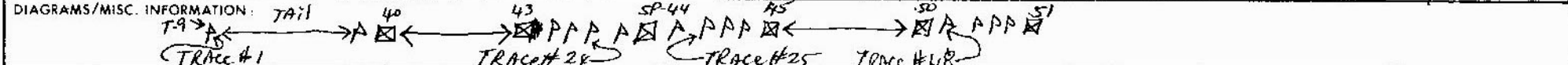


LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-20	
PARTY NO: 1182		INST. ENG: Leana Windham		DATE: MO 3 DAY 18 YE 78	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48		AUXILIARY DATA: Ref to STA SPS		AUXILIARY CHANNEL NOS.: 1 2 4	
PARAMETER: RECORD LENGTH: 5 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.		GAIN MODE: <input checked="" type="checkbox"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	
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: 18 db		FREQ: 8 Hz	
CFS I: TYPE STACK: _____		GATE LENGTH: _____		NOISE REDUCTION: _____	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single hole - In line		NO. OF POSITIONS: 1	
RECEIVER: TYPE: GSC-20d		PATTERN: In line		NO. OF ELEMENTS: 18	
SPREAD: NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 880'	



SHOTPOINT	TR. 1 to 48		TR. 10 to 17		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SEC	YE 1-28
39	54111	5405			20	67	1			10	T9 → 50+1	1		
40	54112	5406			20	67	2			14	T-5 → 51+1			
41	54113	5407			20	67	3/110	N		18	T-1 → 52+1			
42	54114	5408			20	67	4			22	40+4 → 53+1			
43	54115	5409			20	67	5			26	41+4 → 54+1			
44	54116	5410			20	67	6			30	42+4 → 55+1			
45	54117	5411			20	67	7			34	43+4 → 56+1			
46	54118	5412			20	67	8			38	44+4 → 57+1			
47	54119	5413			20	67	9			42	45+4 → 58+1			
48	54120	5414			20	67	10			46	46+4 → 59+1			
49	54121	5415			20	67	11			26	47+4 → 60+1	2		
50	54122	5416			20	67	12			30	48+4 → 61+1			
51	54123	5417			20	67	13			34	49+4 → 62+1			
52	54124	5418			20	67	14			38	50+4 → 63+1			
53	54125	5419			20	58	15			36	51+4 → 64+1	3		
54	54126	5420			20	67	16			40	52+4 → 65+1			
55	54127	5421			20	67	17			44	53+4 → 66+1			
56	54128	5422			20	67	18			48	54+4 → 67+1			
57	54129	5423			20	67	19			52	55+4 → 68+1			
58	54130	5424			20	67	20			56	56+4 → 69+1			

1.3 hours Recording time



LAND SEISMIC RECORDING LOG

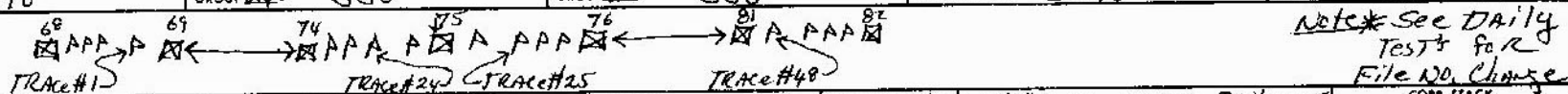
	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-20						
	PARTY NO: 1182	INST. ENG:		DATE: MO 3 DAY 18 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPHAT: B	<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 checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: (4) (5) (6) (7)				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: Ref TO STB SPS						
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 1 2 4						
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 checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 128	NOISE 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	TRIP SENS: 0 db	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	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	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:	
		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: N to S					
	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		SEY	TR 1-48		TR 49-96	TR 1-48	TR 49-96	
														HY. I		HY. I	HY. I	HY. I	
64	5425	16	5425	16	20	6721					60	57+4 → 70+1	3	70+1 Dead Recorder move-up 14 40					
65	5426				20	6722					28	58+4 → 71+1	4	16 45					
66	5427				20	6723					32	59+4 → 72+1		16 50					
67	5428				20	6724					36	60+4 → 73+1		16 55					
68	5429				20	6725					40	61+4 → 74+1		17 00					
69	5430				20	6726					44	62+4 → 75+1		17 05					
70	5431				20	6727					48	63+4 → 76+1		17 10					
71	5432				20	6728					52	64+4 → 77+1		17 15					
72	5433				20	6729					56	65+4 → 78+1		17 20					
73	5434				20	6730					60	66+4 → 79+1		17 30					
74	5435				20	6731					64	67+4 → 80+1		17 40					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-20	
PARTY NO: 1182		INST. ENG: Leave Camp - 07⁰⁰ Arrive field - 01³⁰		DATE: MO 3 DAY 18 YR 78	
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS: 1-48 DATA CHANNEL NOS: 1-48 (ON MAG TAPE)		AUXILIARY DATA: Ref TB 3TB 3PS		AUXILIARY CHANNEL NOS: 1 2 4	
PARAMETER: RECORD LENGTH: 5 sec		SAMPLE RATE: <input type="checkbox"/> 1 pt. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
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		TRIP SENS: 0 db	
CFS I: TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single hole - IN line		NO. OF POSITIONS: 1	
RECEIVER: TYPE: GSC-20d		PATTERN: IN line		NO. OF ELEMENTS: 18	
CONNECTION: Series - Parallel		RESISTANCE:		STAGGER:	
SPREAD: NO. OF GROUPS: 18		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 880'	
OFFSET GROUP 1: 5390'		OFFSET GROUP 24: 330'		OFFSET GROUP 25: 330'	
PROGRAMS/MISC. INFORMATION:		PATTERN: Single hole - IN line		NO. OF POSITIONS: 1	

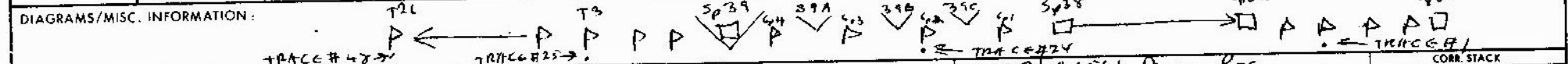


SHOTPOINT	TR 1 to 48		TR 1 to 48		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR		COP SWITCH	LINE GROUPS	TR 1-48
75	7511711	54317			20	617	1		26	68+4 → 81+1		
76		5438			20	617	2		30	69+4 → 82+1		
77		5438			20	617	3		34	70+4 → 83+1		
78		5440			20	617	4		38	71+4 → 84+1		
79		5441			20	617	5		42	72+4 → 85+1		
80		5442			20	617	6		46	73+4 → 86+1		
81		5443			20	617	7		47	74+4 → 87+1		
82		5444			20	617	8		54	75+4 → 88+1		
83		5445			20	617	9		58	76+4 → 89+1		
84		5446			10	617	10		62	77+4 → 90+1		
85		5447			20	617	11		66	78+4 → 91+1		
86		5448			20	617	12		28	79+4 → 92+1		
87		5449			20	617	13		32	80+4 → 93+1		
88		5450			20	617	14		36	81+4 → 94+1		
89		5451			20	617	15		40	82+4 → 95+1		
90		5452			20	617	16		44	83+4 → 96+1		
91		5453			20	617	17		48	84+4 → 97+1		
92		5454			20	617	18		52	85+4 → 98+1		
93		5455			20	617	19		56	86+4 → 99+1		
94		5456			20	617	20		60	87+4 → 100+1		

15 hours Recording Time



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area - Alaska	LINE NO: B-20					
	PARTY NO: 1182	INST. ENG.:		DATE: MO 4 DAY 21 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	ODDS: <input checked="" type="checkbox"/> 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"/> DFS IV <input type="checkbox"/> OTHER	TRACK: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG:	GAPPED: <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:	DEC: <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: 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 type="checkbox"/> OPERATE	FILTERS: FREQ: 8 Hz	LO CUT HZ SLOPE: 18	FREQ (28) HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <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: <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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: In line	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/5000psi HOLE: Mud Gun	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.:	
RECEIVER	TYPE: GSC-200	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: ohms	STAGGER:	LENGTH:					
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: S to N	OFFSET GROUP 1: 5610'	OFFSET GROUP 2: 550'	OFFSET GROUP 3: 550'	LEADING GROUP: 1



SHOTPOINT	TR. 10		TR. 10		SHOT		DIR	CDP SWITCH	SPREAD	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH					NO.	OFFSET
38A	7511	7512	6583	6584	1			93	T26 → 32+3	1		
38C		6587		6590	2			92	T25 → 32+2			
38B		6588		6591	3			91	T24 → 32+1			
38A		6595		6598	4			90	T23 → 32+4			
38		6600		6603	5			89	T22 → 31+3			
37C		6604		6607	6			88	T21 → 31+2			
37B		6608		6611	7			87	T20 → 31+1			
37A		6612		6615	8			86	T19 → 30+4			
37		6616		6619	9			85	T18 → 30+3			
36C		6620		6623	10			84	T17 → 30+2			
36B		6624		6627	11			83	T16 → 30+1			
36A		6628		6631	12			82	T15 → 29+4			
36		6632		6635	13			81	T14 → 29+3			
35C		6636		6639	14			80	T13 → 29+2			
35B		6640		6643	15			79	T12 → 29+1			
35A		6644		6647	16			78	T11 → 28+4			
35		6648		6651	17			77	T10 → 28+3			
34C		6652		6655	18			76	T9 → 28+2			
34B		6656		6659	19			75	T8 → 28+1			
34A		6660		6663	20			74	T7 → 27+4			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-20	
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 21 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 <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: 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: (1) (2) (3) (4) (5) (6) (7)			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"/> OPERATE <input type="checkbox"/> IFP <input type="checkbox"/> FINAL	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 <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	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	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	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:
	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							

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 45		TR 17 to 22		TR 23 to 26		TR 27 to 30		TR 31 to 34		TR 35 to 37		COP SWITCH	LINE GROUPS	SEV UP	REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	TR 1-11	TR 12-22	TR 23-33					TR 34-44			
34 ^B	75	1773	17	2223	26	27	29	30	32	35	37		73	T6 → 27+3	1	File # 6664; 6665, 6666 N6				
33 ^B		66711		66714					22				72	T5 → 27+2						
33 ^B		66716		66719					23				71	T4 → 27+1		File # 6675 N16				1116
33 ^A		66780		66783					24				70	T3 → 26+4						
33 ^B		66784		66787					25				69	T2 → 26+3						
32 ^C		66788		66791					26				68	T1 → 26+2						
32 ^B		66792		66795					27				67	38+4 → 25+1						1128
32 ^A		66796		66799					28				66	38+3 → 25+4						
32 ^A		67010		67013					29				65	38+2 → 25+3						
31 ^C		67014		67017					30				64	38+1 → 25+2						
31 ^B		67018		67021					31				63	37+4 → 25+1						
31 ^A		67022		67025					32				62	37+3 → 24+4		File # 6712 N6				
31 ^A		67026		67029					33				61	37+2 → 24+3						
30 ^C		67030		67033					34				60	37+1 → 24+2						
30 ^B		67034		67037					35				59	36+4 → 24+1						
30 ^A		67038		67041					36				58	36+3 → 23+4						
30 ^A		67042		67045					37				57	36+2 → 23+3						
29 ^C		67046		67049					38				56	36+1 → 23+2						
29 ^B		67050		67053					39				55	36+4 → 23+1						1221
29 ^A		67054		67057					40				54	35+3 → 22+4						

LAND SEISMIC RECORDING LOG

Page 3

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Barrow Area	LINE NO: B-26									
	PARTY NO: 1182	INST. ENG:		DATE: 4 DAY 21 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"/> 21 TRACK	FORMAT SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI (HI) <input type="checkbox"/> 800 BPI	(MI) <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 type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms						
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			(1)	(2)	(3)	(4)	(5)	(6)	(7)
	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. _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFF	<input type="checkbox"/> MANUAL <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"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEDPHONE:	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	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CONNECTION:	RESISTANCE:	ohms	STAGGER:	LENGTH:	PHASE COMP:							
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 UP	TR 1-48	TR 48-96
														REC.	REC.
29	75177	6753	17	6766			41			53	35+2 → 22+3	1			
28C		6757		6760			42			52	35+1 → 22+2				
28D		6761		6763			43			51	34+4 → 22+1				
28A	75177	6769		6772			44			50	34+3 → 21+4				
28		6773		6776			45			49	34+2 → 21+3				
27C		6777		6780			46			48	34+1 → 21+2				
27D		6781		6784			47			47	33+4 → 21+1				
27A		6785		6788			48			46	33+3 → 20+4				
27		6789		6792			49			45	33+2 → 20+3			1256	
26C		6793		6796			50			44	33+1 → 20+2				
26B		6797		6800			51			43	32+4 → 20+1				
26A		6801		6804			52			42	32+3 → 20+4				
26		6805		6808			53			41	32+2 → 20+3				
25C		6809		6812			54			40	32+1 → 20+2			1301	
25B		6813		6816			55			39	32+4 → 20+1				
25A		6817		6820			56			38	31+3 → 20+4				
25		6821		6824			57			37	31+2 → 19+3				
24C		6825		6828			58			36	31+1 → 18+2				
24B		6829		6832			59			35	30+4 → 18+1				
24A		6833		6836			60			34	30+3 → 18+4				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-20					
	PARTY NO: 1182	INST. ENG:		DATE: 4 DAY 21 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 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 <input type="checkbox"/> 800 BPI	[HI] <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:		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
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: 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"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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"/> ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	E.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <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:				
	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.	COP SWITCH	LINE GROUPS		SET UP	TR 1-24	TR 25-48	TR 49-96	TR 1000
24A	7511774	67137			67140	61				33	30+2 → 17+3	1					
23C		6847			6845	62				32	30+1 → 17+2						
23B		6846			6844	63				31	29+4 → 18+1						
23A		6850			6853	64				30	29+3 → 16+4						
23		6854			6857	65				29	29+2 → 10+3						
22C		6858			6861	66				28	29+1 → 10+2						
22B		6862			6865	67				27	28+4 → 10+1						
22A		6866			6869	68				26	28+3 → 16+4						
22		6870			6873	69				25	28+2 → 16+3						
21C		6874			6877	70				24	28+1 → 16+2						
21B		6880			6883	71				65	27+4 → 15+1	2					
21A		6887			6890	72				64	27+3 → 14+4						
21		6895	6898	6899A	6900	73				63	27+2 → 14+3						
20E		6902			6905	74				62	27+1 → 14+2						
20D		6906			6909	75				61	26+4 → 14+1						
20A		6910			6913	76				60	26+3 → 15+4						
20		6914			6917	77				59	26+2 → 13+3						
19E		6920			6923	78				58	26+1 → 13+2						
19B		6924			6927	79				57	25+4 → 13+1						
19A		6928			6931	80				56	25+3 → 12+4						



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO.: -B-20						
	PARTY NO.: 1182	INST. ENG.:	DATE: 4 DAY 21 YR 78	MO: 4 DAY 21 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"/> 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"/> DEC <input type="checkbox"/> OCT	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(2) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID.:	NO. BYTES PER SCAN:	RECORD NUMBERS:	(3)	(4)	(5)	(6)	(7)	
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"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____ FREQ. _____		LO CUT _____ HZ	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"/> AOC <input type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON 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:	OFFSET GROUP:	SHOTPOINT INTERVAL:	OFFSET GROUP:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: 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	HT	REC	HT	REC
18A	75177	6908		6937			81			55	25+2 → 12+3	2				
18C		6936		6941			82			54	25+1 → 12+2					
18E		6942		6945			83			53	24+4 → 12+1					
18A		6946		6949			84			52	24+3 → 12+4					1675
18I		6930		6953			85			51	24+2 → 12+3					
17E		6955		6958			86			50	24+1 → 12+2					
17B		6957		6963			87			49	23+4 → 12+1					
17A	75272	6963		6969			88			48	23+3 → 10+4					
17I		6969		6972			89			47	23+2 → 10+3					
16E		6973		6976			90			46	23+1 → 10+2					1645
16B		6977		6980			91			45	22+4 → 10+1					
16A		6981		6984			92			44	22+3 → 10+4					
16I		6985		6988			93			43	22+2 → 10+3					1651
15E		6989		6992			94			42	22+1 → 10+2					
15B		6993		6996			95			41	21+4 → 10+1					
15A		6997		7000			96			40	21+3 → 8+4					1656
15I		7001		7004			97			39	21+2 → 8+3					
14E		7005		7008			98			38	21+1 → 8+2					
14B		7011		7014			99			37	20+4 → 8+1					
14A		7015		7018			100			36	20+3 → 8+4					

LAND SEISMIC RECORDING LOG



	CLIENT: Hosky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-20					
	PARTY NO: 1182	INST. ENG:		DATE: 4 DAY 21	MO: 78				
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	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SLG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H): <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: _____ 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"/> IFP <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	H1 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 checked="" type="checkbox"/> OTHER Mod Gun	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							
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 45 to 1		TR. _____ to _____		SHOT			SPREAD			REMARKS	CORR STACK				
	TR. NO.	REC.	TR. NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	1	2	3	
11A	7511705	70240	70223	70223	20	27	29	30	32	35	37	35	20+2 → 8+3	2		
11B	70234	70227								34		34	20+1 → 7+2			1713
11C	70228	70231								33		33	27+4 → 8+1			
12A	70232	70235								32		32	17+3 → 7+4			
12B	70234	70239								31		31	19+2 → 6+3			
12C	7042	7045								30		30	19+1 → 6+2			File # 7040, 7041 N 6
12D	7042	7049								29		29	18+4 → 6+1			
12E	7050	7053								28		28	18+3 → T1			
12F	7054	7057								27		27	18+2 → T2			1733
11G	7058	7061								26		26	18+1 → T3			
11H	7062	7065								25		25	17+4 → T4			
11I	7066	7069								24		24	17+3 → T5			
11J	7070	7073								23		23	17+2 → T6			
10K	7074	7077								22		22	17+1 → T7			
10L	7078	7081								21		21	16+4 → T8			1745
10M	7082	7085								20		20	16+3 → T9			
10N	7086	7089								19		19	16+2 → T10			
9O	7090	7093								18		18	16+1 → T11			1753
9P	7094	7097								17		17	15+4 → T12			
9Q	7099	7101								16		16	15+3 → T13			

LAND SEISMIC RECORDING LOG

Page 7

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-20	
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 26 78	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		FORMAT: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
PARAMETER		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"/> OPERATE	
DISPLAY		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		GATE LENGTH:		RECORD REJECTION:	
SOURCE		PATTERN:		NO. OF POSITIONS:	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

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 UP	TR 1-21	TR 22-30		TR 31-39	TR 40-48		
15	7511	7275	7102	7105									15	15+2 → T14					
14		7146	7109										14	15+1 → T15					
13		70110	7013										13	14+4 → T16					
12		70118	7019										12	14+3 → T17	File # 7014, 7015				
11		70230	7023										11	14+2 → T18					
10		7024	7026										10	14+1 → T19				1900	
9		7133	7134										9	13+4 → T20	File # 7029 → 7032 NG				
8		7137	7140										8	13+3 → T21					
7		7141	7144										7	13+2 → T22					
6		7145	7148										6	13+1 → T23					
5		7149	7152										5	12+4 → T24				1918	
4		7153	7156										4	12+3 → T25					
3		7157	7160										3	12+2 → T26					

S