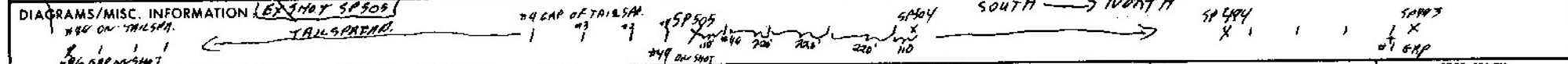


LAND SEISMIC RECORDING LOG

PAGE 1 OF 3

CLIENT: HUSKY NIA OPERATIONS PARTY NO.: 1164 INST. ENG.: Vic Donald		PROSPECT: NPA-4 REC HAS 1 1/2		AREA: NORTH SLOPE RT 1 1/2 TT 3		LINE NO.: 88 DATE: MO 4 DAY 18 YR 77			
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC.: 228		<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96 NO. BYTES IN RECORD ID.: 2		<input type="checkbox"/> ODDS EVENS <input type="checkbox"/> DPS III <input checked="" type="checkbox"/> DPS IX <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK RECORD NUMBERS: 0 DEC. <input type="checkbox"/> OCT.		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (LO) <input type="checkbox"/> 256 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 BPI	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)		NO. BYTES PER SCAN: 254		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: ohms.		AUXILIARY DATA: (1) TB (2) TW (3) (4) (5) SDS (6) (7)	
PARAMETER RECORD LENGTH: 8 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"/> FINAL <input checked="" type="checkbox"/> OPERATE		FILTERS: FREQ. 5 LO CUT HZ SLOPE 18 HIG CUT HZ SLOPE 22 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		DISPLAY: MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> DIRECT <input type="checkbox"/> DEFLOAT <input checked="" type="checkbox"/> AMPLIFIER		IRIP SENS.: 42 db POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE } NUMBERS ON MAG. TAPE	
CFS I TYPE STACK: AMW GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:	
CRG/ HOLE: 110 HOLE DEPTH: 105		SWEEP POSITION:		SWEEP START:		SWEEP END:		SWEEP LENGTH:	
RECEIVER TYPE: GEOSPACE 20D-10HZ CONNECTION: SEALES		PATTERN: INCLINE RESISTANCE: ohms		NO. OF ELEMENTS: 18 STAGGER:		INLINE SPACING: 25' LENGTH: 450'		LATERAL SPACING:	
SPREAD NO. OF GROUPS: 96 OFFSET GROUP 1: 10450		GROUP INTERVAL: 220' OFFSET GROUP 48: 110'		SHOTPOINT INTERVAL: 880' OFFSET GROUP 49: 110'		FOLD: 12 OFFSET GROUP 49: 10450		DIRECTION OF PROGRESSION: NORTH LEADING GROUP: 1	



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	TR 1-24
5106	2523	25163			110	105			Y49	*49 TAILSPAN -> SP444-4			
5024		25164			110	105			Y45	*44 TAILSPAN -> SP447-4			
5023		25165			110	105			Y41	*40 TAILSPAN -> SP442-4			
5022		25166			110	105			Y37	*36 " -> SP441-4			
5021		25167			110	105			Y33	*32 " -> SP440-4			
5020		25168			110	105			Y29	*28 " -> SP439-4			
4919		25169			110	105			Y25	*24 " -> SP438-4			
4928		2520			110	105			Y21	*20 " -> SP437-4			
4927		2521			110	105			Y17	*16 TAILSPAN -> SP436-4			
4926		2522			110	105			Y13	*12 " -> SP435-4			
4925		2523			110	105			Y9	*8 " -> SP434-4			
4924		2524			110	105			Y5	*4 " -> SP433-4			
4923		2525			120	105			Y1	SP505-1 -> SP432-4			
4922		2526			110	105			Y51	SP504-1 -> SP431-4			
4921		2527			110	105			Y47	SP503-1 -> SP430-4			
4920		2528			110	105			Y43	SP502-1 -> SP429-4			
4919		2529			110	105			Y39	SP501-1 -> SP428-4			
4918		2530			110	105			Y35	SP500-1 -> SP427-4			
TARE CHANGE													

LAND SEISMIC RECORDING LOG

CLIENT: MUSKY NDR OPERATIONS PARTY NO: 1194 INST. ENG.: Via Ronald		PROSPECT: NPA-4		AREA: NOATH SLOPE AT 12 1/2 REC HRS 15 1/2 17 3		LINE NO: 88		DATE: MO 4 DAY 18 YR 77			
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-40 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> OTHER		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK FORMAT: 0 SEG		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (LQ) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI		NO. BYTES IN HEADER REC: 228 NO. BYTES IN RECORD ID: 2 NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT GAIN CONSTANT: 36 db INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input type="checkbox"/> TRIP		AUXILIARY DATA: (1) YB (2) FW (3) (4) (5) (6) (7) AUXILIARY CHANNEL NOS.: 1 2 3 4 5		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY	
DISPLAY MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		TRIP SENS.: 42 db		NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM./ALT SW.		CFS I TYPE STACK: AAW		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: 110 HOLE DEPTH: 105 SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____		SWEPT LENGTH: _____ SWEEP TAPER: _____ PHASE COMP.	
RECEIVER TYPE: GEOSPACE 200-10HZ CONNECTION: SEALERS		PATTERN: INLINE RESISTANCE: _____ ohms		NO. OF ELEMENTS: 18 STAGGER: _____		INLINE SPACING: 25' LENGTH: 450' WIDTH: _____ LATERAL OFFSET: _____		SPREAD NO. OF GROUPS: 96 GROUP INTERVAL: 220' SHOTPOINT INTERVAL: 880' FOLD: 12 DIRECTION OF PROGRESSION: NORTH		OFFSET GROUP 1: 10450' OFFSET GROUP 48 110' OFFSET GROUP 49 110' OFFSET GROUP 48/96: 10450 LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	STY UP	ST.	REC.	ST.	REC.
4817	5233	3910	2582		110	105				Y31	SP499-1-7SP496-4						
4816			2583		110	105				Y27	SP498-1-7SP497-4						
4815			2584		110	105				Y23	SP497-1-7SP494-4						
4814			2585		110	105				Y19	SP496-1-7SP493-4						
4813			2586		110	105				Y15	SP495-1-7SP492-4						
4812			2587		110	105				Y11	SP494-1-7SP491-4						
4811			2588		110	105				Y7	SP493-1-7SP490-4						
4810			2589		110	105				Y3	SP492-1-7SP489-4						
4799			2590		110	105				Y47	SP491-1-7SP488-4						
4786			2591		110	105				Y43	SP490-1-7SP487-4						
4777			2592		110	105				Y39	SP489-1-7SP486-4						
4766			2593		110	105				Y35	SP488-1-7SP485-4						
4755			2594		110	105				Y31	SP487-1-7SP484-4						
4744			2595		110	105				Y27	SP486-1-7SP483-4						
4733			2596		110	105				Y23	SP485-1-7SP482-4						
4722			2597		110	105				Y19	SP484-1-7SP481-4						
4711			2598		110	105				Y15	SP483-1-7SP480-4						
470			2599		110	105				Y11	SP482-1-7SP479-4						
469			2600		110	105				Y7	SP481-1-7SP478-4						
468			2601		110	105				Y3	SP480-1-7SP477-4						

TAPPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 3 of 3



CLIENT: **HUSKY NFR OPERATIONS** PROSPECT: **NPA-4** AREA: **NOATH SCOPE** LINE NO: **88**
 PARTY NO: **1164** INST. ENG: **N.L. Donald** REC HAS **15 1/2** MT **12 1/2** DATE: **MO 4 DAY 18 YR 77** TT: **3**

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 ODDS EVENS TYPE: DFS III DFS IV DFS V OTHER TRACK 21 TRACK FOPMAT: **B** GAPPED UNGAPPED PACKING DENSITY: (LO) 356 BPI (HI) 712 BPI 800 BPI 1600 BPI
 NO. BYTES IN HEADER REC: **224** NO. BYTES IN RECORD ID: **2** NO. BYTES PER SCAN: **254** RECORD NUMBERS: DEC. OCT. GAIN CONSTANT: **36 db** INPUT IMPEDANCE: _____ ohms

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: **1-96** DATA CHANNEL NOS.: **1-96** (ON MAG TAPE) AUXILIARY DATA: (1) **78** (2) **74** (3) _____ (4) _____ (5) **45** (6) _____ (7) _____
 AUXILIARY CHANNEL NOS.: **1 2 3 4 5**

PARAMETER RECORD LENGTH: **8** sec SAMPLE RATE: 1 ml 4 ms 2 ms 1 ms GAIN MODE: INITIAL MANUAL FINAL OPERATE FILTERS: _____ LO CUT HZ SLOPE **18** FREQ. **128** HI CUT HZ SLOPE **77** NOTCH FILTER: IN OUT
 DISPLAY MODE: AGC FLOAT DEFOAT DIRECT AMPLIFIER DIRECT INITIAL GAIN: **36 db** TRIP SENS: **42** db POLARITY CONVENTION: _____ PRESSURE INCREASE ON GEOPHONE: NEGATIVE POSITIVE NUMBERS ON MAG TAPE: DOWNBREAK UPBREAK ON DISPLAY
 CFS I TYPE STACK: **RAW** 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: _____
 CHO/ HOLE: **110** HOLE DEPTH: **105** SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____ SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____

RECEIVER TYPE: **GEOSPACE 200-10HC** PATTERN: **INLINE** NO. OF ELEMENTS: **18** INLINE SPACING: **25'** LATERAL SPACING: _____
 CONNECTION: **SERIES** RESISTANCE: _____ ohms STAGGER: _____ LENGTH: **450'** WIDTH: _____ LATERAL OFFSET: _____

SPREAD NO. OF GROUPS: **96** GROUP INTERVAL: **220** SHOTPOINT INTERVAL: **880** FOLD: **12** DIRECTION OF PROGRESSION: **NORTH**
 OFFSET GROUP 1: **10450'** OFFSET GROUP **96**: **110** OFFSET GROUP **49**: **110** OFFSET GROUP **48/96**: **10450'** LEADING GROUP: **1**

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			HT.	TR 1-24	HT.	TR 48-96
467	258B	391	216A3		110	105				Y47	SP479-1-7	SP456-4	(3)	TR #71 DEAD			
466			26104		110	105				Y43	SP478-1-7	SP455-4		TR #675 DEAD			
465			26006		110	105				Y39	SP477-1-7	SP454-4		TR #79 DEAD			
464			26016		110	105				Y35	SP476-1-7	SP453-4		TR #87 DEAD			

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY NPA OPERATIONS		PROSPECT: NPA-4			AREA: NORTH SLOPE ALASKA			LINE NO: 88	
PARTY NO: 1184		INST. ENG.: Nick Donald			REC HAS 15 1/2 TT 2 1/2			DATE: MO 4 DAY 19 YR 77	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input checked="" type="checkbox"/> SYSTEMS	RECORD LENGTH: 4 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 18 HI CUT 22	PACKING DENSITY: (L) <input type="checkbox"/> 356 SPI (M) <input type="checkbox"/> 712 SPI (H) <input type="checkbox"/> 1400 SPI	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> REC. <input type="checkbox"/> OCT	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms
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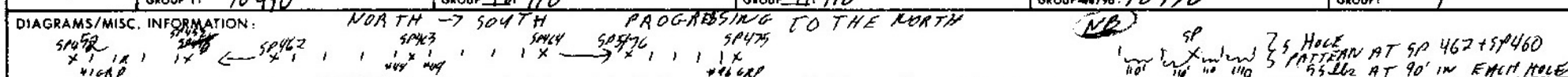
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 [ON MAG TAPE]	AUXILIARY DATA: TR 1 2 3 4 5 AUXILIARY CHANNEL NOS.: 1 2 3 4 5
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PARAMETER	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input checked="" type="checkbox"/> AMPHIFIER <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 76 db	TRIP SENS: 42 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____	CORR SCALING: _____
DISPLAY	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	REC. REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	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: 110		HOLE DEPTH: 105		SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: GEO SPACE 200-10 Hz	PATTERN: INCLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'	LATERAL SPACING: _____
CONNECTION: SCALES		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 25 450'	WIDTH: _____



SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: NORTH
OFFSET GROUP 1: 10450		OFFSET GROUP 48 110	OFFSET GROUP 48 110'	OFFSET GROUP 10450	LEADING GROUP: 1



SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 2	TR 3	TR 4
463	523381	2617			110	90			TR*57 DEAD				
462	523381	2618			110	105			TR*91 DEAD				
462A		2618			110	105			TR*91 DEAD - *5 HOLE PATTERN				
4611		2620			110	105	90	E	TR*95 "				
460		2621			110	105	50	F					
460A		2622			5155	90	50	E					
459		2623			110	90							
458		2624			110	105							
457		2625			110	105							
456		2626			110	105							
456		2627			110	105							
454		2628			110	105			TR*22 DEAD				
453		2629			110	105							

LAND SEISMIC RECORDING LOG

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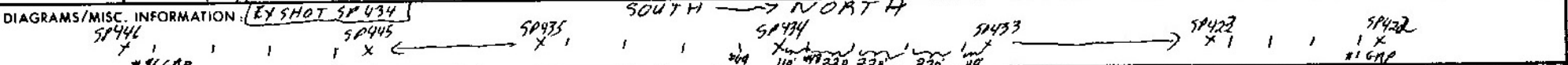
	CLIENT: HUSKY NPR-OPERATIONS	PROSPECT: NPR-4	AREA: NORTH SCOPE	LINE NO: 88	
PARTY NO: 1194		INST. ENG: V. Ronald		DATE: MO 4 DAY 19 YR 77	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
FIELD TRACE NOS.: 1-96		AUXILIARY DATA: (1) TB (2) FW (3) (4) (5) SPS (6) (7)		AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
DATA CHANNEL NOS.: 1-96		(ON MAG TAPE)			
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 type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input checked="" type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		TRIP SENS: 42 db	
TYPE STACK: MAN		GATE LENGTH:		RECORD REJECTION:	
TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
CHG/ HOLE: 110		HOLE DEPTH: 105		SWEEP POSITION:	
TYPE: GEOSPACE 20D-10HZ		PATTERN: INCLINE		NO. OF ELEMENTS: 18	
CONNECTION: SERIES		RESISTANCE:		STAGGER:	
NO. OF GROUPS: 96		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 880	
OFFSET GROUP 1: 10450		OFFSET GROUP 48, 110'		OFFSET GROUP 49, 110'	
DIAGRAMS/MISC. INFORMATION:				FOLD: 12	
				DIRECTION OF PROGRESSION: NORTH	
				LEADING GROUP: 1	

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 41-48	TR 49-96
452	2632	2631			110	105				Y47	SP464-1-7SP441-4			
451	2632				110	105				Y43	SP467-1-7SP440-4			
450	2633				110	106				Y39	SP462-1-7SP439-4			
449	2634				110	105				Y35	SP461-1-7SP438-4			
448	2635				110	106				Y31	SP460-1-7SP437-4			
447	2636				110	105				Y27	SP459-1-7SP436-4			
446	2637				110	105				Y23	SP458-1-7SP435-4			
445	2638				110	105				Y19	SP457-1-7SP434-4			
444	2639				110	105				Y15	SP456-1-7SP433-4			
443	2640				110	105				Y11	SP455-1-7SP432-4			
442	2640				110	105				Y7	SP454-1-7SP431-4			
441	2642				110	106				Y3	SP453-1-7SP430-4			
440	2643				58	56	580			Y3	SP453-1-2SP430-4			
440	2644				110	106				Y23	SP452-1-7SP429-4			
439	2645				110	105				Y19	SP451-1-7SP428-4			
439	2646				58	58	580			Y19	SP451-1-2SP427-4			
438	2647				110	105				Y15	SP450-1-7SP426-4			
437	2648				110	105				Y11	SP449-1-7SP425-4			
436	2649				110	105				Y7	SP448-1-7SP424-4			
435	2650				110	105				Y7	SP447-1-7SP423-4			

- TAPE CHANGE -

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY MPA-OPERATIONS		PROSPECT: MPA-4		AREA: NOATH SLOPE		LINE NO: 88	
PARTY NO: 1194		INST. ENG: Vic Donald		REC HAS 14 1/2		DATE: MO 4 DAY 20 YR 77	
INSTRUMENT: <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		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		FORMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	
FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: (1) FB (2) FW (3) --- (4) --- (5) 505 (6) --- (7) ---		GAIN CONSTANT: 76 db	
RECORD LENGTH: 9 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 18 HI CUT HZ SLOPE 72	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		TRIP SENS: 42 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING:	
SOURCE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:		LATERAL SPACING:	
CHG/ MOLE: 110		HOLE DEPTH: 105		SWEEP POSITION:		SWEEP START/ END:	
RECEIVER: GED SPACE 20D-10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 18		INLINE SPACING: 25'	
CONNECTION: SERIES		RESISTANCE:		STAGGER:		LENGTH: 450	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 880		FOLD: 12	
OFFSET GROUP 1: 10450		OFFSET GROUP: 48		OFFSET GROUP: 49, 110'		OFFSET GROUP 49/96: 10450	



SHOTPOINT	TR. 10		TR. 10		SHOT		DIR.	CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH					NO.	OFFSET
434	2662	2662			110	105		Y47	SP446-1-75P423-4			
433	2663	2663			110	105		Y43	SP445-1-75P422-4			
432	2664	2664			110	105		Y39	SP444-1-75P420-4			
431	2665	2665			110	105		Y35	SP443-1-75P418-4			
430	2666	2666			110	105		Y31	SP442-1-75P416-4			
429	2667	2667			110	105		Y27	SP441-1-75P414-4			
428	2668	2668			110	105		Y23	SP440-1-75P412-4			
427	2669	2669			110	105	40 E	Y43	SP439-1-75P410-4	TA# 90 DEAD		
426	2670	2670			110	105		Y39	SP438-1-75P408-4	TA# 84 "		
425	2671	2671			110	105		Y35	SP437-1-75P406-4			
424	2672	2672			110	105		Y31	SP436-1-75P404-4			
423	2673	2673			110	105		Y27	SP435-1-75P402-4	TA# 95 DEAD		
422	2674	2674			110	105		Y47	SP434-1-75P400-4			
421	2675	2675			110	105		Y43	SP433-1-75P398-4			
420	2676	2676			110	105	30 W	Y39	SP432-1-75P396-4			
419	2677	2677			110	105		Y35	SP431-1-75P394-4			
418	2678	2678			110	105		Y31	SP430-1-75P392-4	TA# 2 DEAD		
417	2679	2679			110	105		Y27	SP429-1-75P390-4	TA# 2 DEAD		
	TAPE CHANGE											

LAND SEISMIC RECORDING LOG

PAGE 2 OF 2.

		CLIENT: HUSKY NPA-OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SCOPE	LINE NO.: 88				
PARTY NO.: 1184		INST. ENG.: Vie Donald	REC HAS 14 1/2 RT 12 ST 2 1/2		DATE: MO 4 DAY 20 YE 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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> OFFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (M1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 26 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA: (1) 79 (2) 74 (3) 2 (4) 1 (5) 3PS (6) 1 (7) 1				
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: 1 2 3 4 5				
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 1/2 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 22		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"/> AMPCTHER <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 26 db	TRIP SENS: 42 db	POLARITY CONVENTION: <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: AAW	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: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP. _____	
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'		LATERAL SPACING: _____			
CONNECTION: SERIES	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 450'		WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880	FOLD: 12		DIRECTION OF PROGRESSION: NORTH			
	OFFSET GROUP 1: 10450	OFFSET GROUP 48 : 110'	OFFSET GROUP 48 : 110'	OFFSET GROUP 48/96 : 10450'		LEADING GROUP: 1			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		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
916	2523	394	2681		140	105				Y47	SP428-1-75P405-4		
915			2682		110	105				Y43	SP427-1-75P404-4		
914			2683		110	105				Y39	SP426-1-75P403-4		
913			2684		110	105				Y35	SP425-1-75P402-4		
912			2685		110	105				Y31	SP424-1-75P401-4		
911			2686		110	105				Y27	SP423-1-75P400-4		
910			2687		110	105				Y23	SP422-1-75P399-4		
909			2688		110	90				Y19	SP421-1-75P398-4		
908			2689		110	105				Y15	SP420-1-75P397-4		
907			2690		110	105				Y11	SP419-1-75P396-4		
906			2691		110	105				Y7	SP418-1-75P395-4		
905			2692		110	105				Y3	SP417-1-75P394-4		
904			2693		110	105				Y47	SP416-1-75P393-4		
903			2694		110	105				Y43	SP415-1-75P392-4		
902			2695		110	105				Y39	SP414-1-75P391-4		
901			2696		110	105				Y35	SP413-1-75P390-4		
900			2697		110	105				Y31	SP412-1-75P389-4		
399			2698		110	105				Y27	SP411-1-75P388-4		
398			2699		110	105				Y23	SP410-1-75P387-4		
397			2700		110	90				Y19	SP409-1-75P386-4		
396			2701		110	105				Y15	SP408-1-75P385-4		

TAPE CHANGE

RECH 2650-DUMMY-NEW TAPE
TR AT SP 425-1 DEAD ON 1ST 4 SHOTS OF SETUP @
TR #44 BAD INST.
SLOW GOING DUE TO HILLS
DETOURS AND DEEP SNOW.
- END OF TAPE AT 7 SEC

LAND SEISMIC RECORDING LOG

PAGE 1 OF 3



CLIENT: HUSKY NPA OPERATIONS		PROSPECT: NPA-4		AREA: MOUTH SLOPE		LINE NO: 88	
PARTY NO: 1184		INST. ENG: <i>[Signature]</i>		DATE: 197 12 22		DAY: 20 1972	
INSTRUMENT: <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS		CODES: <input type="checkbox"/> 1-24 & 25-40 <input type="checkbox"/> 41-46 & 49-99		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		TRACK: <input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	
FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: 11 12 13 14 15 16 17		AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
PARAMETER: RECORD LENGTH: 5 sec		SAMPLE RATE: <input type="checkbox"/> 1 sec <input type="checkbox"/> 4 sec		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ: 8 Hz CUT: 18 Hz SLOPE: 18	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMP/THERM <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		TRIP SENS: 42 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:		LATERAL SPACING:	
RECEIVER: TYPE: GEOSPACE 20D-10KZ		PATTERN: INLINE		NO. OF ELEMENTS: 18		INLINE SPACING: 25'	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 220		SHOTPOINT INTERVAL: 880'		FOLD: 12	



SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	TR 10	TR 10	TR 10
385	2713	10	2713	10	110	105	47	50407-1	750384-4	①			
384	2713	10	2713	10	110	105	47	50406-1	750383-4				
383	2714	10	2714	10	110	105	49	50405-1	750382-4				
382	2715	10	2715	10	110	105	35	50404-1	750381-4				
381	2716	10	2716	10	110	105	31	50403-1	750380-4				
380	2717	10	2717	10	110	105	27	50402-1	750379-4				
379	2718	10	2718	10	110	105	23	50401-1	750378-4				
378	2719	10	2719	10	110	105	19	50400-1	750377-4				
377	2720	10	2720	10	110	105	15	50399-1	750376-4				
376	2721	10	2721	10	110	105	11	50398-1	750375-4				
375	2722	10	2722	10	110	105	7	50397-1	750374-4				
374	2723	10	2723	10	110	105	3	50396-1	750373-4				
373	2724	10	2724	10	110	105	47	50395-1	750372-4	②			
372	2725	10	2725	10	110	105	43	50394-1	750371-4				
371	2726	10	2726	10	110	105	39	50393-1	750370-4				
370	2727	10	2727	10	110	105	35	50392-1	750369-4				
369	2728	10	2728	10	110	105	31	50391-1	750368-4				
368	2729	10	2729	10	110	105	27	50390-1	750367-4				
TAPRE CHANGE													

LAND SEISMIC RECORDING LOG



PAGE 2 of 3

	CLIENT: HUSKY NPA-OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SLOPE	LINE NO: 88	
PARTY NO: 1184		INST. ENG: Vic Donald		DATE: 4 DAY 21 77	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 1		NO. BYTES PER SCAN: 254	
INSTRUMENT (P-TRACK)		TYPE:		FORMAT:	
<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> DFS III <input type="checkbox"/> DFS II		<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
DATA CHANNEL NOS.:		1-96		1 2 3 4 5	
PARAMETER		RECORD LENGTH:		GAIN CONSTANT:	
8 sec.		36 db		36 db	
DISPLAY		MODE:		TRIP SENS:	
<input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT		<input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		42 db	
CFS I		TYPE STACK:		NOISE REDUCTION:	
PAW					
SOURCE		PATTERN:		NO. OF POSITIONS:	
<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		SINGLE HOLE		18	
RECEIVER		TYPE:		CONNECTION:	
GEO-SPACE 20P-10HZ		INLINE		SERIES	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:	
96		220'		220'	
DIAGRAMS/MISC. INFORMATION:		SHOTPOINT INTERVAL:		OFFSET GROUP:	
		660		48, 110'	

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	DIR.	COP SWITCH	LINE GROUPS		TR 10 REC.	TR 40 REC.
3727	2733	2731	2733	2731	N/D	105	330 W		1/23	SP384-1-75P364			
3716		2732			N/D	105			1/19	SP385-1-75P365			
3705		2733			N/D	105	330 S		1/15	SP387-1-75P364			
3744		2734			N/D	105			1/11	SP386-1-75P363			
3733		2735			N/D	105			1/7	SP385-1-75P362			
3722		2736			N/D	105			1/3	SP384-1-75P361			
3711		2737			N/D	105			1/47	SP383-1-75P360	NO UP HOLE		
3700		2738			N/D	105			1/43	SP382-1-75P359	NO UP HOLE		
369		2739			N/D	105			1/39	SP381-1-75P358	NO UP HOLE		
368		2740			N/D	105			1/35	SP380-1-75P357			
367		2741			N/D	105			1/31	SP379-1-75P356			
366		2742			N/D	105			1/27	SP378-1-75P355			
365		2743			N/D	105			1/23	SP377-1-75P354			
364		2744			N/D	105			1/19	SP376-1-75P353			
363		2745			N/D	105			1/15	SP375-1-75P352			
362		2746			N/D	105			1/11	SP374-1-75P351			
361		2747			N/D	105			1/7	SP373-1-75P350			
360		2748			N/D	105			1/3	SP372-1-75P349			
359		2749			N/D	105			1/23	SP371-1-75P348			
358		2750			N/D	105			1/19	SP370-1-75P347			

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: MUSKY NPA OPERATIONS NPA-4	PROSPECT: NOATH SCOPE	LINE NO: 98		
PARTY NO: 1184		INST. ENG: Jim Donald		DATE: DEC 485 14/21/77	
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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 76 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: PA FW	
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
PARAMETER	RECORD LENGTH: 9 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> OFF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 128 LO CUT HZ SLOPE 72	HI CUT HZ SLOPE 72
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DERIAT	INITIAL GAIN: 36 db	TRIP SENS: 42 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON: GEOPHONE	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:
RECEIVER	TYPE: GEOSPACE 70P-10HL	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'	LATERAL SPACING:
CONNECTION: 3 SERIES	RESISTANCE:	STAGGER:	LENGTH: 450'	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 10450	OFFSET GROUP 48: 110	OFFSET GROUP 48: 110	OFFSET GROUP 96: 10450	LEADING GROUP: 1

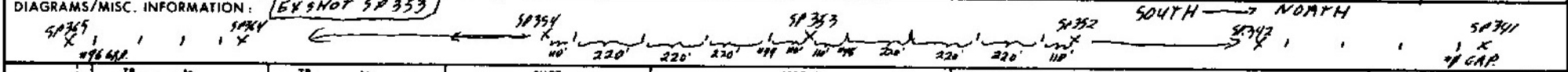
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. NO.		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
351	2523	39	2223	2027	110	105	35	37		1/15	SP 369.1-75P348.4				
356		2063			110	105				1/11	SP 368.1-75P348.4				
355		2064			110	105				1/7	SP 367.1-75P344.4				
354		2065			110	105				1/3	SP 366.1-75P348.4				

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPX-4	AREA: NORTH SLOPE	LINE NO: 88	
PARTY NO: 1194		INST. ENG: Vic Donald		DATE: MO 4 DAY 22 YR 77	
INSTRUMENT (9-TRACK): <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)		RECORD NUMBERS: DEC		GAIN CONSTANT: 26 db	
PARAMETER: RECORD LENGTH: 9 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	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DIFLOAT		INITIAL GAIN: 36 db		TRIP SENS.: 42 db	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 18	
RECEIVER: TYPE: GEOSPACE 200-1042		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 480'	



SHOTPOINT	TR. to		TR. to		SHOT			SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-96	TR 2-96
343	2-334	27615			110	105				147	SP365-1-75P342-4			
342		2766			110	105				143	SP364-1-75P34-4			
341		2767			110	105				139	SP363-1-75P340-4			
340		2768			110	105				135	SP362-1-75P39-4			
349		2769			110	90				131	SP361-1-75P338-4			
348		2770			110	105				127	SP360-1-75P337-4			
347		2771			110	105				123	SP359-1-75P336-4			
346		2772			110	105				119	SP358-1-75P335-4			
345		2773			110	105				115	SP357-1-75P334-4			
344		2774			110	105				111	SP356-1-75P333-4	TAC 3 DEAD		
343		2775			110	105				107	SP355-1-75P332-4	TAC 9 DEAD		
342		2776			110	105				103	SP354-1-75P331-4	TAC 13 NEW		
341		2777			110	105				99	SP353-1-75P330-4			
340		2778			110	105				95	SP352-1-75P329-4			
TABLE CHANGE														

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY OPR. OPERATIONS PARTY NO.: 1184		PROSPECT: NPR-4 INST. ENG.: Vic Donald		AREA: NORTH SLOPE MT 12 JT 2 1/2		LINE NO.: 88 DATE: MO 4 DAY 22 YR 77			
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> DDFS III <input type="checkbox"/> DDFS II <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> DDFS III <input type="checkbox"/> DDFS II <input type="checkbox"/> OTHER		NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)		AUXILIARY DATA: 1b (2) 3b (4) 5b (7)		AUXILIARY CHANNEL NOS.: 1 2 3 4 5		FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 22		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		CORR. SCALING: R.C.U. NORM/ALT SW.	
PARAMETER RECORD LENGTH: 6 sec.		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 sec. <input type="checkbox"/> 8 ms.		GAIN MODE: <input checked="" type="checkbox"/> TFF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		TRIP SENS: 42 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	
DISPLAY <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:	
RECEIVER TYPE: GEOSPACE 2DR-10HZ CONNECTION: SEALES		PATTERN: 18		NO. OF ELEMENTS: 18		INLINE SPACING: 25'		LATERAL SPACING:		STAGGER:	
SPREAD NO. OF GROUPS: 96 OFFSET GROUP 1: 10450		GROUP INTERVAL: 220		SHOTPOINT INTERVAL: 880		FOLD: 12		DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-24	TR 48-96
339	523319	2780			110	105	139	50351-1-750328-4	DEC 2779 DUMMY REC - NEW TAPE TR (1) DEAD TR (2) DEAD GAP AT 9P347-3 DEAD ON SETUP #3 TR (17) DEAD TR (21) - "		
338		2781			110	105	135	50350-1-750327-4			
337		2782			110	105	131	50349-1-750326-4			
336		2783			110	105	127	50348-1-750325-4			
335		2784			110	105	123	50347-1-750324-4			
334		2785			110	105	119	50346-1-750323-4			
333		2786			110	105	115	50345-1-750322-4			
332		2787			110	105	111	50344-1-750321-4			
331		2788			110	105	107	50343-1-750320-4			
330		2789			110	105	103	50342-1-750319-4			
329		2790			110	105	99	50341-1-750318-4			
328		2791			110	105	95	50340-1-750317-4			
327		2792			110	105	91	50339-1-750316-4			
326		2793			110	105	87	50338-1-750315-4			
325		2794			110	105	83	50337-1-750314-4			
324		2795			110	105	79	50336-1-750313-4			
323		2796			110	105	75	50335-1-750312-4			
322		2797			110	105	71	50334-1-750311-4			
321		2798			110	105	67	50333-1-750310-4			
320		2799			110	105	63	50332-1-750309-4			

TAPE CHANGE

LAND SEISMIC RECORDING LOG



PAGE 3093

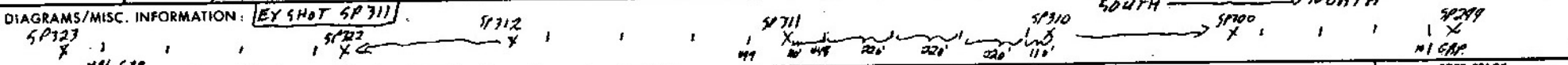
	CLIENT: HUSKY NPA-OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SLOPE	LINE NO: 88					
	PARTY NO: 118Y	INST. ENG: Nic Ronald	REC HAS 14 1/2 RT 1/2 TT 2 1/2	DATE: MO 4 DAY 22 YR 77					
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVEN	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DTS I <input type="checkbox"/> DTS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: A	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LQ) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD 10: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEG. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: PA FW	(1) _____ (2) _____ (3) _____ (4) _____ (5) SBS (6) _____ (7) _____			
PARAMETER	RECORD LENGTH: 4 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms. <input type="checkbox"/> 64 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 15 HI CUT HZ 128 SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	JRIP SENS: 42 db	POLARITY CONVENTION: <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: RAW	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: _____
RECEIVER	TYPE: GEOSPACE 200-1047	PATTERN: INLINE	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 16	INLINE SPACING: 25'	LATERAL SPACING: _____	LENGTH: 450'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SEALIES	GROUP INTERVAL: 220	OFFSET GROUP: 48. 110'	SHOTPOINT INTERVAL: 880'	FOLD: 12	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-48	TR 48-96	TR 96-144
319	523	399	280	11	110	105	1			1/31	SP321-1-SP308-4				
318		2802			110	105				1/27	SP320-1-SP307-4				
317		2803			110	105				1/23	SP329-1-SP306-4				
316		2804			110	105				1/19	SP328-1-SP305-4				
315		2805			110	105				1/15	SP327-1-SP304-4				
314		2806			110	105				1/11	SP326-1-SP303-4				
313		2807			110	105				1/7	SP325-1-SP302-4				
312		2808			110	105				1/3	SP324-1-SP301-4				

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SLOPE	LINE NO.: 88	
PARTY NO.: 1184		INST. ENG.: Vic Donald		DATE: MO 4 DAY 23 YE 77	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		FORMAT: B <input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96		AUXILIARY DATA: (1) 4B (2) 7W (3) (4) (5) 3P5 (6) (7)		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
PARAMETER: RECORD LENGTH: 8 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms		GAIN CONSTANT: db	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT		INITIAL GAIN: 76 db		INPUT IMPEDANCE: ohms	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 18	
RECEIVER: TYPE: GEO SPACE 200-10HZ		CONNECTION: SEALIES		RESISTANCE: ohms	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 880	
DIAGRAMS/MISC. INFORMATION: EX SHOT SP311		PATTERN: INCLINE		NO. OF ELEMENTS: 18	



SHOTPOINT	TR. NO.		TR. NO.		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 48	TR. 48-50	TR. 48-50	TR. 48-50
311	2823	2818			110	105	47	SP323-1-75P320-4					
310		2819			110	105	47	SP322-1-75P299-4					
309		2820			110	105	39	SP321-1-75P298-4					
308		2821			110	105	35	SP320-1-75P297-4					
307		2822			110	105	31	SP319-1-75P296-4					
306		2823			110	105	27	SP318-1-75P295-4					
305		2824			110	105	23	SP317-1-75P294-4					
304		2825			110	105	19	SP316-1-75P293-4					
303		2826			110	105	15	SP315-1-75P292-4					
302		2827			110	105	11	SP314-1-75P291-4					
TAPES CALIBRATED													

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY-NPR OPERATIONS	PROSPECT: NPR-4	AREA: NOATH SLOPE	LINE NO: 88	
PARTY NO: 1184		INST. ENG: Vic Donald		DATE: MO 4 DAY 27 YR 77	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT (9-TRACK): <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: (1) TR (2) FW (3) --- (4) --- (5) 505 (6) --- (7) ---		AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
PARAMETER: RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	
DISPLAY: MODE: <input checked="" type="checkbox"/> TAGG <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT		INITIAL GAIN: 76 db		TRIP SENS: 42 db	
CFS I: TYPE STACK: RAW		GATE LENGTH:		NOISE REDUCTION: <input type="checkbox"/> NOISE THRESHOLD: <input type="checkbox"/> CORR. SCALING: <input type="checkbox"/>	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 18	
RECEIVER: TYPE: GEOSPAC 200-10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 800'	

DIAGRAMS/MISC. INFORMATION:

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	TR 1-10	TR 11-20
301	2523900	28129			110	105	40	E	Y7	SP313-1-75P290-4	0			
300		28130			110	105	50	E	Y3	SP312-1-75P289-4				
299		28131			110	105	01	E	Y47	SP311-1-75P288-4	0			
298		28132			110	105	30	E	Y43	SP310-1-75P287-4				
297		28133			110	105	30	E	Y39	SP309-1-75P286-4				
296		28134			110	105	40	E	Y35	SP308-1-75P285-4				
295		28135			110	105	30	E	Y31	SP307-1-75P284-4				
294		28136			110	105			Y27	SP306-1-75P283-4				
293		28137			110	105	30	E	Y23	SP305-1-75P282-4				
292		28138			110	105			Y19	SP304-1-75P281-4				
291		28139			110	105			Y15	SP303-1-75P280-4				
290		28140			110	105			Y11	SP302-1-75P279-4				
289		28141			110	105			Y7	SP301-1-75P278-4				
288		28142			110	105	40	NW	Y3	SP300-1-75P277-4				
287		28143			110	105			Y47	SP299-1-75P276-4	0			
286		28144			110	105			Y43	SP298-1-75P275-4				
285		28145			110	105			Y39	SP297-1-75P274-4				
284		28146			110	105			Y35	SP296-1-75P273-4				
283		28147			110	105			Y31	SP295-1-75P272-4				
282		28148			110	105			Y27	SP294-1-75P271-4				

TAPE CHANGE

LAND SEISMIC RECORDING LOG



PAGE 3 OF 3

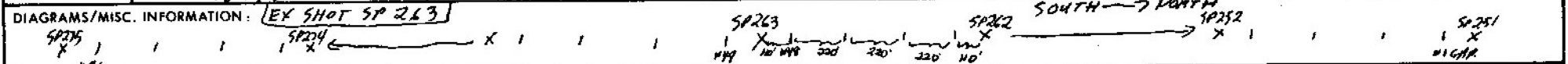
	CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SLOPE	LINE NO: 98					
	PARTY NO: 1184	INST. ENG: Vic Donald	REC HAS 13 1/2	RT 011/2 T.T. 2	DATE: MO 4 DAY 23 YR 77				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 2-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 6	<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: 228	NO. BYTES IN RECORD ID: 4	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: (1) 70 (2) FW (3) _____ (4) _____ (5) SFS (6) _____ (7) _____			AUXILIARY CHANNEL NOS.: 1 2 3 4 5		
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 6 LO CUT 18 HZ SLOPE 18		FREQ. 128 HI CUT 72 HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS: 42 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input checked="" 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: RAW	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: _____
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 450'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: NORTH				
	OFFSET GROUP 1: 10450'	OFFSET GROUP 48 110'	OFFSET GROUP 49 110'	OFFSET GROUP 10450'	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			SP	TR 1-48	TR 49-96
281	523	401	218	90	110	105				Y23	SP293-1-75P270-4		3			
280		285	51		110	105				Y19	SP282-1-75P269-4					
279		286	2		110	105				Y15	SP291-1-75P268-4					
278		285	3		110	105				Y11	SP290-1-75P267-4					
277		286	4		110	105				Y7	SP289-1-75P266-4					
276		286	5		110	105				Y3	SP288-1-75P265-4					
275		286	6		110	105				Y47	SP297-1-75P264-4		1			
274		285	7		110	105				Y43	SP286-1-75P263-4					
273		285	8		110	105				Y39	SP285-1-75P262-4					
272		285	9		110	105				Y35	SP284-1-75P261-4					
271		286	0		110	105				Y31	SP283-1-75P260-4					
270		286	1		110	105				Y27	SP282-1-75P259-4					
269		286	2		110	105				Y23	SP281-1-75P258-4					
268		286	3		110	105				Y19	SP280-1-75P257-4					
267		286	4		110	105				Y15	SP279-1-75P256-4					
266		286	5		110	105				Y11	SP278-1-75P255-4					
265		286	6		110	105				Y7	SP277-1-75P254-4					
264		286	7		110	105				Y3	SP276-1-75P253-4					
	TAPES CHANGE															

LAND SEISMIC RECORDING LOG



	CLIENT: HMSKY MPR-OPERATIONS	PROSPECT: NIR-4	AREA: NORTH SLOPE	LINE NO: 88					
	PARTY NO: 1184	INST. ENG: Vic Ronald	REC HAS 14	DATE: MO 4 DAY 24 YR 77					
			RT 12 TR 2						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 8	<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"/> 1400 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) 325 (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	(ON MAG TAPE)			AUXILIARY DATA:				
	DATA CHANNEL NOS.: 1-96				AUXILIARY CHANNEL NOS.: 1 2 3 4 5				
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 28	FREQ. 128 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"/> DEFOAT	AMPLIFIER: <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS.: 42 db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: 17 AD	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	E.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: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: GEO SPACE 200 10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 12	INLINE SPACING: 25	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 450	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 12	DIRECTION OF PROGRESSION: NORTH				
	OFFSET GROUP 1: 10450'	OFFSET GROUP 48 : 110'	OFFSET GROUP 44 : 110'	OFFSET GROUP 40/96 : 10450'	LEADING GROUP: 1				



SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD		REMARKS: NEW TAPE. REC# 2865-2877 DAILY TESTS	CORR. STACK	
	TR. NO.	REC.	TR. NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR. 48 REC.
263	5234102	2878			110	105			Y47	SP275-1-75P284		
262		2879			110	105			Y43	SP276-1-75P254		
261		2880			110	105			Y39	SP277-1-75P244		
260		2881			110	105			Y35	SP272-1-75P214		
259		2882			110	105			Y31	SP271-1-75P204		
258		2883			110	105			Y27	SP270-1-75P274		
257		2884			110	105			Y47	SP268-1-75P276-4		
256		2885			110	105			Y43	SP268-1-75P2454		
255		2886			110	105			Y39	SP267-1-75P244-4	TR#3 DEAD	
254		2887			110	105			Y35	SP266-1-75P243-4	TR#7 DEAD	
253		2888			110	105			Y31	SP265-1-75P242-4	TR#11 "	
252		2889			110	105			Y27	SP264-1-75P241-4	TR#15 "	
251		2890			110	105			Y23	SP263-1-75P270-4		
250		2891			110	106			Y19	SP262-1-75P239-4		
249		2892			110	105			Y15	SP261-1-75P238-4		
248		2893			110	106			Y11	SP260-1-75P237-4	TR#2 DEAD	
247		2894			110	105			Y7	SP259-1-75P236-4		
246		2895			110	105			Y3	SP258-1-75P235-4		
TAPES CHANGE												

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SLOPE	LINE NO: 88					
	PARTY NO: 1184	INST. ENG: Vic Donald	REC. HAS 14 RT 12	DATE: 4 DAY 24 YR 77					
			TT 2						
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 EVEN	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI 800 BPI (11) <input type="checkbox"/> 712 BPI 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	(ON MAG TAPE)			AUXILIARY DATA: 1 2 3 4 5				
	DATA CHANNEL NOS.: 1-96				AUXILIARY CHANNEL NOS.: 1 2 3 4 5				
PARAMETER	RECORD LENGTH: 4 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: 4	LO CUT HZ SLOPE: 18	FREQ. 125	HI CUT HZ SLOPE: 22	NOTCH FILTER: <input type="checkbox"/> IN <input 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: 36 db	JRIP SENS: 42 db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE	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: RAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORE 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:
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'	LATERAL SPACING:	STAGGER:	LENGTH: 450'	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 12	OFFSET GROUP 1: 10450'	OFFSET GROUP 1: 10450'	DIRECTION OF PROGRESSION: NORTH		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR		TR		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
245	233403	2897			110	105					SP2521-SP234-4			
246		2898			110	105					SP2521-SP233-4			
243		2899			110	105					SP255-1-SP232-4			
242		2900			110	105					SP254-1-SP231-4			
241		2901			110	106					SP253-1-SP230-4			
240		2902			110	105					SP252-1-SP229-4			
239		2903			110	105					SP251-1-SP228-4			
238		2904			110	105					SP250-1-SP227-4			
237		2905			110	105					SP249-1-SP226-4			
236		2906			110	105					SP248-1-SP225-4			
235		2907			110	105					SP247-1-SP224-4			
234		2908			110	105					SP246-1-SP223-4			
233		2909			110	105					SP245-1-SP222-4			
232		2910			110	105					SP244-1-SP221-4			
231		2911			110	106					SP243-1-SP220-4			
230		2912			110	105					SP242-1-SP219-4			
229		2913			110	105					SP241-1-SP218-4			
228		2914			110	105					SP240-1-SP217-4			
	TAPES CHANGE													

REC# 2896-DUMMY REC-NEW TAPE

NO UPHOLE

GAP AT SP228-1 DEAD ON SET UP (4) - BAD FRAME



NO 3 DEAD

GAP AT SP236-1-SP238-4 DEAD ON SET UP (5) - BAD FRAME

REC# 2914-REC OF 1173-SP 1157-LINE 138 (12SEC) 1/27

LAND SEISMIC RECORDING LOG

PAGE 3 OF 3

	CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPR-4	AREA: NORTH SCOPE	LINE NO.: 88	
PARTY NO.: 1194		INST. ENG.: Vic Donald		DATE: MO 4 DAY 24 YR 77	
INSTRUMENT (9-TRACK): <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		FORMAT: B <input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC.: 228		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN: 234	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: (1) 48 (2) TW (3) (4) (5) 305 (6) (7)		AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
PARAMETER: RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.		GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY: MODE: <input checked="" type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		TRIP SENS.: 42 db	
CFS I: TYPE STACK: RAW		GATE LENGTH:		RECORD REJECTION:	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER: TYPE: GEOSPACE 300 10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 880' 220'		SHOTPOINT INTERVAL: 880'	
OFFSET GROUP 1: 10450'		OFFSET GROUP: 48. 110'		OFFSET GROUP: 48. 110'	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. No		TR. No		SHOT		SPREAD		REMARKS	CORR STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 48	TR. 49	
220	252	3404	29	117	110	105	33	37	43	SP234-1-SP216-4		
226		2918			110	105			43	SP238-1-SP215-4		
235		2918			110	105			49	SP237-1-SP214-4		
224		2930			110	105			35	SP236-1-SP218-4		
223		2921			110	105			31	SP235-1-SP212-4		
222		2922			110	105			27	SP234-1-SP212-8		
221		2923			110	105			23	SP233-1-SP211-4		
220		2924			110	105			19	SP232-1-SP211-8		
219		2925			110	105			15	SP231-1-SP210-4		
218		2926			110	105			11	SP230-1-SP210-4		
217		2927			110	105			7	SP229-1-SP210-4		
216		2928			110	105			3	SP228-1-SP210-4		

NO LINE CHANGES TO
COLD AT SP 212.

LAND SEISMIC RECORDING LOG

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CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SCOPE	LINE NO: 88
PARTY NO: 1194	INST. ENG: McDonald	RECHAS ISS	DATE: MO 4 DAY 25 YR 77

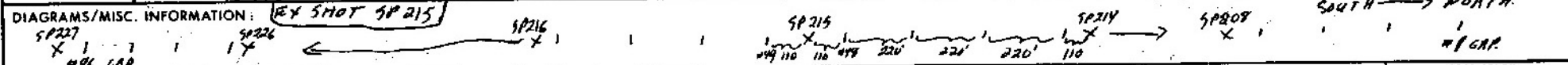
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<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"/> 1490 BPI	
NO. BYTES IN HEADER REC:	228	NO. BYTES IN RECORD ID:	2	NO. BYTES PER SCAN:	254	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT:	36 db	INPUT IMPEDANCE:	ohms

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	(ON MAG TAPE)	AUXILIARY DATA: (1) TR (2) FW (3) --- (4) --- (5) SR5 (6) --- (7) ---	AUXILIARY CHANNEL NOS.: 1 2 3 4 5
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 73

DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> PAV	INITIAL GAIN: 36 db	TRIP SENS.: 42 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"/> UPBREAK	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	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"/> VISROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GEOSPACE 20D-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25	LATERAL SPACING: 450	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:

SPREAD	NO. OF GROUPS: 16	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: TO SP 212 / 1760' FROM SP 214 ON	FOLD: TO SP 212 / 6' FROM 211 ON	DIRECTION OF PROGRESSION: NORTH	
OFFSET GROUP 1:	10450	OFFSET GROUP 48:	110'	OFFSET GROUP 49:	110'	OFFSET GROUP 10450:	10450



SHOTPOINT	TR. No. 10		TR. No. 10		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		HT.	REC.
215	2523404	29338			110	105		47	5P227-1-5P205-4		
214		29339			110	105		43	5P226-1-5P208-8		
213		29440			110	105		39	5P225-1-5P207-4		
212		29441			110	105		35	5P224-1-5P208-8		
211		29442			110	105		27	5P222-1-5P208-8		
210		29443			110	105		19	5P220-1-5P208-8		
209		29444			110	105		11	5P218-1-5P208-8		
TAPE CHANGE											
REMARKS: DEC 29 2937 - DAILY TESTS.											
GAP AT SP 217-2 DEAD - ALL SHOTS.											
END OF 12 FOLD.											
START OF 6 FOLD - GRP AT SP 206-3 DEAD ON SEEMP 10											
END OF TAPE AT 3 SECONDS.											

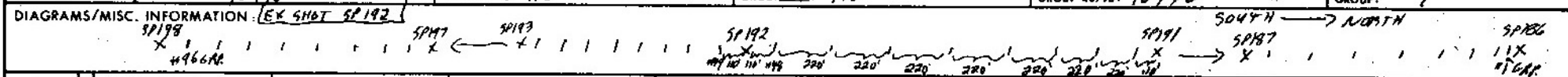
LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY OIL OPERATIONS	PROSPECT: NPA-4	AREA: NATH	LINE NO: 88	
PARTY NO: 1184		INST. ENG: Vic Donald		DATE: AT 125	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
RECORD LENGTH: 8 sec		SAMPLE RATE: 1 ms		GAIN CONSTANT: 36 db	
FIELD TRACE NOS.: 1-96		AUXILIARY DATA: (1) TB (2) TW (3) (4) SPS (5) (6) (7)		INPUT IMPEDANCE: _____ ohms	
DATA CHANNEL NOS.: 1-96		(ON MAG TAPE)		AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
PARAMETER		RECORD MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL		FILTERS: FREQ. 4 LO CUT HZ SLOPE 18	
DISPLAY		TRIP SENS: 42 db		Polarity Convention: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I		TYPE STACK: RAW		NOISE REDUCTION: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		STAGGER: _____	
RECEIVER		TYPE: GEO SPACE 200-10M2		NO. OF ELEMENTS: 18	
SPREAD		CONNECTION: SERIES		SHOTPOINT INTERVAL: 680 / 1760	
DIAGRAMS/MISC. INFORMATION:		PATTERN: INCLINE		FOLD: 6 TO SP212 / 12 FROM SP211	
		RESISTANCE: _____ ohms		DIRECTION OF PROGRESSION: NORTH	
		NO. OF POSITIONS: _____		LEADING GROUP: 1	
		INLINE SPACING: _____			
		LATERAL SPACING: _____			
		STAGGER: _____			
		LENGTH: _____			
		WIDTH: _____			
		LATERAL OFFSET: _____			
		CHG/HOLE: _____			
		HOLE DEPTH: _____			
		SWEEP START: _____			
		SWEEP END: _____			
		SWEEP LENGTH: _____			
		SWEEP TAPER: _____			
		PHASE COMP: _____			
		CORR. SCALING: _____			
		R.C.U. NORM/ALT SW: _____			

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-24	TR 25-48	TR 49-72
206	2523406	2946			110	105				Y3	SP216-175P203-8				
207		2947			110	105				Y43	SP214-175P202-8				
206		2948			110	105				Y35	SP212-175P201-8				
205		2949			110	105				Y27	SP211-175P200-8				
204		2950			110	105				Y9	SP210-175P199-8				
203		2951			110	105				Y11	SP209-175P198-8				
202		2952			110	105				Y3	SP208-175P197-8				
201		2953			110	105				Y43	SP207-175P196-8				
200		2954			110	105				Y39	SP206-175P195-8				
199		2955			110	105				Y27	SP205-175P194-8				
198		2956			110	105				Y43	SP204-175P193-8				
197		2957			110	105				Y35	SP203-175P192-8				
196		2958			110	105				Y27	SP202-175P191-8				
196		2959			110	105				Y19	SP201-175P190-8				
194		2960			110	105				Y11	SP200-175P189-8				
193		2961			110	105				Y3	SP194-175P184-8				
TAPES CHANGE															

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY NPA OPERATIONS	PROSPECT: NPA-4	AREA: NORTH SCOPE	LINE NO.: 98						
	PARTY NO.: 1184	INST. ENG.: Vic Donald	Vic Donald	DATE: DEC 15 1977						
				MO: 4 DAY: 27 YR: 77						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" 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 IX	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 8	<input checked="" 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: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA: (1) TA (2) FW (3) 3 (4) 1 (5) SPS (6) 17					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: 1 2 3 4 5					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP	FILTERS: FREQ. 8 LO CUT HZ 18		FREQ. 128 HI CUT HZ 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"/> DEFLAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 76 db	TRIP SENS: 42 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 <input type="checkbox"/> ON DISPLAY			
CFS I	TYPE STACK: TRAV	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORE SCALING: _____ R.C.U. NORM./ALT SW.		
SOURCE	<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: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 450'	WIDTH: _____	LATERAL OFFSET: _____	
CONNECTION: SERIES	RESISTANCE: _____ ohms									
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 1760'	FOLD: 6	DIRECTION OF PROGRESSION: NORTH					
	OFFSET GROUP 1: 10450'	OFFSET GROUP 48 110	OFFSET GROUP 41 110'	OFFSET GROUP 40796: 10450	LEADING GROUP: 1					



SHOTPOINT	TR. to		TR. to		SHOT			SPREAD			REMARKS	CORR. STAGE	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	HT
190	523406	2972			110	105				Y43	SP198-1-7SP187-8		
181		2973			110	105				Y38	SP192-1-7SP186-8		
190		2974			110	106				Y27	SP196-1-7SP185-8		
189		2975			110	105			60E	Y19	SP195-1-7SP184-8		
188		2976			110	105				Y11	SP194-1-7SP183-8		
187		2977			110	105				Y3	SP193-1-7SP182-8		
186		2978			110	105				Y47	SP192-1-7SP181-8		
185		2979			110	105				Y35	SP191-1-7SP180-8		
184		2980			110	106				Y27	SP190-1-7SP179-8		
183		2981			110	106				Y49	SP189-1-7SP178-8		
182		2982			110	105				Y11	SP188-1-7SP177-8		
181		2983			110	105		125	S	Y3	SP187-1-7SP176-8		
180		2984			110	105				Y43	SP186-1-7SP175-8		
179		2985			110	105		50	SE	Y38	SP185-1-7SP174-8		
178		2986			110	105				Y27	SP184-1-7SP173-8		
177		2987			110	105				Y43	SP183-1-7SP172-8		
176		2988			110	105				Y35	SP182-1-7SP171-8		
175		2989			110	105				Y27	SP181-1-7SP170-8		
TAPES CHANGE													
NEW TAPE DEC 2982-DUMMY- REC 2983-2971 PAIRLY TEST													
SLOW GOING - CABLES BARRIED FROM STORM - BAD CABLE													

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY WPR. OPERATIONS	PROSPECT: NAR-4	AREA: NORTH SCOPE	LINE NO.: 88		
PARTY NO.: 1184		INST. ENG.: McDonald		REC. HAS 14 1/2 A.T. 1 1/2 T.T. 3		DATE: MO 4 DAY 28 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		<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	
NO. BYTES IN HEADER REC.: 228		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN.: 254		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		(ON MAG TAPE)	
PARAMETER		RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		MODEL: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMP/PEAK <input type="checkbox"/> DIABEE		INITIAL GAIN: 36 db		TRIP SENS.: 42 db	
CFS I		TYPE STACK: RAW		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER		TYPE: GEOSIAC 200-WHZ		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 230		SHOTPOINT INTERVAL: 1760'	
DIAGRAMS/MISC. INFORMATION:		CHG/ HOLE: 110		HOLE DEPTH: 105		SWEEP POSITION:	
		CONNECTION: SERIES		RESISTANCE:		STAGGER:	
		NO. OF GROUPS: 96		GROUP INTERVAL: 230		SHOTPOINT INTERVAL: 1760'	
		OFFSET GROUP 1: 10450'		OFFSET GROUP 48 : 110'		OFFSET GROUP 99 : 110'	
		PATTERN: SINGLE HOLE		NO. OF POSITIONS:		INLINE SPACING:	
		CHG/ HOLE: 110		HOLE DEPTH: 105		SWEEP POSITION:	
		CONNECTION: SERIES		RESISTANCE:		STAGGER:	
		NO. OF GROUPS: 96		GROUP INTERVAL: 230		SHOTPOINT INTERVAL: 1760'	
		OFFSET GROUP 1: 10450'		OFFSET GROUP 48 : 110'		OFFSET GROUP 99 : 110'	

SHOTPOINT	TR. No		TR. No		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
159	523	3016			110	105				Y31	SP165-1-75SP154-8				
160		3017			110	105				Y47	SP164-1-75SP153-8				
157		3018			110	105				Y38	163-1-75SP152-8				
156		3019			110	105				Y31	SP162-1-75SP151-8				
155		3020			110	105		50 E		Y23	SP161-1-75SP150-8				
154		3021			110	105				Y15	SP160-1-75SP149-8				
153		3022			110	105				Y7	SP159-1-75SP148-8				
152		3023			110	105				Y5	SP158-1-75SP147-8				
151		3024			110	105		860 SOUTH		Y27	SP157-1-75SP146-8				
150	SKIP BEARS DEN.														
149		3025			110	105		880 NORTH		Y11	SP156-1-75SP144-8				
148		3026			110	105				Y3	SP154-1-75SP147-8				

LAND SEISMIC RECORDING LOG

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		CLIENT: HUSKY NPR-OPERATIONS	PROSPECT: NPR-4	AREA: NOATH SLOPE	LINE NO.: 88		
PARTY NO.: 1184		INST. ENG.: Vic Ronald		DATE: AT 12 3.3		MO. 4 DAY 29 YE 77	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC.: 228		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN.: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 196		DATA CHANNEL NOS.: 196		RECORD NUMBERS: DEC	
PARAMETER		RECORD LENGTH: 8 sec.		SAMPLE RATE: 1 ms.		GAIN MODE: INITIAL	
DISPLAY		MODS: AGC		INITIAL GAIN: 36 db		TRIP SENS.: 42 db	
CFS I		TYPE STACK: RAW		GATE LENGTH:		NOISE REDUCTION:	
SOURCE		TYPE: DYNAMITE		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER		TYPE: GEOSPACE 200-10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD		NO. OF GROUPS: 46		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 1760'	

DIAGRAMS/MISC. INFORMATION **KEY SHOTS SP147**

SP153
SP152
SP148
SP147
SP146
SP142
SP141

X
X
X
X
X
X
X

SOUTH → NORTH



SHOTPOINT	TR. NO.		TR. NO.		SHOT		SPREAD		REMARKS		CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	TR 48-48	TR 48-48
147	2523	1408	3038		110	105				47	SP157-1 → SP142-8		
146			3037		110	105				35	SP152-1 → SP141-8		
145			3038		110	105				27	SP151-1 → SP140-8		
144			3038		110	105		50 W		19	SP150-1 → SP139-8		
143			3040		110	105				11	SP149-1 → SP138-8		
142			3041		110	105				3	SP148-1 → SP137-8		
TAPE CHANGE													

REC 3027-3035 DAILY TESTS.

GAUT SP149-8 DEAD ALL SHOTS.

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY NPA-4	PROSPECT: NPR-4	AREA: NORTH SCOPE	LINE NO.: 88	
PARTY NO.: 118		INST. ENG.: Vic Donald		DATE: MO 4 DAY 29 YR 77	
NO. BYTES IN HEADER REC.: 228		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN: 254	
FIELD TRACE NOS.: 1-96		AUXILIARY DATA: 7B 7C (3) (4) (5) SPS (6) (7)		AUXILIARY CHANNEL NOS.: 1 2 3 4 5	
DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)		GAIN CONSTANT: 76 db		INPUT IMPEDANCE: ohms	
RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.		FILTERS: 8 LO CUT HZ SLOPE 18	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DISSEP		INITIAL GAIN: 76 db		FREQ. 128 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
TYPE STACK: MAN		GATE LENGTH:		CORR. SCALING:	
TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
CHG/ HOLE: 110		HOLE DEPTH: 105		SWEEP POSITION:	
NO. OF GROUPS: 96		GROUP INTERVAL: 220		SHOTPOINT INTERVAL: 1760	
OFFSET GROUP 1: 10450'		OFFSET GROUP 49: 110'		OFFSET GROUP 49: 110'	
TYPE: GEOSPACE 200-10M2		PATTERN: INCLINE		NO. OF ELEMENTS: 18	
CONNECTION: SEALIES		RESISTANCE:		STAGGER:	
NO. OF GROUPS: 96		GROUP INTERVAL: 220		SHOTPOINT INTERVAL: 1760	
OFFSET GROUP 1: 10450'		OFFSET GROUP 49: 110'		OFFSET GROUP 49: 110'	

DIAGRAMS/MISC. INFORMATION:

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		TR 1-49	TR 49-96	TR 1-49	TR 49-96
141	223	3043			110	105				Y43	SP147-1-SP136-8					
140		3044			110	105				Y35	SP146-1-SP135-8					
139		3045			110	105				Y27	SP145-1-SP134-8					
138		3046			110	105				Y43	SP144-1-SP133-8					
137		3047			110	105				Y35	SP143-1-SP132-8					
136		3048			110	105				Y27	SP142-1-SP131-8					
135		3049			110	105				Y43	SP141-1-SP130-8					
134		3050			110	105				Y35	SP140-1-SP129-8					
133		3051			110	105				Y27	SP139-1-SP128-8					
132		3052			110	105				Y19	SP138-1-SP127-8					
131		3053			110	105				Y11	SP137-1-SP126-8					
130		3054			110	105				Y3	SP136-1-SP125-8					
129		3055			110	105				Y43	SP135-1-SP124-8					
128		3056			110	105				Y35	SP134-1-SP123-8					
127		3057			110	105				Y27	SP133-1-SP122-8					
126		3058			110	105				Y43	SP132-1-SP121-8					
125		3059			110	105				Y35	SP131-1-SP120-8					
124		3060			110	105				Y27	SP130-1-SP119-8					
123		3061			110	105				Y19	SP129-1-SP118-8					
TAPE CHANGE																

LAND SEISMIC RECORDING LOG

PAGE 3 of 3

		CLIENT: HUSKY NRA-OPERATIONS	PROSPECT: NRA-4	AREA: NORTH SLOPE	LINE NO.: 88				
PARTY NO.: 1184		INST. ENG.: McDonald	REC HAS 15		DATE: APR 12 7:3		MO: 4 DAY: 29 YR: 77		
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"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: 13	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPM (HI) <input type="checkbox"/> 712 BPM <input type="checkbox"/> 800 BPM <input type="checkbox"/> 1600 BPM	
(9-TRACK)	NO. BYTES IN HEADER REC.: 228	NO. BYTES IN RECORD ID.: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION [MAG TAPE]	FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: (1) TB (2) TW (3) _____ (4) _____ (5) 975 (6) _____ (7) _____					
PARAMETER	RECORD LENGTH: 8 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"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPHIFIER <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT	INITIAL GAIN: 36 db	TRIP SENS: 42 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEDPHONE: _____	NUMBERS ON ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY			
CFS I	TYPE STACK: TRAV	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: _____
RECEIVER	TYPE: GEOSPAC 200-1012	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 25'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 450'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES	RESISTANCE: _____ ohms	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	NO. OF GROUPS: 96	
	OFFSET GROUP 1: 18450'	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 1760'	FOLD: 6	OFFSET GROUP 19 : 110'	OFFSET GROUP 10450'	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1	



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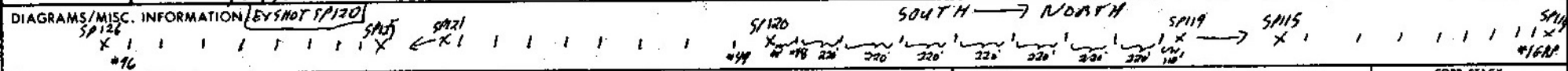
SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			TR 1-25	TR 26-50
1182	17	5339110	17	2223	110	105				1/11	5P126-1-25P117-8				
1181		3064			110	105				1/3	5P127-1-25P116-8				

REC 7062-3562 DUMMY - NEW TAPE

LAND SEISMIC RECORDING LOG

PAGE 1 of 2

	CLIENT: HUSKY MPR-OPERATIONS	PROSPECT: N1A-4	AREA: NORTH SLOPE	LINE NO: 98								
	PARTY NO: 1194	INST. ENG: Nickland	REC HAS 1 1/2 AT 12/2 TT 3	DATE: MO 4 DAY 30 YR 77								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS X	<input checked="" type="checkbox"/> TRACK	POP MAT: B	<input type="checkbox"/> GAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 1400 BPI	
	<input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS IX	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	SEG	<input type="checkbox"/> UNGAPPED				
NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANTS: _____ db	INPUT IMPEDANCE: _____ ohms.							
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	(ON MAG TAPE)			AUXILIARY DATA:	(1) TA	(2) TR	(3) _____	(4) _____	(5) SRS	(6) _____	(7) _____
PARAMETER	RECORD LENGTH: 8 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: _____	LO CUT HZ SLOPE: 18	H CUT HZ SLOPE: 128	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"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS: 42 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: MAN	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: _____			
RECEIVER	TYPE: GEOSPACE 20R 10HZ	PATTERN: 1 LINE	NO. OF ELEMENTS: 18	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 25'	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	CONNECTION: SEALES	RESISTANCE: _____ ohms	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____					
DIAGRAMS/MISC. INFORMATION	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: ± 1760'	FOLD: 6	OFFSET GROUP 1: 10450'	OFFSET GROUP 48/96: 10450'	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1				



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	TR 1-48	TR 49-96	TR 48-96
1120	523410	3074			110	105				Y43	SP126-1 → SP115-8				
1119		3075			110	105				Y35	SP125-1 → SP114-8				
1118		3076			110	105				Y27	SP124-1 → SP113-8				
1117		3077			110	105				Y43	SP123-1 → SP112-8				
1116		3078			110	105				Y35	SP122-1 → SP111-8				
1115		3079			110	105				Y27	SP121-1 → SP110-8				
1114		3080			110	105				Y43	SP120-1 → SP109-8				
1113		3081			110	105				Y35	SP119-1 → SP108-8				
1112		3082			110	105				Y27	SP118-1 → SP107-8				
1111		3083			110	105				Y19	SP117-1 → SP106-8				
1110		3084			110	105				Y11	SP116-1 → SP105-8				
109		3085			110	105				Y3	SP115-1 → SP104-8				
108		3086			110	105				Y43	SP114-1 → SP103-8				
107		3087			110	105				Y35	SP113-1 → SP102-8				
106		3088			110	105				Y27	SP112-1 → SP101-8				
TAPE CHANGE															

LAND SEISMIC RECORDING LOG

PAGE 2 OF 2





CLIENT: HUSKY NDR-OPERATIONS	PROSPECT: NPR-4	AREA: NORTH SLOPE	LINE NO: 88
PARTY NO: 1184	INST. ENG: Nic Donald	DATE: MO 4 DAY 30 YE 77	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> J-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	CODES <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	TRACK <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 500 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
NO. BYTES IN HEADER REC:	228	NO. BYTES IN RECORD ID:	2	NO. BYTES PER SCAN:	254	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT:	36 db	INPUT IMPEDANCE:	ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)				AUXILIARY DATA:	(1) TR (2) FW (3) --- (4) --- (5) SPS (6) --- (7) ---	AUXILIARY CHANNEL NOS.:	1 2 3 4 5		
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ. 8 LO CUT HZ SLOPE 18 HZ CUT HZ SLOPE 2000	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"/> AMPHIBER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS.: 42 db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	NUMBERS ON MAG TAPE <input type="checkbox"/> UPBREAK <input checked="" type="checkbox"/> DOWNBREAK					
CFS I	TYPE STACK: RAW	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 HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 19	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH: 450'	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 1760'	FOLD: 6	OFFSET GROUP #796: 10450'	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS	CORE STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-10	TR 11-20
1105	523	Y111	30910		110	105		Y43	SP111-1-75P100-8		
1104			30911		110	105		Y35	SP110-1-75P99-8		
1103			3092		110	105		Y27	SP109-1-75P98-8		
1102			3093		110	105		Y19	SP108-1-75P97-8		
1101			3094		110	105		Y11	SP107-1-75P96-8	TR *7 DEAD	
1100			3095		110	105		Y9	SP106-1-75P95-8	GAPS AT SP105-1 AND SP107-5 DEAD ON SETUP	
99			3096		110	105		Y31	SP105-1-75P94-8		
98			3097		110	105		Y23	SP104-1-75P93-8		
97			3098		110	105		Y15	SP103-1-75P92-8		
96			3099		110	105		Y7	SP102-1-75P91-24		
95			3100		110	105		Y7	SP102-1-75P91-24	SHOOTING OUT OF SPREAD - END OF LINE	
94			3101		110	105		Y7	SP102-1-75P91-24	AT SP93 WITH 24 GRP TAILSPREAD	
93			3102		110	105		Y7	SP102-1-75P91-24		
TAPES CHANGES											
END OF GAME - COMPLETE PICKUP											

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: BRADY MAR-4	AREA: BRADY	LINE NO: 88	
	PARTY NO: 1186	INST. ENG: McDonald	REC HAS 4	T.I. 1	TOTAL HAS 5
				DATE: 11 DAY 15 1972	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> OTHER	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B <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 checked="" type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	

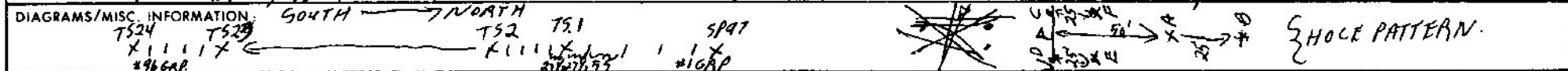
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)	AUXILIARY DATA: 4PS FB AUXILIARY CHANNEL NOS.: 1
---	--

PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ B.C.U. NORM./ALT SW.

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

RECEIVER	TYPE: GEO-SPACE 30D	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING: _____
	CONNECTION: SERIES-PARRELL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36'	WIDTH: _____
					LATERAL OFFSET: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 27' / 5207	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 496: 5292' / 10932'	LEADING GROUP: 1



SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	TR. 1-11	TR. 12-22
978A	6728	20	555	18	110	105	01			Y49	TS24 → SP97		
979A			05		155	145	2			Y49	TS24 → SP97		
970A			06		155	145	3			Y49	TS24 → SP97		
730A			08		110	105	4			Y49	TS24 → SP97		
735A			09		155	145	5			Y49	TS24 → SP97		
960A			10		110	105	6			Y45	TS23 → SP96		
737A			11		155	145	7			Y49	TS24 → SP97		
950A			12		110	105	8			Y41	TS22 → SP95		
940A			13		110	105	9			Y37	TS21 → SP94		
720A			14		110	105	10			Y45	TS23 → SP96		
710A			15		110	105	11			Y41	TS22 → SP95		
700A			16		110	105	12			Y37	TS21 → SP94		
930A			19		110	105	13			Y33	TS20 → SP93		
930A			20		65	175	14			Y37	TS20 → SP93		
930A			21		55	145	15			Y37	TS20 → SP93		
920A			22		110	105	16			Y39	TS19 → SP92		
680A			23		110	105	17			Y29	TS19 → SP92		
670A			24		110	105	18			Y25	TS18 → SP91		

REMARKS: REC#01 - BUMMY REC.
 REC#02 - TEST TS - REC#4 TEST TS
 FILE # 5558 INSTEAD OF #03 - MALFUNCTION.
 REC # 7 - MISSEARR
 trace 96 back TS24, trace 1 27.5 P/N of SP97
 27.5 P/N of
 REC# 16 + 17 - MISSEARRS

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LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT:	AREA:	LINE NO: 88					
	PARTY NO: 1186	INST. ENG: Victor Donald	NPA-4 - BRADY	DATE: MO 11 DAY 19 YR 77					
			AT 4 TOTAL HAS 5						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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 <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS FB					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 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 12	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____	NUMBERS ON MAG. TAPE: _____	DOWNBREAK / UPBREAK: _____ ON DISPLAY		
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES PARABELL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 27' / 5307'	OFFSET GROUP _____: _____	LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT					SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	HT.		TR 1-48	REC.	HT.	TR 49-96
91B	672421	216			110	105	19				Y25	T518-SP91	①				
66A		217			110	105	20				Y21	T517-SP90					
65M		218			110	105	31				Y17	T516-SP89					
90B		219			110	105	22				Y21	T517-SP90					
65E		30			55	45	33				Y17	T516-SP89					
89B		31			55	45	34				Y17	T516-SP89					
65F		32			55	45	35				Y17	T516-SP89					
89C		33			55	45	36				Y17	T516-SP89					
89A		34			55	45	27				Y17	T516-SP89					

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-4	AREA: BRADY	LINE NO: 88	
	PARTY NO: 1186	INST. ENG: Vic Donald	DEC 11 10	DATE: NO 11 DAY 14 YE 77	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS ODDS EVENS <input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	NO. TRACKS: <input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACKS	FOPMAT: <input type="checkbox"/> SEG <input checked="" type="checkbox"/> B	GAPPED: <input type="checkbox"/> GAPPED <input checked="" 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	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	AUXILIARY DATA: (1) SPS (2) TB (3) (4) (5) (6) (7)			

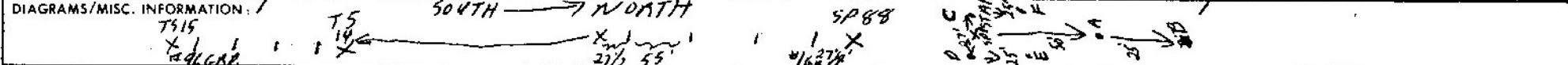
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY CHANNEL NOS.: _____
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)	

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"/> 5 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: 12	HI CUT HZ SLOPE: 22	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 checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS.: 6 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
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: GEO SPACE 20R-10MC	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18	LATERAL SPACING: _____
	CONNECTION: SEMI PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36	WIDTH: _____
					LATERAL OFFSET: _____



SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 230'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 21' / 5307'	OFFSET GROUP _____: _____	OFFSET GROUP _____: _____	OFFSET GROUP 40/96: 5292' / 10572'	LEADING GROUP: 1



SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 10	TR 10
69A	60282	5578	2223	26	110	105	11	133	TS 20 → 5P83		
69E		90510			55	145	12	133	TS 20 → 5P83		
69B		010511			110	105	13	113	TS 15 → 5P88		
69F		0512			55	145	14	133	TS 20 → 5P83		
64A		053			110	105	5	113	TS 15 → 5P88		
67A		054			110	105	6	113	TS 14 → 5P87		
66B		055			110	105	7	115	TS 13 → 5P86		
TAPE CHANGE											

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: BADBY	LINE NO: 88						
	PARTY NO: 1196	INST. ENG: vic Donald		DATE: MO 11 DAY 16 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"/> 7-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 2) TRACK	FOPMAT: SEG 6	<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"/> 1400 BPI		
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SFS 70						
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12	FREQ. 128 HI CUT HZ SLOPE 72	HOTCH FILTER: <input type="checkbox"/> IN <input 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: 6 db	JRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY		
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH	SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____				
	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	OFFSET GROUP 1: 27' / 5307	OFFSET GROUP: _____	OFFSET GROUP 48/96: 5252' / 10532'	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD		REMARKS: REC# 056 - DUMMY REC.	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
63A	622620	7770			110	105	8		Y9	T514-75P87				
83A		58			110	150	8		Y1	T512-75P85	ONE INST. MALFUNCTION - REC# 57 IS 7770 ON TAPE			
85C		59			110	105	110		Y1	T512-75P85				
85D		60			55	145	111		Y1	T512-75P85				
62A		61			110	105	12	50 E	Y5	T513-75P86				
62B		62			55	145	13	25 E	Y5	T513-75P86				
62E		63			30	145	14	35 E	Y5	T513-75P86				
84A		64			110	105	15		Y45	T511-75P84				
60A		65			110	105	16		Y45	T511-75P84				
59A		66			110	105	17		Y41	T510-75P83				
83B		67			110	105	18		Y41	T510-75P83				
58A		68			110	105	19		Y37	T59-75P82				
82B		69			110	105	20		Y37	T59-75P82				
57A		70			110	105	20		Y33	T58-75P81				
57E		71			55	145	22		Y33	T58-75P81				
81B		72			110	105	20		Y33	T58-75P81				
59E		74			55	145	24		Y33	T58-75P81				
81C		75			55	145	25		Y33	T58-75P81				
81D		76			55	145	26		Y33	T58-75P81				
TAPE, C. H. B. & A.														

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LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: BARBY	LINE NO: 88						
	PARTY NO: 1186	INST. ENG: <i>[Signature]</i>		DATE: MO 11 DAY 16 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"/> 2-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: SP5 2510	AUXILIARY CHANNEL NOS.: _____				
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 type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 12	H1 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 type="checkbox"/> DIRECT <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 6 db	TRIP SENS: 6 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK: <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOSPACE 200	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18	LATERAL SPACING: _____					
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36	WIDTH: _____		LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 1			
	OFFSET GROUP: 27' / 1307	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: 5252' / 10522'		LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. to		TR. to		SHOT				DIR.	COP SWITCH	SPREAD	LINE GROUPS	REMARKS: REC#77-DUMMY REC.	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET						TR 1-24	TR 25-48	TR 49-72	TR 73-96
56A	672823	78	17	2223	26	29	30	32		35	37	Y29 T57-7 SP80					
80B		79			110	105	27					Y29 T57-7 SP80					
55A		80			110	105	29					Y25 T56-7 SP79					
79A		81			110	105	30					Y25 T56-7 SP79					
54A		82			110	105	31					Y21 T55-7 SP78					
78A		83			110	105	32					Y21 T55-7 SP78					
53A		84			50	80	33					Y17 T54-7 SP77					
77A		86			110	105	34					Y17 T54-7 SP77					
53B		87			55	41	35					Y17 T54-7 SP77					
53F		88			55	45	30					Y17 T54-7 SP77					
77C		89			55	45	30					Y17 T54-7 SP77					
77D		90			55	45	31					Y17 T54-7 SP77					
52A		91			110	105	39					Y13 T53-7 SP76					
76B		92			110	105	40					Y13 T53-7 SP76					
75B		93			110	105	41					Y9 T52-7 SP75					
51A		94			110	105	42					Y9 T52-7 SP75					
50A		95			110	105	43					Y5 T50-7 SP74					
74A		96			110	105	44					Y5 T50-7 SP74					
73B		97			110	105	45					Y1 SP77-7 SP73					

TAPES CHANGED

LAND SEISMIC RECORDING LOG

PAGE 4 of 5

	CLIENT: HUGLEY	PROSPECT: MPA-4	AREA: BRADY	LINE NO: 88	
	PARTY NO: 1186	INST. ENG: Nic Donald		DATE: MO 16 DAY 16 YR 77	

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	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG:	<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
(P-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 76db	INPUT IMPEDANCE: _____ ohms.		

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: SP2 JB
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: _____

PARAMETER	RECORD LENGTH: 4 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 12	FREQ. 128 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input 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: 6 db	TRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: MAN	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ MOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: GEO SPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 58'	LATERAL SPACING: _____
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36'	WIDTH: _____
					LATERAL OFFSET: _____



SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP: 27 / 5307	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: 48796-5252 / 10532	LEADING GROUP: 1

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD		REMARKS: REC#98-DUMMY-NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-48	TR 49-96	TR 1-48
770	672	100			55	45	37			Y1	SP97-SP73				
772		100			55	45	47			Y1	SP97-SP73				
480A		101			110	105	48			Y1	SP97-SP73				
483E		102			55	45	48			Y1	SP97-SP73				
484F		103			55	45	50			Y1	SP97-SP73				
720		105			110	105	51	510 W		Y45	SP96-SP72				REC#104 MISSE FIRE
488A		106			110	105	52			Y45	SP96-SP72				
710		107			110	105	53			Y41	SP95-SP71				
482A		108			110	105	54			Y41	SP95-SP71				
700		109			110	105	55			Y37	SP94-SP70				
690		110			110	105	56			Y33	SP93-SP68				REC LONGER THAN 8 SEC.
692		111			55	45	57			Y33	SP93-SP68				
690		112			55	45	58			Y33	SP93-SP68				
680		113			110	105	59			Y29	SP92-SP68				
670		114			110	105	60			Y25	SP91-SP67				
660		115			110	105	61			Y21	SP90-SP66				
650		116			110	105	62			Y17	SP89-SP65				WEAKSHOT - POWDER NEVER ALL WENT OFF
650		117			55	45	63			Y17	SP89-SP65				
					TABE CUT OFF										

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: BARRY	LINE NO: 88					
	PARTY NO: 1186	INST. ENG: MacDonald	AT 10 T.T. 1 1/2	TOTAL HRS 1 1/2	DATE: MO 11 DAY 16 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 EVENTS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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"/> 1500 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) TA (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: 505 TB					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	JIP SENS: 6 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: STAC	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SEALS PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 27/5307	OFFSET GROUP 2: _____	OFFSET GROUP 3: _____	LEADING GROUP: 1

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.		COP SWITCH	LINE GROUPS	TR 1-28	TR 28-34	TR 34-40
650A	672826	119			515	105	69			17	SP 84-SP 65				
646A		120			110	105	65			17	SP 94-SP 70				
648A		121			110	105	66			13	SP 88-SP 64				
638A		122			110	105	67			19	SP 82-SP 63				
658A		123			110	105	68			17	SP 83-SP 69				
628A		124			110	105	68			15	SP 80-SP 62				
626A		125			110	105	72			15	SP 86-SP 62				
620A		126			55	46	71			15	SP 86-SP 62				
448A		127			110	105	72			29	SP 92-SP 68	REC 127 128 MISFIRES			
438A		131			110	105	73			25	SP 91-SP 67	REC 130 MISFIRE - ONLY 5/16 WENT.			

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY	PROSPECT: NPA-4	AREA: MAAPY	LINE NO.: 88
PARTY NO.: 1186		INST. ENG.: Vic Donald	R.T. 4 1/2 ILL		TOTAL HRS: 5 1/2 HRS.
INSTRUMENT		<input type="checkbox"/> SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS <input type="checkbox"/> TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <input type="checkbox"/> DFS <input type="checkbox"/> OTHER <input checked="" type="checkbox"/> 2 SYSTEMS <input checked="" type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> EVENS		<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK FOPMAT: 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"/> 1000 BPI
(9-TRACK) NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		AUXILIARY DATA:	
		DATA CHANNEL NOS.: 1-96		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 6 LO CUT HZ SLOPE 12
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: 6 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
CFS I		TYPE STACK: AAW	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 9 (3x3)	INLINE SPACING: 18'
		CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:
RECEIVER		TYPE: GEOSPACE 20R-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'
		CONNECTION: SERIES-PARALLEL	RESISTANCE:	STAGGER:	LENGTH: 96'
SPREAD		NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24
		OFFSET GROUP 1: 101 27' / 5307'	OFFSET GROUP:	OFFSET GROUP:	DIRECTION OF PROGRESSION: NORTH
DIAGRAMS/MISC. INFORMATION:				CORR. SCALING: R.C.U. NORM / ALT SW.	

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD			REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-24
420	1228	143	17	22	110	105	11			Y25	5P91-5P67		
420A	1228	144			110	105	12			Y21	5P90-5P66		
419A		145			110	105	13			Y17	5P89-5P65		
409A		146			110	105	14			Y13	5P88-5P64		
399A		147			110	105	15			Y9	5P87-5P63		
389A		148			110	105	16			Y5	5P86-5P62		

REMARKS: REEL 132 - 141 - PAICY TESTS
REEL 143 TEST TA
LAIN JUES AND CABLE ALL DAY AND PICKUP PART OF TAPE SP. - RECORDER WAITING ON CAT TO FILL IN CRATERED HOLES AND RELOADER TO RELOAD HOLES UNTIL NOON.

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: BAADY	LINE NO: 88							
	PARTY NO: 1196	INST. ENG: Vic Donald		DATE: MO 11 DAY 12 YR 77							
INSTRUMENT (9-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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG B	<input checked="" 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: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SP5 FB			(3)	(4)	(5)	(6)	(7)
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: 8 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 checked="" type="checkbox"/> FINAL	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12	FREQ. 138 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"/> GACC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: _____	6 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
RECEIVER	TYPE: GEO SPACE 200-10HZ	PATTERN: INCLINE	NO. OF ELEMENTS: 9 (343)	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 76	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	CONNECTION: GEARIES - PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 55	SHOTPOINT INTERVAL: 220'	FOLD: 124	OFFSET GROUP 77/96: _____	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1			

DIAGRAMS/MISC. INFORMATION: SOUTH \rightarrow NORTH

#96 GAP
SP84
#1 CRP
#5 PL1
#D AP .C
#E IA .P
#B



HOLE PATTERNS Psp MB ALL HOLES SHOT SEPARATELY
 .A 2 HOLE PATTERN
 .B PATTERN

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET				TR 10	TR 10
37A	672826	150			110	105	7	35	37	Y1	SP85-SP94		
60B		152			110	105	8			Y45	SP84-SP60		
36A		153			110	105	9			Y45	SP87-SP60		
59B		154			110	105	10			Y41	SP82-SP59		
35A		155			110	105	11			Y41	SP82-SP59		
58B		156			110	105	12			Y37	SP81-SP58		
30A		157			110	105	13			Y37	SP81-SP58		
57B		158			110	105	14			Y33	SP80-SP57		
33A		159			110	105	15			Y33	SP80-SP57		
57C		160			110	105	16			Y33	SP80-SP57		
57D		161			55	149	17			Y33	SP80-SP57		
33B		162			110	105	18			Y29	SP79-SP56		
56B		163			110	105	19			Y29	SP79-SP56		
31A		164			110	105	20			Y25	SP78-SP55		
55B		165			110	105	21			Y25	SP78-SP55		
54B		166			110	105	22			Y21	SP77-SP54		
53B		167			110	150	23			Y17	SP76-SP53		
53C		168			55	145	24			Y17	SP76-SP53		
53D		169			55	145	25			Y17	SP76-SP53		
32B		170			110	105	26			Y13	SP75-SP52		

Tape Change

LAND SEISMIC RECORDING LOG

PAGE 3 OF 3

	CLIENT: HUSKY	PROSPECT: MB-4	AREA: BRADY	LINE NO: 88					
	PARTY NO: 1186	INST. ENG: vic Donald	AT 4 1/2 T.T.L TOTAL HRS 5 1/2	DATE: MO 11 DAY 17 YR 77					
INSTRUMENT (9-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: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 0	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (M1) <input type="checkbox"/> 712 BPI (H0) <input type="checkbox"/> 800 BPI (H1) <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS TB					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 5 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> 1FP <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 12	FREQ: 128 H1 CUT HZ SLOPE: 12	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"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 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 ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK		
CFS I	TYPE STACK: AAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEO-SPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES - PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36					
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH	LEADING GROUP: 1			
	OFFSET GROUP 1: 27' / 5307'	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: 5252' / 10532'				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT				DIR.	COP SWITCH	SPREAD	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-48	TR 48-96
51A	602827	172			110	105	27			1/9	SP74-SP51	REC # 171 - DUMMY REC. NEW TAPE		
50A		173			110	105	28			1/5	SP73-SP50			
49A		174			110	105	29			1/1	SP72-SP49	NO 4R HOLE (4R HOLE T.O. BAD)		
48A		175			55	45	30			1/1	SP72-SP49	" "		
47A		176			55	45	31			1/1	SP72-SP49	" "		
30A		177			110	105	32			1/21	SP77-SP54			
29A		178			110	105	33			1/7	SP76-SP53			
28A		179			110	105	34			1/13	SP75-SP52			
27A		180			110	105	35			1/9	SP74-SP51			
26A		181			110	105	36			1/5	SP73-SP50			
25A		182			110	105	37			1/2	SP72-SP50 49			

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT: NPA-4	AREA: BARRY	LINE NO: 88					
	PARTY NO: 1186	INST. ENG: Nickerson		DATE: MO. 11 DAY 18 YR 77					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	POP MAT: B	<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"/> 800 BPI <input type="checkbox"/> 1800 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: SP5 FB	AUXILIARY CHANNEL NOS.: _____			
PARAMETER	RECORD LENGTH: 8 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 type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 12	FREQ. 128	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 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: AMW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: IN LINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: GEARLESS PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 220	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 27/5307	OFFSET GROUP 2: 5252/10532	LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		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	TR 1-48
450	672870	203			55	105	17			Y33	SP69-SP45	0				
237		204			110	105	18			Y41	SP71-SP47					
448		205			110	105	19			Y29	SP68-SP44					
438		206			110	105	10			Y25	SP67-SP43					
228		207			110	105	11			Y37	SP70-SP46					
428		208			110	105	12			Y21	SP66-SP42					
418		209			110	105	13			Y17	SP65-SP41					
410		210			55	105	14			Y17	SP65-SP41					
410		211			55	105	15			Y17	SP65-SP41					
401		212			110	105	16			Y13	SP64-SP40					
398		213			110	105	17			Y9	SP63-SP39					
388		214			110	105	18			Y5	SP62-SP38					
218		215			110	105	19			Y33	SP69-SP45					
378		216			110	105	20			Y1	SP61-SP37					
208		217			110	105	21			Y24	SP64-SP44					NO 4PHOLE
320		218			155	105	22			Y1	SP61-SP37					NO 4PHOLE
370		219			155	105	23			Y1	SP61-SP37					
368		220			110	105	24			Y45	SP60-SP36	0				
358		221			110	105	25			Y41	SP59-SP35					
348		232			110	105	26			Y37	SP58-SP34					

—TAPES CHANGE—

LAND SEISMIC RECORDING LOG

PAGE 3 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-4	AREA: BRADY	LINE NO: 88					
	PARTY NO: 1186	INST. ENG: Vickroy		DATE: MO 11 DAY 18 YR 72					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 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 <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS FB			AUXILIARY CHANNEL NOS.: _____		
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)								
PARAMETER	RECORD LENGTH: 8 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	FILTERS: FREQ 8 LO CUT 12 HI CUT _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>	ON DISPLAY
CFS I	TYPE STACK: KAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: IN LINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____			
	OFFSET GROUP: 27/5307	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS: REC# 229-DUMMY-NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		STY	TR 1-24	TR 25-48	TR 49-72
330	224	17	2223	26	110	150	27	35	37	Y33	SP57-7SP33	⊙				
331	235				155	45	28			Y33	SP57-7SP33					
332	226				55	45	29			Y33	SP57-7SP33					
328	227				110	105	30			Y29	SP56-7SP32					
318	228				110	105	31			Y25	SP55-7SP31					
308	229				110	72	32			Y21	SP54-7SP30					
298	232				110	150	33			Y17	SP53-7SP29					
290	233				55	45	34			Y17	SP52-7SP29					
280	234				55	45	35			Y17	SP53-7SP29					
288	235				110	105	36			Y13	SP52-7SP28					
278	236				110	105	37			Y9	SP51-7SP27					
268	237				110	105	38			Y5	SP50-7SP26					
258	238				110	150	39			Y1	SP49-7SP25					
250	239				55	45	40			Y1	SP49-SP25					
248	240				55	45	41			Y1	SP49-SP25					
248	241				110	105	42			Y45	SP48-SP24	⊙				
238	242				110	105	43			Y41	SP47-SP23					
228	243				110	105	44			Y37	SP46-SP22					
218	244				110	150	45			Y33	SP45-SP21					

T. HARRIS

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NAR-4	AREA: BRADY	LINE NO: 88					
	PARTY NO: 1186	INST. ENG: V. McDonald		DATE: MO 11 DAY 18 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"/> 48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2) TRACK	POP. MAT: B	<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"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 22	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: EL DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS TB					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 8 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 type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LD CUT HT SLOPE 12	FREQ. 138 CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>	ON DISPLAY		
CFS I	TYPE STACK: RAW	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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: GEOSPACE 20P - 10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9(3+3)	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH: 36'	WIDTH:	LATERAL OFFSET:
	CONNECTION: FEARLESS - MARSHALL	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 36'	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 46	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 124	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP: 27/5307	OFFSET GROUP: _____	OFFSET GROUP: 5252/10532	LEADING GROUP: 1

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				DIR.	CDP SWITCH	SPREAD		SET UP	REMARKS: REC# 245 DUMMY NEW TAPE	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			LINE GROUPS	LINE GROUPS			TR. 48 - REC.	TR. 48 - NO.
21C	622890	246			55	125	46		Y33	SP45-SP21	(B)					
21D		247			55	125	47		Y33	SP45-SP21						
21E		248			110	105	48		Y29	SP44-SP20						
19A		249			110	105	49		Y25	SP47-SP19						
16A		250			110	105	50		Y21	SP42-SP18						
17A		251			110	105	51		Y17	SP41-SP17						
17C		252			55	125	52		Y17	SP41-SP17						
17D		253			55	125	53		Y17	SP41-SP17						
16B		254			110	105	54		Y13	SP40-SP16						
15B		255			110	105	55		Y9	SP38-SP15						
14B		256			110	105	56		Y5	SP38-SP14						
13B		257			110	105	57		Y1	SP37-SP13						
17E		258			55	125	58		Y1	SP37-SP13						
13D		259			55	125	59		Y1	SP37-SP13						
18A		260			110	105	60		Y25	SP67-SP43	(D)					
18B		261			110	105	61		Y21	SP66-SP42						
17F		262			110	105	62		Y17	SP65-SP41						
16C		263			110	105	63		Y13	SP64-SP40						
15A		264			110	105	64		Y9	SP63-SP39						
14A		265			110	105	65		Y5	SP62-SP38						

END OF PART 2

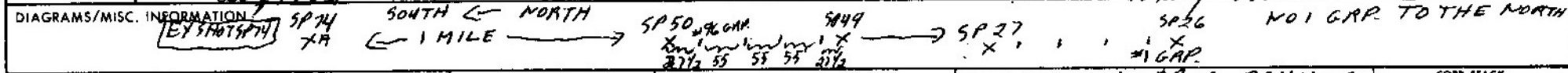
TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 1 OF 4

	CLIENT: HUSKY	PROSPECT: NPR-4	AREA: BARRY	LINE NO.: 88	
	PARTY NO.: 1186	INST. ENG.: N. J. J. J.	REC HRS	TRAVEL	TOTAL HRS
				DATE: MO 11 DAY 19 YR 77	



INSTRUMENT	<input type="checkbox"/> SYSTEM <input checked="" 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"/> DFS V <input type="checkbox"/> OTHER	3 TRACK 21 TRACK	FOPMAT: B 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"/> 1400 BPI	
(P-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	(ON MAG TAPE)			AUXILIARY DATA: SP5 TB					
	DATA CHANNEL NOS.: 1-96				AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> IFF <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12 HI CUT HZ SLOPE 22	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: 6 db	TRIP SENS: _____	6 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		
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOPHONE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9(3x3)	INLINE SPACING: 15'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36'	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: 504T-51	OFFSET GROUP 1: 201/5707-10576	OFFSET GROUP: 5307-10576	LEADING GROUP: 96	NO 1 GRP. TO THE NORTH	



SHOTPOINT	TR. 10		TR. 11		TR. 12		TR. 13		TR. 14		SHOT	DIR.	CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.						REEL NO.	REC.		
74A	672873	280									11		1/5	SP50 → SP26	(10)				
75A		281									12		1/9	SP51 → SP27					
76A		282									13		1/13	SP52 → SP28					
77A		283									14		1/17	SP53 → SP29					
78A		284									15		1/21	SP54 → SP30					
79A		285									16		1/25	SP55 → SP31					
80A		286									17		1/29	SP56 → SP32					
81A		287									18		1/33	SP57 → SP33					
82A		288									19		1/37	SP58 → SP34					
83A		289									20		1/41	SP59 → SP35					
84A		290									21		1/45	SP60 → SP36					
85A		291									22		1/49	SP61 → SP37					
86A		292									23		1/5	SP62 → SP38	(10)				
87A		293									24		1/9	SP63 → SP39					
88A		296									25		1/13	SP64 → SP40					
TAPES CHANGES																			

LAND SEISMIC RECORDING LOG

PAGE 2 of 4

	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: BRADY	LINE NO: 88						
	PARTY NO: 1186	INST. ENG: Vialmond		DATE: MO 11 DAY 19 YR 77						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVEN	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" 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.: 1-96	(ON MAG TAPE)			AUXILIARY DATA: SPS 76					
	DATA CHANNEL NOS.: 1-96				AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12 FREQ. 128 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 type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 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			
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: 8-SPACE 200-10HZ	PATTERN: IMLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36'	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	FOLD: 1-24	DIRECTION OF PROGRESSION: SOUTH					
	NO. OF GROUPS: 16	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	OFFSET GROUP: _____	OFFSET GROUP: 5307					
	OFFSET GROUP 1: 5307-10532	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: 5307					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-24	TR 48-72	TR 96-120
89A	2226	328	2223	328	110	105	16			Y17	SP65-7SP41				
90A		329			110	105	17			Y21	SP66-7SP42				
91A		320			110	105	18			Y25	SP67-7SP43				
92A		321			110	105	19			Y29	SP68-7SP44				
93A		322			110	105	20			Y33	SP69-7SP45				
94A		323			110	105	21			Y37	SP70-7SP46				
95A		324			110	105	22			Y41	SP71-7SP47				
96A		325			110	105	23			Y45	SP72-7SP48				
97A		326			110	105	24			Y49	SP73-7SP49				
10B		327			110	150	25			Y1	SP1-7TS24				
11B		328			55	45	26			Y1	SP1-7TS24				
12B		329			55	45	27			Y1	SP1-7TS24				
2B		320			110	105	28			Y5	SP2-7TS23				
3B		311			110	105	29			Y9	SP3-7TS22				
4B		312			110	105	30			Y13	SP4-7TS21				
5B		315			110	150	31			Y17	SP5-7TS20				
5B		316			55	45	32			Y17	SP5-7TS20				
5B		317			55	45	33			Y17	SP5-7TS20				
6B		318			110	105	34			Y21	SP6-7TS19				

RECH 297 DUMMY-NEW TIME

Trace 96 21.5 N of SP 73

Trace 1 27.5 N of SP 49

Trace 96 27.5 N of SP 1

(SETUP AT 75.0) CABLE TO NORTH OF SP

#1 GAP OFFSET 53.5

#46 GAP OFFSET 27

PROGRESSING TO THE SOUTH

MECA 313+314 MISSFIMES.

T.A.P.E. CHANGES

LAND SEISMIC RECORDING LOG

PAGE 3054

CLIENT: HUSKY PARTY NO: 1186		PROSPECT: NPA-4 INST. ENG: Richard		AREA: BRADY B.T. 11 T.T. 1		LINE NO: 88 DATE: NO. 11 DAY 19 YR 77							
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: DEC		GAIN CONSTANT: 32 db		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-86		DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: SRS TB		AUXILIARY CHANNEL NOS.: _____		(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		GAIN CONSTANT: _____	
PARAMETER		RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 16 ms <input type="checkbox"/> 64 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE		FILTERS: FREQ. 8		LO CUT HZ SLOPE 12		HI CUT HZ SLOPE 72	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 6 db		TRIP SENS: 6 db		POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: _____		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
CFS I		TYPE STACK: RAW		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: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____	
RECEIVER		TYPE: GEODESPACE 200-10HZ		PATTERN: INCLINE		NO. OF ELEMENTS: 9 (3x3)		INLINE SPACING: 18'		LATERAL SPACING: _____		STAGGER: _____	
SPREAD		CONNECTION: SERIES-PARALLEL		RESISTANCE: _____ ohms		STAGGER: _____		LENGTH: 36'		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'		FOLD: 1-24		DIRECTION OF PROGRESSION: SOUTHW		LEADING GROUP: 2896	
OFFSET GROUP 1: 5252		OFFSET GROUP _____		OFFSET GROUP _____		OFFSET GROUP _____		OFFSET GROUP #96: 27'		OFFSET GROUP _____		OFFSET GROUP _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		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
318	672833	320			110	105	35			125	SP7-TS18			
319		321			110	105	36			129	SP8-TS17			
320		322			110	105	37			133	SP9-TS16			
321		324			55	45	38			133	SP9-TS16			
322		325			55	45	39			133	SP9-TS16			
323		326			110	105	40			137	SP10-TS15			
324		328			110	105	41			141	SP11-TS14			
325		330			110	105	42			145	SP12-TS13			
326		332			110	105	43			149	SP13-TS12			
327		333			55	45	44			149	SP13-TS12			
328		334			55	45	45			149	SP13-TS12			
329		335			110	105	46			151	SP1-TS24			
330		336			110	105	47			15	SP2-TS23			
331		337			110	105	48			49	SP3-TS22			
332		338			110	105	49			13	SP4-TS21			
333		339			110	105	50			17	SP5-TS20			
334		340			110	105	51			125	SP7-TS19			
335		341			110	105	52			129	SP8-TS18			
T. H. A. R. E. C. H. A. N. G. E.														

156

25G
26G
27G
28G
29G
31G

REMARKS: REC# 319-DUMMY-NEW TAPE

REC# 322 MISSE FIRE
REC# 327 MISSE FIRE
REC# 329 MISSE FIRE
REC# 331 MISSE FIRE

-GRP# 1 OFFSET 10532'
-GRP# 96 " 5307'

LAND SEISMIC RECORDING LOG

PAGE 4 of 4

CLIENT: HUSKY		PROSPECT: NPA-4		AREA: MADY		LINE NO.: 88	
PARTY NO.: 1186		INST. ENG.: McDonald		RECORDS: BE 11 T.T. 1 TOTAL 12		DATE: MO 11 DAY 19 YEAR 22	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> 9 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED
	<input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS IV	<input type="checkbox"/> 2) TRACK	SEG: B	<input type="checkbox"/> UNGAPPED
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SP5 TB			
	DATA CHANNEL NOS.: 1-96			(ON MAG TAPE)			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml. <input checked="" type="checkbox"/> 2 ml.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 HZ	LO CUT HZ SLOPE: 12	HI CUT HZ SLOPE: 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	JRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	NUMBERS ON ON MAG TAPE: <input type="checkbox"/>	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	P.C.U. NORM / ALT SW. <input type="checkbox"/>
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3+3)	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36'	WIDTH: _____	LATERAL OFFSET: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220	FOLD: 1-24	DIRECTION OF PROGRESSION: SOUTH	LEADING GROUP: 96	LEADING GROUP: 96
	OFFSET GROUP 1: 10532'	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 487%: 5307			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT			SPREAD		REMARKS: REC# 342 - DUMMY REC - NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	COP SWITCH		LINE GROUPS	SET UP	Y1-48	Y1-50
336	337A	343			110	105	53		Y33	SP9 → T917				
346	344A	344			110	105	54		Y37	SP10 → T916				
354	345A	345			110	105	55		Y31	SP6 → T920				
356	346A	346			110	105	56		Y41	SP11 → T915				
366	347A	347			110	105	57		Y45	SP12 → T914				
	348A	348			110	105	58		Y45	SP60 → SP36				
	349A	349			110	105	59		Y41	SP59 → SP35				
	350A	350			110	105	60		Y37	SP58 → SP34				
	351A	351			110	105	61		Y33	SP57 → SP33				
	352A	352			110	105	62		Y29	SP56 → SP32				
	353A	353			110	105	63		Y25	SP55 → SP31				
	354A	354			110	105	64		Y21	SP54 → SP30				
	355A	355			110	105	65		Y17	SP53 → SP29				
	356A	356			110	105	66		Y13	SP52 → SP28				
	357A	357			110	105	67		Y9	SP51 → SP27				
	358A	358			110	105	68		Y5	SP50 → SP26				
	359A	359			110	105	69		Y1	SP49 → SP25				
	360A	360												
	361A	361												

GRP*1 OFFSET 5307' - PROGRESSING TO
TR 81 BEAD TOWER L 27.5 FT S of SP 36
TR 85 BEAD
TR 89 BEAD
TR 93 BEAD

REC# 354 + 355 MISSEIMES

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NAB-4	AREA: BRADY	LINE NO: 88	
	PARTY NO: 1186	INST. ENG: V. Donald		DATE: MO 11 DAY 20 YR 77	

INSTRUMENT	<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 X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<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"/> 1600 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SP5 FB					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 sec <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 8 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 12 FREQ 128 HZ SLOPE 22	CUT FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 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 1	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SFAIR- PARRELL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36'					
SPREAD	NO. OF GROUPS: 76	GROUP INTERVAL: 55	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: NORTH				
	OFFSET GROUP: 27'	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 44790: 3252	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		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	INT	REC
120	672636	374			110	105	1			Y45	SP12-SP36					
118		375			110	105	2			Y41	SP11-SP35					
110		376			110	105	3			Y37	SP10-SP34					
98		377			110	150	4			Y33	SP9-SP33					
76		378			55	45	5			Y33	SP9-SP33					
90		379			55	45	6			Y33	SP9-SP33					
88		380			110	105	7			Y29	SP8-SP32					
78		381			110	105	8			Y25	SP7-SP31					
68		382			110	105	9			Y21	SP6-SP30					
58		383			110	100	10			Y17	SP5-SP29					
56		384			55	45	11			Y17	SP5-SP29					
50		385			55	45	12			Y17	SP5-SP29					
40		386			110	105	13			Y13	SP4-SP28					
38		387			110	105	14			Y9	SP3-SP27					
28		388			110	105	15			Y5	SP2-SP26					
18		389			110	150	16			Y1	SP1-SP25					
16		390			55	45	17			Y1	SP1-SP25					
14		391			55	45	18			Y1	SP1-SP25					
TAPES CHANGED																

1G
 2G
 3G
 4G
 5G
 6G
 7G
 8G
 9G
 10G
 11G
 12G
 13G
 14G
 15G
 16G
 17G
 18G
 19G
 20G
 21G
 22G
 23G
 24G
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 28G
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 36G
 37G
 38G
 39G
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 41G
 42G
 43G
 44G
 45G
 46G
 47G
 48G
 49G
 50G
 51G
 52G
 53G
 54G
 55G
 56G
 57G
 58G
 59G
 60G

REMARKS: REC# 362-371 DAILY TESTS
 ON TAPE# 672634 - TAPE CHANGE
 REC# 372 DUMMY - NEW TAPE - REC# 373 TEST TAPE
 (SETUP AT SP19 - UNABLE TO SHUT TRACK DOWN)

LAND SEISMIC RECORDING LOG

PAGE 2095

	CLIENT: HUSKY	PROSPECT: NPR-4	AREA: BRADY	LINE NO: 88EXP					
	PARTY NO: 1186	INST. ENG: Nick Ronald	R.J. II T.J.I TOTAL HRS 12	DATE: MO 11 DAY 20 YR 72					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (M1) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI <input type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	(3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SP5 TB					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 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 checked="" type="checkbox"/> IFF	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12	FREQ. 128 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"/> GAGE <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 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: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: _____	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 36'	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: SOUTH	OFFSET GROUP 1: 5252	OFFSET GROUP _____	OFFSET GROUP 4th/96: 27'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET				TR 1-48	TR 49-96	TR 1-48	TR 49-96
14G	14A	393	17	22	110	106	19		Y5	TS11 -> SP14	TR#22 DEAD (SETUP SPOT UNABLE TO SHUT TRUCK OFF)				
15G	15A	394			110	106	20		Y9	TS10 -> SP15	TR#18 DEAD				
16G	16A	395			110	105	21		Y13	TS9 -> SP16	TR#14 DEAD				
17G	17A	396			110	110	22		Y17	TS8 -> SP17	WEAK SHOT TR#10 DEAD				
	17B	397			55	45	23		Y17	TS8 -> SP17	TR#10 DEAD				
18G	18A	398			55	45	24		Y17	TS8 -> SP17	TR#20 DEAD				
18G	18B	399			110	105	25		Y21	TS7 -> SP18	TR#6				
19G	19A	400			110	105	26		Y25	TS6 -> SP19	TR#2				
20G	20B	401			110	105	27		Y29	TS5 -> SP20					
21G	21A	402			110	105	28		Y33	TS4 -> SP21	END OF PART 2				
	21B	403			55	45	29		Y33	TS4 -> SP21	BOL PART 4				
	21C	404			55	45	30		Y33	TS4 -> SP21					
22G	22A	405			110	106	31		Y37	TS3 -> SP22					
23G	23A	406			110	105	32		Y41	TS2 -> SP23					
24G	24A	407			110	105	32		Y45	TS1 -> SP24					
25G	25B	408			110	100	33		Y49	SP1 -> SP25					
	25C	409			55	45	34		Y49	SP1 -> SP25					
	25E	410			55	45	35		Y49	SP1 -> SP25					
27G	27A	411			110	105	36		Y1	TS12 -> SP13	TR#1 OFFSET 10532' - TR#26 DEAD				
28G	28A	412			110	106	37		Y5	TS11 -> SP14	*96 OFFSET 5302' TR#22 DEAD				

Tape Change

LAND SEISMIC RECORDING LOG

PAGE 3 OF 5

	CLIENT: HUSKY	PROSPECT: VFA-4	AREA: BRADY	LINE NO.: 88	
	PARTY NO.: 1186	INST. ENG.: Vic Rond		DATE: MO 11 DAY 20 YR 77	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM <input type="checkbox"/> 1-24 & 25-48 ODDS <input type="checkbox"/> TRACK <input type="checkbox"/> FOPMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 EVENS <input type="checkbox"/> 21 TRACK <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: 36 db INPUT IMPEDANCE: _____ ohms.		
	NO. BYTES IN HEADER REC.: 228 NO. BYTES IN RECORD ID: 2 NO. BYTES PER SCAN: 254		(1) _____ (2) SP5 (3) TS (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96		AUXILIARY DATA: _____		
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)		AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input 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 12 FREQ. 128 HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input type="checkbox"/> ASC <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 6 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input type="checkbox"/> 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: ATW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____
				STAGGER: _____	LENGTH: _____
				SWEEP LENGTH: _____	SWEEP TAPER: _____
				PHASE COMP.: _____	
RECEIVER	TYPE: GEOSPACER 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36'	WIDTH: _____
					LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: 504TH
	OFFSET GROUP 1: 10532	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 44/96: 5707	LEADING GROUP: 96



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT				SPREAD		REMARKS: RECR 413 DUMMY - NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR	REC.	TR
96	6723637	414			110	105	38			Y9	TS 10 → SP 15				
106	410A	415			110	105	39			Y13	TS 9 → SP 16				
116	411A	416			110	105	40			Y17	TS 8 → SP 17				
126	412A	417			110	105	41			Y21	TS 7 → SP 18				
136	413A	418			110	105	42			Y25	TS 6 → SP 19				
146	414A	419			110	105	43			Y29	TS 5 → SP 20				
156	415A	420			110	105	44			Y33	TS 4 → SP 21				
166	416A	421			110	105	45			Y37	TS 3 → SP 22				
176	417A	422			110	105	46			Y41	TS 2 → SP 23				
186	418A	423			110	105	47			Y45	TS 1 → SP 24				
196	419A	424			110	105	48			Y49	SP 1 → SP 25				
206	420A	425			110	105	49			Y53	SP 2 → SP 26				
216	421A	426			110	105	50			Y9	SP 3 → SP 27				
226	422A	427			110	105	51			Y13	SP 4 → SP 28				
236	423A	428			55	45	52			Y17	SP 5 → SP 29				
246	424A	429			55	45	53			Y17	SP 5 → SP 29				
256	425A	430			110	105	54			Y25	SP 8 → SP 31				
266	426A	431			110	105	55			Y29	SP 8 → SP 32				
276	427A	432			110	105	56			Y33	SP 9 → SP 33				
286	428A	433			45	45	57			Y37	SP 9 → SP 33				

TAPES CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: WPR-4	AREA: BRADY	LINE NO: 88						
PARTY NO: 1186		INST. ENG: Nic Donald		DATE: MO 11 DAY 20 YR 77						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 4-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 7 TRACK	FORMAT: SEG B	<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 checked="" type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: D-DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS TB						
	DATA CHANNEL NOS.: 1-96			(ON MAG TAPE)						
PARAMETER	RECORD LENGTH: 4 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"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 12	HZ 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: 6 db	TRIP SENS: 6 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
CFS I	TYPE STACK: RAW	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: LEO SPACE 200/10HZ		PATTERN: _____	NO. OF ELEMENTS: 9 (343)	INLINE SPACING: 18'		LATERAL SPACING: _____			
	CONNECTION: SERIES-PARALLEL		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 36'		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55	SHOTPOINT INTERVAL: 220	FOLD: 1-24		DIRECTION OF PROGRESSION: SOUTH				
	OFFSET GROUP 1: 5252/10532	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: 27/3307		LEADING GROUP: 96				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. to		TR. to		SHOT				SPREAD		REMARKS: REC# 434-DUMMY REC.	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
19H	622638	436			110	10558				47	SP5-SP29				
30H		436			110	10559				421	SP6-SP30				
33H		437			56	4560				433	SP9-SP33				
34H		438			110	10561				437	SP10-SP34	WEAK SHOT			
35H		439			110	10562				441	SP11-SP35				
36H		440			110	10563				445	SP12-SP36				
37H		441			110	10564				449	SP13-SP37				
		442			56	4565				449	SP13-SP37				
		443			56	4566				449	SP13-SP37				
06	510A	444			110	10567				45	SP2-SP26				
16	51A	445			110	10568				49	SP3-SP27				
26	52A	446			110	10569				43	SP4-SP28				
36	53A	447			110	10570				47	SP5-SP29				
46	54A	448			110	10571				421	SP6-SP30				
56	55A	449			110	10572				425	SP7-SP31				
66	56A	450			110	10573				429	SP8-SP32				
76	57A	451			110	10574				433	SP9-SP33				
	58A	452			110	10575				437	SP10-SP34				
96	59A	453			110	10576				441	SP11-SP35				
06	60A	454			110	10577				445	SP12-SP36				

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: NPA-4 BRADY	LINE NO.: 88 EXP.	
PARTY NO.: 1186		INST. ENG.: Vic Donald		DATE: NO 11 DAY 21 YR 77	
RECHAS. WAT. 1 TOTAL HRS 12 1/2					

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 <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 21 TRACK	FOPMAT: B 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: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.

CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.: 1-96	SP5 93
DATA CHANNEL NOS.: 1-96	(ON MAG TAPE)

PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml. <input type="checkbox"/> 8 ml. <input type="checkbox"/> 16 ml. <input type="checkbox"/> 32 ml. <input type="checkbox"/> 64 ml.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 HZ CUT 12 HZ SLOPE 22	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	<input type="checkbox"/> IN FILTER <input type="checkbox"/> OUT FILTER <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
DISPLAY	MODE: <input checked="" type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS.: 6 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE.	NUMBERS ON MAG. TAPE: <input type="checkbox"/> COR. SCALING: <input type="checkbox"/> R.C.U. NORM/ALT SW.
CFS I	TYPE STACK: MAN	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:

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

RECEIVER	TYPE: GEOSPACE 200-1042	PATTERN: INLINE	NO. OF ELEMENTS: 1 (3x3)	INLINE SPACING: 18'	LATERAL SPACING:
	CONNECTION: SERIES PARALLEL	RESISTANCE: ohms	STAGGER:	LENGTH: 36'	WIDTH:
					LATERAL OFFSET:



SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: SOUTH
	OFFSET GROUP: 5252/10532	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP: 27/5307	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____										CDP SWITCH	LINE GROUPS	REMARKS NEW TAPE	CORR. STACK			
	TR _____ to _____		TR _____ to _____		SHOT									RE 1-24		RE 41-96	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	NO.				NO.	NO.	NO.	
50B	672640	487			110	105	1			1/9	SP26-SP30	REC# 474-494 DAILY TESTS					
51B		488			110	105	2			1/9	SP27-SP31	REC# 485+486 TEST TR					
52B		489			110	105	3			1/3	SP28-SP32						
53B		490			110	105	4			1/7	SP29-SP33						
53I		491			56	48	5			1/7	SP29-SP33						
53K		492			56	48	6			1/7	SP29-SP33						
54B		493			110	105	7			1/21	SP30-SP34						
55B		494			110	105	8			1/25	SP31-SP35						
56B		495			110	105	9			1/29	SP32-SP36						
57B		496			110	105	10			1/33	SP33-SP37	TR#92 DEAD					
57I		497			110	105	11			1/37	SP33-SP37	TR#92 DEAD					
57K		498			56	45	12			1/33	SP33-SP37						
58B		499			110	105	13			1/37	SP34-SP38						
59B		502			110	105	14			1/41	SP35-SP39	REC# 500 MISSEIRE-REC# 501 MISSEIRE				WEAK SHOT	
60B		503			110	105	15			1/45	SP36-SP40						
62B		504			110	105	16			1/5	SP34-SP38						
63B		505			110	105	17			1/9	SP35-SP39						
	TAPER CHANGE																

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-4	AREA: BADBY	LINE NO: 88							
PARTY NO: 1186	INST. ENG: Van Donnell	DEC HAS - TT		TOTAL HRS	DATE: MO 11 DAY 21 YR 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	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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"/> 1000 BPI		
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS TB			(3)	(4)	(5)	(6)	(7)
	DATA CHANNEL NOS.: 1-96			AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: FREQ 8 LO CUT 12 HZ SLOPE 12		FREQ 128 HI CUT 72 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"/> REC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: 6 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	
CFS I	TYPE STACK: RAW	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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: GEOSPACE 20A-10HC	PATTERN: IN-LINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH: 36'	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION: SERIES	RESISTANCE: _____ ohms	STAGGER:	FOLD: 1-24		DIRECTION OF PROGRESSION: SOUTH		LEADING GROUP: 27/5307 #16			
	NO. OF GROUPS: 96	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	OFFSET GROUP #0/96:		OFFSET GROUP:					
	OFFSET GROUP 1: 5307 5252/10522'	OFFSET GROUP:									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		SP	TR 1-24	TR 25-48	TR 49-72
64G	672841	507			25	50	18			1/13	SP16-SP40	②				
65G		508			25	50	19			1/17	SP17-SP41					
66G		509			100	20	20			1/21	SP18-SP42		TA#53 REV(GRP SOUTH OF SP31) - REPAIRED FOR REMAINING SHOTS			
67G		510			100	105	21			1/25	SP19-SP43					
68G		511			100	105	22			1/29	SP20-SP44					
69G		512			100	105	23			1/33	SP21-SP45					
70G		513			100	105	24			1/37	SP22-SP46					
71G		514			100	105	25			1/41	SP23-SP47					
72G		515			100	105	26			1/45	SP24-SP48		WEAK SHOT.			
73G		516			100	105	27			1/49	SP25-SP49					
62H		517			100	150	28			1/5	SP26-SP62	②				
62I		518			100	150	29			1/5	SP28-SP62					
62K		519			88	145	30			1/5	SP29-SP62					
63H		520			100	105	31			1/9	SP39-SP63					
64H		521			100	105	32			1/13	SP40-SP64					
65H		522			100	150	33			1/17	SP41-SP65					
65I		523			55	145	34			1/17	SP41-SP65					
65K		524			55	145	35			1/17	SP41-SP65		RECORDED MISUSE.			
66H		525			100	105	36			1/21	SP42-SP66					

TAPE CONT. TAPE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NRA-4	AREA: BRADY	LINE NO: 88EXP					
	PARTY NO: 1186	INST. ENG: Nick Donald		DATE: 11 DAY 21 YR 77					
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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	
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: SPS 70			AUXILIARY CHANNEL NOS.: _____				
	DATA CHANNEL NOS.: 1-96	(ON MAG TAPE)							
PARAMETER	RECORD LENGTH: 6 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 12	FREQ. 108 HI CUT HZ SLOPE 12	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 6 db	TRIP SENS: _____	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 1	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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSCOPE 20-10MS	PATTERN: INLINE	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 76'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 220'	FOLD: 1-24	DIRECTION OF PROGRESSION: SOUTH	OFFSET GROUP #1/96: 27'	LEADING GROUP: 96		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS	CORR STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SR	TR 1-48	TR 48-96
57H	228	528			100	105	37			125	SP43-SP67					
58H		529			100	105	38			129	SP44-SP68					
59H		530			100	105	39			133	SP45-SP69					
59J		531			50	45	40			137	SP45-SP69					
59K		532			50	45	41			137	SP46-SP70					
70H		533			100	105	42			141	SP47-SP71					
71H		534			100	105	43			145	SP48-SP72					
72H		535			100	105	44			149	SP49-SP73					
73H		536			50	45	46			149	SP49-SP73					
73I		537			50	45	47			149	SP49-SP73					
73K		538			100	105	48			149	SP49-SP73					
74H		539			100	105	49			149	SP49-SP73					
74G		541			100	105	49			149	SP49-SP73					
75H		542			100	105	50			149	SP50-SP74					
75G		543			100	105	51			149	SP50-SP74					
76H		544			100	105	52			149	SP51-SP75					
76G		546			100	105	53			149	SP51-SP75					
77A		547			100	105	54			149	SP52-SP76					
77E		547			50	45	55			149	SP52-SP76					

57H
58H
59H
59J
59K
70H
71H
72H
73H
73I
73K
74H
74G
75H
75G
76H
76G
77A
77E

REMARKS: REC# 527 - DUMMY REC - NEW TIME

4" HOLE OFFSET 25'

REC# 539 - MISS IAE (EXTRA HOLE)

(EXTRA HOLE)

(EXTRA HOLE)

F. D. REE M. A. REE

LAND SEISMIC RECORDING LOG

PAGE 4055

CLIENT: HUSKY		PROSPECT: NPR-4		AREA: BRADY		LINE NO: 88 EXP.	
PARTY NO: 1156		INST. ENG: Vic Donald		DATE: MO 11 DAY 21 YR 77			
INSTRUMENT: <input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODS <input type="checkbox"/> 2 SYSTEMS <input checked="" type="checkbox"/> 48 & 49-96 <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		TRACK: <input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK		FORMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: SP5 7A		AUXILIARY CHANNEL NOS.:	
RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml. <input checked="" type="checkbox"/> 2 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT HZ SLOPE 12 HI CUT HZ SLOPE 22 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> DIRECT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT		INITIAL GAIN: 6 db		JIP SENS: 6 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
TYPE STACK: AAW		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: NOISE THRESHOLD: CORP. SCALING: R.C.U. NORM./ALT SW.	
SOURCE TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:		NO. OF POSITIONS:		INLINE SPACING: LATERAL SPACING:	
RECEIVER TYPE: GEOSPAC 200-10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 9		INLINE SPACING: 18' LATERAL SPACING:	
CONNECTION: SEALIES-PARRELL		RESISTANCE:		STAGGER:		LENGTH: 36' WIDTH: LATERAL OFFSET:	
SPREAD NO. OF GROUPS: 96		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'		FOLD: 1-24 DIRECTION OF PROGRESSION: SOUTH	
OFFSET GROUP: 5252		OFFSET GROUP:		OFFSET GROUP:		OFFSET GROUP: 4096: 27 LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION:

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 10	TR 10	TR 10
77A	6728	549			58	145	56			1/17	SP 53-5077	(4)				
78A		550			100	105	57			1/21	SP 54-5078					
78B		551			100	105	58			1/21	SP 54-5078		EXTRA HOLE			
79A		552			100	105	59			1/25	SP 55-5079					
80A		553			100	105	60			1/29	SP 56-5080					
81A		554			100	150	61			1/37	SP 57-5081					
81E		556			55	45	62			1/37	SP 57-5081					
81F		556			55	45	63			1/37	SP 57-5081					
82A		557			100	105	64			1/37	SP 58-5082					
83A		558			100	105	65			1/41	SP 59-5083					
84A		559			100	105	66			1/45	SP 60-5084					
85A		560			100	150	67			1/49	SP 61-5085					
85B		561			55	45	68			1/49	SP 62-5085					
85F		562			55	45	69			1/49	SP 61-95					
86A		563			100	105	70			1/5	SP 62-5086	(5)				
87A		564			100	105	71			1/9	SP 63-5087					
87B		565			100	150	72			1/49	SP 64-73					
88A		566			100	105	73			1/3	SP 64-5088					
87E		567			55	45	74			1/49	SP 67-5073					
87F		568			55	45	75			1/49	SP 67-5073					

- TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 5055

CLIENT: HUSKY		PROSPECT: NAR-4		AREA: BRADY		LINE NO: 88	
PARTY NO: 1186		INST. ENG:		DATE: NO 11 DAY 21 YR 77			
		AT 1 1/2 T.T.L TOTAL 12 1/2					
INSTRUMENT		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS 7B		INPUT IMPEDANCE: _____ ohms	
PARAMETER		RECORD LENGTH: 8 sec		FILTERS: FREQ. 8 HZ SLOPE 12		CORR. SCALING: _____	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE		R.C.U. NORM/ALT SW: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		NO. OF POSITIONS: _____		LATERAL SPACING: _____	
RECEIVER		TYPE: GEOSPACE 200-10HZ		PATTERN: INLINE		NO. OF ELEMENTS: 913	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'	



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT					DIR.	CDP SWITCH	SPREAD	REMARKS: RECH 569-DUMMY-NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	HT.					REC.	HT.	REC.	
39G	672	570			100	100	76				Y17	SP65-SP89	(5)				
76G	671	571			100	100	77				Y45	SP72-SP96					
	672	572			55	45	78				Y17	SP85-SP89					
	673	573			55	45	79				Y17	SP65-SP89					
15G	674	574			100	100	80				Y41	SP71-SP95					
10G	675	575			100	100	81				Y21	SP66-SP90					
74G	676	576			100	100	82				Y37	SP70-SP94					
71G	677	577			100	100	83				Y25	SP67-SP91					
73G	678	578			100	100	84				Y33	SP69-SP93					
72G	679	579			100	100	85				Y29	SP68-SP92					
	680	580			55	45	86				Y33	SP69-SP93					
	681	581			55	45	87				Y33	SP69-SP93					

TAPE CHANGE
END OF EXPERIMENTAL LINE - 88 -

LAND SEISMIC RECORDING LOG



PAGE # 1

	CLIENT: HUSKY OIL	PROSPECT: PET 4	AREA: PET 4 N. SLOPE	LINE NO.: 88 EXPERIMENTAL					
	PARTY NO.: 1186	INST. ENG.:		DATE: MO 05 DAY 21 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: _____ SEG. _____	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 350 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: _____ db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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:	CDR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INCLINE SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION:	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 48/96:	LEADING GROUP:		
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ No _____		TR. _____ No _____		SHOT							DIR.	CDP SWITCH	SPREAD	LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET										TR 1-24	TR 25-48	TR 49-72
A050	672794	10112			110	015	01								TAPE # 672794 FILE # 001-008 DAILY - TEST # 009 PULSE TEST. FILE # 011 TEST TIME BREAK # DID NG.					
A051		10113																		
A052		10114																		
A053		10115																		
A054		10116																		
A055		10117																		
A056		10118																		
A057		10119																		
A058		1020																		
A059		1021																		
A0510		1022																		

LAND SEISMIC RECORDING LOG



	CLIENT: <u>Husky Oil</u>	PROSPECT: <u>PET. 4.</u>	AREA: <u>NORTH SLOPE</u>	LINE NO: <u>8 EXP.</u>	
PARTY NO: _____		INST. ENG: _____		DATE: _____	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER _____		FORMAT: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: _____		AUXILIARY DATA: _____	
DATA CHANNEL NOS.: _____		(ON MAG TAPE)		AUXILIARY CHANNEL NOS.: _____	
PARAMETER		RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. _____ ms.	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db	
CFS I		TYPE STACK: _____		GATE LENGTH: _____	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____	
		CHG/ HOLE: _____		HOLE DEPTH: _____	
		NO. OF POSITIONS: _____		INLINE SPACING: _____	
		SWEEP POSITION: _____		SWEEP START: _____	
		SWEEP END: _____		SWEEP LENGTH: _____	
		LATERAL SPACING: _____		SWEEP TAPER: _____	
		STAGGER: _____		LENGTH: _____	
		LENGTH: _____		WIDTH: _____	
		PHASE COMP: _____		LATERAL OFFSET: _____	
RECEIVER		TYPE: _____		PATTERN: _____	
		CONNECTION: _____		RESISTANCE: _____ ohms	
		NO. OF ELEMENTS: _____		STAGGER: _____	
		LENGTH: _____		WIDTH: _____	
		LATERAL SPACING: _____		LATERAL OFFSET: _____	
SPREAD		NO. OF GROUPS: _____		GROUP INTERVAL: _____	
		OFFSET GROUP 1: _____		SHOTPOINT INTERVAL: _____	
		OFFSET GROUP _____		OFFSET GROUP _____	
		FOLD: _____		DIRECTION OF PROGRESSION: _____	
		OFFSET GROUP 48/96: _____		LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		TR. 1-48	TR. 49-96	TR. 1-48	TR. 49-96
A05A1	67	027	95	023			1110	015112								
A05A11			02A				0110	015113								
A05A12			0215				0110	015114								
A05A13			0216				0110	015115								
A05A14			0217				0110	015116								
A05A15			0218				0110	015117								
A05A16			0219				0110	015118								
A05A17			030				0110	015119								
A05A18			031				0110	01520								
A05A19			032				0110	01521								
A05A10			033				0110	01522								
A061			034				0110	01523								
A062			035				0110	01524								
A063			036				0110	01525								
A064			037				0110	01526								
A065			038				0110	01527								
A066			039				0110	01528								

LAND SEISMIC RECORDING LOG

PAGE # 4

	CLIENT: Husky Oil	PROSPECT: PET 4	AREA: NORTH SLOPE	LINE NO: 88 EXP.					
	PARTY NO: 1186	INST. ENG:		DATE: MO 05 DAY 21 YR 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	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 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.:			AUXILIARY DATA:					
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 2:	LEADING GROUP:	



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		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	TR 1-48	TR 49-96
A06A1	67	0415			010	0115	37										
A06A2		0416			010	0115	35										
A06A3		0417			010	0115	36										
A06A4		0418			010	0115	37										
A06A5		0419			010	0115	38										
A06A6		050			010	0115	39										
A06A7		051			010	0115	40										
A06A8		052			010	0115	41										
A06A9		053			010	0115	42										
A06A10		054			010	0115	43										
A06A11		055			110	0115	44										
A071		0516			010	0115	45										
A072		0517			010	0115	46										
A073		0518			010	0115	47										
A074		0519			010	0115	48										
A075		060			010	0115	49										
A076		061			010	0115	50										
A077		062			010	0115	51										
A078		063			010	0115	52										
A079		064			010	0115	53										

N.G. RADIO INTERFERENCE

LAND SEISMIC RECORDING LOG

PAGE # 6



	CLIENT: <u>HUSKY OIL</u>	PROSPECT: <u>PET 4</u>	AREA: <u>N. SLOPE</u>	LINE NO: <u>88 EXP.</u>					
	PARTY NO: <u>1186</u>	INST. ENG:		DATE: <u>MO 05 DAY 21 YR 77</u>					
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"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: _____ 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: _____ db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____ HZ HZ SLOPE _____	FREQ. _____	HI CUT _____ HZ HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____			LEADING GROUP: _____	
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR. _____ TO _____		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
A07A1	672797	0616	17	2223	20	27	28	30	32	33	37				
A07A2		0617			010	015	56								
A07A3		0618			010	015	57								
A07A4		0619			010	015	58								
A07A5		070			010	015	59								
A07A6		071			010	015	60								
A07A7		072			010	015	61								
A07A8		073			010	015	62								
A07A9		074			010	015	63								
A07A10		075			010	015	64								
A081		076			010	015	65								
A082		077			010	015	66								
A083		078			010	015	67								
A084		079			010	015	68								
A085		080			010	015	69								
A086		081			010	015	70								
A087		082			010	015	71								
A088		083			010	015	72								
A089		084			010	015	73								
A0810		085			010	015	74								
A09		086			010	015	75								

UNABLE TO FIND DEEP HOLE

LAND SEISMIC RECORDING LOG

PAGE # 10

	CLIENT: HUSKY OIL	PROSPECT: PET 4	AREA: N. SLOPE	LINE NO.: 88 EXP.					
	PARTY NO.: 1186	INST. ENG:		DATE: MO 05 DAY 21 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 & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<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: _____ db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	H CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AGC	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	STAGGER: _____	NO. OF ELEMENTS: _____	INCLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	GROUP OFFSET: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	FOLD: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. No		TR. to		SHOT								SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	STY	TR 1-48	TR 48-96			
A11A1	672801	1154															
A11A2		1155			010	0115	142										
A11A3		1156			010	0115	144										
A11A4		1157			010	0115	145										
A11A5		1158			010	0115	146										
A11A6		1159			010	0115	147										
A11A7		1160			010	0115	148										
A11A8		1161			010	0115	149										
A11A9		1162			010	0115	150										
A11A0		1163			010	0115	151										
A11A1		1164			110	105	142										
A121		1165			010	0115	153										
A122		1166			010	0115	154										
A123		1170			010	0115	155						LOST 412-3	REC # 167, 168, 169 MISFIRE			
A124		1170			010	0115	156										
A125		1171			010	0115	157										
A126		1172			010	0115	158										
A127		1173			010	0115	159										
A128		1174			010	0115	160										
A129		1175			010	0115	161										
A1210		1176			010	0115	162										
A1211		1177			110	105	163										

LAND SEISMIC RECORDING LOG

PAGE 11

CLIENT: HUSKY OIL		PROSPECT: PET 4		AREA: N. SLOPE		LINE NO.: 88 EXP.						
PARTY NO.: 1186		INST. ENG.:				DATE: MO 05 DAY 21 YR 77						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		<input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FORMAT: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (H1) <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: _____ db INPUT IMPEDANCE: _____ ohms.			
	FIELD TRACE NOS.:		DATA CHANNEL NOS.:			(ON MAG TAPE)			AUXILIARY DATA: _____ (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7)			
CONFIGURATION (MAG TAPE)					AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: _____ FREQ. _____ LO CUT _____ HI CUT		_____ Hz SLOPE		_____ FREQ. _____ HI CUT _____ Hz SLOPE		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TEP SENS: _____ db		POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: _____		NEGATIVE POSITIVE		NUMBERS ON 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: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____	
	CHG/ HOLE: _____		HOLE DEPTH: _____		SWEEP POSITION: _____		SWEEP START: _____		SWEEP END: _____		SWEEP LENGTH: _____	
RECEIVER	TYPE: _____		PATTERN: _____		NO. OF ELEMENTS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____	
	CONNECTION: _____		RESISTANCE: _____ ohms		STAGGER: _____		LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____		GROUP INTERVAL: _____		SHOTPOINT INTERVAL: _____		FOLD: _____		DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____	
	OFFSET GROUP 1: _____		OFFSET GROUP _____		OFFSET GROUP _____		OFFSET GROUP 48/96: _____		PHASE COMP: _____			



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____		TR. _____		SHOT					SPREAD		REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-48	TR 48-96	TR 48-96	TR 1-48		
A12A1	6728102	180	6728102		0.10	0.15	144				149							
A12A2		189			0.10	0.15	145											
A12A3		180			0.10	0.15	146											
A12A4		181			0.10	0.15	147											
A12A5		182			0.10	0.15	148											
A12A6		183			0.10	0.15	149											
A12A7		184			0.10	0.15	170											
A12A8		185			0.10	0.15	171											
A12A9		186			0.10	0.15	172											
A12A10		187			0.10	0.15	173											
→ A12A11		190			0.10	0.15	174											

BAD CAP LOST A12A-10
LAST SHOT OF DAY
REC# 187-189 MISFIRE

LAND SEISMIC RECORDING LOG

Page 1

	CLIENT: Husky	PROSPECT: N.P.R. 4	AREA: REC-2	LINE NO.: 88EXP					
PARTY NO.: 1186		INST. ENG.: F. Cortsenius		DATE: MO 5 DAY 22 YR 77					
INSTRUMENT (9-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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" 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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 5000 ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 7 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"/> JFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE	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"/> MAG <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18, 24, 36 db	TRIP SENS: 9 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE } <input checked="" type="checkbox"/> POSITIVE } NUMBERS ON 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: 1	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: Geo-Space 10-D	PATTERN: INLINE	NO. OF ELEMENTS: 18/trace	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Series	RESISTANCE: 770 ohms	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD:	DIRECTION OF PROGRESSION: South.	OFFSET GROUP 48/96:	LEADING GROUP: 96		

DIAGRAMS/MISC. INFORMATION: **Tape # 672802 = File # 191-198 Daily Tests**
199 - Pulse Test.

SHOTPOINT	TR. to		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 1-24	TR 25-48	TR 49-72	TR 73-96
413-1	672802	200	17	22/23	26	27	29	30	28	33	37	115					
413-2																	
3																	
4																	
5																	
6		205															
7																	
8																	
9																	
10																	
413		210															



10 shallow holes. 10 @ 15'

Deep hole.

Trace # 26 open.

LAND SEISMIC RECORDING LOG

Page 2

	CLIENT: Musky	PROSPECT:	AREA:	LINE NO: 88 EXP					
	PARTY NO: 1186	INST. ENG: F.C.		DATE: 5 DAY 22, 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 & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS CC	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 400 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	DATA CHANNEL NOS.:	(ON MAG TAPE)	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.:	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 <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"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		



DIAGRAMS/MISC. INFORMATION:

672803

SHOTPOINT	TR _____ to _____		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	HY.	REC.	HY.
413A11	672804	211	17	22	110	115	12					19		1	22 open.				
2																			
3																			
4																			
5																			
6		216																	
7																			
8																			
9																			
10																			
→ 413A11	672802	220			110	105	21								Deep hole.				

LAND SEISMIC RECORDING LOG

Page 3

	CLIENT: MUSKP	PROSPECT:	AREA:	LINE NO: 88 EXP.								
PARTY NO: 1186		INST. ENG: F. Carlsson		DATE: MO 5 DAY 22 YR 77								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> 9 TRACK	POP. MAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI			
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS							<input type="checkbox"/> DFS IV	<input type="checkbox"/> 21 TRACK	<input type="checkbox"/> UNGAPPED
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)						AUXILIARY DATA:						
FIELD TRACE NOS.: _____						AUXILIARY CHANNEL NOS.: _____						
DATA CHANNEL NOS.: _____ (ON MAG TAPE)												
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOISE FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	<input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	CHG/ HOLE: _____		HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____			
RECEIVER	CONNECTION: _____		RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____				
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZ	DEPTH	NO.	OFFSET		TR 1-48	TR 48-96
414-1	672804	222	17	2223	26	27	29	30	32	113	
2											
3											
4											
5		227									
6											
7											
8											
9											
10											
→ 414-1	672804	233	232		110	115	32				Deep hole.

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT:	AREA:	LINE NO: 88 EXP									
	PARTY NO: 1186	INST. ENG:		DATE: 5 DAY 22 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	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: _____ 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.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:						
	DATA CHANNEL NOS.:			(ON MAG TAPE)									
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE	FREQ. _____	HI CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	RECORD REJECTION:	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input 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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:					
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:						
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:								
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:								

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT									SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	ST	TR 1-48	TR 48-96	RY		RC	RY	RC	
415-1	672805	244			10	115					1/21									
2																				
3																				
4																				
5																				
6																				
7																				
8																				
9																				
10																				
→ 415	672805	254			10	115														

10 hole 10015'

Deep hole

LAND SEISMIC RECORDING LOG

Page 6
88EXP



CLIENT: MUSKP	PROSPECT:	AREA:	LINE NO: 88EXP	
PARTY NO: 1186	INST. ENG.:		DATE: 5 DAY 22-77	

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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<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: _____ db	INPUT IMPEDANCE: _____ ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:						
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db		POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	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	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:			
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:					
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT										REMARKS:	CORR. SPACE				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	SPREAD		LINE GROUPS	SET		TR 1-48	TR 49-96	TR 1-48	TR 49-96	
415A1	672805	255	17	22 23 26 27 29 30 32	10	1550	35	37												
12																				
13																				
14																				
15																				
16		260																		
17																				
18																				
19																				
20																				
→ 415A1	672805	265				10	1550													

Deep hole.

LAND SEISMIC RECORDING LOG

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CLIENT: MUSKY	PROSPECT:	AREA:	LINE NO. 88EXP-
PARTY NO. 1186	INST. ENG. F. Carlsens		DATE: MO 5 DAY 22 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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> 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	
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. _____				AUXILIARY DATA:				
	DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS. _____				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON 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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:				
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ To _____		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 1-24		TR 25-48	TR 49-96	TR 1000	
406	672806	246			110	115	67			1129									
2																			
3																			
4																			
5		270																	
6																			
7																			
8																			
9																			
10																			
466	672806	276			110	115	77							Couldn't shoot - dead caps.					

LAND SEISMIC RECORDING LOG

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CLIENT: Husky	PROSPECT:	AREA:	LINE NO: 88EXP.
PARTY NO: 1186	INST. ENG: E. Carls	DATE: 5 DAY 22 YR 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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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.:				AUXILIARY DATA:				
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE	FREQ. _____	HI CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON ON MAG. TAPE		DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CDR. SCALING:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:		LATERAL OFFSET:		
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:		LEADING GROUP:		
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT								SPREAD	REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	HT.			TR 1-48	REC.	HT.	TR 48-96	REC.
1	672807	287			110	1589						1/37							
2																			
3																			
4																			
5																			
6		292																	
7																			
8																			
9																			
10																			
11	672807	297			110	1598													
12																			
13																			
14																			
15																			
16																			
17																			
18																			
19																			
20																			
21																			
22																			
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33																			
34																			
35																			
36																			
37																			
38																			
39																			
40																			
41																			
42																			
43																			
44																			
45																			
46																			
47																			
48																			
49																			
50																			

10 holes 10" @ 15'

Deep hole

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT:	AREA:	LINE NO: 88 EXP.	
PARTY NO: 1186		INST. ENG:		DATE: MO 5 DAY 22 YR 77	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <input type="checkbox"/> OTHER		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:		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
PARAMETER		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 type="checkbox"/> OPERATE	
DISPLAY		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		GATE LENGTH:		RECORD REJECTION:	
SOURCE		PATTERN:		NO. OF POSITIONS:	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:	



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-24	TR 25-48	TR 49-72
417A1	672807	288	17	22	10	15	11	11	11	11	11				
2		289													
3		300													
4															
5															
6															
7															
8															
9															
10															
417A1	672807	308			10	15	11	11	11	11	11				

Deep Hole.

LAND SEISMIC RECORDING LOG



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	CLIENT: HUSKY	PROSPECT:	AREA:	LINE NO: 88 EXP.									
	PARTY NO: 1186	INST. EMP: F. Carlsenius		DATE: 5 DAY 20 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 EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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			
	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. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. _____									
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE	FREQ. _____	HI CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JBP SENS: _____ db	RECORD REJECTION:	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	DN 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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		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 1-24	TR 25-48	TR 49-72	TR 73-96
4118-1	672808	309	17	22, 23	26	27	29	30	32	111	35	37	1145	#72 open.				
2																		
3																		
4																		
5																		
6																		
7																		
8																		
9																		
10																		
4118	672808	319			110	115								Deep hole.				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT:	AREA:	LINE NO: 88 EXP.								
	PARTY NO: 1186	INST. ENG: F. Carlensius		DATE: 5 DAY 22 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 IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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		
	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)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE	FREQ. _____	H1 CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON OH 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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:				



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD			REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		HT.	TR 41-44	REC.	HT.	TR 44-96	REC.
418A1	672808	329			119	115	12	33		1/49								
2																		
3																		
4																		
5																		
6		325																
7																		
8																		
9																		
10					110	115												
418A1	672808	330			110	105	132											

Deep Hole.

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT:	AREA:	LINE NO: 88EXP					
	PARTY NO: 1186	INST. ENG:		DATE: 5 DAY 22 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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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: _____ db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		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	REC.	REC.
419A	672809	342	17	2223	26	27	28	30	32	144	33	37	1/9				
2																	
3																	
4																	
5		346															
6																	
7																	
8																	
9																	
10					110	115											
419A	672809	352			110	105	154						Deep Hole.				

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKP	PROSPECT:	AREA:	LINE NO.: 88EXP.					
	PARTY NO.: 1186	INST. ENG.:		DATE: 5 DAY 22, 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 & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> IFF <input type="checkbox"/> DFS <input checked="" type="checkbox"/> IFF <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<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 type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____ HZ SLOPE _____	FREQ. _____	H1 CUT _____ HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____		
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR _____ TO _____		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 48-96	TR 1-48	TR 48-96
420-1	672810	353			10	115					113					
2																
3																
4																
5		357														
6						160										
7																
8																
9																
10																
420	672810	363			10	115										
					110	105										

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LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT:	AREA:	LINE NO: 88EXP	
	PARTY NO: 1186	INST. ENG:		DATE: 5 DAY 22 YR 77	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 2 SYSTEMS <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	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	FORMAT: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____		AUXILIARY DATA: _____		
PARAMETER	DATA CHANNEL NOS. _____ (ON MAG TAPE)		AUXILIARY CHANNEL NOS.: _____		
DISPLAY	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LD CUT HZ SLOPE _____
CFS I	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AOC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
RECEIVER	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1a		TR. 1b		SHOT								SPREAD	REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	TR 1-48			TR 48-96	TR 1-48	TR 48-96	
420A	672810	367	17	2223	26	27	29	30	32	34	35	37	11217					
2																		
3																		
4																		
5		368																
6																		
7																		
8																		
9																		
10																		
420A	672810	374			110	115												

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LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT:	AREA:	LINE NO. 88EXP.							
PARTY NO: 1186		INST. ENG.: J. Laumen		DATE: MO 5 DAY 22 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 EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (M) <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.					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA:				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE _____	H CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	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: _____	P.C.U. NORM / ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: _____	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP 1: _____	OFFSET GROUP _____:	FOLD: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		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 48-96			
421	6728W	375			10	11.5	17							1/2							
421	6728W	385			10	11.5	17														
421	6728W	385			10	10.5	17														

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CLIENT:	Husky	PROSPECT:	AREA:	LINE NO:	88EXP.
PARTY NO:	1186	INST. ENG.:		DATE:	5 DAY 22 YR 77

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		TYPE:	<input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	<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 type="checkbox"/> OCT GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms	(1)	(2)	(3)	(4)	(5)	(6)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:						
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS:	LO CUT HZ SLOPE: _____	FREQ. _____	HI CUT HZ SLOPE: _____	FREQ. _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> YES	NUMBERS ON 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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:			
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:						
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:						



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT							SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		STY	TR 1-48		TR 48-96	TR 1-48	TR 48-96	
422-1	672812	397	17	22/23	26/27	28/30	32	147/35	37		1/29								
2								200											
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10					110	115													
→ 422	672812	407			110	105	209												

Deep Hole.

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

	CLIENT: MUSKY	PROSPECT:	AREA:	LINE NO: 88 EXP.					
	PARTY NO: 1186	INST. ENG.:		DATE: 5 DAY 22 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 & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (M1) <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: _____ db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK UPBREAK: <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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	OFFSET GROUP: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		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 44-99	TR 44-99		TR 44-99	TR 44-99		
422A	12	13	17	22	23	26	27	29	30	32	35	37	1/33	Mini Holes 30' Apart to West of Line.					
1																			
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
422A		118												Deep Hole.					
														N					
														LINE #1 #5 #10					
														422A 0000000000 West					
														Mini-holes.					
														S					

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT:	AREA:	LINE NO. 88EXP							
PARTY NO: 1186		INST. ENG:		DATE: 5 23 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: _____ SEG _____	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI 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		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA:						
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: _____						
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	H CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CHG/ HOLE: _____		HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: _____		PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____					
SPREAD	NO. OF GROUPS: _____		GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____					
	OFFSET GROUP 1: _____		OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____						



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		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
														HY	REC	HY	REC
425	6728115	476	17	2223	2627	2930	32	34	35	37	1/41						
4251																	
2																	
3																	
4																	
5																	
6																	
7																	
8																	
9																	
10	6728115	476															

Rec'd 6/6 open 95
48998

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSK P	PROSPECT:	AREA:	LINE NO.: 88 EXP.								
	PARTY NO.: 1186	INST. ENG.:		DATE: 5 DAY 23 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 EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: 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		
	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)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> 1FP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON 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:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:				
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CONNECTION:	RESISTANCE:	ohms	STAGGER:	LENGTH:							
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:			LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD		REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	HY.	TR 1-48	HY.	TR 48-96
429	672819	559			10	15	17	35	37	1149		40 287 open.				
429-1					10	15										
2																
3																
4																
5																
6		560														
7																
8																
9																
10	672819	564			10	15	17	35	37							

LAND SEISMIC RECORDING LOG

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		CLIENT: MUSKY	PROSPECT:	AREA:	LINE NO.: 88 EXP.		
PARTY NO.: 1186		INST. ENG.: F. Carlsenius		DATE: 5 DAY 23 YR 77			
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK	FORMAT: <input type="checkbox"/> GAPPED
	<input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 21 TRACK	<input type="checkbox"/> UNGAPPED
NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		NO. BYTES PER SCAN:		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:				PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI (HI) <input checked="" type="checkbox"/> 712 BPI	
DATA CHANNEL NOS.:		(ON MAG TAPE)				INPUT IMPEDANCE: 5000 ohms.	
PARAMETER	RECORD LENGTH: 80 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF	<input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	AUXILIARY DATA:	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: 24-36 db	<input type="checkbox"/> FINAL	<input type="checkbox"/> OPERATE	AUXILIARY CHANNEL NOS.:		FREQ. 128 HZ CUT
CFS I	TYPE STACK:	GATE LENGTH:	TRIP SENS: 9 db	RECORD REJECTION:	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE	PATTERN: 1	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:
	<input type="checkbox"/> VIBROSEIS	CHG/ HOLE: Varies	HOLE DEPTH: Varies	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:
	<input type="checkbox"/> OTHER						PHASE COMP:
RECEIVER	CONNECTION:	RESISTANCE:	ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL SPACING:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 40/96:	DIRECTION OF PROGRESSION: SOUTH	LEADING GROUP: 96.

DIAGRAMS/MISC. INFORMATION: See Attached Diagram. 88 EXP. NOISE STUDY.

SHOTPOINT	TR. TO 65		TR. TO		SHOT							SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DHR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48		TR 49-96	TR 1-48	TR 49-96	
412	672819	576			110	95	137											
419		566			160	75	133											
417		567			160	85	134											
413		568			160	95	135											
411		569			160	95	136											
415		570			160	85	137											
409		571			105	95	138											
408A		572			160	100	139											
407A		573			110	105	140											
407		574			110	105	141											

Unable to find in Drifted snow - shot till we dug out S.P. #415.

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: BARRY	LINE NO: 8544	
PARTY NO: 1186	INST. ENG: NicDonald			DATE: MO 11 DAY 11 YR 77	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> 2 SYSTEMS <input checked="" type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> 9 TRACK FOPMAT: <input type="checkbox"/> GAPPED PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 21 TRACK SEG <input type="checkbox"/> UNGAPPED 800 BPI 1000 BPI		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.: DATA CHANNEL NOS.: (ON MAG TAPE)		AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)	
PARAMETER	RECORD LENGTH: sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> .	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL FILTERS: LO CUT HI CUT NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> IEP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE FREQ. HZ SLOPE HZ SLOPE <input type="checkbox"/> OUT	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	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER INITIAL GAIN: db	TRIP SENS: db	RECORD REJECTION: NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM./ALT SW.		
CFS I	TYPE STACK:	GATE LENGTH:			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
		CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:
				SWEEP END:	SWEEP TAPER:
RECEIVER	TYPE: GEOSPAC 200-1012	PATTERN:	NO. OF ELEMENTS: 9 (3x3)	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: SERIES PARALLEL	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH: LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 46	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD:	DIRECTION OF PROGRESSION:
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR		TR		SHOT		SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
1	56	7	12/13	16	17	22/23	26/27	29/30	32	35	37			

*Laid out South Tailspread
46 GAPS.*

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LAND SEISMIC RECORDING LOG

	CLIENT:	<i>HUSKY</i>	PROSPECT:	<i>NPA-4</i>	AREA:	<i>BRADY</i>	LINE NO.:	<i>88 EYP.</i>	
	PARTY NO.:	<i>1186</i>	INST. ENG.:	<i>Niz Donald</i>				DATE:	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" 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 _____	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: 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: _____ db	INPUT IMPEDANCE: _____ ohms.	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	(ON MAG TAPE)		AUXILIARY DATA:
PARAMETER	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS.:	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. _____ ms.
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEPLOY <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____ LO CUT HZ SLOPE _____ HI CUT HZ SLOPE _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER _____	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. t_b		TR. t_a		SHOT									SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SECT.	TR-48	TR-96		TR-48	TR-96		
56	7	12/13	16	17	22	23	28	27	29	30	32	35	37								

LAID JUGS AND CABLE FROM SP 97 \rightarrow SP 85 CHECK SPREAD WITH REC. AND CHANGE AD CABLES

