

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KD-93
PARTY NO.: 1182	INST. ENG.: J. Windham - C. Blalock		DATE: MO 4 DAY 9 YR 77

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 EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 2 TRACK	FOPMAT: TIAC SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 600 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT:	INPUT IMPEDANCE:	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	AUXILIARY DATA:
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY CHANNEL NOS.:
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 18 db
CFS I	TYPE STACK:	GATE LENGTH:

SOURCE	TYPE: <input 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: 100	HOLE DEPTH: 105	SWEPT POSITION:	SWEPT START:	SWEPT END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.:	

RECEIVER	TYPE: GSC-20d	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: Series-Parallel	RESISTANCE: 500 ohms	STAGGER:	LENGTH:	WIDTH:

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: East-to-west
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:
 SP-141 → xxxxx ↑
 TRACE #1 → TRACE #24 →
 Note * RN-1131 - RN-1150 Daily Instrument Tests

SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	DIR.		TR 1-48	TR 49-96	TR 1-48	TR 49-96
1141	54	316	10	1150	100	105	11	1	SP-147 - SP-135				
1140				1153	100	105	2	1	SP-146 - SP-134				
1139				1154	100	105	3	1	SP-145 - SP-133				
1138				1155	100	105	4	1	SP-144 - SP-132				
1137				1156	100	105	5	1	SP-143 - SP-131				
1136				1157	100	105	6	1	SP-142 - SP-130				
1135				1160	100	105	7	1	SP-141 - SP-129				
1134				1161	100	105	8	165 West	SP-140 - SP-128				
1133				1162	100	105	9	150 East	SP-139 - SP-127				
1132				1163	100	105	10		SP-138 - SP-126				
1131				1164	100	105	11		SP-137 - SP-125				
1130				1165	100	105	12		SP-136 - SP-124				
1129				1166	100	105	13		SP-135 - SP-123				
1128				1167	100	105	14		SP-134 - SP-122				
1127				1170	50	60	15		SP-133 - SP-121				
1126				1171	100	90	16	500 East	SP-132 - SP-120				
1125				1172	100	105	17		SP-131 - SP-119				
1124				1173	100	105	18	500 West	SP-130 - SP-118				
1123				1174	100	105	19		SP-129 - SP-117				
1122				1175	100	105	20		SP-128 - SP-116				

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-4</u>	AREA: <u>Key Creek</u>	LINE NO: <u>KD-93</u>					
	PARTY NO: <u>1182</u>	INST. ENG: <u>J. Windham - C. Blalock</u>	<u>14 HRS</u>	DATE: <u>MO 4 DAY 9 YR 77</u>					
INSTRUMENT	<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 checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 8 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: <u>TRAC</u> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)								
PARAMETER	RECORD LENGTH: <u>6</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ 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. <u>8</u> LO CUT HZ SLOPE <u>36</u>	FREQ. <u>124</u> HI CUT HZ SLOPE <u>72</u>	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: <u>18</u> db	TRIP SENS.: <u>18</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE } NUMBERS ON <input type="checkbox"/> POSITIVE } ON MAG TAPE	<input type="checkbox"/> DOWNBREAK } ON DISPLAY <input type="checkbox"/> UPBREAK }		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORP. SCALING:	P.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single hole</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: <u>100</u>	HOLE DEPTH: <u>105</u>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>In line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: <u>500</u> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>330'</u>	SHOTPOINT INTERVAL: <u>1320'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>EAST-to-WEST</u>	LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:					

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			
														INT.			REC.	INT.	REC.	
121	51431601	11176			100	105	21				✓1	SP-127 - SP-115	2							
120		11177			100	105	22				✓5	SP-126 - SP-114								
119		12010			100	105	23				✓9	SP-125 - SP-113								
118		12011			100	105	24				✓13	SP-124 - SP-112								
117		1202			100	105	25				✓5	SP-123 - SP-111	4							
116		1203			100	105	26				✓9	SP-122 - SP-110								
115		1204			100	105	27				✓13	SP-121 - SP-109								
114		1205			100	105	28				✓17	SP-120 - SP-108								
113		1206			100	105	29	50 West			✓21	SP-119 - SP-107								
112		1207			100	105	30				✓25	SP-118 - SP-106								
111		1210			100	105	31				✓29	SP-117 - SP-105								
110		1211			25	9.5	32				✓33	SP-116 - SP-104								
109		1212			100	105	33				✓1	SP-115 - SP-103	5							
108		1213			100	105	34				✓5	SP-114 - SP-102								
107		1214			100	105	35				✓9	SP-113 - SP-101								
106		1216			35	9.0	36				✓13	SP-112 - SP-100								
105		1216			100	105	37				✓17	SP-111 - SP-99								
104		1217			100	105	38				✓21	SP-110 - SP-98								
103		1220			100	105	39				✓25	SP-109 - SP-97								
102		1221			100	105	40				✓29	SP-108 - SP-96								

LAND SEISMIC RECORDING LOG

CLIENT: <u>Husky</u>	PROSPECT: <u>NFR-4</u>	AREA: <u>Key Creek</u>	LINE NO: <u>KD 93</u>
PARTY NO: <u>1182</u>	INST. ENG: <u>J. Windham - C. Blalock</u>	<u>12 HRS</u>	DATE: <u>MO 4 DAY 10 YR 77</u>

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 7-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FOPMAT: <u>TRAC</u> <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC <input checked="" type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: <u>500</u> ohms	(1) (2) (3) (4) (5) (6) (7)

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: <u>1-48</u> DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.:
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PARAMETER	RECORD LENGTH: <u>6</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE: <u>36</u>	HI CUT HZ SLOPE: <u>72</u>	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: <u>18</u> db	TRIP SENS: <u>18</u> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" 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>Single hole</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: <u>100</u>	HOLE DEPTH: <u>105</u>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	

RECEIVER	TYPE: <u>6.5c-2ed</u>	PATTERN: <u>in line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: <u>Series - Parallel</u>	RESISTANCE: <u>500</u> ohms	STAGGER:	LENGTH:	WIDTH:

SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>330'</u>	SHOTPOINT INTERVAL: <u>1320'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>EAST-WEST</u>
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:

SP107 → A
SP101
A → SP95
NOTE X RW 1222 to 1242 INST TEST

TRACE #1
TRACE #24
Hole being shot
TRACE #25
TRACE #48
RW 1243 TEST + B
1244

SHOTPOINT	TR	TR 1 to 48		TR to		SHOT		SPREAD		REMARKS	CORR. STACK						
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 49-96	
													HT.	REC.	HT.	REC.	
1001	SP	579	1213		2225	100	100	11			Y1	SP-107 - SP-95	1				
1002		579	1214		2226	100	100	11			Y5	SP-106 - SP-94					
1003			1215			100	100	12	1100	W	Y9	SP-105 - SP-93					
1004			1216			100	100	12			Y13	SP-104 - SP-92					
1005			1217			100	100	14			Y17	SP-103 - SP-91					
1006			1218			100	100	6			Y21	SP-102 - SP-90					
1007			1219			100	100	6			Y6	SP-101 - SP-89	3				
1008			1220			100	100	8			Y5	SP-100 - SP-88					
1009			1221			100	100	8			Y9	SP-99 - SP-87					
1010			1222			100	100	10			Y14	SP-98 - SP-86	3				
1011			1223			100	100	10			Y5	SP-97 - SP-85					
1012			1224			100	100	12			Y9	SP-96 - SP-84					
1013			1225			100	100	13			Y13	SP-95 - SP-83					
1014			1226			100	100	14			Y17	SP-94 - SP-82					NO UH
1015			1227			100	100	15			Y21	SP-93 - SP-81					NO UH
1016			1228			100	100	16			Y25	SP-92 - SP-80					
1017			1229			100	100	17			Y29	SP-91 - SP-79					
1018			1230			100	100	18			Y1	SP-90 - SP-78	4				
1019			1231			100	100	19			Y5	SP-89 - SP-77					
1020			1232			100	100	20			Y9	SP-88 - SP-76					

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR 4	AREA: KEY CREEK	LINE NO.: KD 93
PARTY NO.: 1102	INST. ENG.: J WINDHAM - C Block	DATE: MO 4 DAY 10 YR 77	

INSTRUMENT [9-TRACK] NO. BYTES IN HEADER REC: _____	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	RECORD NUMBERS: _____
FIELD TRACE NOS.: 148	AUXILIARY DATA: _____		
DATA CHANNEL NOS.: 1-24	AUXILIARY CHANNEL NOS.: _____		

PARAMETER RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml. <input type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF	FILTERS: FREQ. 8 LO CUT 36 HI CUT 72
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: _____ 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: 100	HOLE DEPTH: 105'	SWEEP POSITION: _____	SWEEP START: _____

RECEIVER TYPE: GSC 202	PATTERN: IN LINE	NO. OF ELEMENTS: 18	INLINE SPACING: _____
CONNECTION: SERIES-PARALLEL	RESISTANCE: 500 ohms	STAGGER: _____	LENGTH: _____

SPREAD NO. OF GROUPS: 48	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: 1320'	FOLD: 6
OFFSET GROUP 1: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	DIRECTION OF PROGRESSION: EAST

DIAGRAMS/MISC. INFORMATION: *SP 1 PR 24*
SP 25 PR 25
SP 26 PR 25
SP 27 PR 25
SP 28 PR 25
SP 29 PR 25

SHOTPOINT	TR. 1 to 48		TR. 1 to 48		SHOT		SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	SP	TR 1-48
1811	1213	1213	1213	1213	100	100	12	12		Y12	SP27 - SP28	4		
1812	1213	1213	1213	1213	100	100	13	13		Y19	SP26 - SP24			
1813	1213	1213	1213	1213	100	100	21	21		Y21	SP25 - SP23			
1814	1213	1213	1213	1213	100	100	24	24		Y25	SP24 - SP22			
1815	1213	1213	1213	1213	100	100	25	25		Y29	SP23 - SP21			

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-93
PARTY NO: 1182	INST. ENG: C. Black - J. Windham	07° - 21°	DATE: 14th Nov 77

INSTRUMENT	<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"/> DES III <input checked="" type="checkbox"/> DFS III	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 7 TRACK	FOPMAT: TRAC <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 556 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input checked="" type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: SPS					
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 3					
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 236	FREQ. 124	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	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: 100	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
RECEIVER	TYPE: GSC-200	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: 500 ohms							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: EAST to WEST		LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION: NOTE * RN-1277 - RN 1313 DAILY INSTRUMENT TESTS - RN 1314 TEST TB

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 48-96	TR 48-96	TR 48-96	TR 48-96
76	543602	1345			100	105	1			V5	SP82 - SP70	1					
75		1316			100	105	2			V9	SP82 - SP69						
74		1317			100	105	3			V13	SP80 - SP68						
73		1320			100	105	4			V17	SP79 - SP67						
72		1321			100	105	5	500	WEST	V21	SP78 - SP66						
71		1322			100	105	6			V25	SP77 - SP65						
70		1323			100	105	7			V29	SP76 - SP64						
69		1324			100	105	8			V33	SP75 - SP63						
68		1325			100	105	9	60	South	V37	SP74 - SP62						
67		1326			100	105	10	500	WEST	V41	SP73 - SP61						
66		1327			100	105	11			V45	SP72 - SP60						
65		1330			100	105	12			V49	SP71 - SP59						
64		1331			100	105	13			V9	SP70 - SP58	2					
63		1332			100	105	14			V13	SP69 - SP57						
62		1333			75	105	15			V17	SP68 - SP56						
61		1334			75	100	16			V21	SP67 - SP55						
60		1335			75	100	17			V25	SP66 - SP54						
59		1336			75	100	18			V29	SP65 - SP53						
58		1337			75	105	19			V33	SP64 - SP52						
57		1340			75	100	20			V37	SP63 - SP51						

2nd Second Record
 LAST Record on Reel #543602

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: PET 4	AREA: KEY CREEK	LINE NO.: RD 98
PARTY NO.: 1182	INST. ENG.: C. BLALOCK J. WINDHAM	DATE: MO 4 DAY 12 YR 77	
700 → 2130		13.5 HRS	

INSTRUMENT <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"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER
[9-TRACK] NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID.:	NO. BYTES PER SCAN.:	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA: AUXILIARY CHANNEL NOS.:	

PARAMETER RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml. <input type="checkbox"/> 2 ml. <input type="checkbox"/> 8 ml.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 Hz LO CUT HZ SLOPE 31 HI CUT HZ SLOPE 72
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.: 2.4 db	POLARITY CONVENTION: PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <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 1400 CHG/ HOLE: 75" HOLE DEPTH: 90	NO. OF POSITIONS: SWEEP POSITION:	INLINE SPACING: SWEEP START:
		LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:
		LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP.:
		LATERAL OFFSET:	



RECEIVER TYPE:	PATTERN: IN LINE RESISTANCE: 400 ohms	NO. OF ELEMENTS: 14 STAGGER:	INLINE SPACING: LENGTH:
		LATERAL SPACING:	WIDTH: LATERAL OFFSET:

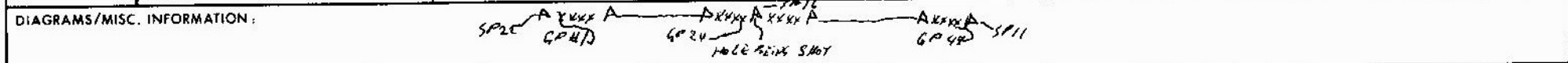
SPREAD NO. OF GROUPS: 40 OFFSET GROUP 1:	GROUP INTERVAL: 330 OFFSET GROUP:	SHOTPOINT INTERVAL: 1320 OFFSET GROUP:	FOLD: 6 DIRECTION OF PROGRESSION: EAST TO WEST LEADING GROUP: 48
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DIAGRAMS/MISC. INFORMATION:
 SP 1365 → 1401 DAILY TEST
 SP 1402 TEST TA
 SP 1365 → 1401 DAILY TEST
 SP 1402 TEST TA

SHOTPOINT	TR. 1 to 16		TR. 17 to 32		SHOT		SPREAD		REMARKS	CORR. STACK									
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		SET UP					
	1	2	3	4	5	6	7	8		9	10	11	12	13	14				
1312	141013	16	17	22	23	26	27	29	30	32	35	37	Y1	SP 42 - SP 30	1				
1313		141013				175	190	12					Y5	SP 41 - SP 29					
1314		141015				175	190	13					Y9	SP 40 - SP 28					
1315		141016				175	190	14					Y13	SP 39 - SP 27					
1316		141017				175	190	15					Y17	SP 38 - SP 26					
1317		141018				175	190	16	NOISE	S			Y21	SP 37 - SP 25					
1318		141019				175	190	17					Y25	SP 36 - SP 24					
1319		141020				175	190	18	1010	E	Y1	SP 35 - SP 23	2	NO 4H					
1320		141021				175	190	19	1010	W	Y5	SP 34 - SP 22		NO 4H					
1321		141022				175	190	20			Y9	SP 33 - SP 21							
1322		141023				175	190	21			Y13	SP 32 - SP 20							
1323		141024				175	190	22			Y17	SP 31 - SP 19							
1324		141025				175	190	23			Y21	SP 30 - SP 18							
1325		141026				175	190	24			Y25	SP 29 - SP 17							
1326		141027				175	190	25			Y29	SP 28 - SP 16							
1327		141028				175	190	26			Y1	SP 27 - SP 15	3						
1328		141029				175	190	27			Y5	SP 26 - SP 14							
1329		141030				175	190	28			Y9	SP 25 - SP 13							
1330		141031				175	190	29			Y13	SP 24 - SP 12							
1331		141032				175	190	30			Y17	SP 23 - SP 11							

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: PET 4	AREA: KEY CREEK	LINE NO: FD 93					
	PARTY NO: 1182	INST. ENG: C. BLALOCK & WINDHAM	7:00 → 8:30 PM 13.5 HRS	DATE: MO 4 DAY 12 YR 22					
INSTRUMENT (P-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV	<input type="checkbox"/> P TRACK <input checked="" type="checkbox"/> 2 TRACK	FORMAT: SEG 71AC	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 256 BPI <input type="checkbox"/> 500 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 type="checkbox"/> DEC <input checked="" type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 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: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: 8 LO CUT HZ SLOPE 36	124 HI CUT HZ SLOPE 22	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"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 24 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	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: <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: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: 75	HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE:	PATTERN: 14 LINE	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES PARALLEL	RESISTANCE: 500 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 336	SHOTPOINT INTERVAL: 1320	FOLD: 6	DIRECTION OF PROGRESSION: E → W	LEADING GROUP: 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	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48		TR 49-96	TR 1-48	TR 49-96	
116	5436013	14319			176	190	21			Y21	SP22	SP410	3						
115		14320			175	190	22			Y25	SP21	SP409							
114		14321			176	190	23			Y29	SP20	SP408							
113		14322			178	190	24			Y33	SP19	SP407							
112		14323			176	190	25			Y37	SP18	SP406							
111	543604	14324			175	190	26			Y1	SP17	SP405	4						
110		14325			176	190	27			Y5	SP16	SP404							
109		14326			175	190	28			Y9	SP15	SP403							
108		14327			177	190	29			Y13	SP14	SP402							
107		14328			175	190	30			Y17	SP13	SP401							
106		14329			175	190	31			Y21	SP12	TS 1		GP 21 TR 48 48P OFF TO EAST CDP SWITCH GROUP					
105		14330			175	190	32			Y25	SP11	TS 2		" " " " " " " " " "					
104		14331			175	190	33			Y29	SP10	TS 3							
103		14332			175	190	34			Y33	SP9	TS 4							
102		14333			175	190	35			Y37	SP8	TS 5							
101		14334			175	190	36			Y41	SP7	TS 6							

LAND SEISMIC RECORDING LOG

CLIENT: Hasby	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-93
PARTY NO: 1182	INST. ENG: C. Blalock - J. Wickham	DATE: MO 4 DAY 17 1977	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____	
NO. BYTES PER SCAN: _____		RECORD NUMBERS: _____	
FIELD TRACE NOS.: 1-48		AUXILIARY DATA: SPS	
DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY CHANNEL NOS.: 3	
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1pk <input type="checkbox"/> 4ms. <input type="checkbox"/> 4ms. <input type="checkbox"/> 8ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE
DISPLAY	MODE: <input 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
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole	NO. OF POSITIONS: _____
RECEIVER	TYPE: GSC-200	CHG/HOLE: 75 HOLE DEPTH: 90	SWEPT POSITION: _____
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'
CONNECTION: Series-Parallel		RESISTANCE: 500 ohms	STAGGER: _____
NO. OF ELEMENTS: 18		INLINE SPACING: _____	LATERAL SPACING: _____
STAGGER: _____		LENGTH: _____	WIDTH: _____
LATERAL OFFSET: _____		PHASE COMP: _____	STAGGER: _____
NO. OF GROUPS: 48		GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'
OFFSET GROUP: _____		OFFSET GROUP: _____	OFFSET GROUP 48/96: _____
DIRECTION OF PROGRESSION: WEST to EAST		LEADING GROUP: _____	

DIAGRAMS/MISC INFORMATION:
 SP-136 → AxxxxA
 TRAC #284
 SP-142
 AxxxxA → SP-148
 TRAC #25
 TRAC #48
 Note * RN-1721 - RN-1755 = DAILY Instrument Tests -

SHOTPOINT	TR 1 to 16		TR 17 to 32		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-16	TR 17-32	TR 33-48	TR 49-64
1402	54	3610	17	337	75	90	11			V1	SP-136 - SP-148	1				
1413		1740			75	117	3	400	South	V5	SP-137 - SP-149					
1444		1741			75	117	3			V9	SP-138 - SP-150					
1445		1742			75	90	4			V13	SP-139 - SP-151					
1446		1743			75	90	5	165	EAST	V17	SP-140 - SP-152					
1447		1744			75	25	16	495	EAST	V21	SP-141 - SP-153					
1448		1745			75	90	7			V25	SP-142 - SP-154					
1449		1746			75	90	8			V29	SP-143 - SP-155					
1450		1747			75	90	9			V33	SP-144 - SP-156					
1451		1750			75	90	10			V37	SP-145 - SP-157					

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY		PROSPECT: PET 4		AREA: KEY CREEK		LINE NO: KD 93			
PARTY NO: 142		INST. ENG: C BLALOCK J. WINDHAM						DATE: MO 4 DAY 22 YR 77			
INSTRUMENT (9-TRACK)		<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96		ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IX <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: 6 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL		FILTERS: <input type="checkbox"/> LO CUT <input checked="" type="checkbox"/> HZ SLOPE 36		FREQ. 124 HI CUT 22 HZ SLOPE	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AGC		AMPLIFIER: <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> DEFLOAT		INITIAL GAIN: 18 db		TRIP SENS: 24 db		POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:	
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:	
RECEIVER		CONNECTION: SERIES PARALLEL		RESISTANCE: 500 ohms		STAGGER:		INLINE SPACING:		LATERAL SPACING:	
SPREAD		NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOLD: 6		DIRECTION OF PROGRESSION: W → E	

DIAGRAMS/MISC. INFORMATION: *SP166 SP167 SP168 SP169 SP170 SP171 SP172 SP173 SP174 SP175 SP176 SP177 SP178 SP179 SP180 SP181 SP182 SP183 SP184 SP185 SP186 SP187 SP188 SP189 SP190 SP191 SP192 SP193 SP194 SP195 SP196 SP197 SP198 SP199 SP200*

SHOTPOINT	TR. 1 to 48	REEL NO.		REC.		SIZE		DEPTH		NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET	REMARKS	CORR. STACK			
		TR. 1-12	TR. 13-24	TR. 25-36	TR. 37-48	TR. 1-12	TR. 13-24	TR. 25-36	TR. 37-48											
1172	TR. 1 to 48	648	1608	2013		175	180	21	190	21			Y9	SP166 - SP178	3					
1173				2014		175	190	22					Y13	SP167 - SP179						
1174				2015		175	190	23					Y7	SP168 - SP180						
1175				2016		175	190	24					Y21	SP169 - SP181						

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-93
PARTY NO: 482	INST. ENG: C. Blalock - J. Winham	07⁰⁰ - 20³⁰	DATE: MO 4 DAY 19 YR 77

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 type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: TJAC SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <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 type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 3.6 db	INPUT IMPEDANCE: 500 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: SPS AUXILIARY CHANNEL NOS.: 3
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PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 36	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole	NO. OF POSITIONS: 18	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/NOLE: 75'	HOLE DEPTH: 90'	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	

RECEIVER	TYPE: GSC-20d	PATTERN: Single Hole	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: 500 ohms							

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: West-to-East	LEADING GROUP:
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:		

DIAGRAMS/MISC. INFORMATION:
 SP-170 to SP-176 (xxxxx) Trace #24. Hole being shot. Trace #25 Trace #48
 SP-176 to SP-182 (xxxxx) Trace #25 Trace #48
 Note: RN-2020 - RN-2036 Daily Instrument Tests - RN-2037 TEST 7A

SHOTPOINT	TR. 1 to 48	TR. 1 to 48		TR. 1 to 48		SHOT		SPREAD		REMARKS	CORR. STACK			
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-48
1.176	543608	2040		2223	2027	75	90	1	35		V1	SP-170 - SP-182	1	
1.177		2041				75	90	2			V5	SP-171 - SP-183		
1.178		2042				75	90	3			V9	SP-172 - SP-184		
1.179	543609	2043				75	90	4			V13	SP-173 - SP-185		
1.180		2044				75	90	5			V17	SP-174 - SP-186		
1.181		2045				75	90	6	60 West		V21	SP-175 - SP-187		
1.182		2046				75	90	7			V25	SP-176 - SP-188		
1.183		2047				75	90	8	330 East		V29	SP-177 - SP-189		
1.184		2050				75	90	9			V33	SP-178 - SP-190		
1.185		2051				75	90	10			V1	SP-179 - SP-191	2	
1.186		2052				75	90	11			V5	SP-180 - SP-192		
1.187		2053				75	90	12			V9	SP-181 - SP-193		
1.188		2054				75	90	13			V13	SP-182 - SP-194		
1.189		2055				75	90	14			V17	SP-183 - SP-195		
1.190		2056				75	90	15			V21	SP-184 - SP-196		
1.191		2057				75	90	16			V25	SP-185 - SP-197	3	
1.192		2060				75	90	17			V9	SP-186 - SP-198		
1.193		2061				75	90	18			V13	SP-187 - SP-199		
1.194		2062				75	90	19			V17	SP-188 - SP-200		
1.195		2063				75	90	20			V21	SP-189 - SP-201		

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: N'PR-4	AREA: Key Creek	LINE NO.: KD-93
PARTY NO.: H82	INST. ENG.: C. Blaker-J. Windham	DATE: 07 th 20 th 80	MO. DAY. YR.: 4 19 77

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FORMAT: TRAC <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (LO) <input type="checkbox"/> 356 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 type="checkbox"/> DEC. <input checked="" type="checkbox"/> OCT. GAIN CONSTANT: 36 db INPUT IMPEDANCE: 500 ohms

CONFIGURATION (MAG TAPE)	AUXILIARY DATA: (1) 50 (2) (3) (4) (5) (6) (7) AUXILIARY CHANNEL NOS.: 3
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PARAMETER	RECORD LENGTH: 6 sec. SAMPLE RATE: 1 sec. <input type="checkbox"/> 4 sec. <input type="checkbox"/> INITIAL GAIN: 18 db	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE FREQ.: 8 LO CUT HZ SLOPE: 36 HI CUT HZ SLOPE: 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	DISPLAY <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE <input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
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SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER PATTERN: Single hole CHG. HOLE: 75 HOLE DEPTH: 90	NO. OF POSITIONS: INLINE SPACING: SWEEP POSITION: SWEEP START:	LATERAL SPACING: STAGGER: SWEEP END: SWEEP LENGTH:
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RECEIVER	TYPE: GSC-20d CONNECTION: Series-Parallel	PATTERN: In-line RESISTANCE: 500 ohms	NO. OF ELEMENTS: 18 STAGGER:
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SPREAD	NO. OF GROUPS: 49 OFFSET GROUP 1:	GROUP INTERVAL: 330' OFFSET GROUP:	SHOTPOINT INTERVAL: 1320' FOLD: 6 OFFSET GROUP 48/96:
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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	TR 1-48		TR 48-96			
														HT.		REC.	HT.	REC.	
1916	5436	092064			75	9021					V25	SP-190 - SP-22	3						
1917		20165			75	9022					V29	SP-191 - SP-203							
1918		20166			75	9023					V25	SP-192 - SP-204	4						
1919		20167			75	9024					V9	SP-193 - SP-205							
200		20171			75	9025					V13	SP-194 - SP-206							
201		20172			75	9026					V17	SP-195 - SP-207							
202		20173			75	9027	330	EAST			V21	SP-196 - SP-208							
203		20174			75	9028					V25	SP-197 - SP-209							

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: PET 4	AREA: KEY CREEK	LINE NO.: KD 93
PARTY NO.: 1182	INST. ENG.: C. BLALOCK J. WINDHAM	7-2100	DATE: MO 4 DAY 20 YR 77

INSTRUMENT (9-TRACK) <input checked="" 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 <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.
NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	GAIN CONSTANT: 36 db

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.:
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PARAMETER RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 10 db	TRIP SENS.: 24 db	LO CUT HZ SLOPE 36

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: 75	HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:

RECEIVER TYPE:	PATTERN:	NO. OF ELEMENTS: 18	LATERAL SPACING:
CONNECTIONS: SPIRES PARALLEL	RESISTANCE: 300 ohms	STAGGER:	LENGTH:

SPREAD NO. OF GROUPS: 48	GROUP INTERVAL: 330	SHOTPOINT INTERVAL: 1320	FOLD: 6
OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

RN 2075-2112 DAILY TEST
RN 203-2076 TEST TB

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			TR 1-48	TR 49-96	TR 1-48	TR 49-96
12016	54316109	21112			125	190	11			Y1	SP198 - SP210	1					
12015		21110			125	190	12			Y5	SP199 - SP211						
12014		21121			125	190	13			Y9	SP200 - SP212						
12017		21122			125	190	14			Y13	SP201 - SP213						
12016		21123			125	190	15			Y17	SP202 - SP214						
12017		21124			125	190	16			Y21	SP203 - SP215						
12110		21125			125	190	17			Y25	SP204 - SP216						
12111		21126			125	190	18			Y29	SP205 - SP217						
12112		21127			125	190	19	3310	E	Y3	SP206 - SP218	2					
12113		21130			125	190	20			Y9	SP207 - SP219						
12114		21131			125	190	21			Y13	SP208 - SP220						
12115		21132			125	190	22			Y17	SP209 - SP221						
12116		21133			125	190	23	2150	W	Y1	SP210 - SP222	3				NO 44 RN 2132 NR AN2134 NR	
12118		21141			125	190	24			Y5	SP211 - SP223					2 RN 2136, 36237 TEST TB	
12118		21142			125	190	25			Y9	SP212 - SP224						
12119		21143			125	190	26			Y13	SP213 - SP225						
12210		21144			125	190	27			Y17	SP214 - SP226						
12211	54316109	21145			125	190	28			Y1	SP215 - SP227	4				TAPE CHANGE	
12212		21146			125	190	29			Y5	SP216 - SP228						
12213		21147			125	190	30			Y9	SP217 - SP229						

LAND SEISMIC RECORDING LOG



CLIENT: **HUSKY** PROSPECT: **PET 4** AREA: **KEY CREEK** LINE NO: **KB43**
 PARTY NO: **1102** INST. ENG: **C BLALOCK & WINDHAM** DATE: **MO 4 DAY 22**

INSTRUMENT: 1 SYSTEM 2 SYSTEMS 24 & 25-48 1-48 & 49-96 ODDS EVENS TYPE: DFS III DFS IV OTHER 9-TRACK 21 TRACK FOPMAT: **SEG TAC** GAPPED UNGAPPED PACKING DENSITY: (L0) 156 BPI (M1) 712 BPI 800 BPI 1600 BPI
 (9-TRACK) NO. BYTES IN HEADER REC: NO. BYTES IN RECORD ID: NO. BYTES PER SCAN: RECORD NUMBERS: DEC. OCT. GAIN CONSTANT: **26** db INPUT IMPEDANCE: **500** ohms

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

PARAMETER RECORD LENGTH: **6** sec. SAMPLE RATE: 2 ms. 4 ms. 8 ms. GAIN MODE: INITIAL MANUAL OPERATE TRIP SENS.: **24** db RECORD REJECTION: NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM./ALT SW. IN OUT

DISPLAY MODE: FLOAT AMPLIFIER DIRECT INITIAL GAIN: **18** db POLARITY CONVENTION: POSITIVE NEGATIVE 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: **10** INLINE SPACING: LATERAL SPACING: STAGGER: LENGTH: WIDTH: LATERAL OFFSET: CHG/HOLE: **75** HOLE DEPTH: **90** SWEEP POSITION: SWEEP START: SWEEP END: SWEEP LENGTH: SWEEP TAPER: PHASE COMP.

RECEIVER TYPE: PATTERN: **IN LINE** NO. OF ELEMENTS: **10** INLINE SPACING: LATERAL SPACING: STAGGER: LENGTH: WIDTH: LATERAL OFFSET: CONNECTION: **SERIES PARALLEL** RESISTANCE: **500** ohms

SPREAD NO. OF GROUPS: **48** GROUP INTERVAL: **330** SHOTPOINT INTERVAL: **1320** FOLD: **6** DIRECTION OF PROGRESSION: **W/F** OFFSET GROUP 1: OFFSET GROUP: OFFSET GROUP 48/96: LEADING GROUP:

DIAGRAMS/MISC. INFORMATION: **AXXXA GAB** **AXXXA GAB** **AXXXA GAB** **AXXXA GAB**

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	TR 1-48	TR 48-96				
2225	5423	21150	17	2223	2627	2930	32	35	37		Y13	SP218-	SP230						
2226		21151									Y17	SP219-	SP231						
2226		21152									Y1	SP220-	SP232	5'					
2227		21153									Y5	SP221	SP233						
2228		21154									W Y9	SP222	SP234						
2229		21155									Y13	SP223	SP235						
2230		21156									W Y17	SP224	SP236	TR 48 DEAD					
2231		21157									Y21	SP225-	SP237						
2232		21160									Y1	SP226-	SP238	6					
2233		21161									Y1	SP227	SP239	7					
2234		21162									Y5	SP228	SP240						
2236		21163									Y9	SP229	SP241						
2236		21164									Y13	SP230	SP242						
2237		21166									Y17	SP231	SP243						
2238		21166									Y1	SP232-	SP244						
2239		21167									Y5	SP233	SP245						
2240		21170									Y1	SP234	SP246	9	RN 2170 NR				
2241		21172									W Y5	SP235	SP247						
2242		21173									Y9	SP236	SP248						
2243		21174									Y13	SP237-	SP249						

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: PET 4	AREA: KEY CREEK	LINE NO: KD 03		
PARTY NO.:		INST. ENG.:		DATE: MO 4 DAY 20 YR 77		
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> ODDS EVENS TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DFS XE <input type="checkbox"/> OTHER	
	NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		NO. BYTES PER SCAN.:	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:		
PARAMETER	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:		
DISPLAY	RECORD LENGTH: 6 sec. MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT TYPE AGC: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> OFF <input type="checkbox"/> FINAL	
CFS I	TYPE STACK:		GATE LENGTH:		FILTERS: FREQ. S LO CUT HZ SLOPE 36 HI CUT HZ SLOPE 72	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER PATTERN: SINGLE HOLE CHG/ HOLE: 75 HOLE DEPTH: 90		NO. OF POSITIONS: SWEEP POSITION: INLINE SPACING: SWEEP START: LATERAL SPACING: SWEEP END:		STAGGER: SWEEP LENGTH: SWEEP TAPER: LENGTH: SWEEP PHASE COMP.: WIDTH: LATERAL OFFSET:	
RECEIVER	CONNECTION: SERIES PARALLEL TYPE: IN LINE RESISTANCE: 900 ohms		NO. OF ELEMENTS: 18 STAGGER:		INLINE SPACING: LENGTH: LATERAL SPACING: WIDTH: LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 48 OFFSET GROUP 1:		GROUP INTERVAL: 330' OFFSET GROUP:		SHOTPOINT INTERVAL: 1320' FOLD: 6 DIRECTION OF PROGRESSION: W→E LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SP28X
XXXXXX
G/B1
SP24
XXXXXX
HOLE/SIDE SUR 6P25
SP250
XXXXXX
6P48

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	LINE GROUPS		SEP	TR 1-48	TR 49-96		REC.	REC.				
12494	5436	12135	17	2223	26	27	29	30	32	33	37			E	Y12	SP228 - SP250	8	NO 4H				
12496		24126			176	190	42	100							Y21	SP279 - SP251						

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KD-93	
PARTY NO.: 1182		INST. ENG.: C. Black - S. Windham		DATE: MO 4 DAY 21 YR 77	
NO. SYSTEMS: <input type="checkbox"/> 1 SYSTEM <input checked="" 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 I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	
NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
NO. BYTES PER SCAN:		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: 520 ohms.	
FIELD TRACE NOS.: 1-4E		DATA CHANNEL NOS.: 1-4E		AUXILIARY DATA: SPS	
RECORD LENGTH: 6 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 20 ms. <input type="checkbox"/> 40 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		FREQ: 8 Hz	
TYPE STACK:		GATE LENGTH:		NOISE REDUCTION: <input type="checkbox"/> NOISE THRESHOLD: <input type="checkbox"/> CORR. SCALING: <input type="checkbox"/>	
TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole		NO. OF POSITIONS: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
CHG/ HOLE: 75		HOLE DEPTH: 90		SWEEP START: <input type="checkbox"/> SWEEP END: <input type="checkbox"/>	
TYPE: GSC-20d		PATTERN: In line		NO. OF ELEMENTS: 18	
CONNECTION: Series-Parallel		RESISTANCE: 500 ohms		STAGGER: <input type="checkbox"/> LENGTH: <input type="checkbox"/> WIDTH: <input type="checkbox"/> LATERAL OFFSET: <input type="checkbox"/>	
NO. OF GROUPS: 48		GROUP INTERVAL: 3.30'		SHOTPOINT INTERVAL: 1.320'	
OFFSET GROUP 1:		OFFSET GROUP:		FOLD: 6	
				DIRECTION OF PROGRESSION: West-to-East	

DIAGRAMS/MISC. INFORMATION: *SP-146*
SP-140 → AxxxxA
Trace #1 Trace #24
Trace #25 Trace #48
Hole being shot
SP-152
NOTE * RN-2177 - RN-2213 Daily Instrument TESTS - RN-2214 - RN-2215 TEST T85

SHOTPOINT	TR 1 to 48		TR 10 to 20		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SP	TR 1-48
2466	5436110	2216			75	90	1			V1	SP-240 - SP-252	1		
2467		2217			75	90	2			V5	SP-241 - SP-253	2		
2468		2220			75	90	3			V9	SP-242 - SP-254			
2469		2221			75	90	4			V13	SP-243 - SP-255			
2470		2222			75	90	5			V17	SP-244 - SP-256			
2511		2223			75	90	6			V21	SP-245 - SP-257			
2512		2224			75	90	7			V25	SP-246 - SP-258			
2513		2225			75	90	8			V29	SP-247 - SP-259			
2514		2226			75	90	9			V33	SP-248 - SP-260			
2515		2227			75	90	10			V37	SP-249 - SP-261			
2516		2230			75	90	11			V41	SP-250 - SP-262	2		
2517		2231			75	90	12			V5	SP-251 - SP-263			
2518		2232			75	90	13			V9	SP-252 - SP-264			
2519		2233			75	90	14			V13	SP-253 - SP-265			
2600		2234			75	90	15			V17	SP-254 - SP-266	3		
2611		2235			75	90	16			V21	SP-255 - SP-267			
2612		2236			75	90	17			V25	SP-256 - SP-268			
2613		2237			75	90	18			V29	SP-257 - SP-269			
2614		2240			75	90	19			V33	SP-258 - SP-270			
2615		2241			75	90	20			V37	SP-259 - SP-271			

NO RECORD - Looks Like only a Cap went off

Very weak energy - suspect weak charge

LAST RECORD ON Reel # 543610

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-93	
	PARTY NO: 1182	INST. ENG: C. Albeck - J. W. Williams	15 HRS	DATE: MO 4 DAY 21 YR 77	

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"/> 1-24 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK	FOPMAT: TRAC SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	ILOI: <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI				
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ 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: SP3 AUXILIARY CHANNEL NOS.: 3
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PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8	LO CUT HZ SLOPE 36	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	<input checked="" type="checkbox"/> MODE <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE	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: Single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: 75	HOLE DEPTH: 90	SWEET POSITION:	SWEET START:	SWEET END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	

RECEIVER	TYPE: GSC-20d	PATTERN: In-line	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: Series-Parallel	RESISTANCE: 500 ohms	STAGGER:	LENGTH:	WIDTH:
					LATERAL OFFSET:

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: West to East
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT					SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SKY UP	TR 1-48	TR 48-96	TR 1-48	TR 48-96
266	543611	2242			75	90	21			V5	SP260	-	SP272	4				
267		2243			75	90	22			V9	SP261	-	SP273					
268		2244			75	90	23	660	WEST	V5	SP262	-	SP274	5				
269		2245			75	90	24	165	WEST	V9	SP263	-	SP275					
270		2246			75	90	25			V13	SP264	-	SP276					
271		2247			75	90	26			V11	SP265	-	SP277					
272		2248			75	90	27			V8	SP266	-	SP278					
273		2249			75	90	28			V25	SP267	-	SP279					
274		2253			75	90	29	330	West	V29	SP268	-	SP280					
275		2254			75	90	30			V33	SP269	-	SP281					
276		2255			75	90	31			V37	SP270	-	SP282					
277		2256			75	90	32			V41	SP271	-	SP283					
278		2257			75	90	33			V45	SP272	-	SP284					
279		2260			75	90	34			V49	SP273	-	SP285					
280		2261			75	90	35			V13	SP274	-	SP286	6				
281		2260			75	90	36			V17	SP275	-	SP287					
282		2263			75	90	37			V21	SP276	-	SP288					
283		2264			75	90	38			V25	SP277	-	SP289					
284		2266			75	90	39			V29	SP278	-	SP290					
285		2266			75	90	40			V33	SP279	-	SP291					

RN-2252 Misfire

TRACE #45 Dead
TRACE #41 Dead

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-4</u>	AREA: <u>Key Creek</u>	LINE NO: <u>KD-93</u>	
	PARTY NO: <u>1182</u>	INST. ENG: <u>C. Black - J. Windham</u>		DATE: <u>15 HR</u> MO <u>4</u> DAY <u>21</u> YR <u>77</u>	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 2 TRACK	FORMAT: <u>TAC</u>	<input type="checkbox"/> GAPPED	<input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LD) <input type="checkbox"/> 336 BPI	(HI) <input type="checkbox"/> 712 BPI
		<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96							<input type="checkbox"/> DEC.	<input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms	<input type="checkbox"/> 800 BPI

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>	AUXILIARY DATA: <u>SPS</u>
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: <u>3</u>

PARAMETER	RECORD LENGTH: <u>6</u> sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>36</u>	HI CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN	<input type="checkbox"/> OUT
	MODE: <input checked="" type="checkbox"/> AGC	<input type="checkbox"/> FLOAT	<input type="checkbox"/> AMPLIFIER	<input type="checkbox"/> DEPLOY	<input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>18</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE	<input type="checkbox"/> VIBROSEIS	<input type="checkbox"/> OTHER	PATTERN: <u>Single hole</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: <u>75</u>	HOLE DEPTH: <u>90'</u>	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____			

RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>In line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	LATERAL SPACING: _____
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: <u>500</u> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____

SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>350'</u>	SHOTPOINT INTERVAL: <u>1320'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>West-to-East</u>
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <u>1</u> to <u>48</u>		TR _____		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR 1-24	TR 25-48	TR 49-72
286	57431611	22617			75	90	41			<u>137</u>	<u>SP280 - SP292</u>		6				
287		2270			25	100	62			<u>141</u>	<u>SP291 - SP293</u>						
						40											

LAND SEISMIC RECORDING LOG

	CLIENT: MUSKY	PROSPECT: LET 4	AREA: KEY CREEK	LINE NO: K093										
	PARTY NO: 1182	INST. ENG: C. B. LOCK SWINDHAM	7-2130	14.5 HRS	DATE: MO 4 DAY 22 YR 77									
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK	FORMAT SEG: TAC	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI					
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input checked="" type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 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:								
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS:	LO CUT HZ SLOPE: 36	FREQ: 124	H1 CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 1K db	TRIP SENS: ZY db	RECORD REJECTION:	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY						
CFS I	TYPE STACK:	GATE LENGTH:	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: SINGLE MOVE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
RECEIVER	CONNECTION: SERIES PARALLEL	RESISTANCE: 500 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:								
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330	SHOTPOINT INTERVAL: 1320	FOLD: 6	DIRECTION OF PROGRESSION: W→E									

DIAGRAMS/MISC. INFORMATION: **SP 282** **SP 283** **SP 284** **SP 285** **SP 286** **SP 287** **SP 288** **SP 289** **SP 290** **SP 291** **SP 292** **SP 293** **SP 294** **SP 295** **SP 296** **SP 297** **SP 298** **SP 299** **SP 300** **SP 301** **SP 302** **SP 303** **SP 304** **SP 305** **SP 306** **SP 307** **SP 308** **SP 309** **SP 310** **SP 311** **SP 312** **SP 313**

WIDE AREA SHOT

*** RN 2271 → 2305 DAILY TEST**

RN 2306 TEST TB

SHOTPOINT	TR 1 to 10		TR 10 to 20		TR 20 to 30		TR 30 to 40		TR 40 to 50		DIR.	CDP SWITCH	SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.			LINE GROUPS	SET		TR 1-25	TR 26-35	TR 36-45	TR 46-55
282	5193111	231012										1/1	SP282	SP204	1				
283		23110										1/5	SP283	SP295					
284		23111										1/9	SP284	SP296					
285		23112										1/1	SP285	SP297	2				
286		23113										E-1/5	SP286	SP298					
287		23114										1/9	SP287	SP299					
288		23115										1/3	SP288	SP300					
289		23116										1/7	SP289	SP301					
290		23117										E-1/21	SP290	SP302					
291		23119										1/5	SP291	SP303					
292		23121										1/9	SP292	SP304					
293		23122										1/3	SP293	SP305					
294		23123										1/7	SP294	SP306	9				
295		23124										1/5	SP295	SP307	3	CAT CAVE BANK DOWN ON LIVE @ SP297			
296		23125										1/9	SP296	SP308					
297		23126										1/3	SP297	SP309					
298		23127										N-1/17	SP298	SP310					
299		23130										1/1	SP299	SP311					
300		23131										1/5	SP300	SP312					
301		23132										E-1/29	SP301	SP313					

LAND SEISMIC RECORDING LOG

CLIENT: <i>Husky</i>	PROSPECT: <i>PET 4</i>	AREA: <i>NEP CREEK</i>	LINE NO: <i>110 93</i>
PARTY NO: <i>1182</i>	INST. ENG: <i>C. BLADOK SWINDHAM</i>		DATE: <i>MO 4 DAY 22 YR 77</i>

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"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	POP. MAT. SEG. <i>7104</i>	<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 <input type="checkbox"/> 1600 BPI	
NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input checked="" type="checkbox"/> OCT.	GAIN CONSTANT: <i>36</i>	INPUT IMPEDANCE: <i>500</i> ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-48</i> DATA CHANNEL NOS.: <i>1-48</i> (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: <i>6</i> sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <i>8</i>	TO CUT HZ SLOPE <i>36</i>	H CUT HZ SLOPE <i>22</i>	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: <i>18</i> db	TRIP SENS.: <i>24</i> 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	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <i>SINGLE HOLE</i>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: <i>75</i>	HOLE DEPTH: <i>90</i>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: <i>SERIES PARALLEL</i>	RESISTANCE: <i>500</i> ohms							
SPREAD	NO. OF GROUPS: <i>48</i>	GROUP INTERVAL: <i>330'</i>	SHOTPOINT INTERVAL: <i>1320'</i>	FOLD: <i>6</i>	DIRECTION OF PROGRESSION:	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION: *SP702 PXXXXA* *SP708 PXXXXA* *SP314 PXXXXA*
SP424 *FACE DRING SHOT* *SP426* *SP428*

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	LINE GROUPS		SEP	TR. 48	REC.	TR. 49-96		REC.			
1310	5431611	213136			125	90	21			Y33	SP302 - SP314										
1309	5431612	213135			125	90	22			Y37	SP303 - SP315										
1310		213136			125	90	23			Y41	SP304 - SP316										
1311		213137			125	90	24			Y45	SP305 - SP317										
1312		213140			125	90	25			Y5	SP306 - SP318							4			
1313		213141			125	90	26			Y9	SP307 - SP319										
1314		213142			125	90	27			Y13	SP308 - SP320										
1315		213143			125	90	28			Y17	SP309 - SP321										
1316		213144			125	90	29			Y21	SP310 - SP322										
1317		213145			125	90	30			Y25	SP311 - SP323										
1318		213146			125	90	31			Y29	SP312 - SP324										
1319		213147			125	90	32			Y1	SP313 - SP325							5" CDP SWITCH 4 GCS AT WEST			
1320		213150			125	90	33			Y9	SP314 - SP326										
1321		213151			125	90	34			Y19	SP315 - SP327							6 CAT CAMP BROKE DOWN SP 324			
1322		213152			125	90	35			Y13	SP316 - SP328										
1323		213153			125	90	36			Y17	SP317 - SP329										
1324		213154			125	90	37			Y21	SP318 - SP330										
1325		213156			125	90	38			Y25	SP319 - SP331							ARRIVES NR			
1326		213158			125	90	39			Y29	SP320 - SP332										
1327		213160			125	90	40			Y33	SP321 - SP333										
1328		213161			125	90	41			Y37	SP322 - SP334										

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KJ-93
PARTY NO.: 1182	INST. ENG.: C. Blalock - J. Windham	700 → 1900	DATE: 4-23-77

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: IAC SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 355 BPI <input type="checkbox"/> 800 BPI (M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID.:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: SPS				
	DATA CHANNEL NOS.: 1-48			AUXILIARY CHANNEL NOS.: 3				

PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 1 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 36	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	<input type="checkbox"/> MODE <input 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:	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	<input 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/ MOLE: 75 HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	

RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: Series-Parallel	RESISTANCE: 500 ohms	STAGGER:	LENGTH:	WIDTH:

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: West-to-East
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:
 SP-335 later RN-2362 - RN-2376 Daily Instrument Tests
 RN-2377 TEST TB

SHOTPOINT	TR 1 to 48		TR 10 to 24		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
329	5143	1619	2400		75	90	1			V5	SP-323 - SP-325	1		
330		2401			75	90	2			V9	SP-324 - SP-326			
331		2402			50	90	3			V13	SP-325 - SP-327			
332		2403			50	90	4	195	West	V17	SP-326 - SP-328			
333		2404			50	90	5			V24	SP-327 - SP-329			
334		2405			50	90	6			V25	SP-328 - SP-340			
335		2407			50	90	7	330	West	V29	SP-329 - SP-341			RN-2406 misfire
336		2410			50	90	8			V5	SP-330 - SP-342	2		
337		2411			50	90	9			V9	SP-331 - SP-343			
338		2412			50	90	10			V13	SP-332 - SP-344			
339		2413			50	90	11			V17	SP-333 - SP-345			
340		2414			50	90	12			V21	SP-334 - SP-346			
341		2415			50	90	13			V25	SP-335 - SP-347			
342		2416			50	90	14			V29	SP-336 - T-8			
343		2417			50	90	15			V33	SP-337 - T-12			
344		2420			50	90	16			V37	SP-338 - T-16			
345		2421			50	90	17			V41	SP-339 - T-20			
346		2422			50	90	18			V45	SP-340 - T-24			