS.: 0 db		POLARITY CONVENTION: Pos.		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I Start Alone II		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:	
SOURCE TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:	
RECEIVER TYPE: 20-D		PATTERN: Inline		NO. OF ELEMENTS: 18		INLINE SPACING: 6'		LATERAL SPACING:	
CONNECTION: Series Parallel		RESISTANCE: 560 ohms		STAGGER:		LENGTH: 110'		WIDTH:	
SPREAD NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 880'		FOLD: 6		DIRECTION OF PROGRESSION: E	
OFFSET GROUP 1: 5225'		OFFSET GROUP 48: 55'		OFFSET GROUP 49: 55'		OFFSET GROUP 96%: 5225'		LEADING GROUP: 96	



SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-24
100	284	116	291	17	110	205	1	35	37	13	T48 - 105+8	1		
101			298				2			21	T40 - 106+8			
102			299				3			29	T32 - 107+8			
103			300				4			37	T24 - 108+8			
104			301				5			45	T16 - 109+8			
105			302				6			5	T8 - 110+8	2		
106			303				7			13	101+1 - 111+8			
107			304				8			21	101+1 - 112+8			
108			305				9			29	102+1 - 113+8			
109			306				10			37	103+1 - 114+8			
110			307				11			45	104+1 - 115+8			
111			308				12			5	105+1 - 116+8	3		
112			309				13			13	106+1 - 117+8			
113			310				14			21	107+1 - 118+8			
114			311				15			29	108+1 - 119+8			
115			312				16			37	109+1 - 120+8			
116			313				17			37	109+1 - 120+8	116		
117			314				18			5	111+1 - 122+8	4		
118			315				19			13	112+1 - 123+8			
119			316				20			29	114+1 - 125+8			

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LAND SEISMIC RECORDING LOG

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	CLIENT: <i>Husky</i>	PROSPECT: <i>NPR-4</i>	AREA: <i>UMIAT</i>	LINE NO.: <i>707</i>						
	PARTY NO.: <i>1186</i>	INST. ENG.: <i>R. Scheel</i>		DATE: <i>MO 4 DAY 29 YEAR 80</i>						
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: _____	(LO) <input type="checkbox"/> 356 SPI <input type="checkbox"/> 600 SPI	(HI) <input type="checkbox"/> 712 SPI <input type="checkbox"/> 1600 SPI
	NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:						
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	FREQ. _____	HI CUT HZ SLOPE: _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP.:		
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____							
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____			DIRECTION OF PROGRESSION: _____			
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____			LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

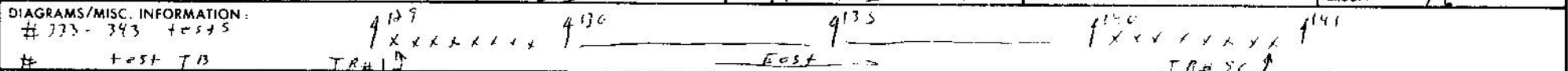
SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET	TR 1-24
120	9841	3117			110	105	30	30	E	29	114+1 - 125+8	4		
121		318					22	35	W	37	115+1 - 126+8			
122		319					23	140	W	45	116+1 - 127+8			
123		320					24			50	117+1 - 128+8	5	Recorder @ SP 125+4-5	116+4
124		322					25	65	W	13	118+1 - 129+8		FN 321 Test V B	
125		323					26			21	119+1 - 130+8			
126		324					27	30	W	29	120+1 - 131+8			
127		325					28			37	121+1 - 132+8			
128		326					29	30	N	45	122+1 - 133+8			
129		327					30			5	123+1 - 134+8	6	Recorder @ SP 131+4-5	
130		328					31	30	S	13	124+1 - 135+8			
131		329					32	15	E	21	125+1 - 136+8			
132		330					33			29	126+1 - 137+8			
133		331					34	110	S	37	127+1 - 138+8			
134		332					35			45	128+1 - 139+8			

LAND SEISMIC RECORDING LOG

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	CLIENT: Asky	PROSPECT: NPR-4	AREA: UMIAT	LINE NO: 707
	PARTY NO: 1186	INST. ENG: Streff		DATE: MO 4 DAY 30 YR 80

INSTRUMENT	<input 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"/> DORS <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"/> TRACK <input type="checkbox"/> 21 TRACK	FOPHAT: B 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"/> 1400 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 24	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 20,000 ohms.					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: FW SPS FB BM O			AUXILIARY CHANNEL NOS.: 0 1 2 3 4				
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ: 8 LO CUT: 18 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: 0 db	TRIP SENS: 0 db	POLARITY CONVENTION: Pos		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/>	
CFS I	TYPE: Standard Alone II		GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR SCALING:	P.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:			
RECEIVER	TYPE: 20-D		PATTERN: In-line	NO. OF ELEMENTS: 18	INLINE SPACING: 6'	LATERAL SPACING:	STAGGER:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:	
	CONNECTION: Series/Parallel		RESISTANCE: 560 ohms								
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: E						
	OFFSET GROUP 1: 5225'	OFFSET GROUP 42 : 55'	OFFSET GROUP 44 : 55'	OFFSET GROUP 96 : 5225'	LEADING GROUP: 96						



SHOTPOINT	TR 10		TR 11		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		TR 1-48
135	188	117	2223	20	110	105	1	37		5	129+1	-140+8	1	Recorder @ SP 137+4-5
136		13116					2			13	130+1	-141+8		
137		13117					3			21	131+1	-142+8		CDP ERROR (13-130+1-141+8)
138		13118					4			29	132+1	-143+8		
139		13119					5			37	133+1	-144+8		
140		13120					6			45	134+1	-145+8		
141		13121					7			5	135+1	-146+8	2	Recorder @ SP-147+4/5
142		13122					8			13	136+1	-147+8		
143		13123					9	60 E		21	137+1	-148+8		
144		13124					10			29	138+1	-149+8		
145		13125					11	40 E		37	139+1	-150+8		
146		13126					12			45	140+1	-151+8		
147		13127					13			5	141+1	-152+8	3	Recorder @ SP-149+4/5
148		13128					14			13	142+1	-153+8		
149		13129					15	100 W		21	143+1	-154+8		
150		13130					16			29	144+1	-155+8		
151		13131					17			37	145+1	-156+8		
152		13132					18			45	146+1	-157+8		
153		13133					19	135 W		5	147+1	-158+8	4	Recorder @ SP-153+4/5
154		13134					20			13	148+1	-159+8		

LAND SEISMIC RECORDING LOG

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CLIENT: HUGHY
 PARTY NO: 1186
 INST. ENG: Staff

PROSPECT: NPR-4

AREA: UMIAT

LINE NO: 707
 DATE: 4 DAY 30 YEAR 80



SHOTPOINT	TR 10		TR 20		SHOT				SPREAD		REMARKS	FORM STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 10	TR 20
11515	362	362			110	1105	21	1410	N	21	149+1 - 160+8	4		
11516		366					22			29	150+1 - 161+8			
11517		367					23			37	151+1 - 162+8			
11518		368					24	140	W	45	152+1 - 163+8			
11519		368					25	160	N	5	153+1 - 164+8	5	Recorder @ SP-161+4/5	
11610		370					26	30	W	13	154+1 - 165+8			
11611		371					27			21	155+1 - 166+8			
11612		372					28			29	156+1 - 167+8			
11613		373					29			37	157+1 - 168+8			
11614		374					30	215	N	45	158+1 - 169+8			
11615		375					31	30	N	5	159+1 - 170+8	6	Recorder @ SP-167+4/5	
11616		376					32			13	160+1 - 171+8			
11617		377					32			21	161+1 - 172+8			
11618		378					34			29	162+1 - 173+8			
11619		379					35			37	163+1 - 174+8			
11720	380	380					36	215	N	45	164+1 - 175+8			
11721	382	382					37			5	165+1 - 176+8	7	Recorder @ SP-173+4/5	
11722		382					38			13	166+1 - 177+8			
11723		384					39	145	E	21	167+1 - 178+8			
11724		386					40			29	168+1 - 179+8		H385 - NG.	
11725		387					41			37	169+1 - 180+8			
11726		388					42	30	N	45	170+1 - 181+8			
11727		389					42	215	N	5	171+1 - 182+8	8	Recorder @ SP-179+4/5	
11728		390					44			13	172+1 - 183+8			
11729		391					45			21	173+1 - 184+8			
11801		392					46			29	174+1 - 185+8			
11802		393					47	400	S	37	175+1 - 186+8		River - bare ice - deep water	188 → 190+4
11803		394					48			45	176+1 - 187+8			
11804		395					49	215	E	5	177+1 - 188+8	9	Recorder @ SP-185+4/5	
11805		396					50			13	178+1 - 189+8			
11806		397					51			21	179+1 - 190+8			
11807		398					52	155	E	29	180+1 - 191+8			
11808		399					53			37	181+1 - 192+8			
11809		400					54	185	W	45	182+1 - 193+8		Bad record 400 (disturb)	
11810		401					55	210	W	13	183+1 - 194+8	10	Stacked on SP-188	
11811		402					56			5	184+1 - 194+8		Stacked on SP-191	

LAND SEISMIC RECORDING LOG



CLIENT: Husky
 PARTY NO: 1186

PROSPECT: NOR-4
 INST. ENG: Staff

AREA: UMIAT

LINE NO: 707
 DATE: MO 4 DAY 30 YR 80



SHOTPOINT	TR. 10		TR. 14		SHOT				SPREAD		REMARKS	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 128	TR 206	TR 284	TR 362	
1191	1401	1402			110	105	57			21	185+1 - 190+8	10					
1192		1404					58	145	W	27	186+1 - 197+8						
1193		1405					59			37	187+1 - 198+8						
1194		1406					60			45	188+1 - 199+8						
1195		1407					61			5	189+1 - 200+8	11					
1196		1408					62			13	190+1 - 201+8						
1197		1409					63			9	191+1 - T-16	12					
1198		1410					64			17	192+1 - T-24						
1199		1411					65			25	193+1 - T-32						
2000		1412					66			33	194+1 - T-40						
2001		1413			140	105	67			41	195+1 - T-48						
											EOL						