

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12					
	PARTY NO: 1182	INST. ENG: Windham		DATE: 1 DAY 23 YR 78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> ODDS EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 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"/> 1000 BPI			
	NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 24 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: 2 sec.	SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> OFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. OUT LO CUT HZ SLOPE _____ HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> XGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	JRIP SENS: 18 db	POLARITY CONVENTION: <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:			
SOURCE	TYPE: <input checked="" 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: 10 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: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Parallel	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE	LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:					

DIAGRAMS/MISC. INFORMATION: **26 GR TAIL** **SP-1** **SP-7** **SP-8** **H-GROUP**
TRAC #1 **TRAC #24** **TRAC #25** **TRAC #48**
AAAA **AAAA** **AAAA** **AAAA** **AAAA** **AAAA**

SHOTPOINT	TR 1 to 48	TR _____ to _____	SHOT										CDP SWITCH	LINE GROUPS	SET UP	REMARKS: File # 606 Dummy Record File # 607 to 619 ONLY tears	CORR. STACK				
			REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	SPREAD					TR 1-24	TR 25-48	TR 49-96	TR 100-120	
1	751660													27	T-26 → SP-7+2	1	T-25 + T-26 dead				
2														31	T-22 → SP-8+2						
3														35	T-18 → SP-9+2						
4														39	T-14 → SP-10+2						
5														39	T-14 → SP-10+2		WRONG CDP				
6														47	T-6 → SP-12+2						
7														51	T-2 → SP-13+2						
8														55	SP-1+3 → SP-14+2						
9														59	SP-2+3 → SP-15+2						
10														63	SP-3+3 → SP-16+2						
11														67	SP-4+3 → SP-17+2						
12														71	SP-5+3 → SP-18+2						
13														75	SP-6+3 → SP-19+2						
14														79	SP-7+3 → SP-20+2						
15														11	SP-8+3 → SP-21+2	2					
16														15	SP-9+3 → SP-22+2						
17														19	SP-10+3 → SP-23+2						
18														23	SP-11+3 → SP-24+2						
19														27	SP-12+3 → SP-25+2						
20														31	SP-13+3 → SP-26+2						

No Log

File # 640



LAND SEISMIC RECORDING LOG

	CLIENT: Husk Y	PROSPECT: NPR-A	AREA:	LINE NO: B-12	
PARTY NO: 1182		INST. ENG: Windham		DATE: MO 1 DAY 23 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 checked="" type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK FOPMAT: SEG B
	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: AUXILIARY CHANNEL NOS:		
PARAMETER	RECORD LENGTH: 2 sec	SAMPLE RATE: <input checked="" type="checkbox"/> 2 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 OUT LO CUT HZ SLOPE HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	JRP SENS: 18 db	POLARITY CONVENTION: PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	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		NO. OF POSITIONS:
	CHG/ HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:
RECEIVER	TYPE: GSC-20d		PATTERN: Inline		NO. OF ELEMENTS: 3
	CONNECTION: Parallel		RESISTANCE:	STAGGER:	INLINE SPACING: 3'
SPREAD	NO. OF GROUPS: 48		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'
	OFFSET GROUP 1:		OFFSET GROUP:	OFFSET GROUP 48/96:	FOLD: 6

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT TR	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 1-24	TR 25-48	TR 49-72	TR 73-96	
	HT	REC.	HT	REC.											HT	REC.	HT	REC.	
21	15	1213	16	17	22	23	26	27	29	30	32	35	37	35	Sp17+3 → Sp21+2				
22		642			1.0	7.1	21							39	Sp15+3 → Sp28+2				
23		644			1.0	7.1	23							43	Sp14+3 → Sp28+2				
24		645			1.0	7.1	24							47	Sp17+3 → Sp30+2				No Log
25		646			1.0	7.1	25							51	Sp18+3 → Sp31+2				
26		647			1.0	7.1	26							55	Sp19+3 → Sp32+2				
27		648			1.0	7.1	27							59	Sp20+3 → Sp33+2				
28		649			1.0	7.1	28							63	Sp21+3 → Sp34+2				No Log
29		651			1.0	7.1	29							67	Sp22+3 → Sp35+2				File # 650 MISFIRE
30		652			1.0	7.1	30							47	Sp23+3 → Sp36+2	3			
31		653			1.0	7.1	31							51	Sp24+3 → Sp37+2				
32		654			1.0	7.1	32							55	Sp25+3 → Sp38+2				
33		655			1.0	7.1	33							59	Sp26+3 → Sp39+2				
34		656			1.0	7.1	34							63	Sp27+3 → Sp40+2				
35		657			1.0	7.1	35							67	Sp28+3 → Sp41+2				
36		658			1.0	7.1	36							71	Sp29+3 → Sp42+2				
37		659			1.0	7.1	37							77	Sp30+3 → Sp43+2				line groups Sp31+1 → Sp43+4
38							38								Sp32+3 → Sp45+2				Skip-Sp38' middle of Herc Strip
39		660			1.0	7.1	39							11	Sp32+3 → Sp45+2	4			
40		661			1.0	7.1	40							15	Sp33+3 → Sp46+2				



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12									
	PARTY NO: 1182	INST. ENG: Windham		DATE: MO 1 DAY 23 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 <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input checked="" type="checkbox"/> 800 BPI	(H2) <input type="checkbox"/> 712 BPI (H3) <input checked="" type="checkbox"/> 1600 BPI				
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48				AUXILIARY DATA:				AUXILIARY CHANNEL NOS.:				
	DATA CHANNEL NOS: 1-48 (ON MAG TAPE)												
PARAMETER	RECORD LENGTH: 2 sec	SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. OUT LO CUT HZ SLOPE _____	HI CUT HZ SLOPE 72	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: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE } NUMBERS ON <input checked="" type="checkbox"/> POSITIVE } 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	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CHG/HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:					
RECEIVER	TYPE: GSC-rod	PATTERN: In line	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: NW to SE							
	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP:	LEADING GROUP:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS			SEY UP	TR 1-48	TR 48-96
															REC.	REC.
41	75116610	1662			1.0	71	41			19	Sp 34+3	→ Sp 47+2				
42		1663			1.0	71	42			23	Sp 35+3	→ Sp 48+2				
43		1664			1.0	71	43			27	Sp 36+3	→ Sp 49+2				
44		1665			1.0	71	44			31	Sp 37+3	→ Sp 50+2			No Log	
45		1666			1.0	71	45			35	Sp 38+3	→ Sp 51+2				
46		1667			1.0	71	46			39	Sp 39+3	→ Sp 52+2				
47		1668			1.0	71	47			43	Sp 40+3	→ Sp 53+2			No Log	
48		1669			1.0	71	48			47	Sp 41+3	→ Sp 54+2				
49		1670			1.0	71	49			51	Sp 42+3	→ Sp 55+2			No Log	
50		1671			1.0	71	50			55	Sp 43+3	→ Sp 56+2				
51A		1672			1.0	71	51			59	Sp 44+3	→ Sp 57+2				
51B		1673			1.0	56	52			59	Sp 44+3	→ Sp 57+2				
51C		1674			1.0	71	53			59	Sp 44+3	→ Sp 57+2				
51D		1675			1.0	86	54			59	Sp 44+3	→ Sp 57+2			No Log	
51E		1676			2.5	59	55			59	Sp 44+3	→ Sp 57+2				
51F		1677			1.5	68	56			59	Sp 44+3	→ Sp 57+2				
51G		1679			2.0	52	57			59	Sp 44+3	→ Sp 57+2			File # 678 MISTFIRE	
52		1680			1.0	71	58			63	Sp 45+3	→ Sp 58+2				
53		1681			1.0	71	59			67	Sp 46+3	→ Sp 59+2				
54		1682			1.0	71	60			71	Sp 47+3	→ Sp 60+2			No Log	



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12					
PARTY NO: 1182		INST. ENG: Windham		DATE: 1. 23. 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOI/MAT: B SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 800 BPI (H) <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: 24 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS:		
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" 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"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: OUT LO CUT HZ SLOPE	H: CUT HZ SLOPE 72	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: 18 db	TRIP SENS: 10 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:		P.C.U. NORM./ALT SW.	
SOURCE	TYPE: <input checked="" 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:
RECEIVER	TYPE: Gsc-20d	PATTERN: In line	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Parallel	RESISTANCE: _____ ohms	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
	NO. OF GROUPS: 48	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: NW to SE			
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	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	DIP	CDP SWITCH	CH-1 LINE GROUPS			CH-2	CH-3	TR 1-48	TR 48-96
55	75	1610	683		1.0	7.1	61			75	Sp 48+3 → Sp 61+2						
56		685			1.0	7.1	62			79	Sp 49+3 → Sp 62+2		File # 684 mist fire				
57		686			1.0	7.1	63			11	Sp 50+3 → Sp 63+2						
58		687			1.0	7.1	64			15	Sp 51+3 → Sp 64+2						
59		688			1.0	7.1	65			19	Sp 52+3 → Sp 65+2						
60		689			1.0	7.1	66			23	Sp 53+3 → Sp 66+2						
61		690			1.0	7.1	67			27	Sp 54+3 → Sp 67+2						
62		691			1.0	7.1	68			31	Sp 55+3 → Sp 68+2						
63		692			1.0	7.1	69			35	Sp 56+3 → Sp 69+2						
64		693			1.0	7.1	70			39	Sp 57+3 → Sp 70+2						
65		694			1.0	7.1	71			43	Sp 58+3 → Sp 71+2						
66		695			1.0	7.1	72			47	Sp 59+3 → Sp 72+2						

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12							
PARTY NO: 1182		INST. ENG:		DATE: MO 1 DAY 24 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 III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 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: 24 db	INPUT IMPEDANCE: _____ ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48				AUXILIARY DATA:						
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> RIFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Out LO CUT HZ SLOPE _____	FREQ. 256 HI CUT HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON 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	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG./HOLE: 10		HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.		
RECEIVER	TYPE: GSC-200		PATTERN: Inline		NO. OF ELEMENTS: 3	INLINE SPACING: 3 ft	LATERAL SPACING:				
	CONNECTION: Parallel		RESISTANCE: _____ ohms		STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 55 ft	SHOTPOINT INTERVAL: 220 ft		FOLD: 6	DIRECTION OF PROGRESSION: NW to SE					
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:	LEADING GROUP:					

DIAGRAMS/MISC. INFORMATION:

sp 60 sp 61 sp 66 sp 67 sp 68 sp 73 sp 74 4 group 99
 TRACE #1 A A A A ← TRACE # 24 → A A A A P P P P TRACE # 25 → A A A A TRACE # 48 → A A A A

SHOTPOINT	TR 1 to 48		TR 10 to		SHOT		SPREAD 48		REMARKS: Daily Tests 697 → 710 File # 696 TTB	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		HT.	REC.	HT.
67	7511616	7111			10	71	1	35	27	60+3 → sp73+2		
68		7112			10	71	2		31	61+3 → sp74+2		
69		7113			10	71	3		35	sp62+3 → sp75+2		
70		7114			10	71	4		39	sp63+3 → sp76+2		
71		7115			10	71	5		43	sp64+3 → sp77+2		
72		7116			10	71	6		47	sp65+3 → sp78+2		
73		7117			10	71	7		51	sp66+3 → sp79+2		
74		7118			10	71	8		55	sp67+3 → sp80+2		
75		7119			10	71	9		59	sp68+3 → sp81+2		
76		720			10	71	10	110 NW	17	sp70+2 → sp82+2	2	sp81+2 Decd
77		721			10	50	11	230 NE NW	23	sp71+3 → sp84+2		offset inline two pin flags
78		722			10	71	12	230 SE	19	sp70+3 → sp83+2		offset inline 4 pin flags
79		723			10	71	13	110 SE	25	sp72+1 → sp84+4		offset inline 2 pin flags
80		724			10	71	14		31	sp73+3 → sp86+2		
81		725			10	71	15		35	sp74+3 → sp87+2		
82		726			10	71	16		39	sp75+3 → sp88+2		
83		727			10	71	17		43	sp76+3 → sp89+2		
84		728			10	71	18		47	sp77+3 → sp90+2		
85		729			10	71	19		27	sp78+3 → sp91+2	3	
86		730			10	71	20		31	sp79+3 → sp92+2		



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12	
	PARTY NO: 1182	INST. ENG.:		DATE: MO 1 DAY 24 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 <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG:	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (H1) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	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
	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48	AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)		
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> RIFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Out	LO CUT HZ SLOPE _____ HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	<input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	JRIP SENS: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	<input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM./ALT SW. _____
SOURCE	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
		CHG/HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP END:
				SWEEP LENGTH:	SWEEP TAPER:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:
				LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:

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	1 LINE GROUPS	48	96	TR 1-48		TR 48-96	
87	75116160	731			1.0	71	21			*	35	Sp80+3	→ Sp93+2				
88		732			1.0	71	22				39	Sp81+3	→ Sp94+2				
89		733			1.0	71	24				43	Sp82+3	→ Sp95+2				
90		734			1.0	71	25				47	Sp83+3	→ Sp96+2				
91		735			1.0	71	26				51	Sp84+3	→ Sp97+2				



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12					
	PARTY NO: 1182	INST. ENG:		DATE: 1 DAY 25 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 <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPI/AT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: 2 sec	SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL	FILTERS: <input type="checkbox"/> LO CUT <input type="checkbox"/> HZ SLOPE	FREQ: Out	LO CUT HZ SLOPE: _____	HI CUT HZ SLOPE: 72	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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON 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	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG./HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT										SPREAD		REMARKS: File # 736 → 749 Daily Tests File # 750 Dummy Record File # 751 → 753 TTB Sp 86+1 Dead	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	STAGGER	HT.	REC.	HT.	REC.					
92	751	16	754	17	1.0	7.1	1				7	Sp 85+3 → Sp 98+2	1								
93			755		1.0	7.1	2				11	Sp 86+3 → Sp 99+2									
94			756		1.0	7.1	3				15	Sp 87+3 → Sp 100+2									
95			757		1.0	7.1	4				19	Sp 88+3 → Sp 101+2									
96			758		1.0	7.1	5				23	Sp 89+3 → Sp 102+2									
97			759		1.0	7.1	6				27	Sp 90+3 → Sp 103+2									
98			760		1.0	7.1	7				31	Sp 91+3 → Sp 104+2									
99			761		1.0	7.1	8				35	Sp 92+3 → Sp 105+2									
100			762		1.0	7.1	9				39	Sp 93+3 → Sp 106+2									
101			763		1.0	7.1	10				43	Sp 94+3 → Sp 107+2									
102			764		1.0	7.1	11				47	Sp 95+3 → Sp 108+2									
103			765		1.0	7.1	12				51	Sp 96+3 → Sp 109+2									
104			766		1.0	7.1	13				55	Sp 97+3 → Sp 110+2									
105			767		1.0	7.1	14				59	Sp 98+3 → Sp 111+2									
106			768		1.0	7.1	15				63	Sp 99+3 → Sp 112+2									
107			769		1.0	7.1	16				67	Sp 100+3 → Sp 113+2									
108			770		1.0	7.1	17				71	Sp 101+3 → Sp 114+2									
109			771		1.0	7.1	18				27	Sp 102+3 → Sp 115+2	2								
110			772		1.0	7.1	19				31	Sp 103+3 → Sp 116+2									
111			773		1.0	7.1	20				35	Sp 104+3 → Sp 117+2									



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12										
	PARTY NO: 1182	INST. ENG:		DATE: 1 DAY 26 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1000 BPI	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ 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: 2 sec.	SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> FFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Out	LO CUT HZ SLOPE	FREQ. 256	HI CUT HZ SLOPE 72	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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>	ON DISPLAY						
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.							
SOURCE	TYPE: <input checked="" 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:					
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3 ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
SPREAD	CONNECTION: Parallel	RESISTANCE: _____ ohms	CHG/HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:				
	NO. OF GROUPS: 24	GROUP INTERVAL: 55 ft	SHOTPOINT INTERVAL: 220 ft	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE									
	OFFSET GROUP 1: 1402.5	OFFSET GROUP 24: 137.5	OFFSET GROUP 25: 137.5	OFFSET GROUP 48/90: 1402.5	LEADING GROUP: 48									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <u>2</u> to <u>48</u>		TR _____ to _____		SHOT										SPREAD		REMARKS: File # 784 → 796 Daily Test File # 797 TTG	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS	SET UP	HT.	REC.	HT.	REC.			
122	7,5,11,6,1	12,13,16	17	22,23	20,27	29,30	32	1			7	Sp115+3 → Sp128+2	1						
123		7,9,8			1,10	7,11	2				11	Sp116+3 → Sp129+2							
124		8,0,0			1,10	7,11	3				15	Sp117+3 → Sp130+2							
125		8,0,1			1,10	7,11	4				19	Sp118+3 → Sp131+2							
126		8,0,2			1,10	7,11	5				23	Sp119+3 → Sp132+2							
127		8,0,3			1,10	7,11	6				27	Sp120+3 → Sp133+2							
128		8,0,4			1,10	7,11	7				31	Sp121+3 → Sp134+2							
129		8,0,5			1,10	7,11	8				35	Sp122+3 → Sp135+2							
130		8,0,6			1,10	7,11	9				39	Sp123+3 → Sp136+2							
131		8,0,7			1,10	7,11	10				43	Sp124+3 → Sp137+2							
132		8,0,8			1,10	7,11	11				47	Sp125+3 → Sp138+2							
133		8,0,9			1,10	7,11	12				51	Sp126+3 → Sp139+2							
134		8,1,0			1,10	7,11	13				55	Sp127+3 → Sp140+2							
135		8,1,1			5	7,3	14				11	Sp128+3 → Sp141+2	2						
136		8,1,2			5	7,3	15				15	Sp129+3 → Sp142+2							
137		8,1,3			5	7,3	16				19	Sp130+3 → Sp143+2							
138		8,1,4			5	7,3	17				23	Sp131+3 → Sp144+2							
139		8,1,5			5	7,3	18				27	Sp132+3 → Sp145+2							
140		8,1,6			5	7,3	19				31	Sp133+3 → Sp146+2							
141		8,1,7			5	7,3	20				35	Sp134+3 → Sp147+2							



LAND SEISMIC RECORDING LOG

	CLIENT: <u>Hosky</u>	PROSPECT: <u>NPR-11</u>	AREA:	LINE NO:					
PARTY NO:		INST. ENG:		DATE:					
MO: _____ DAY: _____ YR: _____									
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOF/MAT: <u>B</u> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			(1) (2) (3) (4) (5) (6) (7)		
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: <u>2</u> sec	SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> 1FP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>Out</u> LO CUT HZ SLOPE _____	FREQ. <u>256</u> HI CUT HZ SLOPE <u>72</u>	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: <u>18</u> db	TRIP SENS: <u>18</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE } NUMBERS ON MAG TAPE <input type="checkbox"/> POSITIVE } UPBREAK		<input type="checkbox"/> DOWNBREAK } ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single Hole</u>	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: <u>GSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>3</u>	INLINE SPACING: <u>3'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
CONNECTION: <u>Parallel</u>		RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: <u>24</u>	GROUP INTERVAL: <u>65'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION:				
	OFFSET GROUP 1: <u>1402.5</u>	OFFSET GROUP 24: <u>137.5</u>	OFFSET GROUP 25: <u>137.5</u>	OFFSET GROUP 48/90: <u>1402.5</u>	LEADING GROUP: <u>48</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <u>1</u> to <u>48</u>		TR _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	LINE GROUPS	SET UP		TR 1-48	TR 48-90	
														HT.	REC.	HT.
142	751161	818					29	30			39	Sp135+3 → Sp148+2				
143		819					29	30			43	Sp136+3 → Sp149+2				
144		820					29	30			47	Sp137+3 → Sp150+2				
145		821					29	30			51	Sp138+3 → Sp151+2				
146		822					29	30			55	Sp139+3 → Sp152+2				
147		823					46	26	110	NW	61	Sp140+3 → Sp153+2	offset inline 2 pin @ 153 NW Sp153+2 and			
148		824					29	30			63	Sp141+3 → Sp154+2	Sp153+2 Dead			
149		825					29	30			67	Sp142+3 → Sp155+2				
150		826					29	30			23	Sp143+3 → Sp156+2	3			
151		827					29	30			27	Sp144+3 → Sp157+2				
152		830					29	30			31	Sp145+3 → Sp158+2	File # 828, 829 Misfire			
153		831					29	30			35	Sp146+3 → Sp159+2				
154		832					29	30			39	Sp147+3 → Sp160+2				
155		833					29	30			43	Sp148+3 → Sp161+2				
156		834					29	30			47	Sp149+3 → Sp162+2				
157		835					29	30			51	Sp150+3 → Sp163+2				
158		836					29	30			55	Sp151+3 → Sp164+2				
159		837					29	30			59	Sp152+3 → Sp165+2				
160		838					29	30			63	Sp153+3 → Sp166+2				
161		839					29	30			67	Sp154+3 → Sp167+2				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-12					
PARTY NO: 1182		INST. ENG.:		DATE: 1-26-78					
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 type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPIAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <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: _____ db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" 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	FILTERS: FREQ. Out LO CUT HZ SLOPE	FREQ. 256 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> GAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:		R.C.U. NORM./ALT SW	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE				
	OFFSET GROUP 1: 1402.5	OFFSET GROUP 2: 137.5	OFFSET GROUP 3: 137.5	OFFSET GROUP 4: 1402.5	LEADING GROUP: 48				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1-48		TR 1-48		SHOT										SPREAD			REMARKS:	CORR. STACK		
	REEL NO.	REC.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS 48			SET UP	TR 1-48	TR 48-96	REC.				
162	75161	840	17	2223	26	27	29	30	32	35	37			71	Sp155+3 → Sp168+2						
163		841												75	Sp156+3 → Sp169+2						
164		842												79	Sp157+3 → Sp170+2						
165		843												83	Sp158+3 → Sp171+2						
166		844												87	Sp159+3 → Sp172+2						
167		845												91	Sp160+3 → Sp173+2						
168		846												23	Sp161+3 → Sp174+2 4						
169		847												27	Sp162+3 → Sp175+2						
170		848												31	Sp163+3 → Sp176+2						
171		849												35	Sp164+3 → Sp177+2						
172		850												39	Sp165+3 → Sp178+2						
173		851												43	Sp166+3 → Sp179+2						
174		852												47	Sp167+3 → Sp180+2						
175		853												51	Sp168+3 → Sp181+2						
176		854												55	Sp169+3 → Sp182+2						
177		855												59	Sp170+3 → Sp183+2						
178		856												63	Sp171+3 → Sp184+2						
179		857												67	Sp172+3 → Sp185+2						
180		858												71	Sp173+3 → Sp186+2						
181		859												75	Sp174+3 → Sp187+2						

LAND SEISMIC RECORDING LOG

	CLIENT: Husky		PROSPECT: NPR-A		AREA:		LINE NO: B-12																		
	PARTY NO: 1182		INST. ENG:				DATE: MO 1 DAY 27 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 <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FOPMAT: B		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input 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: 24 db		INPUT IMPEDANCE: _____ ohms		(1)		(2)		(3)		(4)		(5)		(6)		(7)	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-48										AUXILIARY DATA:													
		DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)										AUXILIARY CHANNEL NOS.:													
PARAMETER		RECORD LENGTH: 2 sec		SAMPLE RATE: <input checked="" 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 checked="" type="checkbox"/> RFP <input type="checkbox"/> FINAL		OPERATE		FILTERS: FREQ. Out		LO CUT HZ SLOPE		HI CUT HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT									
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		TRIP SENS.: 18 db		POLARITY CONVENTION:		PRESSURE INCREASE ON GEOPHONE:		<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY							
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		R.C.U. NORM./ALT SW.											
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:							
		CHG/ HOLE: S		HOLE DEPTH: 75		SWEEP POSITION:		SWEEP START:		SWEEP END:		SWEEP LENGTH:		SWEEP TAPER:		PHASE COMP:									
RECEIVER		TYPE: GSC-200		PATTERN: Inline		NO. OF ELEMENTS: 3		INLINE SPACING: 3'		LATERAL SPACING:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:							
		CONNECTION: Parallel		RESISTANCE: _____ ohms		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:													
SPREAD		NO. OF GROUPS: 24		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'		FOLD: 6		DIRECTION OF PROGRESSION: NW to SE		OFFSET GROUP 1: 1402.5'		OFFSET GROUP 24: 137.5'		OFFSET GROUP 48: 1402.5'		LEADING GROUP:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT No.	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	HY.	REC.	HY.	REC.	
222	751	1612	116	17	22	23	26	27	29	30	32	35	37	71	Sp 215+3 → T10						1650
223			917											75	Sp 216+3 → T14						1656
224			918											79	Sp 217+3 → T18						1702 1658
225			919											83	Sp 218+3 → T22						1709 1659
226			920											87	Sp 219+3 → T26						1716 1656
<div style="border: 1px solid black; border-radius: 50%; padding: 10px; display: inline-block;"> <p style="margin: 0;">F.E.D.L.</p> </div>															<p style="margin: 0;">Note one crew picking up Line B-12 one crew laying tail spread-B-7</p>						