

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KD-91
PARTY NO.: 1182	INST. ENG.: J. Windham		DATE: MO 5 DAY 6 YR 77

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	<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	FORMAT: SEG <u>TEAC</u> <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 400 BPI (11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48		AUXILIARY DATA: <u>SP5</u>			AUXILIARY CHANNEL NOS.: <u>3</u>			
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	MANUAL OPERATE: <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE: <u>36</u>	FREQ. <u>124</u> HZ SLOPE <u>72</u>	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	JRIP SENS: 18 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 TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" 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: <u>single hole</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>In line</u>	NO. OF ELEMENTS: 18	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION: <u>Series Parallel</u>	RESISTANCE: 500 ohms	STAGGER:	LENGTH:	WIDTH:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: <u>South-to-North</u>		LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:
 24 GPP
 Tail XXXX
 TRACE # TRACE # * Choke being shot TRACE # TRACE #
 Note * SP8 RN-3556 - RN-3572 Daily Instrument Tests - RN-3573 - RN-3574 - RN-3575 TEST TDS

SHOTPOINT	TR 1-10		TR 11-20		TR 21-30		TR 31-40		TR 41-50		CDP SWITCH	LINE GROUPS	REMARKS	CAP Leads	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.					TR 1-10	TR 11-20	TR 21-30	TR 31-40
1	36025	35716	36026	35717	36027	35718	36028	35719	36029	35720	V5	F1 - SP-8	1	10'				
2		35717		35718		35719		35720		35721	V9	F4 - SP-9		10'				
3		3600		3601		3602		3603		3604	V13	F8 - SP-10		10'				
4		3601		3602		3603		3604		3605	V17	F12 - SP-11		10'				
5		3602		3603		3604		3605		3606	V21	F16 - SP-12		5'				
6		3603		3604		3605		3606		3607	V25	F20 - SP-13		10'				
7		3604		3605		3606		3607		3608	V29	SP-2 - SP-14		10'				
8		3605		3606		3607		3608		3609	V33	SP-3 - SP-15		10'				
9		3606		3607		3608		3609		3610	V37	SP-4 - SP-16		10'				
10		3607		3608		3609		3610		3611	V41	SP-5 - SP-17		10'				
11												SP-6 - SP-18						

LAND SEISMIC RECORDING LOG



CLIENT: Husky		PROSPECT: N PR-4		AREA: Key Creek		LINE NO.: KD-91	
PARTY NO.: 1182		INST. ENG.: J. Windham		DATE: MO 5 DAY 7 YR 77			
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		INST. ENG. ODDS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV		RECORD NUMBERS: <input type="checkbox"/> 9-TRACK <input checked="" type="checkbox"/> 21-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.	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48		(ON MAG TAPE)		AUXILIARY DATA: SP6		AUXILIARY CHANNEL NOS.: 3	
PARAMETER RECORD LENGTH: 6 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT HZ SLOPE 36 HI CUT HZ SLOPE 72	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		TRIP SENS.: 18 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: <input type="checkbox"/> NOISE THRESHOLD: <input type="checkbox"/> CORR. SCALING: <input type="checkbox"/>	
SOURCE <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single hole		NO. OF POSITIONS: 18		INLINE SPACING: 18	
RECEIVER TYPE: GSC-20d		CONNECTION: Series-Parallel		RESISTANCE: 500 ohms		STAGGER: 18	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOLD: 6	

DIAGRAMS/MISC. INFORMATION:
 SP6 → A xxxx A
 TRAC# 24
 SP18 Note * RN-3610 - RN 3625 DAILY
 INSTRUMENT TESTS
 RN-3626 - RN 3630 TEST TB'S

SHOTPOINT	TR 1 to 48		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		
12	3632	16	3633	17	75	90	1	11	SP6 - SP18	10'
13	3630				75	90	2	11	SP7 - SP19	10'
14	3633				75	90	3	11	SP8 - SP20	10'
15	3634				75	90	4	10	NE SP9 - SP21	10'
16	3635				75	90	5	11	SP10 - SP22	10'
17	3636				75	90	6	50	South SP11 - SP23	10'
18	3637				75	90	7	100	North SP12 - SP24	10'
19	3640				75	90	8	11	SP13 - SP25	10'
20	3641				75	90	9	11	SP14 - SP26	2
21	3642				75	90	10	11	SP15 - SP27	15'
22	3643				75	90	11	11	SP16 - SP28	No Record - Bad CAP - Tried to shoot - BUT NO GC
23	3644				75	90	12	11	SP17 - SP29	3
24	3645				75	90	13	11	SP18 - SP30	30'
25	3646				75	90	14	11	SP19 - SP31	30'
26	3647				75	90	15	11	SP20 - SP32	10'
27	3650				75	90	16	11	SP21 - SP33	4
28	3651				75	90	17	11	SP22 - SP34	35'
29	3652				75	90	18	11	SP23 - SP35	10'
30	3653				75	90	19	11	SP24 - SP36	5'
31	3654				75	90	20	11	SP25 - SP37	10'

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO.: KD-91					
	PARTY NO.: 1182	INST. ENG.: J. Windham		DATE: MO 5 DAY 7 YR 77					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DEF III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: ITAC	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input checked="" type="checkbox"/> 336 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. 2 OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: SPS			AUXILIARY CHANNEL NOS.: 3		
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: 8 Hz	LO CUT HZ SLOPE: 36	FREQ 124 Hz	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK: <input type="checkbox"/> ON DISPLAY <input type="checkbox"/> UPBREAK	R.C.U. NORM./ALT SW.	
CFS I	TYPE STACK: _____	DATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single hole	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: RSC-20d	PATTERN: In line	NO. OF ELEMENTS: 18	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	CONNECTION: Series-Parallel	RESISTANCE: 500 ohms	CHG/HOLE: 75 HOLE DEPTH: 90	SWEPT START: _____	SWEPT END: _____	SWEPT LENGTH: _____	SWEPT TAPER: _____	PHASE COMP: _____	
	NO. OF GROUPS: 48	GROUP INTERVAL: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: South-to-north		LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT				SPREAD		REMARKS	CORR. STAGE
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	LINE GROUPS		
32	543625	3665			75	90	31		V25	SP26 - SP38	4	10'
33		3656			75	90	32		V29	SP27 - SP39		10'
34		3657			75	90	33		V33	SP28 - SP40		5'
35		3660			75	90	34		V37	SP29 - SP41		10'
36		3661			75	90	35		V41	SP30 - SP42		10'
37		3662			75	90	36		V45	SP31 - SP43	5	10'
38		3663			75	90	37		V13	SP32 - SP44		10'
39		3664			75	90	38		V17	SP33 - SP45		10'
40		3665			75	90	39	165' South	V21	SP34 - SP46		10'
41		3666			75	90	40		V25	SP35 - SP47		10'
42	543626	3670			75	90	41		V29	SP36 - SP48		10'
43		3671			75	90	42	150' East	V33	SP37 - SP49		5'
44		3672			75	90	43		V37	SP38 - SP50		10'
45		3701			75	90	44		V41	SP39 - SP51		10'
46		3702			75	90	45	150' South	V45	SP40 - SP52		5'
47		3703			75	90	46		V12	SP41 - SP53	6	10'
48		3704			75	90	47		V21	SP42 - SP54		10'
49		3705			75	90	48	165' South	V25	SP43 - SP55		10'
50		3706			75	90	49		V29	SP44 - SP56		10'
51					75	90	40		V33	SP45 - SP57		10'

*Last Record on Reel 543625
RN-3667 misfire
Blaster fired manually - Hole
Fired - NO Record*

LAND SEISMIC RECORDING LOG



CLIENT: **Husky** PROSPECT: **NPR-4** AREA: **Key Creek** LINE NO: **KD-91**
 PARTY NO: **1182** INST. ENG: **J. Windham** DATE: **MO 5 DAY 7 YR 77**
7:00 → 11:30 **16.5 HRS**

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 2-TR TRACK	FORMAT: ITAC	<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 checked="" type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: SP3			AUXILIARY CHANNEL NOS.: 3		
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			FREQ.: 8			LO CUT HZ SLOPE: 36 HI CUT HZ SLOPE: 72		
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> TRF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS:		CORR. SCALING:			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEF. DAT <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			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		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 TAPEX:	PHASE COMP:	
RECEIVER	TYPE: Gsc-20d	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING:		LATERAL SPACING:		LATERAL OFFSET:	
	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:	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		
52	3711	3711			75	75	41			✓25	SP46 - SP58	7	10'
53	3712	3712			75	80	42			✓29	SP47 - SP59		10'
54	3713	3713			75	80	43			✓33	SP48 - SP60	TRACE #45 Dead	10'
55	3714	3714			75	80	44			✓37	SP49 - SP61	TRACE #41 Dead	10'
56	3715	3715			75	80	45			✓41	SP50 - SP62		
57	3716	3716			75	80	46			✓45	SP51 - SP63		
58	3717	3717			75	80	47			✓49	SP52 - SP64		

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-91						
	PARTY NO: 1182	INST. ENG: J. Windham		DATE: MO 5 DAY 8 YR 77						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> OPS III <input checked="" type="checkbox"/> OPS IV	<input type="checkbox"/> 9-TRACK <input checked="" type="checkbox"/> 21-TRACK	FORMAT: TEAC	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 355 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. 20CT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 500 ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: SP5						
	DATA CHANNEL NOS.: 1-48			AUXILIARY CHANNEL NOS.: 3						
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	FILTERS: FREQ 8	LO CUT HZ SLOPE 36	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"/> DEFLOAT	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"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: 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: GSC-200	PATTERN: Inline	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: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: South-to-north					
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:					



DIAGRAMS/MISC. INFORMATION:

SP-56 → A xxxxA
TRACE #21
Mole Being Fired
TRACE #25
A xxxxA
TRACE #48

Note * RN-3715 - RN3751 Daily Instrument Tests

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	SET UP	TR 1-48	TR 48-96		
56	543626	3733			77	90	1			V13	SP50 - SP62	1					
57		3735			75	90	2			V17	SP51 - SP63						
58		3736			75	90	3			V21	SP52 - SP64						
59		3737			75	90	4			V25	SP53 - SP65						
60		3741			75	90	5	165 South		V29	SP54 - SP66						
61		3742			75	90	6			V33	SP55 - SP67						
62		3743			75	90	7	750 West		V37	SP56 - SP68						
63		3744			75	90	8			V41	SP57 - SP69						
64		3745			75	90	9			V45	SP58 - SP70						
65		3746			75	90	10			V49	SP59 - SP71						
66		3747			75	90	11			V5	SP60 - SP72	2					
67		3752			75	90	12			V9	SP61 - SP73						
68		3753			75	75	13			V1	SP62 - SP74	3					
69		3754			75	90	14			V5	SP63 - SP75						
70		3758			75	90	15			V9	SP64 - SP76						
71		3756			75	90	16			V13	SP65 - SP77						
72		3757			75	90	17	7350 West		V17	SP66 - SP78						
73		3760			75	90	18			V5	SP67 - SP79	4					
74		3761			75	90	19			V9	SP68 - SP80						
75		3762			75	90	20			V13	SP69 - SP81						

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD91						
	PARTY NO: 1182	INST. ENG: J. Windham	7-7	DATE: 12 HRS.						
				MO: 5 DAY: 8 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 & EVENS	TYPE: <input type="checkbox"/> DES-III <input checked="" type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 8 TRACK	POP. FORMAT: TIAC	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L0) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 600 BPI	(H1) <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	(2) (3) (4) (5) (6) (7)	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 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 36	H1 CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
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: Gsc-20d	PATTERN: In 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: 330'	SHOTPOINT INTERVAL: 1320'	FOLD: 6	DIRECTION OF PROGRESSION: South to north		LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR to		SHOT				SPREAD				REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS				SET UP
76	543626	3765			25	90	21			V17	SP70	-	SP82	4	5'
77		3766			75	90	22			V21	SP71	-	SP83		15'
78		3765			75	90	23			V25	SP72	-	SP84		10'
79		3766			75	90	24			V5	SP73	-	SP85	5	10'
80		3767			75	90	25			V9	SP74	-	SP86		10'
81		3770			75	90	26			V13	SP75	-	SP87		10'
82		3772			75	90	27	660	South	V17	SP76	-	SP88		10'
83		3773			75	90	28			V21	SP77	-	SP89		60'
84		3774			25	90	29			V25	SP78	-	SP90		60'
85	543627	3775			75	90	30			V29	SP79	-	SP91		10'
86		3776			75	90	31			V15	SP80	-	SP94	6	10'
87		3777			75	90	32			V29	SP81	-	T-8		10'
88		4000			75	90	33			V33	SP82	-	T-12		10'
89		4001			75	90	34			V37	SP83	-	T-16		10'
90		4002			75	90	35			V41	SP84	-	T-20		10'
91		4003			75	90	36			V45	SP85	-	T-24		