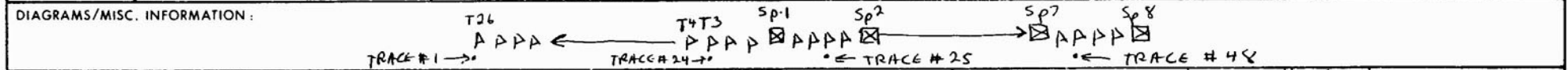




LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-11-A					
PARTY NO: 1182		INST. ENG: Jerry Wurdan		DATE: 1 DAY 30 YR 78					
		07:00 Depart Camp 07:33 Arrive Field		Field Depart 19:52 Camp Arrive 19:53					
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 IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOP/MAT: SEG 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"/> 800 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: 24 db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)		
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 <input checked="" type="checkbox"/> TRF	FILTERS: FREQ. OUT LO CUT HZ SLOPE _____	<input checked="" type="checkbox"/> HI CUT HZ SLOPE 22	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"/> DIRECT	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	PATTERN: Single Hole		NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	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:
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: SE to NW				
OFFSET GROUP 1: 1402.5	OFFSET GROUP 24: 137.5'	OFFSET GROUP 25: 137.5'	OFFSET GROUP 48/88: 1402.5'	LEADING GROUP: 48					



SHOTPOINT	TR. 1 to 48		TR. 10 to		SHOT		SPREAD		REMARKS: Run monthly tests on another tape	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48 REC.
1	75	1059			1.0	7.1	1	35	37	3	T26 → Sp 7+2	1	File # 1058 ITB	
2		1064			1.0	7.1	2			7	T22 → Sp 8+2		File # 1060 ITB	1502
3		1062			1.0	7.1	3			11	T18 → Sp 9+2			1555
4		1063			1.0	7.1	4			15	T14 → Sp 10+2			1602
5		1064			1.0	7.1	5			19	T10 → Sp 11+2			1606
6		1065			1.0	7.1	6			23	T6 → Sp 12+2			1612
7		1068			1.0	7.1	7			27	T2 → Sp 13+2		File # 1066 misfire	1616
8		1068			1.0	7.1	8			31	Sp 1+3 → Sp 14+2			1621
9		1069			1.0	7.1	9			35	Sp 2+3 → Sp 15+2			1625
10		1070			1.0	7.1	10			39	Sp 3+3 → Sp 16+2			1630
11		1071			1.0	7.1	11			43	Sp 4+3 → Sp 17+2			1634
12		1072			1.0	7.1	12			47	Sp 5+3 → Sp 18+2			1639
13		1073			1.0	7.1	13			27	Sp 6+3 → Sp 19+2	2	Receiver move up	1648
14		1074			1.0	7.1	14			31	Sp 7+3 → Sp 20+2			1648
15		1075			1.0	7.1	15			35	Sp 8+3 → Sp 21+2			1655
16		1076			1.0	7.1	16			39	Sp 9+3 → Sp 22+2			1700
17		1077			1.0	7.1	17			43	Sp 10+3 → Sp 23+2			1705
18		1078			1.0	7.1	18			47	Sp 11+3 → Sp 24+2			1709
19		1079			1.0	7.1	19			51	Sp 12+3 → Sp 25+2			1717
20		1080			1.0	7.1	20			55	Sp 13+3 → Sp 26+2			1723

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-11A								
	PARTY NO: 1182	INST. ENG: Lenny Windham		DATE: 1 DAY 30 1978								
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 type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input 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	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 28 db	INPUT IMPEDANCE: _____ ohms	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:				(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 checked="" type="checkbox"/> TRFP <input type="checkbox"/> FINAL	<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"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	JRIP 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: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:			
RECEIVER	TYPE: GSC-20 D	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CONNECTION: Parallel	RESISTANCE: _____ ohms										
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: SW	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 137.5'	OFFSET GROUP 48: 1402.5'	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 48		SET UP	TR 1-48	TR 48-96	TR 48-96				
														HI.	REC.	HI.		REC.		
21	75164	1081			1.0	7.1	21			59	Sp14+3	→	Sp27+2				1743			
22		1082			1.0	7.1	22			63	Sp15+3	→	Sp28+2				1752			
23		1083			1.0	7.1	23			67	Sp16+3	→	Sp29+2				1759			
24		1084			1.0	7.1	24			71	Sp17+3	→	Sp30+2				1805			
25		1085			1.0	7.1	25			75	Sp18+3	→	Sp31+2				1813			
26		1086			1.0	7.1	26			79	Sp19+3	→	Sp32+2				1818			
27		1087			1.0	7.1	27			11	Sp20+3	→	Sp33+2	3			1830			
28		1088			1.0	7.1	28			15	Sp21+3	→	Sp34+2				1835			
29		1089			1.0	7.1	29			19	Sp22+3	→	Sp35+2				1841			
30		1090			1.0	7.1	30			23	Sp23+3	→	Sp36+2				1846			
31		1091			1.0	7.1	31			27	Sp24+3	→	Sp37+2				1850			
32		1092			1.0	7.1	32			31	Sp25+3	→	Sp38+2				1856			
33		1093			1.0	7.1	33			35	Sp26+3	→	Sp39+2				1910			
34		1094			1.0	7.1	34			39	Sp27+3	→	Sp40+2				1930			

LAND SEISMIC RECORDING LOG



CLIENT: **Husky** PROSPECT: **NPR-A** AREA: _____ LINE NO: **B-11A**

PARTY NO: **1182** INST. ENG: **Lenny Windham** **Left camp 0700** **Left Field - 1830** DATE: _____
Arrived Field 0738 **Arrived camp - 1851** MO: **1** DAY: **31** YR: **78**

INSTRUMENT: 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 ODDS EVENS TYPE: DFS III DFS IV OTHER _____

NO. TRACKS: 9 TRACK 21 TRACK FOPMAT: SEG **B** GAPPED UNGAPPED PACKING DENSITY: (L0) 356 BPI (H1) 712 BPI 1600 BPI

NO. BYTES IN HEADER REC: _____ NO. BYTES IN RECORD ID: _____ NO. BYTES PER SCAN: _____ RECORD NUMBERS: DEC. 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: 1 ms. 4 ms. 2 ms. GAIN MODE: INITIAL MANUAL OPERATE IFP FINAL FILTERS: FREQ. **Out** LO CUT HZ SLOPE _____ HI CUT HZ SLOPE **72** NOTCH FILTER: IN OUT

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

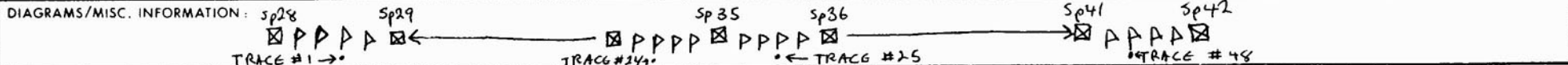
CFS I: TYPE STACK: _____ GATE LENGTH: _____ RECORD REJECTION: _____ NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM./ALT SW. _____

SOURCE: TYPE: DYNAMITE VIBROSEIS OTHER PATTERN: **Single Hole** NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

CHG./HOLE: **10** HOLE DEPTH: **71** SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____ SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____

RECEIVER: TYPE: **GSC-20 D** PATTERN: **Inline** NO. OF ELEMENTS: **3** INLINE SPACING: **3'** LATERAL SPACING: _____ CONNECTION: **Parallel** RESISTANCE: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

SPREAD: NO. OF GROUPS: **24** GROUP INTERVAL: **55'** SHOTPOINT INTERVAL: **270'** FOLD: **2** DIRECTION OF PROGRESSION: **SE to NW** OFFSET GROUP 1: **1402.5'** OFFSET GROUP 24: **137.5'** OFFSET GROUP 25: **137.5'** OFFSET GROUP 48: **1402.5'** LEADING GROUP: **48**



SHOTPOINT	TR 1 to 48		TR 10		SHOT		SPREAD		REMARKS: DAILY TESTS FILE # 1095 → 1109 File # 116, 111 JTB	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		HI.	TR 48-96 REC.
35	7	5	11	12	1.0	7.1	1	19	Sp28+3 → Sp41+2		0900
36			11	13	1.0	7.1	2	23	Sp29+3 → Sp42+2		0904
37			11	14	1.0	7.1	3	27	Sp30+3 → Sp43+2		0909
38			11	15	1.0	7.1	4	31	Sp31+3 → Sp44+2		0915
39			11	16	1.0	7.1	5	35	Sp32+3 → Sp45+2		0924
40			11	17	1.0	7.1	6	39	Sp33+3 → Sp46+2		0930
41			11	18	1.0	7.1	7	43	Sp34+3 → Sp47+2		0935
42			11	19	1.0	7.1	8	47	Sp35+3 → Sp48+2		0940
43			11	20	1.0	7.1	9	51	Sp36+3 → Sp49+2		0950
44			11	21	1.0	7.1	10	55	Sp37+3 → Sp50+2		1005
45			11	22	1.0	7.1	11	59	Sp38+3 → Sp51+2		1011
46			11	23	1.0	7.1	12	63	Sp39+3 → Sp52+2		1020
47			11	24	1.0	7.1	13	67	Sp40+3 → Sp53+2		1025
48			11	25	1.0	7.1	14	71	Sp41+3 → Sp54+2		1036
49			11	26	1.0	7.1	15	75	Sp42+3 → Sp55+2		1045
50			11	27	1.0	7.1	16	79	Sp43+3 → Sp56+2		1050
51			11	28	1.0	7.1	17	83	Sp44+3 → Sp57+2		1100
52			11	29	1.0	7.1	18	15	Sp45+3 → Sp58+2	2 Recorder move up	1118
53			11	30	1.0	7.1	19	19	Sp46+3 → Sp59+2		1125
54			11	31	1.0	7.1	20	23	Sp47+3 → Sp60+2		1136



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-11A					
	PARTY NO: 1182	INST. ENG: <i>Seny Wintchan</i>		DATE: 1 DAY 31 YR 78					
INSTRUMENT (9-TRACK)	<input 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"/> DFS V <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: (LO) <input type="checkbox"/> 356 BPI 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:			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	FREQ. 256 HI CUT HZ SLOPE 71	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	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:
		CHG/ HOLE:	HOLE DEPTH:	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							
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: SE to NW				
	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 137.5'	OFFSET GROUP 25: 137.5'	OFFSET GROUP 48/49: 1402.5'	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	48	SET UP	HT.	REC.	HT.	REC.						
55	75	116	164	113	10	10	71	21						27	Sp 48+3 → Sp 64+2				1135				
56				113	2	10	71	22						31	Sp 49+3 → Sp 62+2				1140				
57				113	4	10	71	23						35	Sp 50+3 → Sp 63+2				1144				
58				113	5	10	71	24						39	Sp 51+3 → Sp 64+2				1150				
59				113	6	10	71	25						43	Sp 52+3 → Sp 65+2				1154				
60				113	7	10	71	26						47	Sp 53+3 → Sp 66+2				1158				
61				113	8	10	71	27						51	Sp 54+3 → Sp 67+2				1210				
62				113	9	10	71	28						55	Sp 55+3 → Sp 68+2				1213				
63				114	0	10	71	29						59	Sp 56+3 → Sp 69+2				1216				
64				114	1	10	71	30						63	Sp 57+3 → Sp 70+2				1220				
65				114	2	10	71	31						67	Sp 58+3 → Sp 71+2				1227				
66				114	3	10	71	32						71	Sp 59+3 → Sp 72+2				1235				
67				114	4	10	71	33						75	Sp 60+3 → Sp 73+2				1247				
68				114	5	10	71	34						79	Sp 61+3 → Sp 74+2				1248				
69				114	6	10	71	35						83	Sp 62+3 → Sp 75+2				1252				
70				114	7	10	71	36						15	Sp 63+3 → Sp 76+2				1305				
71				114	8	10	71	37						17	Sp 64+3 → Sp 77+2				1401				Waiting on Drills
72				114	9	10	71	38						23	Sp 65+3 → Sp 78+2				1410				
73				115	0	10	71	39						27	Sp 66+3 → Sp 79+2				1415				
74				115	1	10	71	40						31	Sp 67+3 → Sp 80+2				1423				Sp 79+3 shorted

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-11A								
PARTY NO: 1182		INST. ENG: <i>Jerry Winkler</i>		DATE: 1 DAY 31 YR 78								
INSTRUMENT (9-TRACK)	<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 EVENS <input checked="" type="checkbox"/> ODDS	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 SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 24 db	INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:						
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			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 checked="" type="checkbox"/> TRIP	<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"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	JRIP 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:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:				
RECEIVER	TYPE: GSC-20 D	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:						
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: SE to NW							
	OFFSET GROUP 1: 1402.51	OFFSET GROUP 24: 157.5ft	OFFSET GROUP 25: 137.5'	OFFSET GROUP 48: 1402.5'	LEADING GROUP: 48							

DIAGRAMS/MISC. INFORMATION:

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 48		SP	TR 1-48	TR 48-96				
75	75	116	17	22	1.0	71	41			35	Sp 68+3 → Sp 81+2					File #1153 Mistake 1435			
76		1154			1.0	71	42	22.0	NW	35	Sp 68+3 → Sp 82+2					offset 4 pin flags inline NW waiting on drill 532			
77		1155			1.0	71	43	11.0	NW	41	Sp 70+1 → Sp 82+4					offset 2 pin flags inline NW 1543			
78		1156			1.0	71	44			47	Sp 71+3 → Sp 81+2					1550			
79		1157			1.0	71	45			51	Sp 72+3 → Sp 85+2					1600			
80		1158			1.0	66	46			55	Sp 73+3 → Sp 86+2					1610			
81		1159			1.0	71	47			59	Sp 74+3 → Sp 87+2					1615			
82		1160			1.0	71	48			63	Sp 75+3 → Sp 88+2					1623			
83		1161			1.0	71	49			67	Sp 76+3 → Sp 89+2					1628			
84		1162			1.0	71	50			71	Sp 77+3 → Sp 90+2					1630			
85		1163			1.0	71	51			75	Sp 78+3 → Sp 91+2					1645			
86		1164			1.0	71	52			7	Sp 74+3 → Sp 92+2		4			1655			
87		1165			1.0	71	53			11	Sp 80+3 → Sp 93+2					1700			
88		1166			1.0	71	54			15	Sp 81+3 → Sp 94+2					1706			
89		1167			1.0	71	55			19	Sp 82+3 → Sp 95+2					1710			
90		1168			1.0	71	56			23	Sp 83+3 → Sp 96+2					1720			
91		1169			1.0	71	57			27	Sp 84+3 → Sp 97+2					1726			
92		1170			1.0	71	58			31	Sp 85+3 → Sp 98+2					1731			
93		1171			1.0	71	59			35	Sp 86+3 → Sp 99+2					1736			
94		1172			1.0	71	60			39	Sp 87+3 → Sp 100+2					1743			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-11A														
	PARTY NO: 1182	INST. ENG: Lenny Windham		DATE: 1 DAY 31 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 checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOP/MAT: 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.	(1)	(2)	(3)	(4)	(5)	(6)	(7)					
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 checked="" type="checkbox"/> DIFF <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"/> 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: _____	
	CHG/HOLE: _____		HOLE DEPTH: _____		SWEEP POSITION: _____		SWEEP START: _____		SWEEP END: _____		SWEEP LENGTH: _____		SWEEP TAPER: _____		PHASE COMP: _____			
RECEIVER	TYPE: GSC-20D		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: SE to NW									
OFFSET GROUP 1: 1402.5'		OFFSET GROUP 24: 137.5'		OFFSET GROUP 25: 137.5'		OFFSET GROUP 48: 1402.5'		LEADING GROUP: 48										

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT													SPREAD	REMARKS:	CORR. STACK								
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	7 LINE GROUPS 48													SET UP	HT.	TR 1-48 REC.	HT.	TR 48-96 REC.
1	95	1173	17	22	10	71	61			43	Sp 88+3 → T2																	1750
	96	1174			10	71	62			47	Sp 89+3 → T6																	1756
	97	1175			10	71	63			51	Sp 90+3 → T10																	1800
	98	1176			10	71	64			55	Sp 91+3 → T14																	1804
	99	1177			10	71	65			59	Sp 92+3 → T18																	1808
	100	1178			10	71	66			63	Sp 93+3 → T22																	1800
	101	1179			10	71	67			67	Sp 94+3 → T26																	1815