



LAND SEISMIC RECORDING LOG

CLIENT: **HUSKY** PROSPECT: **TunaliK** AREA: \_\_\_\_\_

PARTY NO: **1182** INST. ENG: **R. Scheel** LINE NO: **DIXE**

DATE: **1 DAY 9 YR 00**

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

NO. BYTES IN HEADER REC: \_\_\_\_\_ NO. BYTES IN RECORD ID: \_\_\_\_\_ NO. BYTES PER SCAN: **134** RECORD NUMBERS: **DEC**  OCT GAIN CONSTANT: **36** db INPUT IMPEDANCE: **20,000** ohms

CONFIGURATION (MAG TAPE): FIELD TRACE NOS: **1-48** DATA CHANNEL NOS: **1-48** (ON MAG TAPE) AUXILIARY DATA: **(1) SPS (2) TB** AUXILIARY CHANNEL NOS: **1 2**

PARAMETER: RECORD LENGTH: **6** sec. SAMPLE RATE:  1 ms.  4 ms. GAIN MODE:  INITIAL  MANUAL  OPERATE

DISPLAY: MODE:  GFC  FLOAT  AMPLIFIER  DIRECT INITIAL GAIN: \_\_\_\_\_ db TRIP SENS: \_\_\_\_\_ db FILTERS: FREQ: **8** LO CUT HZ SLOPE: **18** FREQ: **128** HI CUT HZ SLOPE: **20** NOTCH FILTER:  IN  OUT

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 in line** NO. OF POSITIONS: \_\_\_\_\_ INLINE SPACING: \_\_\_\_\_ LATERAL SPACING: \_\_\_\_\_ STAGGER: \_\_\_\_\_ LENGTH: \_\_\_\_\_ WIDTH: \_\_\_\_\_ LATERAL OFFSET: \_\_\_\_\_

RECEIVER: TYPE: **GSC-200** CONNECTION: **Series-Parallel** PATTERN: **In-line** RESISTANCE: **560** ohms NO. OF ELEMENTS: **18** INLINE SPACING: **19.4'** LATERAL SPACING: \_\_\_\_\_ STAGGER: \_\_\_\_\_ LENGTH: **330** WIDTH: \_\_\_\_\_ LATERAL OFFSET: \_\_\_\_\_

SPREAD: NO. OF GROUPS: **48** GROUP INTERVAL: **330** SHOTPOINT INTERVAL: **1320** FOLD: **6** DIRECTION OF PROGRESSION: **SW/NE** OFFSET GROUP 1: **495 8085** OFFSET GROUP 24: **495** OFFSET GROUP 25: **495** OFFSET GROUP 48/49: **8085** LEADING GROUP: **48**

DIAGRAMS/MISC. INFORMATION: **set-up 1 @ SP 1** **GP-35** **GP-48** **FN 1-11 Daily Tests** **FN 14 Cap Test**

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
1	981992	15			10.0	67	1			48	T25-7+1	1		
2		16			50	67	2			48	T25-8+1			
3		18			50	67	3			52	T21-8+1			
4		19			50	67	4			56	T17-9+1			
5		20			50	67	5			60	T13-10+1			
6		21			50	67	6			64	T9-11+1			
7		22			50	67	7			68	T5-12+1			
8		23			50	67	8			72	T1-13+1			
9		24			50	67	9			76	1+4-14+1			
10		25			50	67	10			16	2+4-15+1	2		Recorder @ SP 17
11		26			50	67	11			20	3+4-16+1			
12		27			50	67	12			24	4+4-17+1			TR 9+4 Dead
13		28			50	67	13			28	5+4-18+1			
14		29			50	67	14			32	6+4-19+1			
15		30			50	67	15	75' NW		36	7+4-20+1			
16		31			50	67	16			40	8+4-21+1			
17		32			50	67	17			44	9+4-22+1			
18		33			50	67	18			48	10+4-23+1			
19		34			50	67	19			52	11+4-24+1			

# LAND SEISMIC RECORDING LOG

**CLIENT:** HUSKY      **PROSPECT:** NPR-A      **AREA:** Tuna/K  
**PARTY NO.:** 1182      **INST. ENG.:** R. Scheel      **LINE NO.:** DIXE  
**DATE:** MO 1 DAY 10 YR 80

**INSTRUMENT (9-TRACK):**  1 SYSTEM  2 SYSTEMS       1-24 & 25-48       ODDS       1-48 & 49-96       EVENS  
**TYPE:**  DFS III       DFS IX       OTHER  
**NO. TRACKS:**  9 TRACK       21 TRACK      **POP/MAT:** SEG B       GAPPED       UNGAPPED  
**PACKING DENSITY:** (LO)  356 BPI      (HI)  712 BPI       800 BPI       1600 BPI  
**NO. BYTES IN HEADER REC.:**      **NO. BYTES IN RECORD ID:**      **NO. BYTES PER SCAN:** 134      **RECORD NUMBERS:**  DEC       OCT      **GAIN CONSTANT:** 36 db      **INPUT IMPEDANCE:** 20,000 ohms

**CONFIGURATION (MAG TAPE):** **FIELD TRACE NOS.:** 1-48      **AUXILIARY DATA:** SPS JB      **AUXILIARY CHANNEL NOS.:** 1 2  
**PARAMETER:** **RECORD LENGTH:** 6 sec      **SAMPLE RATE:**  1 ms       4 ms       2 ms      **GAIN MODE:**  INITIAL       MANUAL       OPERATE  
**DISPLAY:**  MOD       FLOAT       AMPLIFIER       DEFLOAT       DIRECT      **INITIAL GAIN:**      **TRIP SENS:**      **POLARITY CONVENTION:**  NEGATIVE       POSITIVE       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 In-Line      **NO. OF POSITIONS:**      **INLINE SPACING:**      **LATERAL SPACING:**      **STAGGER:**      **LENGTH:**      **WIDTH:**      **LATERAL OFFSET:**

**RECEIVER:** **TYPE:** GSC-200      **PATTERN:** In-Line      **NO. OF ELEMENTS:** 18      **INLINE SPACING:** 19.4'      **LATERAL SPACING:**      **CONNECTION:** Series-Parallel      **RESISTANCE:** 560 ohms      **STAGGER:**      **LENGTH:** 330'      **WIDTH:**      **LATERAL OFFSET:**

**SPREAD:** **NO. OF GROUPS:** 48      **GROUP INTERVAL:** 330      **SHOTPOINT INTERVAL:** 1320      **FOLD:** 6      **DIRECTION OF PROGRESSION:** SW/NE  
**OFFSET GROUP 1:** 8085      **OFFSET GROUP 24:** 495      **OFFSET GROUP 25:** 495      **OFFSET GROUP 48:** 8085      **LEADING GROUP:** 48





SHOTPOINT	TR 1 to 13		TR 14 to 27		TR 28 to 37		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH		LINE GROUPS	TR 1-13	TR 14-27	TR 28-37	TR 38-48
19	981002	46			50	67	1			28	SP12+4-25+1					
20		47			50	67	2			32	SP13+4-26+1					
21		48			50	67	3			36	SP14+4-27+1					
22		49			50	67	4			40	SP15+4-28+1					
23		51			50	67	5			44	SP16+4-29+1					
24		52			50	67	6			48	SP17+4-30+1					
25		53			50	67	7			52	SP18+4-31+1					
26		54			50	67	8			56	SP19+4-32+1					
27		55			50	67	9			60	SP20+4-33+1					
28		57			50	67	10			64	SP21+4-34+1					
29		58			50	67	11			28	SP22+4-35+1					
30		59			50	67	12			32	SP23+4-36+1					
31		60			50	67	13			36	SP24+4-37+1					
32		61			50	67	14			40	SP25+4-38+1					
33		62			50	67	15			44	SP26+4-39+1					
34		63			50	67	16			48	SP27+4-40+1					
35		64			50	67	17			52	SP28+4-41+1					
36		65			50	67	18			56	SP29+4-42+1					
37		66			50	67	19			60	SP30+4-43+1					
38		67			50	67	20			64	SP31+4-44+1					

NEA  
 Line Progressing  
 Daily Tests  
 FN 35-45

# LAND SEISMIC RECORDING LOG

Page 2 of 2

	CLIENT: <i>Husky</i>	PROSPECT: <i>NPR-A</i>	AREA: <i>TunaliK</i>	LINE NO: <i>DIXE</i>	
PARTY NO: <i>1182</i>		INST. ENG:		DATE: <i>MO 1 DAY 10 80</i>	
INSTRUMENT (9-TRACK)		TYPE: <input checked="" type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		FORMAT: <i>B</i>	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <i>1-48</i>		AUXILIARY DATA: <i>SPS TB</i>	
DATA CHANNEL NOS.: <i>1-48</i>		(ON MAG TAPE)		AUXILIARY CHANNEL NOS.: <i>1 2</i>	
PARAMETER		RECORD LENGTH: <i>6</i> sec.		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.		FILTERS: FREQ. LO CUT HZ SLOPE HI CUT HZ SLOPE	
CFS I		INITIAL GAIN: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE		PATTERN: <i>Single Hole In-Line</i>		NOISE REDUCTION: _____	
RECEIVER		PATTERN: <i>In-Line</i>		CORR. SCALING: _____	
SPREAD		NO. OF GROUPS: _____		DIRECTION OF PROGRESSION: <i>SW/NE</i>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT				SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SKY UP	Y1-48 REC	Y2-48 REC	Y1-96 REC	Y2-96 REC
<i>39</i>	<i>981002</i>	<i>68</i>			<i>50</i>	<i>6721</i>				<i>68</i>	<i>SP324-T5</i>						
<i>40</i>		<i>69</i>			<i>50</i>	<i>6722</i>				<i>72</i>	<i>SP334-T9</i>						
<i>41</i>		<i>70</i>			<i>50</i>	<i>6723</i>				<i>76</i>	<i>SP344-T13</i>						
<i>42</i>		<i>71</i>			<i>50</i>	<i>6724</i>				<i>80</i>	<del><i>SP354-T17</i></del>						
<i>43</i>		<i>72</i>			<i>50</i>	<i>6725</i>				<i>84</i>	<i>SP364-T21</i>						
<i>44</i>		<i>73</i>			<i>50</i>	<i>6726</i>				<i>88</i>	<i>SP374-T25</i>						

*Recorder @ SP34*

*Line Groups SP374-T25 for SP42, CDP 88; should have been CDP 80*

*Trace T24 dead for SP42 & SP44*

**EOL**