

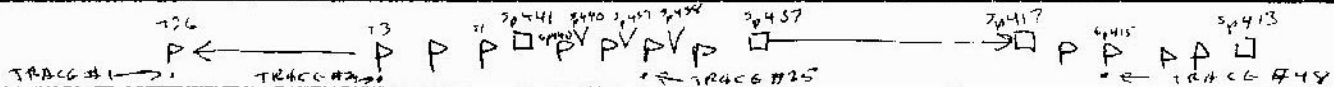


LAND SEISMIC RECORDING LOG

Page 5

	CLIENT: Hosky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: 121 X	
	PARTY NO: 1182	INST. ENG:		DATE: 5 DA 25 YR 78	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> ODDS EVENS TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER		<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK FOPMAT: 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:	NO BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 31 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-48		AUXILIARY DATA:		
	DATA CHANNEL NOS: 1-48 (ON MAG TAPE)		AUXILIARY CHANNEL NOS:		
PARAMETER	RECORD LENGTH: 5 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. ms.	GAIN MODE: <input checked="" type="checkbox"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 70 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: 36 db	TRIP SENS: 0 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:	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 checked="" type="checkbox"/> OTHER Mud Gun	PATTERN: In line	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
		CHG/5000ms? HOLE: 5000ms MOLE → 4000/Hole DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:
RECEIVER	TYPE: GSC-200	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:
	CONNECTION: see log - parallel	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S
	OFFSET GROUP 1: 5610	OFFSET GROUP 25 : 850'	OFFSET GROUP 25 : 550'	OFFSET GROUP 48/96: 5610'	LEADING GROUP: 48



DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR 1 to 56		TR 17 to 25		SHOT											SPREAD		REMARKS: Change lines file # 1707 Dummy Rec file # 1725 → 1724 file # 1723 → 1725 N 6 change to TNT	CORR. STACK			
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	1 LINE GROUPS 48		SET	TR 1-48	TR 48-96	TR 1-48	TR 48-96					
4341	7518	1711	1723	1723	56					43	T14 → 403	2	short 1st - rough ice shoot throughable									
4401		1715		1718						43	T14 → 403											
4391		1719		1722						43	T14 → 403											
4381		1726		1729						43	T14 → 403											
4371		1720		1728						43	T14 → 403											
4321		1734		1737						43	T14 → 403											
4351		1738		1741						43	T14 → 403											
4341		1742		1745						43	T14 → 403											

LAND SEISMIC RECORDING LOG



Page 7

	CLIENT: <u>Husk</u>	PROSPECT: <u>NPR-4</u>	AREA: <u>Burrow Area</u>	LINE NO: <u>121 x</u>					
PARTY NO: <u>1182</u>		INST. ENG:		DATE: <u>MO 5 DAY 28 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" 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 checked="" type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1000 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: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>F-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)								
PARAMETER	RECORD LENGTH: <u>3</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: <u>8</u>	LO CUT HZ SLOPE: <u>18</u>	H CUT HZ SLOPE: <u>20</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" 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: <u>30</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: <u>Mod Gun</u>	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: <u>GSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: <u>SURICs - Parallel</u>	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>84</u>	DIRECTION OF PROGRESSION: <u>N to S</u>	OFFSET GROUP 1: <u>5610</u>	OFFSET GROUP 48: <u>5610'</u>	LEADING GROUP: <u>48</u>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <u>1</u> to <u>48</u>		TR _____ to _____		SHOT					SPREAD				REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	1	LINE GROUPS	ST UP		TR 1-28	REC.	TR 29-48	REC.
414	751824	1780					67	35	37		48	T9	→ 398	2				
423		1754	1755	1754			68				49	T8	→ 397					
422		1761		1764			69				50	T7	→ 396					
421		1765		1768			70				51	T6	→ 395					
420		1769		1772			71				52	T5	→ 394					
419		1773		1776			72				53	T4	→ 393					
418		1777		1780			73				54	T3	→ 392					
417		1781		1784			74				55	T2	→ 391					
416		1785		1788			75				56	T1	→ 390					
415		1789		1792			76				57	440	→ 389					
414		1793		1796			77				58	439	→ 388					
413		1797		1800			78				59	438	→ 387					
412		1801		1804			79				60	437	→ 386					
411		1805		1808			80				61	436	→ 385					
410		1809		1812			81				62	435	→ 384					
409		1813		1816			82				63	434	→ 383					
408		1817		1820			83				64	433	→ 382					
407		1821		1824			84				65	432	→ 381					
406		1825		1828			85				66	431	→ 380					
405		1829		1832			86				67	430	→ 379					



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-H	AREA: Bayou Area	LINE NO: 121 X					
	PARTY NO: 1182	INST. ENG:		DATE: MO 5 DAY 25 YR 78					
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"/> 356 BPI 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. _____			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"/> FINAL	MANUAL 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"/> 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 checked="" type="checkbox"/> OTHER <u>Mud Gun</u>	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: _____	LEADING GROUP: 48		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 28		TR 10 to 28		SHOT										SPREAD	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	NO.	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	ST	TR 1-28	TR 10-28			TR 1-28	TR 10-28		
404	7511854	1835	1836	1836	27	29	30	32	35	37		68	429	→ 378	2					
403		1837		1840					88			69	428	→ 377						
402		1841		1844					89			70	427	→ 376						
401		1845		1848					90			71	426	→ 375						
400		1849		1852					91			72	425	→ 374						
399		1853		1856					92			73	424	→ 373						
398		1857		1860					93			2	423	→ 372	3	mode up				
397		1862		1865					94			3	422	→ 371		File # 1861 N.L.				
396		1866		1869					95			4	421	→ 370						
395		1870		1873					96			5	420	→ 369						
394		1874		1877					97			6	419	→ 368						
393		1878		1881					98			7	418	→ 367						
392		1882		1885					99			8	417	→ 366						
391		1886		1889					100			9	416	→ 365						
390		1890		1893					101			10	415	→ 364						
389		1894		1897					102			11	414	→ 363						
388		1898		1901					103			12	413	→ 362						
387		1902		1905					104			13	412	→ 361						
386	7511855	1907		1910					105			14	411	→ 360		File # 186 Dummy Record				
385		1911		1914					106			14	410	→ 360		CDP Error				



LAND SEISMIC RECORDING LOG

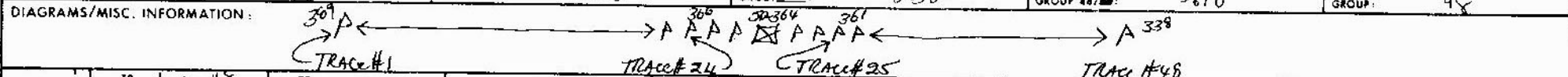
	CLIENT: Husk	PROSPECT: NFR-A	AREA: Barrow Area	LINE NO: 121x					
	PARTY NO: 1162	INST. ENG:		DATE: MO 5 DAY 25 YR 78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <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 <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: (1) (2) (3) (4) (5) (6) (7)					
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 3 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"/> JFP	<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"/> AGC <input type="checkbox"/> FLOAT <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	
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 checked="" type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	Mud Gun	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:	LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____	SHOTPOINT GROUP _____	OFFSET GROUP 48/96:					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 13		TR 17 to 21		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	TR 1-48	TR 48-96
361A	19118	19115									16	409 → 358	3				
363		19119									17	408 → 357					
364		19123									18	407 → 356					
361		19127									19	406 → 355					
360		19131									20	405 → 354					
373		19135									21	404 → 353					
378		19139									22	403 → 352					
377		19143									23	402 → 351					
376		19147									24	401 → 350					
375		19151									25	400 → 349					
374		19155									26	399 → 348					
373		19159									27	398 → 347					
372		19163									28	397 → 346					
371		19167									29	396 → 345					
370		19171									30	395 → 344					
369		19175									31	394 → 343					
368		19179									32	393 → 342					
367		19183									33	392 → 341					
366		19187									34	391 → 340					
365		19191									35	390 → 339					

LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: 21 X						
PARTY NO: 1182		INST. ENG: External time break fromophone phone		DATE: MO 5 DAY 26 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> P TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input checked="" 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"/> 1400 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 134	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)						
	DATA CHANNEL NOS.: 1-74			AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> TTP	FILTERS: FREQ. 8		LO CUT HZ SLOPE 18	FREQ. 178	HI CUT HZ SLOPE 20	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	INITIAL GAIN: 30 db	TRIP SENS: 0 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:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER mud gun	PATTERN: Fuline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: GSC-20p	PATTERN: Fuline	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: N to S	OFFSET GROUP 1: 5610'		OFFSET GROUP 48: 5610'		LEADING GROUP: 48



SHOTPOINT	TR. 1 to 48		TR. 10		SHOT		SPREAD		REMARKS: File # 1925 → 2008 Daily TRS23	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	48
364	20112	20112								0	389 → 338	1	
363	20113	20113								1	388 → 337		
362	20117	20117								2	387 → 336		
361	20211	20211								3	386 → 335		
360	20215	20215								4	385 → 334		
359	20219	20219								5	384 → 333		
358	2033	2033								6	383 → 332		
357	2037	2037								7	382 → 331		
356	2041	2041								8	381 → 330		
355	2045	2045								9	380 → 329		
354	2049	2049								10	379 → 328		
353	2053	2053								11	378 → 327		
352	2057	2057								12	377 → 326		
351	2061	2061								13	376 → 325		
350	2065	2065								14	375 → 324		
349	2069	2069								15	374 → 323		
348	2073	2073								16	373 → 322		
347	2077	2077								17	372 → 321		
346	2081	2081								18	371 → 320		
345	2085	2085								19	370 → 319		

14 hours Recording time



LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO: <u>121-X</u>	
PARTY NO: <u>1182</u>		INST. ENG: <u>Jerry Windham</u>		DATE: <u>MO 5 DAY 26 YR 78</u>	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III
	NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: <u>134</u>
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
	DATA CHANNEL NOS.: <u>1-48</u>			GAIN CONSTANT: <u>36</u> db	
PARAMETER	RECORD LENGTH: <u>3</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL	FILTERS: FREQ <u>8</u> LO CUT HZ SLOPE <u>18</u>	
DISPLAY	MODE: <input checked="" type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: <u>36</u> db	<input type="checkbox"/> FINAL	FREQ <u>128</u> HI CUT HZ SLOPE <u>70</u>	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: <u>In Line</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220</u>	LATERAL SPACING: _____
RECEIVER	TYPE: <u>RSC-20d</u>	PATTERN: <u>In Line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING: _____
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>N to S</u>

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 19 to 20		SHOT		SPREAD			REMARKS	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		COP SWITCH	LINE GROUPS	TR 1-48	TR 21-48	TR 49-96			
324	7151856	21168	19	21173	22	29	41	35	37		40	349	→	298	1			
323		21174		21177			42				41	348	→	297				
322		21178		21181			43				42	347	→	296				
321		21182		21185			44				43	346	→	295				
320		21186		21189			45				44	345	→	294				
319		21190		21193			46				45	344	→	293				
318		21194		21197			47				46	343	→	292				
317		21198		22001			48				47	342	→	291				
316		22002		22005			49				48	341	→	290				
315		22006		22009			50				49	340	→	289				
314		22010		22013			51				50	339	→	288				
313		22014		22017			52				51	338	→	287				
312		22018		22021			53				52	337	→	286				
311		22022		22025			54				53	336	→	285				
310		22026		22029			55				54	335	→	284				
309		22030		22033			56				55	334	→	283				
308		22034		22037			57				56	333	→	282				
307		22038		22041			58				57	332	→	281				
306		22042		22045			59				22	331	→	280				2
305		22046		22049			60				23	330	→	279				

LAND SEISMIC RECORDING LOG



	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO.: <u>121-X</u>					
PARTY NO.: <u>1182</u>		INST. ENG.: <u>Jerry Windham</u>		DATE: <u>MO 5 DAY 26 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> 00DS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 336 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: <u>134</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)			FREQ. <u>8</u>			LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
PARAMETER	RECORD LENGTH: <u>3</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 sp. <input type="checkbox"/> 4 sp. <input checked="" type="checkbox"/> 2 sp.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:			CORR. SCALING:		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	TRIP SENS.: <u>0</u> 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		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:			NOISE THRESHOLD: _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>AIR GUN</u>	PATTERN: <u>Twinline</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ MOLE:	MOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>Twinline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>			LATERAL SPACING:		
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:			WIDTH:		
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>			DIRECTION OF PROGRESSION: <u>N to S</u>		
	OFFSET GROUP 1: <u>5610'</u>	OFFSET GROUP 24: <u>550'</u>	OFFSET GROUP 25: <u>550'</u>	OFFSET GROUP 48/24th: <u>5610'</u>			LEADING GROUP: <u>48</u>		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT		SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR		CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
2804	715118516	22150	22153	22153	61	33	37	24	329	→	278	2		
2805		22154	22157	22157	62			25	328	→	277			
2807		22158	22161	22161	63			26	327	→	276			
2808		22162	22165	22165	64			27	326	→	275			
2809		22166	22169	22169	65			28	325	→	274			
2809		22170	22173	22173	66			29	324	→	273			
2808		22174	22177	22177	67			30	323	→	272			
2811		22178	22181	22181	68			31	322	→	271			
2816		22182	22185	22185	69			32	321	→	270			
2815		22186	22189	22189	70			33	320	→	269			
2814		22190	22193	22193	71			34	319	→	268			
2813		22194	22197	22197	72			35	318	→	267			
2812		22196	22199	22199	73			36	317	→	266			
2811		22198	22201	22201	74			37	316	→	265			
2810		22206	22209	22209	75			38	315	→	264			
2809	715118517	22211	22214	22214	76			39	314	→	263			
2808		22215	22218	22218	77			40	313	→	262			
2807		22219	22222	22222	78			41	312	→	261			
2806		22223	22226	22226	79			42	311	→	260			
2805		22227	22230	22230	80			43	310	→	259			

File # 2310 Dummy Record



LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO: <u>121-X</u>					
PARTY NO: <u>1182</u>		INST. ENG: <u>Jerry Windham</u>		DATE: <u>MO 5 DAY 26 YR 78</u>					
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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<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"/> 1000 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: <u>134</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:					
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: <u>3</u> 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"/> FINAL	FILTERS: FREQ: <u>8</u>	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	JRIP SENS: <u>0</u> 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:	R.C.U. NORM. / ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>Air Gun</u>	PATTERN: <u>InLine</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220'</u>	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: <u>GSC-20d</u>	PATTERN: <u>InLine</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>N to S</u>				
	OFFSET GROUP 1: <u>5610'</u>	OFFSET GROUP 24: <u>550'</u>	OFFSET GROUP 25: <u>550'</u>	OFFSET GROUP 48/49: <u>5610'</u>	LEADING GROUP: <u>48</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT				SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			TR 1-24	TR 25-48	TR 49-72	TR 73-96	
284	7514857	2331			2384			81		44	309	→	258	2				
283		2385			2388			82		45	308	→	257					
282		2339			2342			83		46	307	→	256					
281		2343			2346			84		47	306	→	255					
280		2347			2350			85		48	305	→	254					
279		2351			2354			86		49	304	→	253					
278		2355			2358			87		50	303	→	252					
277		2359			2362			88		51	302	→	251					
276		2363			2366			89		22	301	→	250	3				
275		2367			2370			90		23	300	→	249					
274		2371			2374			91		24	299	→	248					
273		2375			2378			92		25	298	→	247					247 - Dead
272		2379			2382			93		26	297	→	246					247 - Dead
271		2383			2386			94		27	296	→	245					
270		2387			2390			95		28	295	→	244					
269		2391			2394			96		29	294	→	243					
268		2395			2398			97		30	293	→	242					
267		2399			2402			98		31	292	→	241					
266		2403			2406			99		32	291	→	240					
265		2407			2410			100		33	290	→	239					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husby</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope Alaska</u>	LINE NO.: <u>121-X</u>					
PARTY NO.: <u>1182</u>		INST. ENG.: <u>Semy Windham</u>		DATE: <u>MO 5 DAY 26 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<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"/> 1400 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: <u>134</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: <u>1-48</u>			(ON MAG TAPE)					
PARAMETER	RECORD LENGTH: <u>3</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <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. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>128</u>	HI CUT HZ SLOPE <u>70</u>	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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	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:	CORR. SCALING:	R. C. U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>Air Gun</u>	PATTERN: <u>In/line</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220'</u>	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: <u>Gse-20d</u>	PATTERN: <u>In/line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>N to S</u>				
	OFFSET GROUP 1: <u>5610'</u>	OFFSET GROUP 24: <u>550'</u>	OFFSET GROUP 25: <u>550'</u>	OFFSET GROUP 48: <u>5610'</u>	LEADING GROUP: <u>48</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <u>1</u> to <u>118</u>		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	TR 96-144	TR 144-192
														HT	REC	HT	REC
2161	71511057	21411			21414			101			34	289 → 828	3				
2163		21415			21418			102			35	288 → 837					
2162		21419			21422			103			36	287 → 836					
2161		21421			21426			104			37	286 → 835					
2160		21427			21430			105			38	285 → 834					
2159		21431			21434			106			39	284 → 833					
2158		21435			21438			107			40	283 → 832					
2157		21439			21442			108			41	282 → 831					
2156		21443			21446			109			42	281 → 830					
2155		21447			21450			110			43	280 → 829					
2154		21451			21454			111			44	279 → 828					
2153		21455			21458			112			45	278 → 827					
2152		21459			21462			113			46	277 → 826					
2151		21463			21466			114			47	276 → 825					
2150		21467			21473			115			48	275 → 824					2470 & 2471 N.G.
2149		21474			21477			116			49	274 → 823					
2148		21478			21481			117			50	273 → 822					
2147		21482			21485			118			51	272 → 821					
2146		21486			21489			119			22	271 → 820	4				
2145		21490			21493			120			23	270 → 820f3					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO: <u>121-X</u>					
	PARTY NO: <u>1182</u>	INST. ENG: <u>Sony Windham</u>		DATE: <u>MO 5 DAY 26 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	DOGS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<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"/> 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: <u>134</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)								
PARAMETER	RECORD LENGTH: <u>3</u> 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"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ <u>8</u>	LO CUT HZ SLOPE <u>18</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	TRIP SENS: <u>0</u> 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 checked="" type="checkbox"/> OTHER <u>AIR GUN</u>	PATTERN: <u>EN line</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>220'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>GSC-201</u>	PATTERN: <u>TN line</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>N to S</u>				
	OFFSET GROUP 1: <u>5610'</u>	OFFSET GROUP <u>24</u> : <u>550'</u>	OFFSET GROUP <u>25</u> : <u>550'</u>	OFFSET GROUP <u>48/00</u> : <u>5610'</u>	LEADING GROUP: <u>48</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <u>1</u> to <u>48</u>		TR _____ to _____		SHOT										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	TR 1-48	TR 49-96	
														INT.		REC.	INT.	REC.	
2498	25110	25104						12	11		24	769	→ 220+2	4					
2493		25108						12	11		25	268	→ 220+1						
2492		25107						12	11		26	267	→ T-1						
2491		25106						12	11		27	266	→ T-2						
2490	25105	25111						12	11		28	265	→ T-3						
2395		25115						12	11		29	264	→ T-4						
2398		25119						12	11		30	263	→ T-5						
2371		25123						12	11		31	262	→ T-6						
2366		25127						12	11		32	261	→ T-7						
2355		25131						13	0		33	260	→ T-8						
2344		25135						13	1		34	259	→ T-9						
2333		25139						13	2		35	258	→ T-10						
2322		25143						13	3		36	257	→ T-11						
2311		25147						13	4		37	256	→ T-12						
2300		25151						13	5		38	255	→ T-13						
2289		25155						13	6		39	254	→ T-14						
2278		25159						13	7		40	253	→ T-15						
2267		25163						13	8		41	252	→ T-16						
2256		25167						13	9		42	251	→ T-17						
2245		25171						14	0		43	250	→ T-18						

T-1 Dead
T-1 Dead
File # 2570 Dummy Record
Dynamite File # 2571 Test TB

