





LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-4</u>	AREA: <u>Key Creek</u>	LINE NO.: <u>KD-108</u>	
PARTY NO.: <u>1182</u>		INST. ENG.: <u>C. Black - J. Lindholm</u>		DATE: <u>MO 4 DAY 13 YE 77</u>	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	<input type="checkbox"/> 2-TRACK	<input type="checkbox"/> TOPHAT
	<input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input checked="" type="checkbox"/> 21 TRACK	<input type="checkbox"/> SEG
NO. BYTES IN HEADER REC.			NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:
FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA: <u>SPS</u>		
DATA CHANNEL NOS.: <u>1-48</u>			AUXILIARY CHANNEL NOS.: <u>3</u>		
PARAMETER	RECORD LENGTH: <u>6</u> 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. <u>8 Hz</u>	LO CUT HZ SLOPE <u>36</u>
DISPLAY	<input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>10</u> db	TRIP SENS: <u>18</u> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	HI CUT HZ SLOPE <u>72</u>
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: <u>Single Hole</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>In line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING:	LATERAL SPACING:
SPREAD	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: <u>500</u> ohms	STAGGER:	LENGTH:	WIDTH:
	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>330'</u>	SHOTPOINT INTERVAL: <u>1320'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>Well-to-South</u>

DIAGRAMS/MISC. INFORMATION:
 Top Tail Spool → XXXX
 TRAC #1 → TRAC #24 → TRAC #25 → TRAC #48
 Note * RN-1447 - RN-1413 Daily Instrument Tests - RN-1464 TEST 18



SHOTPOINT	TR. 1 to 48		TR. 1 to 48		SHOT		DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH			NO.	OFFSET		LINE GROUPS	TE 1-24	TE 25-48	TE 49-96	TE 100-144	
1	15431	1465			75	90	1		V1	F-1	-	SP-7	1				
2		1466			75	90	2		V5	F-4	-	SP-8					
3		1467			75	90	3		V9	F-8	-	SP-9					
4		1470			75	90	4		V13	F-12	-	SP-10					
5		1471			75	90	5		V17	F-16	-	SP-11					
6		1472			75	90	6	100 South	V21	F-20	-	SP-12					
7		1473			75	90	7		V25	SP-1	-	SP-13					
8		1474			75	90	8		V29	SP-2	-	SP-14					
9		1475			75	90	9		V33	SP-3	-	SP-15					
10		1476			75	90	10		V37	SP-4	-	SP-16					
11		1477			75	90	11		V41	SP-5	-	SP-17					
12		1510			75	90	12		V45	SP-6	-	SP-18					
13		1501			75	90	13		V1	SP-7	-	SP-19	2				
14		1502			75	90	14		V5	SP-8	-	SP-20					
15		1503			75	90	15		V9	SP-9	-	SP-21					
16		1504			75	90	16		V13	SP-10	-	SP-22					
17		1505			75	90	17	100 SW	V17	SP-11	-	SP-23					
18		1506			75	90	18		V1	SP-12	-	SP-24	3				
19		1507			75	90	19	500 North	V5	SP-13	-	SP-25					
20		1510			75	90	20	100 South	V9	SP-14	-	SP-26					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: PET 4	AREA: KEY CREEK	LINE NO: KD 108	
PARTY NO.: 1182		INST. ENG.: C. BLAINE J. WINDHAM		DATE: MO 4 DAY 14 YR 77	
INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		EVENTS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
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 type="checkbox"/> 4 ms.		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	
DISPLAY MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER DIRECT		INITIAL GAIN: 15 db		TRIP SENS.: 24 db	
CFS I TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER TYPE:		PATTERN: IN LINE		NO. OF ELEMENTS: X	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 330		SHOTPOINT INTERVAL: 1320	
DIAGRAMS/MISC. INFORMATION: 5th 14th GROUP		ANYKA		ANYKA-531	
		4024 HOLE REINFORCED		* RUN K SHU 15-31 DAILY TEST	
		500 OHMS		RN 15-32 TEST TA	

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT				SPREAD		REMARKS	CORE STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS		TR 1-48	TR 49-96
128	5143	6100	15	34	195	190	11			V1	19	-	SP31		
129					195	190	12	660	S	1/5	SP20	-	SP32		NO UH
130					195	190	13			1/9	SP21	-	SP33		
131					195	190	14			1/13	SP22	-	SP34		
132					195	190	15			1/17	SP23	-	SP35		
133					195	190	16			1/21	SP24	-	SP36		
134					195	190	17			1/25	SP25	-	SP37		
135					195	190	18			1/29	SP26	-	SP38		
136					195	190	19			1/33	SP27	-	SP39		
137					195	190	20			1/1	SP28	-	SP40		2
138					195	190	21			1/5	SP29	-	SP41		
139					195	190	22			1/9	SP30	-	SP42		

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Key Creek	LINE NO: KD-108	
PARTY NO: 1182		INST. ENG: C. Blalock - J. Wadham		DATE: 7 → 12 MIDDNIGHT 17 HRS.	
NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		MO. 4 DAY 15 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 EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 7 TRACK	FORMAT: TRAC SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48				AUXILIARY DATA: (1) 50 (2) (3) (4) (5) (6) (7)				
	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. <input checked="" type="checkbox"/> 8 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 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> ADC <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"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE POSITIVE
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION: NOISE THRESHOLD: COR. SCALING: F.C.U. NORM/ALT SW.

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VISCOSEIS <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: North-to-South
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 40/96:	LEADING GROUP:

GRAMS/MISC. INFORMATION:

SP31A xxxxA
SP43
A xxxxA
SP43

Trace #1
Trace #24
Hole beam shot
Trace #25
Trace #48

Note * RN-1547 - RN-1545 Daily Instrument
 Test 15 - ON Real #543605
 RN-1566 - RN-1570 Test 18 ON Real #543606

SHOTPOINT NO.	TR. 1 to 48		TR. 49 to 96		SHOT		DIR.	CDP SWITCH	LINE GROUPS	SP	REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH						NO.	OFFSET
1571	51436106	15711			75	90	1		SP-31 - SP-43	1			
1572		15712			75	90	2		SP-32 - SP-44				
1573		15713			75	90	3	100	SP-33 - SP-45				
1574		15714			75	90	4		SP-34 - SP-46				
1575		15715			75	90	5		SP-35 - SP-47				
1576		15716			75	90	6		SP-36 - SP-48				
1577		15717			75	90	7		SP-37 - SP-49				
1578		16100			75	90	8		SP-38 - SP-50				
1579		16101			75	90	9		SP-39 - SP-51				
1580		16102			75	90	10		SP-40 - SP-52				
1581		16103			75	90	11		SP-41 - SP-53	2			
1582		16104			75	90	12		SP-42 - SP-54	3			
1583		16111			75	90	13		SP-43 - SP-55				
1584		16112			75	90	14		SP-44 - SP-56				
1585		16113			75	90	15		SP-45 - SP-57				
1586		16114			75	90	16		SP-46 - SP-58				
1587		16115			75	90	17		SP-47 - SP-59				
1588		16116			75	90	18		SP-48 - SP-60				
1589		16117			75	90	19		SP-49 - SP-61				
1590		16120			75	90	20		SP-50 - SP-62				

TRACE #46 Dead

LAND SEISMIC RECORDING LOG



	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-4</u>	AREA: <u>Key Creek</u>	LINE NO.: <u>KD-108</u>					
	PARTY NO.: <u>1182</u>	INST. ENG.: <u>C. Blalock - J. Windham</u>		DATE: <u>NO 4 DAY 15 YR 77</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 24 TRACK	FORMAT: <u>TRAC</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input 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. <input 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: <u>SPS</u>	AUXILIARY CHANNEL NOS.: <u>3</u>				
PARAMETER	RECORD LENGTH: <u>6</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>36</u>	H1 CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> BRAGC <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 type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> ON DISPLAY	DOWNBREAK <input type="checkbox"/> UPBREAK	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: <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>TW/line</u>	NO. OF ELEMENTS: <u>18</u>	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: <u>500</u> ohms							
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>3.50'</u>	SHOTPOINT INTERVAL: <u>1320'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>North to South</u>	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION

SHOTPOINT	TE 1 to 119		TE 2 to 223		TE 24 to 26		TE 27 to 29		TE 30 to 32		TE 33 to 35		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			TE 1-31	TE 32-33	TE 34-35	TE 36-37
157	16201	16201			75	90	21			V19	SP51	- SP63	3				
158	16202	16202			75	90	22			V13	SP52	- SP64					
159	16203	16203			75	90	23			V17	SP53	- SP65					
160	16204	16204			75	90	24			V21	SP54	- SP66					
161	16205	16205			75	90	25	660	South	V25	SP55	- SP67					
162	16206	16206			75	90	26	200	South	V29	SP56	- SP68					
163	16207	16207			75	90	27			V33	SP57	- SP69					
164	16300	16300			75	90	28			V37	SP58	- SP70					
165	16301	16301			75	90	29			V41	SP59	- SP71					
166	16302	16302			75	90	30			V45	SP60	- SP72					
167	16303	16303			75	90	31			V49	SP61	- SP73					
168	16304	16304			75	90	32			V53	SP62	- SP74	4				
169	16305	16305			75	90	33			V57	SP63	- SP75					
170	16306	16306			75	90	34			V61	SP64	- SP76					
171	16307	16307			75	90	35			V65	SP65	- SP77					
172	16400	16400			75	90	36			V69	SP66	- SP78					
173	16401	16401			75	90	37			V73	SP67	- SP79	5				
174	16402	16402			75	90	38			V77	SP68	- SP80					
175	16403	16403			75	90	39			V81	SP69	- SP81					
176	16404	16404			75	67	40	136	North	V85	SP70	- SP82					

Trace #45 Dead
Trace #41 Dead

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: PET 4	AREA: KEY CREEK	LINE NO: KD 108	
PARTY NO: 1182		INST. ENG: C. BLACK J. WINDHAM		DATE: NO 4 DARK YR 22	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER		FORMAL SEGMENT <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
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.: 1-48		AUXILIARY DATA:	
PARAMETER		SAMPLE RATE: <input type="checkbox"/> 1 sec <input type="checkbox"/> 4 sec		GAIN CONSTANT: 36 db	
DISPLAY		INITIAL GAIN: 1K db		INPUT IMPEDANCE: 500 ohms	
CFS I		GATE LENGTH:		NOISE REDUCTION:	
SOURCE		PATTERN: SINGLE HOLE		STAGGER:	
RECEIVER		CONNECTION: SERIE PARALLEL		LENGTH:	
SPREAD		NO. OF GROUPS: 48		FOLD: 6	

DIAGRAMS/MISC. INFORMATION: *SP1 XXXXA* *SP2 XXXXA* *SP3 XXXXA* *SP4 XXXXA* *SP5 XXXXA* *SP6 XXXXA* *SP7 XXXXA* *SP8 XXXXA* *SP9 XXXXA* *SP10 XXXXA* *SP11 XXXXA* *SP12 XXXXA* *SP13 XXXXA* *SP14 XXXXA* *SP15 XXXXA* *SP16 XXXXA* *SP17 XXXXA* *SP18 XXXXA* *SP19 XXXXA* *SP20 XXXXA* *SP21 XXXXA* *SP22 XXXXA* *SP23 XXXXA* *SP24 XXXXA* *SP25 XXXXA* *SP26 XXXXA* *SP27 XXXXA* *SP28 XXXXA* *SP29 XXXXA* *SP30 XXXXA* *SP31 XXXXA* *SP32 XXXXA* *SP33 XXXXA* *SP34 XXXXA* *SP35 XXXXA* *SP36 XXXXA* *SP37 XXXXA* *SP38 XXXXA* *SP39 XXXXA* *SP40 XXXXA* *SP41 XXXXA* *SP42 XXXXA* *SP43 XXXXA* *SP44 XXXXA* *SP45 XXXXA* *SP46 XXXXA* *SP47 XXXXA* *SP48 XXXXA* *SP49 XXXXA* *SP50 XXXXA* *SP51 XXXXA* *SP52 XXXXA* *SP53 XXXXA* *SP54 XXXXA* *SP55 XXXXA* *SP56 XXXXA* *SP57 XXXXA* *SP58 XXXXA* *SP59 XXXXA* *SP60 XXXXA* *SP61 XXXXA* *SP62 XXXXA* *SP63 XXXXA* *SP64 XXXXA* *SP65 XXXXA* *SP66 XXXXA* *SP67 XXXXA* *SP68 XXXXA* *SP69 XXXXA* *SP70 XXXXA* *SP71 XXXXA* *SP72 XXXXA* *SP73 XXXXA* *SP74 XXXXA* *SP75 XXXXA* *SP76 XXXXA* *SP77 XXXXA* *SP78 XXXXA* *SP79 XXXXA* *SP80 XXXXA* *SP81 XXXXA* *SP82 XXXXA* *SP83 XXXXA* *SP84 XXXXA* *SP85 XXXXA* *SP86 XXXXA* *SP87 XXXXA* *SP88 XXXXA* *SP89 XXXXA* *SP90 XXXXA* *SP91 XXXXA* *SP92 XXXXA* *SP93 XXXXA* *SP94 XXXXA* *SP95 XXXXA* *SP96 XXXXA* *SP97 XXXXA* *SP98 XXXXA* *SP99 XXXXA* *SP100 XXXXA*

SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORE SPACE				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR 1-20	TR 20-40	TR 40-60
170	5142	16163			125	190	1		Y1	SP91 - SP93				
171		16164			125	190	2		Y5	SP92 - SP94				
172	5143	16165			125	190	3	4010	S Y9	SP93 - SP95				
173		16166			125	190	4		Y3	SP94 - SP96				
174		16167			125	190	5		Y17	SP95 - SP97				
175		16168			125	190	6		Y21	SP96 - SP98				
176		16169			125	190	7		Y25	SP97 - SP99				
177		16170			125	190	8		Y29	SP98 - SP100				
178		16171			125	190	9		Y33	SP99 - SP101				
179		16172			125	190	10		Y37	SP100 - SP102				
180		16173			125	190	11		Y41	SP101 - SP103				
181		16174			125	190	12		Y45	SP102 - SP104				
182		16175			125	190	13		Y1	SP103 - SP105				
183		16176			125	190	14		Y5	SP104 - SP106				
184		16177			125	190	15		Y9	SP105 - SP107				
185		16178			125	190	16		Y13	SP106 - SP108				
186		16179			125	190	17	660	E Y17	SP107 - SP109				
187		16180			125	190	18		Y21	SP108 - SP110				
188		16181			125	190	19		Y25	SP109 - SP111				
189		16182			125	190	20		Y29	SP110 - SP112				

