

*Chris Copy*

# LAND SEISMIC RECORDING LOG

13 Hours

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Barrow</u>	LINE NO: <u>618</u>							
	PARTY NO: <u>1182</u>	INST. ENG: <u>Streff - Windham</u>		DATE: <u>NO 1 DAY 24 YR 79</u>							
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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: <u>20K</u> 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.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: <u>6</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec. <input checked="" type="checkbox"/> 2 sec.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>128</u> Hz	LO CUT Hz	HI CUT Hz	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>6</u> db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:		NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE/160ft</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: <u>20-0</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>12'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: <u>560R</u> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>880</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>S → N</u>						
DIAGRAMS/MISC. INFORMATION:	<p>TS1 → TS2 (20) L1 → L4 → L5 → L6 → L7 → L8 → L9 → L10 → L11 → L12 → L13 → L14 → L15 → L16 → L17 → L18 → L19 → L20</p> <p>Trace #1 Trace #2 Trace #25 Trace #48</p> <p>389 - 397 tests</p> <p>398 - 401 test track break</p>										

SHOTPOINT	TR 1		TR 2		SHOT		DIR.	COP SWITCH	SPREAD	REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH					NO.	OFFSET	TR 1-1	TR 1-2	TR 1-3
1	751182	8			20	167	11	37	TS-1 - 7+4	1	Recorder @ SP-4				
2		14103			20	167	12	41	TS-5 - 7+4						
3		14104			20	167	13	45	TS-9 - 7+4						
4		14108			20	167	14	49	TS-13 - 7+4						
5		14106			20	167	15	53	TS-17 - 10+4						
6		14107			20	167	16	57	TS-21 - 11+4						
7		14108			20	167	17	61	1+1 - 12+4						
8		14108			20	167	18	65	2+1 - 13+4						
9		14110			20	167	19	69	3+1 - 14+4						
10		14111			20	167	10	73	4+1 - 15+4						
11		14112			20	167	11	77	5+1 - 16+4						
12		14112			20	167	12	27	6+1 - 17+4	2	Recorder @ 17+2 / 17+3				
13		14114			20	167	13	31	7+1 - 18+4						
14		14115			20	167	14	35	8+1 - 19+4						
15		14116			20	167	15	39	9+1 - 20+4						
16		14117			20	167	16	43	10+1 - 21+4						
17		14118			20	167	17	47	11+1 - 22+4						
18		14119			20	167	18	51	12+1 - 23+4						
19		14200			20	167	19	55	13+1 - 24+4						
20		14211			20	167	20	59	14+1 - 25+4						

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow</b>	LINE NO: <b>618</b>					
	PARTY NO: <b>1182</b>	INST. ENG: <b>Streff - Windham</b>		DATE: <b>MO 1 DAY 24 YR 79</b>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS <input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> <input type="checkbox"/> DFS <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 354 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <b>36</b>	INPUT IMPEDANCE: <b>201</b> ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>			AUXILIARY DATA:					
	DATA CHANNEL NOS.: <b>1-48</b>			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 7 ms. <input type="checkbox"/> ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:	LO CUT	HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS.: <b>6</b> db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	FREQ. <b>128</b> HI CUT HZ SLOPE <b>70</b>	<input type="checkbox"/> NEGATIVE } NUMBERS ON MAG TAPE <input type="checkbox"/> POSITIVE }	<input type="checkbox"/> DOWNBREAK } ON DISPLAY <input type="checkbox"/> UPBREAK }	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.		
SOURCE	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>1/1 LINE / 1/6 hole</b>	NO. OF POSITIONS: <b>1</b>	INLINE SPACING: <b>980</b>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: <b>8016</b> HOLE DEPTH: <b>75'</b>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: <b>30-0</b>	PATTERN: <b>1/1 LINE</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>980</b>	LATERAL SPACING:	STAGGER:	LENGTH: <b>121</b>	WIDTH:	LATERAL OFFSET:
	CONNECTION: <b>Series/parallel</b>	RESISTANCE: <b>560</b> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>920'</b>	SHOTPOINT INTERVAL: <b>880</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>S → N</b>	LEADING GROUP: <b>48</b>			
	OFFSET GROUP 1: <b>5170</b>	OFFSET GROUP 2: <b>110</b>	OFFSET GROUP 3: <b>110</b>	OFFSET GROUP 48/96: <b>5170</b>					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			TR. 48	TR. 96	TR. 144	TR. 192	
21	715	1878	1412		20	167	21	580	S	45	15+1	26+4	2	Recorder @ 22				
22		423			20	167	22	1000	W	49	16+1	27+4						
23		424			20	167	23			53	17+1	28+4						
24		425			20	167	24			57	18+1	29+4						
25		426			20	167	25			61	19+1	30+4						
26		427			20	167	26			65	20+1	31+4						
27		428			20	167	27			69	21+1	32+4		*File # 428 - NG*				
28		430			20	167	28			73	22+1	33+4						
29		431			20	167	29			77	23+1	34+4						

# LAND SEISMIC RECORDING LOG



14.5 Hours

CLIENT: <b>Hosky</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>Barrow</b>		LINE NO: <b>618</b>			
PARTY NO: <b>1182</b>		INST. ENG: <b>Streff-Windham</b>		DATE: <b>MO 1 DAY 25 YR 79</b>					
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC.		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <b>1-118</b>		DATA CHANNEL NOS.: <b>1-118</b>		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: <b>6</b> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml. <input type="checkbox"/> 8 ml. <input type="checkbox"/> 16 ml.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. <b>128</b> HI CUT <b>70</b> NI CUT <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: <b>18</b> db		TRIP SENS: <b>6</b> db		POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>1 hole / inline</b>		NO. OF POSITIONS:		INLINE SPACING:	
RECEIVER		TYPE: <b>20-0</b>		PATTERN: <b>inline</b>		NO. OF ELEMENTS: <b>18</b>		INLINE SPACING: <b>12'</b>	
SPREAD		CONNECTION: <b>Series-parallel</b>		RESISTANCE: <b>560</b> ohms		STAGGER:		LATERAL SPACING:	
DIAGRAMS/MISC. INFORMATION:		NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220</b>		SHOTPOINT INTERVAL: <b>880</b>		FOLD: <b>6</b>	
		OFFSET GROUP 1: <b>5170</b>		OFFSET GROUP 24: <b>110</b>		OFFSET GROUP 25: <b>110</b>		OFFSET GROUP 48/96: <b>5170</b>	



SHOTPOINT	TR. NO.		TR. NO.		SHOT		SPREAD		REMARKS	CORR. STACK			
	TR.	NO.	TR.	NO.	SIZE	DEPTH	NO.	OFFSET		TR. 1-24	TR. 25-36	TR. 37-48	TR. 49-60
130	7	51	2	18	20	167	11	27	24+1 - 35+4	1			
131					20	167	2	31	25+1 - 36+4				
132					20	167	3	35	26+1 - 37+4				
133					20	167	4	39	27+1 - 38+4				
134					20	167	5	43	28+1 - 39+4				
135					20	167	6	47	29+1 - 40+4				
136					20	167	7	51	30+1 - 41+4				
137					20	167	8	55	31+1 - 42+4				
138					20	167	9	59	32+1 - 43+4				
139					20	167	10	63	33+1 - 44+4				
140					20	167	11	67	34+1 - 45+4				
141					20	167	12	71	35+1 - 46+4				
142					20	167	13	75	36+1 - 47+4				
143					20	167	14	79	37+1 - 48+4				
144					20	167	15	83	38+1 - 49+4				
145					20	167	16	87	39+1 - 50+4				
146					20	167	17	19	40+1 - 51+4	2			
147					20	167	18	23	41+1 - 52+4				
148					20	167	19	27	42+1 - 53+4				
149					20	167	20	31	43+1 - 54+4				



# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow</b>	LINE NO: <b>618</b>										
PARTY NO: <b>1182</b>		INST. ENG: <b>Streiff-Windham</b>		DATE: <b>MO 1 DAY 25 YR 79</b>										
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS II	<input type="checkbox"/> 9-TRACK	FORMAT: <b>A</b>	<input type="checkbox"/> GAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 256 SPI	(11) <input type="checkbox"/> 500 SPI	(12) <input type="checkbox"/> 712 SPI	(13) <input type="checkbox"/> 1400 SPI		
	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: <b>30</b>	INPUT IMPEDANCE: <b>20K</b> ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>			DATA CHANNEL NOS.: <b>1-48</b>			(ON MAG TAPE)							
PARAMETER	RECORD LENGTH:	SAMPLE RATE: <input type="checkbox"/> 1 ms	<input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL	<input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL	<input type="checkbox"/> OPERATE	FILTERS:	LO CUT	HZ SLOPE	FREQ. <b>128</b>	HZ SLOPE <b>70</b>	NOTCH FILTER: <input type="checkbox"/> IN	<input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT	<input type="checkbox"/> AMPLIFIER	<input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS: <b>6</b> 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 REDUCTION:	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: <b>INCLINE / 1 hole</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
RECEIVER	TYPE: <b>200</b>	PATTERN: <b>INCLINE</b>	NO. OF ELEMENTS: <b>18</b>	RESISTANCE: <b>560</b> ohms	STAGGER:	LENGTH: <b>12'</b>	WIDTH:	LATERAL OFFSET:						
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220</b>	SHOTPOINT INTERVAL: <b>880</b>	OFFSET GROUP 1: <b>5170</b>	OFFSET GROUP 24: <b>110</b>	OFFSET GROUP 25: <b>110</b>	FOLD: <b>6</b>	OFFSET GROUP 48/96: <b>5170</b>	DIRECTION OF PROGRESSION: <b>North</b>	LEADING GROUP: <b>48</b>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	YR 1-24	YR 25-48	YR 49-72
50	7151	18718	41611		20	6721			35	44+1 - 55+4	2				
51			41612		20	6722			39	45+1 - 56+4					
52			41613		20	6723			43	46+1 - 57+4					
53			41614		20	6724			47	47+1 - 58+4					
54			41615		20	6725			51	48+1 - 59+4					
55			41616		20	6726			55	49+1 - 60+4					
56			41617		20	6727			59	50+1 - 61+4					
57			41618		20	6728			63	51+1 - 62+4					
58			41619		20	6729	100	E	67	52+1 - 63+4					
59			4170		20	6730			71	53+1 - 64+4					
60			4171		20	6731			75	54+1 - 65+4					
61			4172		20	6732			79	55+1 - 66+4					
62			4173		20	6733			83	56+1 - 67+4					
63			4174		20	6734	490	S	87	57+1 - 68+4					
64			4175		20	6735			19	58+1 - 69+4	3	Recorder @ 71+2 / 71+3			
65			4176		20	6736			83	59+1 - 70+4					
66			4177		20	6737			27	60+1 - 71+4					
67			4178		20	6738			31	61+1 - 72+4					
68			4179		20	6739			35	62+1 - 73+4					
69			4180		20	6740			39	63+1 - 74+4					

# LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPA-1</u>	AREA: <u>Barrow</u>	LINE NO.: <u>618</u>										
PARTY NO.: <u>1182</u>		INST. ENG.: <u>Streff-Windham</u>		DATE: <u>1 DAY 25 YE 79</u>										
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> 0008	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS II	<input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK	POP MAT: <u>B</u>	<input type="checkbox"/> GAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 350 BPI	(H1) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 1000 BPI		
	NO. BYTES IN HEADER REC.		NO. BYTES IN RECORD ID 1		NO. BYTES PER SCAN		RECORD NUMBERS: <input type="checkbox"/> DEC	<input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: <u>20K</u> ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>						AUXILIARY DATA:							
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)						AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: <u>6</u> sec	SAMPLE RATE: <input type="checkbox"/> 1 sec	<input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	<input type="checkbox"/> OPERATE	FILTERS:	LO CUT	FREQ. <u>128</u>		HI CUT	<u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN	<input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT	<input type="checkbox"/> AMPLIFIER	<input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>6</u> db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE	<input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE	<input type="checkbox"/> NEGATIVE	NUMBERS ON ON MAG TAPE	<input type="checkbox"/> 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"/> DYNAMIC	<input type="checkbox"/> VIBROSEIS	<input type="checkbox"/> OTHER	PATTERN: <u>INLINE/1/616</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CHG/ MOLE: <u>2.06</u>	MOLE DEPTH: <u>75</u>		SWEET POSITION:	SWEET START:	SWEET END:	SWEET LENGTH:	SWEET TAPER:	PHASE COMP:					
RECEIVER	TYPE: <u>20-D</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>12'</u>	LATERAL SPACING:			STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
CONNECTION: <u>Series Parallel</u>		RESISTANCE: <u>560</u> ohms	STAGGER:			LENGTH:			WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220</u>	SHOTPOINT INTERVAL: <u>880</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>North</u>									
	OFFSET GROUP 1: <u>5170</u>	OFFSET GROUP 2: <u>4110</u>	OFFSET GROUP 25: <u>110</u>	OFFSET GROUP 48/76: <u>5170</u>	LEADING GROUP: <u>48</u>									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			TR 1-10	TR 11-20	TR 21-30	TR 31-40
710	715	1181	715	1181	20	167	31	11		43	6411 - 7514						
711		1487			20	167	32	11		47	6511 - 7614		4	Recorder @ SP-79			
712		1483			20	167	33	11		28	6611 - 7714						
713		1484			20	167	34	11		25	6711 - 7814						
714		1485			20	167	35	11		29	6811 - 7914						
715		1486			20	167	36	11		33	6911 - 8014						
716		1487			20	167	37	11		37	7011 - 8114						
717		1488			20	167	38	11		41	7111 - 8214						
718		1489			20	167	39	11		45	7211 - 8314						
719		1490			20	167	40	11		49	7311 - 8414						
720		1491			20	167	41	11		53	7411 - 8514						
721		1492			20	167	42	11		57	7511 - 8614						
722		1493			20	167	43	11		61	7611 - 8714						
723		1494			20	167	44	11		65	7711 - 8814						
724		1495			20	167	45	11		69	7811 - 8914						
725		1496			20	167	46	11		73	7911 - 9014						
726		1497			20	167	47	11		77	8011 - 9114						
727		1498			20	167	48	11		81	8111 - 9214						
728		1499			20	167	49	11		85	8211 - 9314						
729		1500			20	167	50	11		89	8311 - 9414						

14.5 Hours

# LAND SEISMIC RECORDING LOG

Page 1 of 3

CLIENT: **Husky** PROSPECT: **NPR-A** AREA: **Barrow** LINE NO.: **610**  
 PARTY NO.: **1182** INST. ENG.: **STREFF-Windham** DATE: **MO 1 DAY 26 YR 79**

INSTRUMENT (9-TRACK)  SYSTEM  2 SYSTEMS  24 & 25-48  1-48 & 49-96  ODDS EVENS TYPE:  DFS III  DFS II  OTHER  TRACK 1  TRACK 2  TRACK 3  TRACK 4  TRACK 5  TRACK 6  TRACK 7  TRACK 8  TRACK 9  GAPPED  UNGAPPED PACKING DENSITY: (L)  356 SPI (M)  712 SPI (H)  1424 SPI NO. BYTES IN HEADER REC. NO. BYTES IN RECORD ID: NO. BYTES PER SCAN: **134** RECORD NUMBERS:  DEC  OCT GAIN CONSTANT: **36** db INPUT IMPEDANCE: ohms

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: **1-48** DATA CHANNEL NOS.: **1-48** [ON MAG TAPE] AUXILIARY DATA: (1) **78** (2) **4H** (3) (4) (5) (6) (7) AUXILIARY CHANNEL NOS.: **3** **4**

PARAMETER RECORD LENGTH: **6** sec. SAMPLE RATE:  1 sec.  4 sec. GAIN MODE:  INITIAL  MANUAL  OPERATE  AUTO  OFF FILTERS: FREQ. **OUT** LO CUT Hz SLOPE  HI CUT Hz SLOPE  FILTER:  IN  OUT DISPLAY MODE:  FLOAT  AMPLIFIER  DIRECT INITIAL GAIN: **18** db TRIP SENS.: **18** db POLARITY CONVENTION:  NEGATIVE  POSITIVE PRESSURE INCREASE ON GEOPHONE:  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./AIT SW.

SOURCE TYPE:  DYNAMITE  VIBROSEIS  OTHER PATTERN: **Single hole - inline** NO. OF POSITIONS: **18** INLINE SPACING: SWEEP START: SWEEP END: STAGGER: LENGTH: WIDTH: LATERAL OFFSET: CNO/ HOLE: **70** HOLE DEPTH: **75** SWEEP POSITION: SWEEP TAPER: PHASE COMP.

RECEIVER TYPE: **Asc-20d** PATTERN: **inline** NO. OF ELEMENTS: **18** INLINE SPACING: **12'** LATERAL SPACING: CONNECTION: **Series-Parallel** RESISTANCE: **560** ohms STAGGER: LENGTH: WIDTH: LATERAL OFFSET:


SPREAD NO. OF GROUPS: **48** GROUP INTERVAL: **220'** SHOTPOINT INTERVAL: **880'** FOLD: **6** DIRECTION OF PROGRESSION: **S → N** OFFSET GROUP 1: **5170'** OFFSET GROUP 2: **110'** OFFSET GROUP 3: **110'** OFFSET GROUP 4: **110'** OFFSET GROUP 5: **110'** OFFSET GROUP 6: **110'** OFFSET GROUP 7: **110'** OFFSET GROUP 8: **110'** OFFSET GROUP 9: **110'** OFFSET GROUP 10: **110'** OFFSET GROUP 11: **110'** OFFSET GROUP 12: **110'** OFFSET GROUP 13: **110'** OFFSET GROUP 14: **110'** OFFSET GROUP 15: **110'** OFFSET GROUP 16: **110'** OFFSET GROUP 17: **110'** OFFSET GROUP 18: **110'** OFFSET GROUP 19: **110'** OFFSET GROUP 20: **110'** OFFSET GROUP 21: **110'** OFFSET GROUP 22: **110'** OFFSET GROUP 23: **110'** OFFSET GROUP 24: **110'** OFFSET GROUP 25: **110'** OFFSET GROUP 26: **110'** OFFSET GROUP 27: **110'** OFFSET GROUP 28: **110'** OFFSET GROUP 29: **110'** OFFSET GROUP 30: **110'** OFFSET GROUP 31: **110'** OFFSET GROUP 32: **110'** OFFSET GROUP 33: **110'** OFFSET GROUP 34: **110'** OFFSET GROUP 35: **110'** OFFSET GROUP 36: **110'** OFFSET GROUP 37: **110'** OFFSET GROUP 38: **110'** OFFSET GROUP 39: **110'** OFFSET GROUP 40: **110'** OFFSET GROUP 41: **110'** OFFSET GROUP 42: **110'** OFFSET GROUP 43: **110'** OFFSET GROUP 44: **110'** OFFSET GROUP 45: **110'** OFFSET GROUP 46: **110'** OFFSET GROUP 47: **110'** OFFSET GROUP 48: **110'** LEADING GROUP: **48**

DIAGRAMS/MISC. INFORMATION: Tape 7518-20 used for instrument tests, 800-sec used. **TR-1** **TR-20** **TR-25** **TR-35** **TR-48** **File # 501 → 510 Daily Test** **File # 511 - Test TB**

SHOTPOINT	TR 1 to 48		TR 20 to 25		TR 25 to 35		TR 35 to 48		SPREAD	REMARKS	CORR. STAGE			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			TR 1	TR 2	TR 3	TR 4
90	75119810	5112			20	167	1		27	8411 - 754	1			
91		5113			20	167	2		31	8511 - 964				
92		5114			20	167	3		35	8611 - 974				
93		5115			20	167	4		39	8711 - 984				
94		5116			20	167	5		43	8811 - 994				
95		5117			20	167	6		47	8911 - 1004				
96		5118			20	167	7		51	9011 - 1014				
97		5119			20	167	8		55	9111 - 1024				
98		5200			20	167	9		59	9211 - 1034				
99		5211			20	167	10		63	9311 - 1044				
100		5212			20	167	11		67	9411 - 1054				
101		5213			20	167	12		71	9511 - 1064				
102		5214			20	167	13		9	9611 - 1074	2			Recorded @ SP-112
103		5215			20	167	14		13	9711 - 1084				
104		5216			20	167	15		17	9811 - 1094				
105		5217			20	167	16		21	9911 - 1104				File # 527 mis file
106		5218			20	167	17		25	10011 - 1114				
107		5300			20	167	18		29	10111 - 1124				
108		5311			20	167	19		33	10211 - 1134				
109		5322			20	167	20		37	10311 - 1144				

# LAND SEISMIC RECORDING LOG

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
	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow</b>	LINE NO: <b>618</b>						
	PARTY NO.:	INST. ENG.:		DATE: <b>NO. 1 DAY 26 YR 77</b>						
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 checked="" type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG: <b>B</b>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LQ) <input type="checkbox"/> 256 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID.:	NO. BYTES PER SCAN: <b>134</b>	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <b>36</b>	db	INPUT IMPEDANCE:	ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)			AUXILIARY DATA:	(1) <b>FB</b> (2) <b>UH</b> (3) <b>3</b> (4) <b>4</b>	AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ: <b>OUT</b>	LO CUT HZ SLOPE	FREQ: <b>128</b>	HI CUT HZ SLOPE: <b>70</b>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS.: <b>18</b> db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Single hole - Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: <b>Gsc-20d</b>	PATTERN: <b>In line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>12'</b>	LATERAL SPACING:	STAGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>S → N</b>	OFFSET GROUP 1: <b>570'</b>	OFFSET GROUP 25: <b>110'</b>	OFFSET GROUP 48: <b>570'</b>	LEADING GROUP: <b>48</b>	

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.	COP SWITCH	LINE GROUPS		HT.	RC.	HT.	RC.					
110	7511880	533			20	16721				41	104H	-	1154	2							
111		534			20	16722				45	105H	-	1164								
112		535			20	16723				49	106H	-	1174								
113		536			20	16724				53	107H	-	1184								
114		537			20	16725				57	108H	-	1194								
115		538			20	16726				61	109H	-	1204								
116		539			20	16727				17	110H	-	1214	3	Recorder @ SP-124						
117		540			20	16728				21	111H	-	1224								
118		541			20	16729				25	112H	-	1234								
119		542			20	16730				29	113H	-	1244								
120		543			20	16731				33	114H	-	1254								
121		544			20	16732				37	115H	-	1264								
122		545			20	16733				41	116H	-	1274								
123		546			20	16734				45	117H	-	1284								
124		547			20	16735				49	118H	-	1294								
125		548			20	16736				53	119H	-	1304								
126		549			20	16737				57	120H	-	1314								
127		550			20	16738				61	121H	-	1324								
128		551			20	16739				29	122H	-	1334	4	Recorder @ SP-133						
129		552			20	16740				33	123H	-	1344								

# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow</b>	LINE NO: <b>618</b>					
	PARTY NO: <b>1182</b>	INST. ENG: <b>STREFF-Windham</b>		DATE: <b>MO 1 DAY 26 YR 79</b>					
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	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>B</b>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1424 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: <b>134</b>	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <b>36</b>	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)		AUXILIARY DATA:	(1) <b>TR</b> (2) <b>UH</b> (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY CHANNEL NOS.: <b>3 4</b>			
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 25 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ. <b>OUT</b> LO CUT _____ HZ SLOPE _____	FREQ. <b>128</b> HI CUT <b>70</b> HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: <b>18</b> db	TRIP SENS.: <b>18</b> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY		
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: <b>Single hole - Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STA GGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: <b>Gsc-20d</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>12'</b>	LATERAL SPACING:	STA GGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>S → N</b>	OFFSET GROUP 1: <b>5170'</b>	OFFSET GROUP 24: <b>110'</b>	OFFSET GROUP 48: <b>5170'</b>	LEADING GROUP: <b>48</b>


DIAGRAMS/MISC. INFORMATION:

SHOTPOINT NO.	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	LINE GROUPS		TR	UP	TR 1-48	TR 49-96		TR 1-48	TR 49-96		
															HY	REC		TRK	REC		
11300	7511880	5553			20	167401					37	1241	-1354	4							
11311		5554			20	167402					41	1251	-1364								
11322		5555			20	167403					45	1261	-1374								
11333		5556			20	167404					49	1271	-1384					137+3 dead			
11344		5557			20	167405					53	1281	-1394								
11355		5558			20	167406					57	1291	-1404								
11366		5559			20	167407					61	1301	-1414								
11377		5560			20	167408					29	1311	-1424	5				Recorder @ 142			
11388		5561			20	167409					33	1321	-1434								
11399		5562			20	167500					37	1331	-1444								
11410		5563			20	167501					41	1341	-1454								
11421		5564			20	167502					45	1351	-1464								
11432		5565			20	167503					49	1361	-1474								
11443		5566			20	167504					53	1371	-1484								
11454		5567			20	167505					57	1381	-1494								
11465		5568			20	167506					61	1391	-1504					Inline offset			
11476		5569			20	167507					65	1401	-1514								
11487		5570			20	167508					69	1411	-1524								
11498		5571			20	167509					73	1421	-1534								
11509		5572			20	167600					77	1431	-1544								



Recording HPS. -14.5

# LAND SEISMIC RECORDING LOG



	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Barrow</u>	LINE NO: <u>618</u>	
	PARTY NO: <u>1182</u>	INST. ENG: <u>Streff-Windham</u>		DATE: <u>1 DAY 22 78</u>	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-49 <input type="checkbox"/> 1-48 & 49-96	EVENTS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 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.	FORMAT: <u>B</u> GAIN CONSTANT: <u>36</u> INPUT IMPEDANCE: <u>20k</u>
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:	
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: <u>6</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: <input type="checkbox"/> LO CUT <input type="checkbox"/> HI CUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> B-OSC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>6</u> db	FREQ: <u>128</u> HI CUT HZ SLOPE <u>70</u> NOTCH FILTER <input type="checkbox"/> IN <input type="checkbox"/> OUT	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE / 1600</u>	NO. OF POSITIONS: <u>1</u>	NOISE REDUCTION:	
		CNO / MOLE: <u>2018</u>	HOLE DEPTH: <u>75'</u>	NOISE THRESHOLD:	
RECEIVER	TYPE: <u>20-D</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	CORR. SCALING:	
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: <u>560</u> ohms	STAGGER:	R.C.U. NORM./ALT SW.	
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>880</u>	STAGGER:	
	OFFSET GROUP 1: <u>5170</u>	OFFSET GROUP 24: <u>110'</u>	OFFSET GROUP 25: <u>110'</u>	LENGTH: <u>12'</u>	
				WIDTH: <u>12'</u>	
				PHASE COMP:	
				LATERAL SPACING: <u>12'</u>	
				WIDTH: <u>12'</u>	
				LATERAL OFFSET:	
				DIRECTION OF PROGRESSION: <u>NORTH</u>	
				LEADING GROUP: <u>48</u>	

DIAGRAMS/MISC. INFORMATION: 144+1 149.4 150+1 155+4  
X X X X  
TR#1 TR#24 TR#25 TR#48

\*#573-580 test + S\*  
\*#581, 582 test timebreak\*

SHOTPOINT	TR #1		TR #24		TR #25		TR #48		CORR. SWITCH	LINE GROUPS	REMARKS	CORR. SPACING			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.				HL	HL	HL	HL
11500	15118	15183							27	144+1 - 155+4	1				
11511		15184							31	145+1 - 156+4					
11512		15185							35	146+1 - 157+4					
11513		15186							39	147+1 - 158+4					
11514		15187							43	148+1 - 159+4					
11515		15188							47	149+1 - 160+4					
11516		15189							51	150+1 - 161+4					
11517		15190							55	151+1 - 162+4					
11518		15191							59	152+1 - 163+4					
11519		15192							21	153+1 - 164+4	2	Recorder @ 89-166			
1160		15193							25	154+1 - 165+4					
1161		15194							29	155+1 - 166+4					
1162		15195							33	156+1 - 167+4					
1163		15196							37	157+1 - 168+4					
1164		15197							41	158+1 - 169+4					
1165		15198							45	159+1 - 170+4					
1166		15199							49	160+1 - 171+4					
1167		16010							53	161+1 - 172+4					
1168		16011							57	162+1 - 173+4					
1169		16012							61	163+1 - 174+4					

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow</b>	LINE NO.: <b>618</b>					
	PARTY NO.: <b>1187</b>	INST. ENG.: <b>Street Windham</b>		DATE: <b>1 DAY 27 YR 79</b>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 28-48 <input type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	POP. MAT. SEG: <b>B</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <input type="checkbox"/> 354 BPI (1M) <input type="checkbox"/> 712 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> REC <input type="checkbox"/> OCT.	GAIN CONSTANT: <b>76</b>	INPUT IMPEDANCE: <b>20H</b> ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: _____	LO CUT HZ SLOPE: _____	HIGH CUT HZ SLOPE: <b>70</b>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>36</b> db	TRIP SENS.: <b>6</b> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>INLINE / hole</b>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHO. / MOLE: <b>906</b> HOLE DEPTH: <b>75</b>	SWEPT POSITION: _____	SWEPT START: _____	SWEPT END: _____	SWEPT LENGTH: _____	SWEPT TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: <b>20-0</b>	PATTERN: <b>INLINE</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>12'</b>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <b>series-parallel</b>	RESISTANCE: <b>560</b> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>200</b>	SHOTPOINT INTERVAL: <b>880</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>North</b>	LEADING GROUP: <b>48</b>			
	OFFSET GROUP 1: <b>5170</b>	OFFSET GROUP 24: <b>110</b>	OFFSET GROUP 25: <b>110</b>	OFFSET GROUP 48/96: <b>5170</b>					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1a		TR. 1b		SHOT							SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			TR. 1a	TR. 1b		TR. 2a	TR. 2b		
											1	2	3	REC	REC		REC	REC		
1170	7511880	613			20	16721				65	164+1	175+4	2							
1171		614			20	16722				69	165+1	176+4								
1172		615			20	16723				73	166+1	177+4								
1173		616			20	16724				23	167+1	178+4	3	Recorder 2	179+2	179+3				
1174		617			20	16725				27	168+1	179+4								
1175		618			20	16726				31	169+1	180+4								
1176		611			20	16727				35	170+1	181+4								
1177		612			20	16728				39	171+1	182+4								
1178		613			20	16729				<del>43</del>	172+1	183+4								
1179		614			20	16730				47	173+1	184+4								
1180		615			20	16731				51	174+1	185+4								
1181	7511881	616			20	16732				55	175+1	186+4					TAPE CHANGE			
1182		617			20	16733				59	176+1	187+4								
1183		618			20	16734				63	177+1	188+4								
1184		619			20	16735				67	178+1	189+4								
1185		620			20	16736				29	179+1	190+4	4	Recorder @ SP-190						
1186		621			20	16737				33	180+1	191+4								
1187		622			20	16738				37	181+1	192+4								
1188		623			20	16739				41	182+1	193+4								
1189		624			20	16740				45	183+1	194+4								

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>HUSTY</b>	PROSPECT: <b>NPA-A</b>	AREA: <b>Barron</b>	LINE NO: <b>618</b>				
	PARTY NO: <b>1183</b>	INST. ENG: <b>Streff-windham</b>		DATE: <b>1 DAY 27 YR 79</b>				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <b>B</b>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	
	NO. BYTES IN HEADERS REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <b>30</b>	INPUT IMPEDANCE: <b>20K</b> ohms	(1) (2) (3) (4) (5) (6) (7)	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	DATA CHANNEL NOS.: <b>1-48</b>	AUXILIARY DATA:				AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS:	LO CUT	HZ SLOPE	FREQ. <b>128</b> HZ	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> ROC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS: <b>6</b> db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	<input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>hole/inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	
RECEIVER	TYPE: <b>20-D</b>	PATTERN: <b>inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>12'</b>	LATERAL SPACING:	STAGGER:	LENGTH:	
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220</b>	SHOTPOINT INTERVAL: <b>880</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>NORTH</b>	LEADING GROUP: <b>48</b>		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR No		TR No		SHOT				SPREAD				REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			HT.	RC.	HT.	RC.
11910	1751	1881	6225		20	167	41			49	184+1	-195+4	4				
11911		6226			20	167	42			53	185+1	-196+4					
11912		6227			20	167	43			57	186+1	-197+4					
11913		6228			20	167	44			61	187+1	-198+4					
11914		6229			20	167	45			65	188+1	-199+4					
11915		6230			20	167	46			33	189+1	-200+4	5	199+1 → 199+4 Dead			
11916		6231			20	167	47			37	190+1	-201+4		Recorder @ SP-199			
11917		6232			20	167	48			41	191+1	-202+4					
11918		6233			20	167	49			45	192+1	-203+4					
11919		6234			20	167	50			49	193+1	-204+4					
12010		6235			20	167	51			53	194+1	-205+4					
12011		6236			20	167	52			57	195+1	-206+4					
12012		6237			20	167	53			61	196+1	-207+4					
12013		6238			20	167	54			65	197+1	-208+4					
12014		6239			20	167	55			69	198+1	-209+4					
12015		6240			20	167	56			73	199+1	-210+4					
12016		6241			20	167	57	100'	E	77	200+1	-211+4					
12017		6242			20	167	58	115W'	E	81	201+1	-212+4					
12018		6243			20	167	59	115W'	E	85	202+1	-213+4					
12019		6244			20	167	60	115W'	E	89	203+1	-214+4					

# LAND SEISMIC RECORDING LOG

CLIENT: <b>HUSKY</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>Barron</b>		LINE NO: <b>618</b>			
PARTY NO: <b>1182</b>		INST. ENG: <b>Steeff-Windham</b>		DATE: <b>1 DAY 28 TR 79</b>					
INSTRUMENT (9-TRACK)		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS:		GAIN CONSTANT:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <b>1-48</b>		DATA CHANNEL NOS.: <b>1-48</b>		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: <b>6</b> sec		SAMPLE RATE: <b>1</b> Hz		GAIN MODE: <b>INITIAL</b>		FILTERS:	
DISPLAY		MODE: <b>FLOAT</b>		INITIAL GAIN: <b>18</b> db		TRIP SENS: <b>5</b> db		POLARITY CONVENTION: <b>POSITIVE</b>	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:	
SOURCE		TYPE: <b>DYNAMITE</b>		PATTERN: <b>1 INLINE / 16 IN</b>		NO. OF POSITIONS: <b>18</b>		INLINE SPACING: <b>12</b>	
RECEIVER		TYPE: <b>20-D</b>		PATTERN: <b>1 INLINE</b>		NO. OF ELEMENTS: <b>18</b>		INLINE SPACING: <b>12</b>	
SPREAD		NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220</b>		SHOTPOINT INTERVAL: <b>880</b>		FOLD: <b>6</b>	

DIAGRAMS/MISC. INFORMATION: 204+1 207+4 SP210 210+1 215+4

X
X
X
X

TA#1
TA#24
TA#25
TA#48

\* File # 645-653 - tests  
\* File # 654 test time 6:00 AM

SHOTPOINT	TR 10		TR 20		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DHR	CDP SWITCH	LINE GROUPS	BY
210	715118181	6155			20	167	11	1100	E	21	204+1-215+1		
211		6156			20	167	2	1100	E	25	205+1-216+1		
212		6157			20	167	3	1100	E	29	206+1-217+1		
213		6158			20	167	4	1100	E	33	207+1-218+1		
214		6159			20	167	5	1500	E	37	208+1-220+1		
215		6160			20	167	6			45	210+1-221+1		
216		6161			20	167	7			37	210+1-221+1		
217		6162			20	167	8			31	211+1-222+1		
218		6163			20	167	9			35	212+1-223+1		
219		6164			20	167	10			39	213+1-224+1	TS.4	
220		6165			20	167	11			43	214+1-225+1	TS.8	
221		6166			20	167	12			47	215+1-226+1	TS.12	
222		6167			20	167	13			51	216+1-227+1	TS.16	
223		6168			20	167	14			55	217+1-228+1	TS.20	
224		6169			20	167	15			59	218+1-229+1	TS.24	

#658 N.G.  
 #660 N.G.  
 CDP ERROR - #662-#663 N.G.  
 Recorder @ 221+2/221+3

#670 N.G.