

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-4	AREA:	LINE NO: B-9						
	PARTY NO: 1182	INST. ENG: Windham		DATE: 1 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	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG.	<input checked="" 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: 24 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48				AUXILIARY DATA:					
	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"/> TFP	<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	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	JRIP SENS: 18 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	<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: 5#	MOLE DEPTH: 60	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: RSC-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: N to S	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:
 Trace # 48 ^{SP-113} **AAAAA** ^{Trace # 25 SP-119} **AAAAA** ^{Trace # 24} **AAAAA** ^{SP-125} **AAAAA** ^{Trace # 1} **AAAAA**
 Trace # 48 ^{SP-113} **AAAAA** ^{Trace # 25 SP-119} **AAAAA** ^{Trace # 24} **AAAAA** ^{SP-125} **AAAAA** ^{Trace # 1} **AAAAA**

SHOTPOINT	TR. 1 to 48		TR. _____ to _____		SHOT		CDP SWITCH		LINE GROUPS		REMARKS: File # 262 → 282 Only TESTS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	SET UP		TR 1-48	TR 48-96	TR 48-96
1119	285	16			5	58	1		7	SP-125+2 → SP-112+3				
1118		286			5	58	2		11	SP-124+2 → SP-111+3				
1117		287			5	58	3		15	SP-123+2 → SP-110+3				
1116		288			5	58	4		19	SP-122+2 → SP-109+3				
1115		289			5	58	5		23	SP-121+2 → SP-108+3				
1114		290			5	58	6		27	SP-120+2 → SP-107+3				
1113		291			5	58	7		31	SP-119+2 → SP-106+3				
1112		292			5	58	8		35	SP-118+2 → SP-105+3				
1111		293			5	58	9		39	SP-117+2 → SP-104+3				
1110		294			5	58	10		43	SP-116+2 → SP-103+3				
1109		295			5	58	11		47	SP-115+2 → SP-102+3				
1108		296			5	58	12		51	SP-114+2 → SP-101+3				
1107		297			5	65	13		55	SP-113+2 → SP-100+3				
1106		298			5	58	14		59	SP-112+2 → SP-99+3				
1105		299			5	65	15		63	SP-111+2 → SP-98+3				
1104		300			5	58	16		67	SP-110+2 → SP-97+3				
1103		301			5	65	17		71	SP-109+2 → SP-96+3				
1102		302			5	58	18		75	SP-108+2 → SP-95+3				
1101		303			6	58	19		79	SP-107+2 → SP-94+3				
1100		304			5	58	20		83	SP-106+2 → SP-93+3				

11 hours Recording Time

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA:	LINE NO: B-9						
	PARTY NO: 1182	INST. ENG:		DATE: MO 1 DAY 18 YR 78						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POP. MAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 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.: _____			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"/> OFF	<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	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <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 <input type="checkbox"/> R.C.U. NORM/ALT SW.		
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: 5#	HOLE DEPTH: 60	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:	
SPREAD	CONNECTION: Parallel	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 220'	FOLD: 6	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: N to S		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	LINE GROUPS	SET UP		TR 41-48	TR 49-96
99	75V656	306			5	5821			65	87	SP-105T2 → SP-92T3	1			
98		307			5	5822				91	SP-104T2 → SP-91T3		File # 306 - misfire		
97		308			5	5823				95	SP-103T2 → SP-90T3				
96		309			5	5824	50	EAST		77	SP-102T2 → SP-89T3	2			
95		310			5	5825				31	SP-101T2 → SP-88T3				
94		312			5	5826				35	SP-100T2 → SP-87T3		File # 311 - misfire		
93		313			5	5827				39	SP-99T2 → SP-86T3				
92		314			5	5828	50	WEST		43	SP-98T2 → SP-85T3				
91		315			5	5829				47	SP-97T2 → SP-84T3				
90		316			5	5830				51	SP-96T2 → SP-83T3		SP-96T2 → SP-83T3		
89		317			5	5831		65		55	SP-95T2 → SP-82T3				
88		318			5	5832				59	SP-94T2 → SP-81T3				
87		319			5	5833				63	SP-93T2 → SP-80T3				
86		320			5	5834				67	SP-92T2 → SP-79T3				
85		321			5	5835				71	SP-91T2 → SP-78T3				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-9						
	PARTY NO: 1182	INST. ENG: Wintham		DATE: NO 1 DAY 19 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 type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
	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 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"/> FINAL	FILTERS: FREQ. out LO CUT HZ SLOPE	FREQ. 256 HI CUT HZ SLOPE 72	NOTCH FILTER: <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	JRIP 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:	
RECEIVER	CONNECTION: Parallel	RESISTANCE: _____ ohms	CHG/HOLE: 50	WHOLE DEPTH: 60	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: N 65	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION

SP 65
SP 67
SP 93
SP 78



PA PA PA
AA AA AA
AA AA
AA AA
AA AA

TRACE #1
TRACE #24
TRACE #25
TRACE #48

SHOTPOINT	TR 1 to 48		TR 17 to 20		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96
84	3516	360			5	165	1	23	SP 91+2 → SP 78+3		
83		351			5	58	2	31	SP 99+2 → SP 76+3		
82		352			5	58	3	35	SP 88+2 → SP 75+3		
81		353			5	58	4	39	SP 87+2 → SP 74+3		
80		354			5	58	5	43	SP 86+2 → SP 73+3		
79		355			5	58	6	47	SP 85+2 → SP 72+3		
78		356			5	58	7	51	SP 84+2 → SP 71+3		
77		357			5	65	8	55	SP 83+2 → SP 70+3		
76		358			5	58	9	59	SP 82+2 → SP 69+3		
75		359			5	58	10	63	SP 81+2 → SP 68+3		
74		367			5	57	11	67	SP 80+2 → SP 67+3	File # 360 + 360 Test TB's	
73		368			5	65	12	71	SP 79+2 → SP 66+3		
72		369			5	58	13	75	SP 78+2 → SP 65+3		
71		370			5	58	14	79	SP 77+2 → SP 64+3	SP 65-1 Dead (one Jug Truck)	
70		371			5	58	15	83	SP 76+2 → SP 63+3	no log	
69		372			5	65	16	87	SP 75+2 → SP 62+3	no log	
68		373			5	58	17	91	SP 74+2 → SP 61+3	no log	
67		374			5	65	18	95	SP 73+2 → SP 60+3	no log	
66		375			5	58	19	27	SP 72+2 → SP 59+3		
65		376			5	58	20	31	SP 71+2 → SP 58+3		



12 ~~5~~ Husky Recording Time

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-9							
	PARTY NO: 1182	INST. ENG: Windham		DATE: MO 1 DAY 19 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOF/MAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input 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: 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"/> 1ms. <input type="checkbox"/> 4ms. <input type="checkbox"/> 2ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FTP	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Out	LO CUT HZ SLOPE	FREQ. 256	H1 CUT HZ SLOPE 73	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 16 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> NEGATIVE } NUMBERS ON <input 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:	P.C.U. NORM./ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: In line	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: In line	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION: Parallel	RESISTANCE: _____ ohms									
	NO. OF GROUPS: 48	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: N to S		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	LINE GROUPS	SET UP		TR 1-48	TR 48-96	REC.	REC.
1	751656	377			5	5821				35	SP-70+2 → SP-57+3	2					
63		378			5	6522				39	SP-69+2 → SP-56+3						
62		379			5	6523				43	SP-68+2 → SP-55+3						
61		380			5	6524				47	SP-67+2 → SP-54+3						
60		381			5	6525				51	SP-66+2 → SP-53+3						
59		382			5	6526				55	SP-65+2 → SP-52+3						
58	751657	384			5	6527				59	SP-64+2 → SP-51+3		File 383 N6 - New TAPE				
57		385			5	6528				63	SP-63+2 → SP-50+3						
56		386			5	6529				67	SP-62+2 → SP-49+3						
55		387			5	6530				71	SP-61+2 → SP-48+3						
54		388			5	6531				75	SP-60+2 → SP-47+3						
53		389			5	6532				79	SP-59+2 → SP-46+3						
52		390			5	6533				83	SP-58+2 → SP-45+3						
51		391			5	6534				87	SP-57+2 → SP-44+3						
50		392			5	6535				91	SP-56+2 → SP-43+3						
49		393			5	6536				95	SP-55+2 → SP-42+3						
48		394			5	6537				99	SP-54+2 → SP-41+3	3	NO LOG				
47		395			5	6538				31	SP-53+2 → SP-40+3						
46		396			5	6539				35	SP-52+2 → SP-39+3						
45		397			5	6540				39	SP-51+2 → SP-38+3		NO LOG				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-9		
	PARTY NO: 1182	INST. ENG: Wintham		DATE: MO 1 DAY 19 YR 78		
INSTRUMENT	<input checked="" type="checkbox"/> 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	FOPMAT: B SEG:	<input checked="" 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"/> 1000 BPI
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 24 db	INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA:		
PARAMETER	RECORD LENGTH: 2 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 checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. OUT	LO CUT HZ SLOPE	HI CUT HZ SLOPE: 72
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	JRIP SENS: 18 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> NEGATIVE } NUMBERS ON MAG TAPE <input type="checkbox"/> POSITIVE }
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:
	CHG/ HOLE: 5#	HOLE DEPTH: 60	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:
RECEIVER	TYPE: GSC-20d	PATTERN: In line	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:
	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: N to S	LEADING GROUP:
	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	COP SWITCH	LINE GROUPS	SET UP		TR 1-48	TR 48-96
44	751	16157	378	16	5	58411	35	37		43	SP-50+2 → SP-37+3	3			
43			379		5	58412				47	SP-49+2 → SP-36+3				
42			400		5	58413				51	SP-48+2 → SP-35+3				
41			401		5	58414				55	SP-47+2 → SP-34+3				
40			402		5	58415				59	SP-46+2 → SP-33+3				
39			403		5	58416				15	SP-45+2 → SP-32+3	4			
38			404		5	58417				19	SP-44+2 → SP-31+3				
37			405		5	58418				27	SP-43+2 → SP-30+3				
36			406		5	58419				27	SP-42+2 → SP-29+3				
35			407		5	5850				31	SP-41+2 → SP-28+3				
34			408		5	5851				35	SP-40+2 → SP-27+3				
33			409		5	65512				39	SP-39+2 → SP-26+3				
32			410		5	58513				43	SP-38+2 → SP-25+3				
31			411		5	58514				47	SP-37+2 → SP-24+3				
30			412		5	65515				51	SP-36+2 → SP-23+3				
29			413		5	58516				55	SP-35+2 → SP-22+3				
28			414		5	58517				59	SP-34+2 → SP-21+3				
27			416		5	58518				63	SP-33+2 → SP-20+3				
26			417		5	58519				67	SP-32+2 → SP-19+3				
25			418		5	6560				71	SP-31+2 → SP-18+3				

37+3 Shorted No Log

23+4 Open

File # 415 Misfire

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: NPR-A		AREA:		LINE NO: B-9	
PARTY NO: 1182		INST. ENG: Windham		DATE: 1 DAY 20 YR 78		MO: 1 DAY 20 YR 78	
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS & EVENS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV		TRACKS: <input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS:	
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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		FILTERS: OUT	
DISPLAY MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		TRIP SENS: 18 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:	
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NO. OF POSITIONS:		INLINE SPACING:	
CHG/HOLE: 5		MOLE DEPTH: 60'		SWEEP POSITION:		SWEEP START:	
RECEIVER TYPE: GSC-20d		PATTERN: In line		NO. OF ELEMENTS: 3		INLINE SPACING: 3'	
CONNECTION: Parallel		RESISTANCE: _____ ohms		STAGGER:		LENGTH:	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'		FOLD: 6	
OFFSET GROUP 1:		OFFSET GROUP _____		OFFSET GROUP _____		DIRECTION OF PROGRESSION: N to S	



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		SP	TR 1-48	TR 48-96	HT.	REC.
11	751657	4446			5	58	1			31	SP17T2 → SP-4T3	1					
10		4447			5	58	2			35	SP16T2 → SP-3T3						
9		4448			5	65	3			39	SP15T2 → SP-2T3						
8		4449			5	58	4			43	SP14T2 → SP-1T3						
7		4450			5	58	5			47	SP13T2 → T-2						
6		4451			5	58	6			51	SP12T2 → T-6						
5		4452			5	65	7			55	SP11T2 → T-10						
4		4453			5	58	8			59	SP10T2 → T-14						
3		4454			5	58	9			63	SP9T2 → T-18						
2		4455			5	58	10			67	SP8T2 → T-22						
1		4456			5	58	11			71	SP7T2 → T-26						
E. O. L																	