

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Key Creek</b>	LINE NO: <b>KD-95</b>						
PARTY NO.	INST. ENG.		<b>1/4 inch HR5.</b>	DATE: <b>MO 5 DAY 1 YR 77</b>						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 2-TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: <b>TIME</b>	<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 (HI) <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: <b>36</b> db	INPUT IMPEDANCE: <b>500</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> (ON MAG TAPE)			AUXILIARY DATA: <b>SP5</b>	AUXILIARY CHANNEL NOS.: <b>3</b>				
PARAMETER	RECORD LENGTH: <b>6</b> sec.	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: FREQ. <b>8</b>	LO CUT HZ SLOPE <b>36</b>	FREQ. <b>124</b>	HI CUT HZ SLOPE <b>72</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"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS: <b>18</b> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input 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: <b>Single hole</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: <b>Gsc-20d</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	CONNECTION: <b>Series-Parallel</b>	RESISTANCE: <b>500</b> ohms	STAGGER:	SWEEP LENGTH:	SWEEP TAPER:	SWEEP START:	SWEEP END:	PHASE COMP:		
	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>330'</b>	SHOTPOINT INTERVAL: <b>1320'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>South-to-North</b>	OFFSET GROUP 1:	OFFSET GROUP:			

DIAGRAMS/MISC. INFORMATION:  
 24 gap tail xxx  
 TRAC # 1 TRAC # 24 TRAC # 25 TRAC # 48  
 SP-1 Hole being shot  
 A xxx x  
 SP-3 NOTE \* Daily Instrument Tests on Red A 543620 RW-3202 Test TR

SHOTPOINT	TR 1 to 48		TR 10		SHOT		SPREAD		REMARKS	CAP Leads	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			DIR.	CDP SWITCH	LINE GROUPS	SET	TR 1-10	TR 11-20
1	543621	3203			50	9011			V1	T1	- SP7	2				
2		3204			50	9012			V5	T4	- SP8					
3		3205			50	9013			V9	F8	- SP9					
4		3206			50	9014			V13	F12	- SP10					
5		3207			50	9015			V17	F16	- SP11					
6		3210			50	9016	660	North	V21	F20	- SP12					
7		3211			50	9017			V1	SP1	- SP13	3				
8		3212			50	9018			V5	SP2	- SP14					
9		3213			50	9019			V9	SP3	- SP15					
10		3214			50	9020			V13	SP4	- SP16					
11		3215			50	9021			V17	SP5	- SP17					
12		3216			50	9022	825	South	V21	SP6	- SP18					
13		3217			50	9023	75	North	V1	SP7	- SP19	4				
14		3220			50	9024			V5	SP8	- SP20					
15		3221			50	9025			V9	SP9	- SP21					
16		3222			50	9026			V13	SP10	- SP22					
17		3223			50	9027			V17	SP11	- SP23					
18		3224			50	9028			V21	SP12	- SP24					

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Key Creek</b>	LINE NO.: <b>KD-95</b>									
	PARTY NO.: <b>1182</b>	INST. ENG.: <b>J. Windham</b>	7 - 10 PM	15 HRS	DATE: <b>MO 5 DAY 2 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	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 8 TRACK <input type="checkbox"/> 7 TRACK	FORMAT: <b>TRAC</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 600 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. <b>80CT</b>	GAIN CONSTANT: <b>36</b> db	INPUT IMPEDANCE: <b>500</b> ohms	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>		DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)		AUXILIARY DATA: <b>SPS</b>		AUXILIARY CHANNEL NOS.: <b>3</b>						
PARAMETER	RECORD LENGTH: <b>6</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 2 ml. <input type="checkbox"/> 4 ml. ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>800</b> Hz	LO CUT HZ SLOPE: <b>36</b>	FREQ. <b>124</b> Hz	HI CUT HZ SLOPE: <b>72</b>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS: <b>18</b> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <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</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
RECEIVER	TYPE: <b>GSC-20d</b>	PATTERN: <b>In line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	CONNECTION: <b>Series-Parallel</b>	RESISTANCE: <b>500</b> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:							
	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>330'</b>	SHOTPOINT INTERVAL: <b>1320'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>South-to-North</b>								
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:									

DIAGRAMS/MISC. INFORMATION:  
 SP-13 → AxxxxA - Trace # 1  
 Trace # 24 → SP-19  
 Hole being shot  
 Trace # 25 → AxxxxA - SP-25  
 Trace # 48 → Note \* RN-3225 - RN-3242 Daily Instrument Tests RN-3243 Test PB

SHOTPOINT	TR 1 to 48		TR 20 to 48		SHOT										SPREAD	REMARKS	CORR. STACK
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET	REEL			
19	31621	3244			50	90	11			V5	SP13 - SP25	1				15'	
20		3245			50	90	2			V9	SP14 - SP26					10'	
21		3246			50	90	3			V13	SP15 - SP27					10'	
22		3247			50	90	4			V17	SP16 - SP28					5'	
23		3250			50	90	5	150	West	V21	SP17 - SP29					5'	
24		3251			50	90	6			V25	SP18 - SP30					5'	
25		3252			50	90	7			V29	SP19 - SP31					10'	
26		3253			50	90	8	195	South	V33	SP20 - SP32					10'	
27		3254			25	28	9			V37	SP21 - SP33					75'	
28		3255			50	90	10			V41	SP22 - SP34					10'	
29		3256			50	90	11			V45	SP23 - SP35					15'	
30		3257			50	75	12			V5	SP24 - SP36	2				35'	
31		3260			50	90	13			V5	SP25 - SP37	3				15'	
32		3261			50	90	14			V1	SP26 - SP38	4				20'	
33		3262			50	90	15			V1	SP27 - SP39	5				20'	
34		3263			50	90	16			V5	SP28 - SP40					10'	
35		3264			50	80	17			V9	SP29 - SP41					20'	
36		3265			50	60	18			V13	SP30 - SP42					35'	
37		3266			50	90	19			V17	SP31 - SP43					15'	
38		3267			50	90	20	165	South	V21	SP32 - SP44					10'	

# LAND SEISMIC RECORDING LOG



CLIENT: Husky PROSPECT: NPR-4 AREA: Key Creek LINE NO.: KD-95  
 PARTY NO.: 1182 INST. ENG.: J. Windham DATE: 7-10 PM 15 HRS. MO: 5 DAY: 2 YR: 77

INSTRUMENT:  SYSTEM  1-24 & 25-48  00DS  TRACK  GAPPED  PACKING DENSITY: (LO)  335 BPI (HI)  712 BPI  
 2 SYSTEMS  1-48 & 49-96  EVENS  DFS III  DFS IV  OTHER  21 TRACK  UNGAPPED  800 BPI

NO. BYTES IN HEADER REC.: \_\_\_\_\_ NO. BYTES IN RECORD ID: \_\_\_\_\_ NO. BYTES PER SCAN: \_\_\_\_\_ RECORD NUMBERS:  DEC.  OCT. GAIN CONSTANT: 36 db INPUT IMPEDANCE: 500 ohms.  
 CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE) AUXILIARY DATA: SPS (1) (2) (3) (4) (5) (6) (7)  
 AUXILIARY CHANNEL NOS.: 3

PARAMETER: RECORD LENGTH: 6 sec. SAMPLE RATE:  1 ms.  4 ms. GAIN MODE:  INITIAL  MANUAL  OPERATE FILTERS: FREQ. 8 LO CUT HZ SLOPE 36 HI CUT HZ SLOPE 72 NOTCH FILTER:  IN  OUT  
 DISPLAY: MOD:  PAGE  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/ALT SW. \_\_\_\_\_

SOURCE: TYPE:  DYNAMITE  VIBROSEIS  OTHER PATTERN: Single hole NO. OF POSITIONS: \_\_\_\_\_ INLINE SPACING: \_\_\_\_\_ LATERAL SPACING: \_\_\_\_\_ STAGGER: \_\_\_\_\_ LENGTH: \_\_\_\_\_ WIDTH: \_\_\_\_\_ LATERAL OFFSET: \_\_\_\_\_  
 CHG/ HOLE: 50 HOLE DEPTH: 90 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: \_\_\_\_\_ 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: South-to-north  
 OFFSET GROUP 1: \_\_\_\_\_ 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		
37	543621	3270			50	8021	49.5		South	V25	SP33 - SP45	5	
40		3271			50	7522	50		NORTH	V29	SP34 - SP46		
41		3272			50	9023				V33	SP35 - SP47		
42		3273			50	8624	49.5		South	V13	SP36 - SP48	6	
43		3274			25	1525				V1	SP37 - SP49		hole blew out
44	543622	3275			25	2826				V21	SP38 - SP50		hole blew out - LAST RUN ON Reel
45		3276			25	3027				V25	SP39 - SP51		
46		3277			25	1428				V29	SP40 - SP52		
47		3300			50	8029				V33	SP41 - SP53		
48		3301			50	8030				V37	SP42 - SP54		
49		3302			50	8031				V41	SP43 - SP55		
50		3303			50	8032				V1	SP44 - SP56		
51		3304			50	8033	660		West	V5	SP45 - SP57		
52		3305			50	9034				V9	SP46 - SP58		
53		3306			50	8035				V13	SP47 - SP59		
54		3307			50	8036				V17	SP48 - SP60		
55		3310			50	8037				V21	SP49 - SP61		
56		3311			50	8038				V25	SP50 - SP62		
57		3312			50	8039				V29	SP51 - SP63		
58		3313			50	8040				V33	SP52 - SP64		



# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Key Crack</b>	LINE NO: <b>KD-95</b>	
PARTY NO: <b>1182</b>	INST. ENG: <b>J. Windham</b>	700 - 10:00 15 HRS		DATE: <b>MO 8 DAY 3 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	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	FOPMAT SEG <b>TRAC</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 400 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:	DEC. <input type="checkbox"/> OCT <input checked="" type="checkbox"/>	GAIN CONSTANT: <b>3.6</b>	INPUT IMPEDANCE: <b>500</b> ohms.	(2) (3) (4) (5) (6) (7)	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)		AUXILIARY DATA: <b>SP5</b>	AUXILIARY CHANNEL NOS.: <b>3</b>			
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"/> FINAL	FILTERS: FREQ. <b>8</b>	LO CUT HZ SLOPE <b>3.6</b>	HI CUT HZ SLOPE <b>72</b>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS.: <b>18</b> 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"/> 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</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: <b>GSC-20d</b>	PATTERN: <b>In line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: <b>Series-Parallel</b>	RESISTANCE: <b>500</b> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	DIRECTION OF PROGRESSION: <b>South-to-North</b>		
	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>330'</b>	SHOTPOINT INTERVAL: <b>1320'</b>	FOLD: <b>6</b>	OFFSET GROUP 1:	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION

**SP-53 - AxxxxA** **SP-55** **AxxxxA** **SP-65 NOTE \***

**TRACE #1** **TRACE #24** **Trace being shot** **TRACE #25** **TRACE #28**

SHOTPOINT	TR. 1-48		TR. 10		SHOT					SPREAD		REMARKS	CORR. STACK
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		
59	543622	3380			25	38	1			V1	SP53 - SP65	1	
60		3333			50	90	2			V5	SP54 - SP66		10'
61		3335			25	20	3			V9	SP55 - SP67		RN-3334 - Misfire
62		3336			50	90	4			V13	SP56 - SP68		5'
63		3337			50	90	5			V17	SP57 - SP69	2	5'
64		3340			50	90	6			V5	SP58 - SP70		5'
65		3341			50	90	7	330' north		V9	SP58 - SP70		10'
66		3342			50	90	8	330' north		V13	SP60 - SP72		10'
67		3343			50	90	9			X17	SP61 - SP73		10'
68		3344			50	90	10			V21	SP62 - SP74		10'
69		3345			50	90	11			V25	SP63 - SP75		10'
70		3346			50	90	12	100' west		V29	SP64 - SP76		10'
71		3347			50	90	13			V5	SP65 - SP77	3	5'
72		3350			50	82	14			V9	SP66 - SP78		20'
73		3351			50	90	15			V13	SP67 - SP79		10'
74		3352			50	70	16			V17	SP68 - SP80		25'
75		3353			50	90	17			V21	SP69 - SP81		5'
76		3354			50	90	18			V25	SP70 - SP82		10'
77		3355			50	90	19			V9	SP71 - SP83	4	10'
78		3356			50	90	20			V13	SP72 - SP84		10'

# LAND SEISMIC RECORDING LOG

CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Key Creek</b>	LINE NO: <b>KD-95</b>
PARTY NO: <b>1182</b>	INST. ENG: <b>J. Windham</b>	DATE: <b>MO 5 DAY 3 YR 77</b>	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FOP/MAT SEG <b>TRAC</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input checked="" 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. <b>80CT</b>	GAIN CONSTANT: <b>36</b> db	INPUT IMPEDANCE: <b>500</b> ohms	(2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>			AUXILIARY DATA: <b>SPS</b>			AUXILIARY CHANNEL NOS.: <b>3</b>		
	DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)			FREQ: <b>8</b>			LO CUT HZ SLOPE: <b>36</b>	HI CUT HZ SLOPE: <b>72</b>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
PARAMETER	RECORD LENGTH: <b>6</b> 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"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
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: <b>18</b> db	TRIP SENS: <b>18</b> db	POLARITY CONVENTION: _____		CORR. SCALING: _____		R.C.U. NORM./ALT SW. _____	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR. SCALING: _____	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Single hole</b>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/HOLE: <b>50</b> HOLE DEPTH: <b>90</b>	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: <b>GSC-200</b>	PATTERN: <b>In line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: _____		LATERAL SPACING: _____		LATERAL OFFSET: _____	
	CONNECTION: <b>Series-Parallel</b>	RESISTANCE: <b>500</b> ohms	STAGGER: _____	LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>330'</b>	SHOTPOINT INTERVAL: <b>1320'</b>	FOLD: <b>6</b>		DIRECTION OF PROGRESSION: <b>South-to-north</b>		LEADING GROUP: _____	
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. <b>1</b> to <b>48</b>		TR. <b>10</b>		SHOT				SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH			LINE GROUPS
79	3436120	3357			50	9021	165		South	V17	SP-73 - SP-85	4	10'
80		3360			50	9022				V21	SP-74 - SP-86		10'
81		3363			50	9023			75' NW	V25	SP-75 - T-4		10'
82		3364			50	9024				V29	SP-76 - T-8		10'
83		3365			50	9025				V33	SP-77 - T-12		30'
84		3366			50	9026				V37	SP-78 - T-16		10'
85		3367			50	9027				V41	SP-79 - T-20		10'
86		3370			50	9028				V45	SP-80 - T-24		10'
						85							