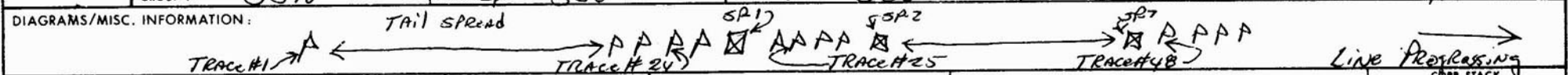


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North slope - Alaska	LINE NO: B-19							
	PARTY NO: 1182	INST. ENG: Jerry W. Wilton	Learn Camp - 07⁰⁰	Leave Field - 19⁰⁰	DATE: MO 3 DAY 12 YR 78						
		Arrive Field - 08²⁵	Arrive Camp - 21⁰⁰								
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 <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 type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 800 BPI	<input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 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.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			DATA CHANNEL NOS.: 1-48			AUXILIARY DATA: Rep TB (1) SPS (2) STB (3)				
PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	<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"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single hole - In line	NO. OF POSITIONS: 1	INLINE SPACING: 880	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: 6 sc-20d	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: S to N	SWEEP LENGTH: _____		SWEEP TAPER: _____		PHASE COMP: _____	
	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	OFFSET GROUP 1: 5390'	OFFSET GROUP 25: 330'	OFFSET GROUP 48/96: 5390'	LEADING GROUP: 48					



SHOTPOINT	TR. 1 to 48		TR. to		SHOT										SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96				
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			

NOTE: Record NO. Changed

LAND SEISMIC RECORDING LOG



CLIENT: **Husky** PROSPECT: **NPR-A** AREA: **North Slope - Alaska** LINE NO: **B-19**
 PARTY NO: **1182** INST. ENG.: **Jerry Winkler** DATE: **MO. 3 DAY 12 YR 78**

INSTRUMENT (9-TRACK)
 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96
 TYPE: DFS III DFS IV OTHER
 TRACK 21 TRACK FOPMAT: SEG **B** GAPPED UNGAPPED
 PACKING DENSITY: (L) 356 BPI (H) 712 BPI 1000 BPI
 NO. BYTES IN HEADER REC: NO. BYTES IN RECORD ID: NO. BYTES PER SCAN: RECORD NUMBERS: DEC. 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: **Ref TB (1) SPS (2) STB (3)** (4) (5) (6) (7)
 AUXILIARY CHANNEL NOS.: **1 2 3**

PARAMETER
 RECORD LENGTH: **5** sec. SAMPLE RATE: 1 ms. 4 ms. 2 ms. _____ ms.
 GAIN MODE: INITIAL MANUAL OPERATE TFP FINAL
 FILTERS: FREQ. **8** LO CUT HZ SLOPE **18** FREQ. **120** HI CUT HZ SLOPE **70** NOTCH FILTER: IN OUT

DISPLAY
 MODE: FLOAT AMPLIFIER DIRECT KGC DEFLOAT DIRECT
 INITIAL GAIN: **18** db TRIP SENS: **0** db
 POLARITY CONVENTION: NEGATIVE POSITIVE } NUMBERS ON MAG. TAPE DOWNBREAK UPBREAK } ON DISPLAY
 PRESSURE INCREASE ON GEOPHONE: POSITIVE

CFS I
 TYPE STACK: GATE LENGTH: RECORD REJECTION: NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM./ALT SW.

SOURCE
 TYPE: DYNAMITE VIBROSEIS OTHER
 PATTERN: **Single hole - In line** NO. OF POSITIONS: **1** INLINE SPACING: **880'** LATERAL SPACING:
 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:
 CONNECTION: **Series - Parallel** RESISTANCE: _____ ohms STAGGER: LENGTH: WIDTH: LATERAL OFFSET:

SPREAD
 NO. OF GROUPS: **48** GROUP INTERVAL: **220'** SHOTPOINT INTERVAL: **880'** FOLD: **6** DIRECTION OF PROGRESSION: **5 to N**
 OFFSET GROUP 1: **5390'** OFFSET GROUP 24: **330'** OFFSET GROUP 25: **330'** OFFSET GROUP 48/96: **5390** LEADING GROUP: **48**

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. _____ to _____		SHOT									SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96		TR 1-48	TR 48-96		
21	75117018	510915			20	6721				38	SP14+4	→	SP27+1	Z				1630		
22		510916			20	6722				42	SP15+4	→	SP28+1					1640		
23		510917			20	6723				46	SP16+4	→	SP29+1	NO Log				1650		
24		510918			20	6724				50	SP17+4	→	SP30+1					1715		
25		510919			20	6725				54	SP18+4	→	SP31+1					1730		
26		511010			20	6726				58	SP19+4	→	SP32+1	Bad cable Plug				1810		
27		511011			20	6727				62	SP20+4	→	SP33+1					1820		
28		511012			20	6728				66	SP21+4	→	SP34+1					1825		
29		511013			20	6729				70	SP22+4	→	SP35+1					1835		

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO.: B-19	
PARTY NO.: 1182		INST. ENG.: Jerry Windham		DATE: MO 3 DAY 13 YR 78	
LEAVE CAMP - 07 ⁰⁰		ARRIVE FIELD - 08 ²⁵		LEAVE FIELD - 19 ²⁵	
ARRIVE CAMP - 21 ⁰⁰					

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
NO. BYTES IN HEADER REC.		NO. BYTES IN RECORD ID.		NO. BYTES PER SCAN:		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 36 db	
INPUT IMPEDANCE: _____ ohms.									

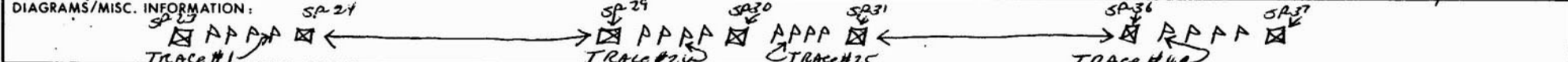
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	AUXILIARY DATA: Ret TB (1) SPS (2) SPS (3)
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: 1 2 3

PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	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 checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	JRP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK / 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 checked="" type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single hole - inline	NO. OF POSITIONS: 1	INLINE SPACING: 880'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG / HOLE: 20	HOLE DEPTH: 75	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	



RECEIVER	TYPE: GSC-20d	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:
	CONNECTION: Series - Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: S to N
	OFFSET GROUP 1: 5390'	OFFSET GROUP 24: 330'	OFFSET GROUP 25: 330'	OFFSET GROUP 48/96: 5390'	LEADING GROUP: 48



SHOTPOINT	REEL NO.	REC.	TR. 1 to 48	TR. 17 to 23	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	REMARKS	CORR. STACK			
														TR 1-48	TR 49-96	HY.	REC.
30	751	1710B	51136		20	617	11			26	SP 23+4 → SP 36+1	1				11 15	
31			51137		20	617	12			30	SP 24+4 → SP 37+1					11 30	
32			51138		20	617	13			34	SP 25+4 → SP 38+1					11 45	
33			51139		20	617	14			38	SP 26+4 → SP 39+1					11 52	
34			51140		20	617	15			42	SP 27+4 → SP 40+1					12 00	
35			51141		20	617	16			46	SP 28+4 → SP 41+1					12 06	
36			51142		20	617	17			50	SP 29+4 → SP 42+1		Receiver move-up			12 13	
37			51143		20	617	18			14	SP 30+4 → SP 43+1	2				12 45	
38			51144		20	617	19			28	SP 31+4 → SP 44+1					12 53	
39			51145		20	617	20			32	SP 32+4 → SP 45+1					13 07	
40			51146		20	617	21			36	SP 33+4 → SP 46+1					13 15	
41			51147		20	617	22			40	SP 34+4 → SP 47+1					13 20	
42			51148		20	617	23			44	SP 35+4 → SP 48+1		Interval Time Break			14 00	
43			51150		20	617	24			48	SP 36+4 → SP 49+1		File # 5149 Test TB			14 20	
44			51151		20	617	25			52	SP 37+4 → SP 50+1					14 30	
45			51152		20	617	26			56	SP 38+4 → SP 51+1					14 35	
46			51153		20	617	27			60	SP 39+4 → SP 51+5					14 45	
47			51154		20	617	28			64	SP 40+4 → SP 52+4		Recorder move-up			14 55	
48			51155		20	617	29			26	SP 41+4 → SP 53+4	3	INstruments Down			17 00	
49			51156		20	617	30			30	SP 42+4 → SP 54+4		SP 42+4 Dead			17 06	

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO.: B-19	
	PARTY NO.: 1182	INST. ENG.: Larry Windham		DATE: MO 3 DAY 13 YR 78	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> T-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input checked="" type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: Ref to SPS STB						
	DATA CHANNEL NOS.: 1-48			AUXILIARY CHANNEL NOS.: 1 2 3						
PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ps. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> 1FP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	MANUAL <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"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	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: Single hole - Inline	NO. OF POSITIONS: 1	INLINE SPACING: 880'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: Series - Parallel	RESISTANCE: _____ ohms	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.		
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 0	DIRECTION OF PROGRESSION: S to N	OFFSET GROUP 1: 5390'	OFFSET GROUP 24: 330'	OFFSET GROUP 48/96: 5390'	LEADING GROUP: 48	

DIAGRAMS/MISC. INFORMATION:

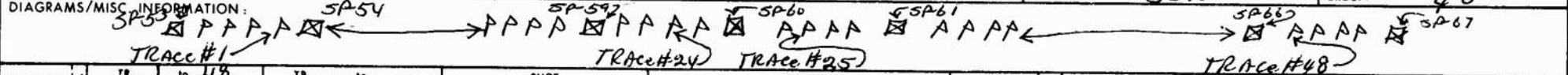
*Note * SP-53 Skidded #40' North*

Note sp 57-52 = 1100' = 5 g-ps

SHOTPOINT	TR. 1 to 48		TR. to		SHOT										CDP SWITCH	SPREAD	LINE GROUPS	REMARKS:	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.											TR 1-24	TR 48-96				
	HT.	REC.	HT.	REC.															HT.	REC.					
50	75117106	511617			20	61721									34	SP-43+4 → SP-55+4	17 45								
51		511618			20	61722									38	SP-44+4 → SP-56+4	17 20								
52		511619			20	61723									42	SP-45+4 → SP-57+4	17 25								
53		511620			20	61724									49	SP-47+4 → SP-59+4	18 00								
54		511621			20	61725									51	SP-48+4 → SP-60+4	18 10								
55		511622			20	61726									55	SP-49+4 → SP-61+4	18 20								
56		511623			20	61727									59	SP-50+4 → SP-62+4	18 35								
57		511624			20	61728									63	SP-51+4 → SP-63+4	19 03								
58		511625			20	61729									67	SP-52+4 → SP-64+4	19 10								
59		511626			20	61730									71	SP-53+4 → SP-65+4	19 16								

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - ALASKA	LINE NO: B-19					
	PARTY NO: 1182	INST. ENG: Jerry Windham	Leave Camp 07⁰⁰ Arrive Well - 08²²	Leave Well - 19²⁰ Arrive Camp 19²⁰	DATE: MO 3 DAY 14 YR 78				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: 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"/> 1800 BPI	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	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.	(4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY DATA: Ref To SPS 5TB	
PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input 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"/> 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 type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 0 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK UPBREAK: <input type="checkbox"/> ON <input type="checkbox"/> OFF	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: Single hole - IN line	NO. OF POSITIONS: 1	INLINE SPACING: 880'	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: 880'	FOLD: 6	DIRECTION OF PROGRESSION: 5 to N	OFFSET GROUP 1: 5390'	OFFSET GROUP 24: 330'	OFFSET GROUP 48/96: 5390'	LEADING GROUP: 48



SHOTPOINT	TR 1 to 48		TR 17 to 35		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-48
60	7511708	5181			20	167	11		21	SP54+4	SP66+1		09 20
61		5182			20	167	12		25	SP54+4	SP67+1		09 10
62		5183			20	167	13		29	SP55+4	SP68+1		09 20
63		5184			20	167	14		33	SP56+4	SP69+1		09 30
64		5185			20	167	15		37	SP57+4	SP70+1		09 37
65		5186			20	167	16		41	SP58+4	SP71+1		09 45
66		5187			20	167	17		45	SP59+4	SP72+1		09 53
67		5188			20	167	18		49	SP60+4	SP73+1		10 05
68		5189			20	167	19		53	SP61+4	SP74+1	Recorder move-up	10 15
69		5190			20	167	20		27	SP62+4	SP75+1		11 20
70		5191			20	167	21		31	SP63+4	SP76+1		11 45
71		5192			20	167	22		35	SP64+4	SP77+1	65+2 Dead	12 00
72		5193			20	167	23		39	SP65+4	SP78+1	66+2 Dead	12 10
73		5194			20	167	24		43	SP66+4	SP79+1		12 25
74		5195			20	167	25		47	SP67+4	SP80+1		12 40
75		5196			20	167	26		51	SP68+4	SP81+1		13 00
76		5197			20	167	27		55	SP69+4	SP82+1		13 10
77		5198			20	167	28		59	SP70+4	SP83+1		13 20
78		5199			20	167	29		63	SP71+4	SP84+1	Recorder move-up	13 35
79		5200			20	167	30		25	SP72+4	SP85+1		15 30
80		5201			20	167	31		29	SP73+4	SP86+1		15 45

LAND SEISMIC RECORDING LOG



CLIENT: **Husky** PROSPECT: **NPR-A** AREA: **North Slope - Alaska** LINE NO: **B-19**
 PARTY NO: **1182** INST. ENG: **Jerry Windham** DATE: **MO 3 DAY 14 YR 78**

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOP/MAT: SEG: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 800 BPI <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 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.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: Ref TB SPS STB				
	DATA CHANNEL NOS.: 1-48			AUXILIARY CHANNEL NOS.: 1 2 3				
PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: 8	LO CUT HZ SLOPE: 18	FREQ: 128 HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 0 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> NEGATIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> POSITIVE }	<input type="checkbox"/> DOWNBREAK } ON DISPLAY <input type="checkbox"/> UPBREAK }	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.	

SOURCE	TYPE: <input type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: 2-hole-ENline	NO. OF POSITIONS: 2	INLINE SPACING: 110'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	Air Gun	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE: RSC-20d	PATTERN: INline	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: 440'	FOLD: 12	DIRECTION OF PROGRESSION: S to N	OFFSET GROUP 1: 5830'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION: **SP74** **SP75** **SP80** **SP81** **SP82** **SP87** **SP88**
TRACER #1 **TRACER #24** **TRACER #25** **TRACER #48**

SHOTPOINT	TR. 1 to 148		TR. 17 to 110		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 48-96	
81	7511708	5236	2223	26	27	29	30	32	35	37		
									31	SP74+2 → SP87+3	3	19 20
81A	5234	5241							33	SP74+4 → SP88+1		19 20

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North-slope - Alaska	LINE NO: B-19	
PARTY NO: 1182		INST. ENG: Lenny Windham		DATE: MO 3 DAY 15 YR 78	
Leave Camp - 07 ⁰⁰		Arrive Field - 08 ⁰⁰		Leave Field - 19 ³⁰	
Arrive Camp 21 ⁰⁰					

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	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	POPMAT: B SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 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.	

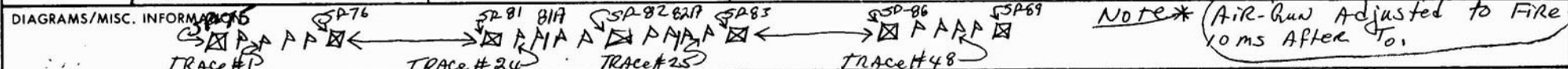
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	AUXILIARY DATA: Ref TB SPs 578
	DATA CHANNEL NOS.: 1-48	AUXILIARY CHANNEL NOS.: 1 2 3

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 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: 18 db	JRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	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: 2-hole - IN line	NO. OF POSITIONS: 2	INLINE SPACING: 110'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: 4-Pops	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.:	

RECEIVER	TYPE: RSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:			



SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: 5 to N
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP: 48



SHOTPOINT	TR. 1 to 48		TR. to		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	START REC.	REEL NO.	END REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	YR 1-48	YR 48-96	
													HT.	REC.	HT.	REC.
82	75117	109	5259		5260		1			5	7512 → 8613	1				
82A			52167		52174		2			7	7514 → 8911					
82B			52175		52182		3			9	7612 → 8913					
83A			52183		52190		4			11	7614 → 9011					
84			52191		52198		5			13	7712 → 9013					
87A			52194				6			15	7714 → 9111					
NOTE: Picked up Line B-19 moved - Laid out on B-14																
										NOTE* DATA TEST ON Reel # 751708						

LAND SEISMIC RECORDING LOG

Page 4

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-19	
PARTY NO: 1182		INST. ENG:		DATE: 4 DAY 9 YR 78	

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	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <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) (6) (7) db	INPUT IMPEDANCE: ohms.



CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	AUXILIARY DATA:
PARAMETER	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS.:
RECORD LENGTH: 5 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE
MODE: <input checked="" 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
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 - single hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: GSC-200	PATTERN: Inline	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:	NO. OF GROUPS:	GROUP INTERVAL: 270'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: S to N
	OFFSET GROUP 1: 5610	OFFSET GROUP 2: 550	OFFSET GROUP 3: 550'	OFFSET GROUP 4: 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP:					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 45		TR. to		SHOT		SPREAD		REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 48-96
95	7511747	119714			20	67	44			47	88+3 → 101+2	1			1500
96		1875			20	67	45			51	89+3 → 102+2				1506
97		1876			20	67	46			55	90+3 → 103+2				1512
98		1877			20	67	47			59	91+3 → 104+2				1520
99		1878			20	67	48			63	92+3 → 105+2				1525
100		1879			20	67	49			67	93+3 → 106+2				1531
101		1880			20	67	50			71	94+3 → 107+2				1536
102		1881			20	67	51			75	95+3 → 108+2				1542
103		1882			20	67	52			79	96+3 → 109+2				1550
104	7511748	1883			20	67	53			83	97+3 → 110+2				1557
105		1885			20	67	54			87	98+3 → 111+2				1603
106		1886			20	67	55			25	99+3 → 112+2	2			1655
107		1887			20	67	56			29	100+3 → 113+2				1702
108		1888			20	67	57			33	101+3 → 114+2				1710
109		1889			20	67	58			37	102+3 → 115+2				1716
110		1890			20	67	59			41	103+3 → 116+2				1721
111		1891			20	67	60			45	104+3 → 117+2				1727
112		1892			20	67	61			49	105+3 → 118+2				1732
113		1893			20	67	62			53	106+3 → 119+2				1738
114		1894			20	67	63			57	107+3 → 120+2				1744



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-19		
PARTY NO: 1182		INST. ENG:		DATE: 4 DAY 9 YR 78		
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FOPMAT: _____ <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"/> 1600 BPI	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____		
RECORD NUMBERS: _____		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms.		
FIELD TRACE NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:		
DATA CHANNEL NOS.:		(ON MAG TAPE)				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Fulline	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	
CHG/ HOLE: 20		HOLE DEPTH: 67/15	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	
CONNECTION: _____		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 6	DIRECTION OF PROGRESSION: _____	
OFFSET GROUP 1: _____		OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. <u>1 to 52</u>		TR. _____ to _____		SHOT								SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	HY.		REC.	HY.	REC.	
1116	7511748	1895			20	67	64				61	105+3 → 121+2		shooting error sp116	1750				
1115		1895			20	67	65				63	108+3 → 122+2		shooter shot sp116 for 115	1801				
1117		1897			20	67	66				69	110+3 → 123+2			1813				
1118		1898			20	67	67				73	111+3 → 124+2			1821				
1119		1899			20	67	68				77	112+3 → 125+2							
1120							69				81	113+3 → 126+2							

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Gurrow Area	LINE NO: B-19	
	PARTY NO: 1182	INST. ENG.: Dave Tompason - Butch Hess		DATE: MO 4 DAY 10 YR 78	

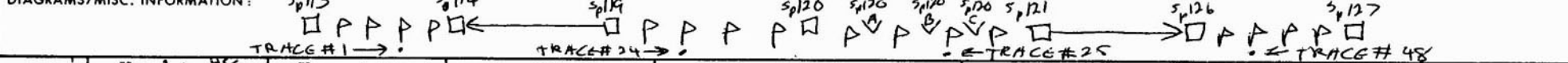
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	ODDS & EVENS <input checked="" type="checkbox"/> 7-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT SEG B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" 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 (ON MAG TAPE)	AUXILIARY DATA: 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> IFFP <input type="checkbox"/> OPERATE
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
CFS I	TYPE STACK: GATE LENGTH:	RECORD REJECTION: NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM/ALT SW.

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Mud Gun	PATTERN: Fulw CHG/ HOLE:	NO. OF POSITIONS: SWEEP POSITION:	INLINE SPACING: SWEEP START:	LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:	LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP.	LATERAL OFFSET:
--------	--	------------------------------------	--------------------------------------	---------------------------------	--------------------------------	---------------------------	-------------------------	-----------------------	-----------------

RECEIVER	TYPE: GSC-200 CONNECTION: SERIES PAR 16/1	PATTERN: 18 RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18 STAGGER:	INLINE SPACING: 18 LENGTH:	LATERAL SPACING: WIDTH:	LATERAL OFFSET:
----------	--	--	--	--------------------------------------	----------------------------	-----------------

SPREAD	NO. OF GROUPS: 48 OFFSET GROUP 1: 5610	GROUP INTERVAL: 220' OFFSET GROUP 24 : 550	SHOTPOINT INTERVAL: 220' OFFSET GROUP 25 : 550	FOLD: 24 OFFSET GROUP 48/96: 5610	DIRECTION OF PROGRESSION: S to N LEADING GROUP: 48
--------	---	--	--	--	---



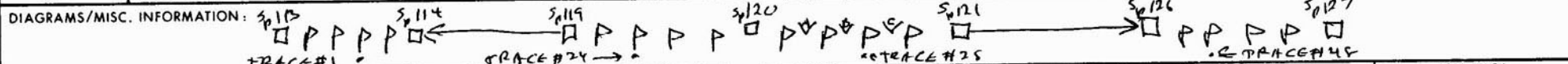
SHOTPOINT	TR. 1 to 48		TR. 10 to		SHOT		SPREAD		CDP SWITCH	LINE GROUPS	REMARKS: File # 1900 → 1913 Only tests File # 1914 rest	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET				DIR.	TR 1-48	TR 48-96	REC.
1180	19121	19121	19121	19121	1	1	1	1	9	113+3 → 126+2	File # 1919, 1920 NG. 1040				
1180A	19122	19122	19122	19122	2	2	2	2	10	115+4 → 126+3	mud Gun equipment failure				
1180B	19126	19126	19126	19126	3	3	3	3	11	114+1 → 126+4					
1180C	19126	19126	19126	19126	4	4	4	4	12	114+2 → 127+1	1335				
1181	19126	19126	19126	19126	5	5	5	5	13	114+3 → 127+2					
<div style="border: 1px solid black; border-radius: 50%; padding: 10px; display: inline-block;"> Equipment failure File # 1914 → 2043 No Good </div>															

LAND SEISMIC RECORDING LOG





CLIENT:	Husky	PROSPECT:	NPR-A	AREA:	Borrow Area	LINE NO.:	B-19
PARTY NO.:	1182	INST. ENG.:	Dave Torgerson - Budh Kosy			DATE:	4 DAY 11 YR 78

INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	ODDS <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 IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>B</u> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" 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:	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE:		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	DATA CHANNEL NOS.:	AUXILIARY DATA:					AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH:	SAMPLE RATE:	GAIN MODE:	<input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:	LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>20</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	<input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN:	TRIP SENS:	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" 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	PATTERN: <u>Inline</u> CHG/ HOLE: <u>500/55</u>	NO. OF POSITIONS: SWEEP POSITION:	INLINE SPACING: SWEEP START:	LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:	LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP:	LATERAL OFFSET:
RECEIVER	TYPE: <u>GSC-200</u> CONNECTION: <u>series parallel</u>	PATTERN: <u>Inline</u> RESISTANCE:	NO. OF ELEMENTS: STAGGER:	INLINE SPACING: LENGTH:	LATERAL SPACING: WIDTH:	STAGGER: LENGTH:	LATERAL SPACING: WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: OFFSET GROUP 1:	GROUP INTERVAL: OFFSET GROUP 4:	220 550'	SHOTPOINT INTERVAL: OFFSET GROUP 25:	220 550'	FOLD: OFFSET GROUP 48:	24 5610	DIRECTION OF PROGRESSION: <u>S to N</u> LEADING GROUP:	4y



SHOTPOINT	TR. 1 to 48		TR. 10 to 20		SHOT		SPREAD		REMARKS: Daily tests # 2044 → 2058 File # 2059 → 2062 NG	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	HT.	REC.	HT.
1120	751748	21063		21066			1			9	113+3 → 126+2				1034
120A		2067		2070			2			10	113+4 → 126+3				
120B		2074		2077			3			11	114+1 → 126+4				
120C		2078		2081			4			12	114+2 → 127+1				
121		2084		2087			5			13	114+3 → 127+2				
121A		2088		2091			6			14	114+4 → 127+3				
121B		2092		2095			7			15	115+1 → 127+4				
121C		2096		2099			8			16	115+2 → 128+1				
122		2100		2103			9			17	115+3 → 128+2				1104
122A		2104		2107			10			18	115+4 → 128+3				
122B		2108		2111			11			19	116+1 → 128+4				
122E		2112		2115			12			20	116+2 → 129+1				
123		2116		2119			13			21	116+3 → 129+2				
123A	751749	2121		2124			14			22	116+4 → 129+3				
123B		2125		2128			15			23	117+1 → 129+4				
123C		2129		2132			16			24	117+2 → 130+1				
124		2133		2136			17			25	117+3 → 130+2				1127
124A		2137		2140			18			26	117+4 → 130+3				
124B		2141		2144			19			27	118+1 → 130+4				
124C		2145		2148			20			28	118+2 → 131+1				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B19						
	PARTY NO: 1882	INST. ENG: Dave Tomerson - Butch Ross		DATE: MO 4 DAY 11 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"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	DATA CHANNEL NOS.:	(ON MAG TAPE)			AUXILIARY DATA:	GAIN CONSTANT: (1) (2) (3) (4) (5) (6) (7) db			
PARAMETER	RECORD LENGTH: sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ.	LO CUT HZ SLOPE	HI CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	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	PATTERN: Mud Gun	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: ohms	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

Extended time break from sps phone at source

SHOTPOINT	TR 1 to 48		TR 17 to 24		SHOT										SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96	TR 1-48	TR 48-96					
125A	2151	2159			21						29	118+3	→ 131+2	1					1138			
125B		2153			21						30	118+4	→ 131+3									
125C		2159			21						31	117+1	→ 131+4						File # 2157, 2158 NG			
125D		2166			21						32	119+2	→ 132+1						File # 2163 → 2166 NG			
126A		2170			21						33	119+3	→ 132+2						1155			
126B		2174			21						34	119+4	→ 132+3									
126C		2178	2180		21						35	120+1	→ 132+4						2179 NG			
126D		2183			21						36	120+2	→ 133+1									
127A		2187			21						37	120+3	→ 133+2									
127B		2192			21						38	120+4	→ 133+3						File # 2191			
127C		2196			21						39	121+1	→ 133+4									
127D		2200			22						40	121+2	→ 134+1									
128A		2204			22						41	121+3	→ 134+2						1223			
128B		2208			22						42	121+4	→ 134+3									
128C		2212			22						43	122+1	→ 134+4									
128D		2216			22						44	122+2	→ 135+1									
129A		2220			22						45	122+3	→ 135+2									
129B		2224			22						46	122+4	→ 135+3						1235			
129C		2228			22						47	123+1	→ 135+4									
129D		2232			22						48	123+2	→ 136+1									

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B19							
	PARTY NO: 1182	INST. ENG: DAVE Tompason - Butch Lass	DATE: 4 MO 11 DAY 78 YR								
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 IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.
	NO. BYTES IN HEADER REC: _____	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: _____		GAIN CONSTANT: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____		DATA CHANNEL NOS.: _____ (ON MAG TAPE)		AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	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 <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	Mud Gun	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: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____					
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. 1 to 24		TR. 25 to 48		SHOT		SPREAD		REMARKS:	CORR. STACK								
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		SET UP	YR 1-48	YR 48-96		
														HT.	REC.	HT.	REC.	
130	21512149	2236							49		123+3	→ 136+2	1					1246
130A		2240							50		123+4	→ 136+3						
130B		2244							51		124+1	→ 136+4						
130C		2248							52		124+2	→ 137+1						
131		2254							53		124+3	→ 137+2						
131A		2258							54		124+4	→ 137+3						
131B		2263							55		125+1	→ 137+4						
132		2267							56		125+2	→ 138+1						
132A		2271							57		125+3	→ 138+2						1311
132B		2275							58		125+4	→ 138+3						
132C		2279							59		126+1	→ 138+4						
133		2283							60		126+2	→ 139+1						
133A		2287							61		126+3	→ 139+2						
133B		2291							62		126+4	→ 139+3						
133C		2295							63		127+1	→ 139+4						
134		2299							64		127+2	→ 140+1						
134A		2303							65		127+3	→ 140+2						1335
134B		2307							66		127+4	→ 140+3						
135		2311							67		128+1	→ 140+4						
135A		2315							68									
135B	251254	2319							69		128+2	→ 141+1						
135C		2322							70									

File # 2251 NG
File # 2253 NG
File # 2262 NG
File # 2314 NG
File # 2316 Downy Rec
File # 2327, 2318 NG

LAND SEISMIC RECORDING LOG

Page 4



CLIENT: Husky PROSPECT: NPR-A AREA: Barrow Area LINE NO: B19
 PARTY NO: 1182 INST. ENG: DAVE Torgerson - Butch Loeis DATE: MO 4 DAY 11 YR 78

INSTRUMENT (9-TRACK)
 1 SYSTEM 1-24 & 25-48 ODDS & EVENS TYPE: DFS III DFS II DFS I OTHER _____
 2 SYSTEMS 1-48 & 49-96
 9 TRACK 21 TRACK GAPPED UNGAPPED PACKING DENSITY: (LO) 356 BPI (HI) 712 BPI 800 BPI 1600 BPI
 NO. BYTES IN HEADER REC: _____ NO. BYTES IN RECORD ID: _____ NO. BYTES PER SCAN: _____
 RECORD NUMBERS: DEC. OCT. GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms.
 (1) (2) (3) (4) (5) (6) (7)

CONFIGURATION (MAG TAPE)
 FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)
 AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____

PARAMETER
 RECORD LENGTH: _____ sec. SAMPLE RATE: 1 ms. 4 ms. 2 ms. _____ ms.
 GAIN MODE: INITIAL MANUAL OPERATE IFP FINAL
 FILTERS: _____ LO CUT HZ SLOPE _____ HI CUT HZ SLOPE _____ NOTCH FILTER: IN OUT
DISPLAY
 MODE: AGC FLOAT AMPLIFIER DEFLOAT DIRECT INITIAL GAIN: _____ db TRIP SENS: _____ db
 POLARITY CONVENTION: _____ PRESSURE INCREASE ON GEOPHONE: NEGATIVE POSITIVE NUMBERS ON MAG TAPE DOWNBREAK 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: DYNAMITE VIBROSEIS 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: _____ CONNECTION: _____ RESISTANCE: _____ ohms STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

SPREAD
 NO. OF GROUPS: _____ GROUP INTERVAL: _____ SHOTPOINT INTERVAL: _____ FOLD: _____ DIRECTION OF PROGRESSION: _____ OFFSET GROUP 1: _____ OFFSET GROUP _____: _____ OFFSET GROUP 48/96: _____ LEADING GROUP: _____

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT INT.	TR. _____ to _____		TR. _____ to _____		SHOT								SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	REC.		TR 48-96	REC.		
135	75117	902	202	21	23	26	27	29	30	32	61		69	128+3 → 141+2	1				
135A		2327	23	27							62		70	128+4 → 141+3					
135B		2332	27								63		71	129+1 → 141+4					
135C		2936									64		72	129+2 → 142+1					
136		29A, 037	43								65		73	129+3 → 142+2					
136A											66		74	129+4 → 142+3					
File # 2328 NG File # 2341, 2342 sp 136 A, B, C skip - dry holes File # 25+6 → 2948 NG, Change to TNT																			

LAND SEISMIC RECORDING LOG



CLIENT:	Husky	PROSPECT:	NPR-A	AREA:	Barrow Area	LINE NO:	B-19
PARTY NO:	1182	INST. ENG.:	Dave Torjanson - Butch Hess		DATE:	MO 4 DAY 11 YR 78	

INSTRUMENT	<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	<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 type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT:	<input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	<input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	<input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT:	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE:	ohms.					

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	(ON MAG TAPE)	AUXILIARY DATA:
	DATA CHANNEL NOS.:		AUXILIARY CHANNEL NOS.:

PARAMETER	RECORD LENGTH:	5 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"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL	OPERATE	FILTERS:	LO CUT HZ SLOPE HI CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE:	<input type="checkbox"/> FLOAT <input type="checkbox"/> AGC	AMPLIFIER:	<input type="checkbox"/> DIRECT	INITIAL GAIN:	db		JRIP SENS:	12 db	POLARITY CONVENTION:	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	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	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	90	HOLE DEPTH:	67/75	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:	220'	SHOTPOINT INTERVAL:	880'	FOLD:	6	DIRECTION OF PROGRESSION:	LEADING GROUP:
	OFFSET GROUP 1:	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.	CDP SWITCH	LINE GROUPS	SEP	YR 1-48	REC.		YR 48-96	REC.		
1137	11750	2350			120	167	66			35	130+3 → 143+2	2	File # 2349 TRS						
1138		2351					67			39	131+3 → 144+2		No Log						
1139		2352					68			43	132+3 → 145+2		" "						
1140		2353					69			47	133+3 → 146+2		" "						
1141		2354					70			51	134+3 → 147+2 T14		" "						
1142		2355					71			55	135+3 → T15		" "						
1143		2356					72			59	136+3 → T22		" "						
1144		2357			120	167	73			63	137+3 → T26		" "						

SOL