

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-13	
PARTY NO: 1182		INST. ENG: Sony Windham		DATE: MO 3 DAY 28 YR 78	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input checked="" type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS IV
	<input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS IX	<input type="checkbox"/> OTHER
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	
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 checked="" 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 HZ SLOPE 18
DISPLAY	<input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	HI CUT HZ SLOPE 70
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single-hole inline	NO. OF POSITIONS: 1	INLINE SPACING: 880'	LATERAL SPACING: _____
RECEIVER	TYPE: GSC-20d	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: W to E
DIAGRAMS/MISC. INFORMATION:					

SHOTPOINT	TR 1 to 48		TR 17 to 23		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 REC.
1910	7511	7118	6400		20	167	41		24	T-25 →	196+1	2		16 ⁰⁰
1911		6401			20	167	42		28	T-21 →	197+1			16 ¹⁵
1912		6402			20	167	43		32	T-19 →	198+1			16 ³⁰
1913		6403			20	167	44		36	T-18 →	199+1			16 ⁴⁰
1914		6404			20	167	45		40	T-17 →	200+1			16 ⁴⁵
1915		6405			20	167	46		44	T-15 →	201+1			16 ⁵⁰
1916		6406			20	167	47		48	T-13 →	202+1			16 ⁵⁵
1917		6407			20	167	48		52	190+4 →	203+1			17 ⁰⁰
1918														
1919		6408			10	215	SP		60	192+4 →	205+1			17 ⁰⁵

13.5 Hours Recording Time

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - ALASKA	LINE NO.:
PARTY NO.: 1182	INST. ENG.: Jerry Windham	DATE: MO 3 DAY 28 YR 78	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" 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 checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG B	<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"/> 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: 36 db	INPUT IMPEDANCE: _____ ohms.			

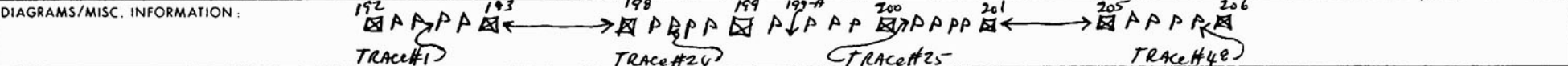
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48 AUXILIARY DATA: _____ DATA CHANNEL NOS.: 1-48 (ON MAG TAPE) AUXILIARY CHANNEL NOS.: _____
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PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <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	<input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	JRIP SENS: 0 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	<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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER Air Gun	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE:	DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.:

RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____
	CONNECTION: Series - Parallel	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: _____
	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48



SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT		SPREAD		REMARKS: File# 6409 → 6410 TEST TRS	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
199A	1511711A	64111	2223	64114	26	27	29	30	32	35	37	41	19213 → 2054	3	17 25
199B		64115		64118								42	19214 → 2061		
199C		64119		6422								43	19311 → 2062		
200		6423		6426								44	19312 → 2063		17 40
200A		6427		6430								45	19313 → 2064		
200B		6431		6434								46	19414 → 2071		
200C		6435		6438								47	19415 → 2072		
201		6439		6442								48	19416 → 2073		17 50
201A		6443		6446								49	19417 → 2074		
201B		6447		6450								50	19418 → 2081		
201C		6451		6454								51	19511 → 2082		
202		6455		6458								52	19512 → 2083		18 05
202A		6459		6462								53	19513 → 2084		
202B		6463		6466								54	19514 → 2091		
202C		6467		6470								55	19611 → 2092		
203		6471		6474								56	19612 → 2093		18 15
203A		6475		6478								57	19613 → 2094		
203B		6479		6482								58	19614 → 2101		
203C		6483		6486								59	19711 → 2102		
204		6487		6490								60	19712 → 2103	487 NG	18 30

LAND SEISMIC RECORDING LOG

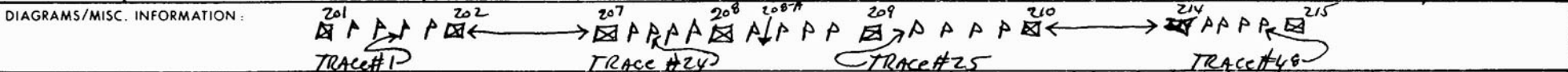
	CLIENT: Husky	PROSPECT: NPR-A	AREA: Noeth Slope - ALASKA	LINE NO: B-13					
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 3 DAY 28 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: 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: 36 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: _____		
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			FREQ: 8 LO CUT HZ SLOPE 18			HI CUT HZ 70 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TRF	FILTERS:	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		
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: 36 db	TRIP SENS: 0 db	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____						R.C.U. NORM./ALT SW. _____	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR Gun	PATTERN: IN line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	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: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER: _____						
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E				
	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48				

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		SEY UP	HT.	TR 1-48 REC.	HT.	TR 48-96 REC.					
204A	7511711	64911	7511711	64911	71						61	197+3	→ 210+4	3								
204B		64915		64915	72						62	197+4	→ 211+1		Recorder Move-up		18 ³⁵					
204C		64919		65012	73						21	198+1	→ 211+2	4			19 ⁰⁰					
205		65103		65106	74						22	198+2	→ 211+3				19 ⁰⁵					
205A		65107		65110	75						23	198+3	→ 211+4									
205B		65111		65114	76						24	198+4	→ 212+1		6512 N6							
205C		65115		65118	77						25	199+1	→ 212+2									
206		65119		65212	78						26	199+2	→ 212+3				19 ¹⁵					
206A		65213		65216	79						27	199+3	→ 212+4									
206B		65217		65310	80						28	199+4	→ 213+1									
206C		65311		65314	81						29	200+1	→ 213+2									
207		65315		65318	82						30	200+2	→ 213+3				19 ²⁵					
207A		65319		65412	83						31	200+3	→ 213+4		6542 N6							
207B		65413		65416	84						32	200+4	→ 214+1									
207C		65417		65510	85						33	201+1	→ 214+2									
208		65511		65514	86						34	201+2	→ 214+3				19 ⁴⁰					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-13					
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 3 DAY 29 YR 78					
INSTRUMENT	<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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: 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"/> 1800 BPI		
(9-TRACK)	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: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:					
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ps. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ 18	FREQ. 126	HI CUT HZ 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:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	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:	P.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun	PATTERN: IN Line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20d	PATTERN: IN Line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES-Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E				
	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48				



SHOTPOINT	TR 1 to 48		TR 10 to 19		SHOT		SPREAD		REMARKS: File# 6555 → 6567 File# 6568 Test TB	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	YR 1-28	YR 48-96		
208A	75117.118	6559	17	6572	22	29	30	32	1	35	37	11	201+3 → 214+4	1	07 45		
208B		6570		6578					2			12	201+4 → 215+1		File# 6573 & 6574 Test TB		
208C		6579		6582					3			13	202+1 → 215+2				
209		6583		6586					4			14	202+2 → 215+3				08 20
209A		6587		6590					5			15	202+3 → 215+4				
209B		6591		6594					6			16	202+4 → 216+1				
209C		6596		6598					7			17	203+1 → 216+2				
210	75117.119	6601		6604					8			18	203+2 → 216+3		6599-6600 TB		08 30
210A		6605		6608					9			19	203+3 → 216+4				
210B		6609		6612					10			20	203+4 → 217+1				
210C		6613		6616					11			21	204+1 → 217+2				
211		6618		6621					12			22	204+2 → 217+3		File# 6617 Test TB		09 00
211A		6622		6625					13			23	204+3 → 217+4		6625 Na		
211B		6626		6630					14			24	204+4 → 218+1		File# 6628 N.G.		
211C		6631		6634					15			25	205+1 → 218+2				
212		6635		6638					16			26	205+2 → 218+3		6638 Na		09 15
212A		6639		6642					17			27	205+3 → 218+4				
212B		6643		6646					18			28	205+4 → 219+1				
212C		6647		6650					19			29	206+1 → 219+2				
213		6651		6654					20			30	206+2 → 219+3				10 45

12.5 Hours

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-13	
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 3 DAY 29 YR 78	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 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"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B 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"/> 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: _____ ohms.

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY DATA: 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"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> IFP
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> GGC <input type="checkbox"/> DFLAOT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db TRIP SENS: _____ db
CFS I	TYPE STACK:	RECORD REJECTION: NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING:

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: IN Line CHG/ HOLE:	NO. OF POSITIONS: 1 SWEEP POSITION:	INLINE SPACING: 220' SWEEP START:	LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:	LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP:	LATERAL OFFSET: R.C.U. NORM./ALT SW
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RECEIVER	TYPE: QSC-20d CONNECTION: Series-Parallel	PATTERN: IN Line RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18 STAGGER:	INLINE SPACING: 18' LENGTH:	LATERAL SPACING: WIDTH:	LATERAL OFFSET:
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SPREAD	NO. OF GROUPS: 48 OFFSET GROUP 1: 5830'	GROUP INTERVAL: 220' OFFSET GROUP 24 : 770'	SHOTPOINT INTERVAL: 220' OFFSET GROUP 25 : 770'	FOLD: 24 OFFSET GROUP 48/96: 5830'	DIRECTION OF PROGRESSION: W to E LEADING GROUP: 48
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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	TR 48-96		TR 1-48	TR 48-96			
														HT.	REC.		HT.	REC.			
2113A	7511711A	6655	17	6655	22	23	26	27	29	30	32	21	35	37	31	20673 → 21974	1				
2113B		6657		6667								22			32	20674 → 22071					
2113C		6663		6666								23			33	20771 → 22072					
2114		6667		6670								24			34	20776 → 22073					10 55
2114A		6671		6674								25			35	20773 → 22074					
2114B		6675		6678								26			36	20774 → 22171					
2114C		6679		6682								27			37	20871 → 22172					
2115		6683		6686								28			38	20872 → 22173					11 05
2115A		6687		6690								29			39	20873 → 22174					
2115B		6691		6695								30			40	20874 → 22271					File# 6693 N.G.
2115C		6696		6699								31			41	20971 → 22272					
2116		6700		6703								32			42	20972 → 22273					11 20
2116A		6704		6707								33			43	20973 → 22274					
2116B		6708		6711								34			44	20974 → 22371					
2116C		6712		6715								35			45	21071 → 22372					
2117		6716		6719								36			46	21072 → 22373					11 30
2117A		6720		6723								37			47	21073 → 22374					
2117B		6724		6727								38			48	21074 → 22471					6724 N.G.
2117C		6728		6731								39			49	21171 → 22472					
2118		6732		6735								40			50	21172 → 22473					Recorder move-up 6733 N.G. 11 50

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: North Slope - Alaska	LINE NO: B-13	
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 3 DAY 29 YE 78	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		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
	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		<input checked="" type="checkbox"/> EVENS		<input type="checkbox"/> GAPPED <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 INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48		AUXILIARY DATA:		
	DATA CHANNEL NOS.: 1-48		AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 3 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 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	<input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	JRIP 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
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 Air Gun	PATTERN: EN Line	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING: _____
		CHG./HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____ SWEEP END: _____
RECEIVER	TYPE: Q.S.C-20d	PATTERN: IN Line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____ LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 2x	DIRECTION OF PROGRESSION: W to E
	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT		SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH		LINE GROUPS	SET UP	TR 1-48
218A	75117	118	617316	617319	411					21	211+3 → 224+4	2		
218B			61740	61743	412					22	211+4 → 225+1			
218C			61744	61747	413					23	212+1 → 225+2			
219			61748	61751	414					24	212+2 → 225+3			12 45
219A			61752	61755	415					25	212+3 → 225+4			
219B			61756	61759	416					26	212+4 → 226+1			6756 NG
219C			61760	61763	417					27	213+1 → 226+2			
220			61764	61767	418					28	213+2 → 226+3			13 00
220A			61768	61773	419					29	213+3 → 226+4			File # 6769 + 6770 NG
220G			61774	61777	56					30	213+4 → 227+1			
220F			61778	61781	51					31	214+1 → 227+2			
221			61782	61785	52					32	214+2 → 227+3			13 14
221A			61786	61789	53					33	214+3 → 227+4			
221B			61790	61793	54					34	214+4 → 228+1			
221C			61794	61797	55					35	215+1 → 228+2			
222			61798	61802	56					36	215+2 → 228+3			File # 6797 NG 13 26
222A	78117	210	61804	61807	57					37	215+3 → 228+4			File # 6808 Dummy Record
222B			61808	61811	58					38	215+4 → 229+1			
222C			61812	61815	59					39	216+1 → 229+2			
222S			61816	61819	60					40	216+2 → 229+3			13 45

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Barrow Area - North Slope	LINE NO: B-13					
	PARTY NO: 11882	INST. ENG:		DATE: 3 DAY 29 YR 78					
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: <input checked="" type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input checked="" type="checkbox"/> 712 BPI <input checked="" 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: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 20	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"/> GAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS.: 0 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:	P.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun	PATTERN: Inline	NO. OF POSITIONS: 1	INLINE SPACING: 220'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20p	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E				
	OFFSET GROUP 1: 5830	OFFSET GROUP 24: 770	OFFSET GROUP 25: 770'	OFFSET GROUP 48: 5830'	LEADING GROUP: 48				

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	48	SET UP	TR 1-48	REC.		TR 48-96	REC.			
223A	75	17	12	13	22	23	26	27	29	30	32	61	35	37	41	216+3 → 229+4	2	6821 NG			
223B		6824		6827								62			42	216+4 → 230+1					
223C		6828		6831								63			43	217+1 → 230+2		6829 NG			
224		6832		6835								64			44	217+2 → 230+3				1400	
224A		6836		6839								65			45	217+3 → 230+4					
224B		6840		6843								66			46	217+4 → 231+1					
224C		6844		6847								67			47	218+1 → 231+2					
225		6848		6851								68			48	218+2 → 231+3				1416	
225A		6852		6855								69			49	218+3 → 231+4					
225B		6856		6860								70			49	218+3 → 232+4		File # 6856 NG	COPEARROR		
225C		6861		6864								71			51	219+1 → 232+2					
226		6875		6878								72			52	219+2 → 232+3		File # 6865 → 6874 NG, Tot 1442			
226A		6881	6884	6886								73			53	219+3 → 232+4		File # 6879 → 6880 NG 6882-6883?			
226B		6883		6886								74			53	219+3 → 232+4		File # 6887 → 6892 NG CDP Error			
226C		6897		6900								75			55	220+1 → 233+2					
227		6901		6904								76			56	220+2 → 233+3					
227A		6905		6908								77			57	220+3 → 233+4					
227B		6909		6912								78			58	220+4 → 234+1					
227C		6913	6915	6917								79			59	221+1 → 234+2		6916?			
228		6918		6921								80			60	221+2 → 234+3				1510	

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-13						
	PARTY NO: 1182	INST. ENG:		DATE: 3 DAY 27 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: <input checked="" type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<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"/> 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: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:			
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)									
PARAMETER	RECORD LENGTH: 3 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"/> TFP	INITIAL GAIN: 36 db	TRIP SENS.: 0 db	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R. C. U. NORM./ALT SW
DISPLAY	MODE: <input checked="" type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/>								
CFS I	TYPE STACK:									
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun	PATTERN: Linear	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: GSC-200	PATTERN: Linear	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: Series Para 1	RESISTANCE: _____ ohms								
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL:	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 48: 5830'	LEADING GROUP: 48	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 1 to 48		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
228A	75117210	6922			81	228	81	61	221+3 → 239+4	2			
228B		6926			82	228	82	62	221+4 → 235+1				
228C		6930			83	228	83	63	222+1 → 236+2				
229		6934			84	229	84	64	222+2 → 236+3			1529	
229A		6938			85	229	85	65	222+3 → 235+4				
229B		6942			86	229	86	66	222+4 → 236+1				
229C		6946			87	229	87	67	223+1 → 236+2				
230		6950			88	230	88	68	223+2 → 236+3			1540	
230A		6954			89	230	89	69	223+3 → 236+4				
230B		6958			90	230	90	70	223+4 → 237+1				
230C		6962			91	230	91	71	224+1 → 237+2				
231		6966			92	231	92	72	224+2 → 237+3			1551	
231A		6970	6972	6974	93	231	93	73	224+3 → 237+4				
231B		6975			94	231	94	74	224+4 → 238+1				
231C		6979			95	231	95	75	225+1 → 238+2				
232		6983			96	232	96	76	225+2 → 238+3			1611	
232A		6987			97	232	97	77	225+3 → 238+4				
232B		6991			98	232	98	12	225+4 → 239+1	3			
232C		6995			99	232	99	13	226+1 → 239+2				
233		6999			100	233	100	14	226+2 → 239+3			1648	

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13					
PARTY NO: 1182		INST. ENG:		DATE: MO 3 DAY 27 YR 78					
INSTRUMENT (F-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOP.MAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input checked="" type="checkbox"/> 712 BPI 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 3 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"/> TRIP SENS: 6 db	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 70	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"/> DIRECT	INITIAL GAIN: 36 db	RECORD REJECTION:	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:	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 checked="" type="checkbox"/> OTHER Air Gun	PATTERN: In line	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-200	PATTERN: In line	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Series Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E				
	OFFSET GROUP 1: 5830	OFFSET GROUP 48 : 770'	OFFSET GROUP 95 : 770'	OFFSET GROUP 48/95: 5830'	LEADING GROUP: 48				

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	1	LINE GROUPS	SET UP	TR 1-48		TR 48-96	TR 1-48	TR 48-96	
233A	7011	7011									15	226+3	→ 233+4	3	File # 7003 Dummy Record				
233B		70108		70111							16	226+4	→ 240+1		70111				
233C		70112		70115							17	227+1	→ 240+2						
233D		70116		70119							18	227+2	→ 240+3						1900
233E		70120		70122							19	227+3	→ 240+4		70123 NG				
233F		70125		70128							20	227+4	→ 241+1						
233G		70129		70132							21	228+1	→ 241+2						
233H		70133		70136							22	228+2	→ 241+3		70136				1712
233I		70137		70140							23	228+3	→ 241+4						
233J		70141		70144							24	228+4	→ 242+1						
233K		70145		70148							25	229+1	→ 242+2						
233L		70149		70152							26	229+2	→ 242+3						1723
233M		70153		70155							27	229+3	→ 242+4		File # 705C NG				
233N		70158		70161							28	229+4	→ 243+1						
233O		70162		70165							29	230+1	→ 243+2						
233P		70166		70169							30	230+2	→ 243+3						1736
233Q		70170		70173							31	230+3	→ 243+4						
233R		70174	70175	70178	70180						32	230+4	→ 244+1		File # 7076 → 7077 mis fire				
233S		70181		70184							33	231+1	→ 244+2						
233T		70185		70188							34	231+2	→ 244+3		70186				1801

LAND SEISMIC RECORDING LOG

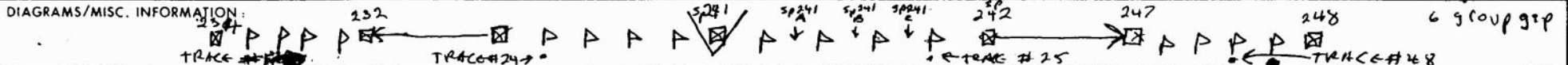
	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13					
	PARTY NO: 1152	INST. ENG:		DATE: 3 29 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS: <input checked="" type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 2 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 712 BPI <input checked="" 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: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 3 sec	SAMPLE RATE: <input checked="" 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: S FREQ. 18 Hz	LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 20	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> XGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	JRIP SENS: 6 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAC 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"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: In Line	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	Ar Guy	CHG/HOLE:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: GSC-200	PATTERN: In Line	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: series parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:					
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E				
	OFFSET GROUP 1: 5830'	OFFSET GROUP 2: 770'	OFFSET GROUP 3: 770'	OFFSET GROUP 48: 5830	LEADING GROUP: 48				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 19 to 36		SHOT		SPREAD		REMARKS	CORR STACK	
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET		LINE GROUPS	HT
238A	7091	7099	7092	7092	12.1	12.1	35	231+3	→ 2444	3	
238B	7091	7093	7096	7096	12.2	12.2	36	231+4	→ 2451		
238C	7091	7097	7100	7100	12.3	12.3	37	232+1	→ 2452		
239	7101	7104	7104	7104	12.4	12.4	38	232+2	→ 2453	1812	
239A	7105	7108	7108	7108	12.5	12.5	39	232+3	→ 2454		
239B	7109	7112	7112	7112	12.6	12.6	40	232+4	→ 2461		
239C	7113	7116	7116	7116	12.7	12.7	41	233+1	→ 2462		
240	7117	7120	7120	7120	12.8	12.8	42	233+2	→ 2463	1824	
240A	7121	7124	7124	7124	12.9	12.9	43	233+3	→ 2464		
240B	7125	7128	7128	7128	13.0	13.0	44	233+4	→ 2471		
240C	7129	7132	7132	7132	13.1	13.1	45	234+1	→ 2472		
241	7133				13.2	13.2	46	234+2	→ 2473	File # 7134 mis fire	

LAND SEISMIC RECORDING LOG



	CLIENT: Hosky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13	
PARTY NO: 1187		INST. ENG:		DATE: MO 3 DAY 30 YR 78	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODS: <input checked="" type="checkbox"/> 7-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		EVENTS: 8	
TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER		TRACK: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: <input type="checkbox"/> SEG <input checked="" type="checkbox"/> D	
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: _____ ohms.	
FIELD TRACE NOS.: 1-48		AUXILIARY DATA:		PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input checked="" type="checkbox"/> 712 BPI	
DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY CHANNEL NOS.:		INPUT IMPEDANCE: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
PARAMETER: RECORD LENGTH: 3 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		TRIP SENS: <input checked="" type="checkbox"/> _____ db	
TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun		PATTERN: Inline		NO. OF POSITIONS: _____	
CHG/ HOLE: 4003/ Hole		HOLE DEPTH: _____		SWEEP POSITION: _____	
TYPE: GSC-200		PATTERN: Inline		NO. OF ELEMENTS: 18	
CONNECTION: series parallel		RESISTANCE: _____ ohms		STAGGER: _____	
NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 220'	
OFFSET GROUP 1: 5830		OFFSET GROUP 2: 770'		OFFSET GROUP 48: 5830'	
SPREAD: 48		DIRECTION OF PROGRESSION: W to E		LEADING GROUP: 48	



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	
234A	7511721	1213	71151	1511	233	26	27	29	30	32	1	35	37		
241A			71153								2				
241B			71167								3				
241C			71161								4				
242			71165								5				0842
242A			71169								6				
242B			71173								7				
242C			71177								8				
243			71181								9				0853
243A			71185								10				7105 N6
243B			71189								11				
243C			71193								12				
244			71197								13				0904
244A			72011								14				
244B			72015								15				
244C	7511722		72110								16				File # 7201 Dummy Record
245			72114								17				0920
245A			72118								18				
245B			72122								19				7225 N6
245C			72126								20				
											21				
											22				
											23				
											24				
											25				
											26				
											27				
											28				
											29				

14 Hours Recording



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO.: B-13					
PARTY NO.: 1182		INST. ENG:		DATE: 3 DAY 28 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	ODDS EVENS <input checked="" 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 checked="" type="checkbox"/> OTHER	59 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input checked="" type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEAD 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: _____ ohms.			
PARAMETER	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48	(ON MAG TAPE)	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.:				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	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 type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TRIP	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 20	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
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 Air Gun	PATTERN: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20p	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E	OFFSET GROUP 1: 5830	OFFSET GROUP 48: 5830'	LEADING GROUP: 48	

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
2416	72511	7232	7232	7232	21	21	23	23	30	231+2	→ 252+3	1		
246A		72314		72317	22	22	23	23	31	231+3	→ 252+4			
246B		72338		72411	23	23	23	23	32	231+4	→ 253+1			
246C		72412		72415	24	24	23	23	33	240+1	→ 253+2			
247		72416		72419	25	25	23	23	34	240+2	→ 253+3		0945	
247A		7250		7253	26	26	23	23	35	240+3	→ 253+4			
247B		7254		7257	27	27	23	23	36	240+4	→ 254+1			
247C		7258		7261	28	28	23	23	37	241+1	→ 254+2			
248		7262		7265	29	29	23	23	38	241+2	→ 254+3		0963	
248A		7266		7269	30	30	23	23	39	241+3	→ 254+4			
248B		7270		7273	31	31	23	23	40	241+4	→ 255+1			
248C		7274		7277	32	32	23	23	41	242+1	→ 255+2			
24A		7278		7281	33	33	23	23	42	242+2	→ 255+3		7280 N6	1010
24A A		7282		7285	34	34	23	23	43	242+3	→ 255+4			
24A B		7286		7289	35	35	23	23	44	242+4	→ 256+1			
24A C		7290		7293	36	36	23	23	45	243+1	→ 256+2			
250		7294		7297	37	37	23	23	46	243+2	→ 256+3		1019	
250A		7298		7301	38	38	23	23	47	243+3	→ 256+4			
250B		7302		7305	39	39	23	23	48	243+4	→ 257+1			
250C		7306		7309	40	40	23	23	49	244+1	→ 257+2			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO.: B-13	
PARTY NO.: 1182		INST. ENG.:		DATE: MO 3 DAY 30 YR 78	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		ODDS & EVENS: <input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96		PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		NO. BYTES PER SCAN.:	
FIELD TRACE NOS.: 1-48		AUXILIARY DATA:		GAIN CONSTANT: 36 db	
DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY CHANNEL NOS.:		INPUT IMPEDANCE: _____ ohms.	
RECORD LENGTH: 3 sec.		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		FREQ. 8 LO CUT HZ 1K HI CUT HZ 20	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 30 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
TYPE STACK:		GATE LENGTH:		CORR. SCALING:	
SOURCE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Geo Gun		PATTERN: Inline		NOISE THRESHOLD:	
CHG/ HOLE: 445/hold HOLE DEPTH:		NO. OF POSITIONS:		STAGGER:	
TYPE: BSC-200		PATTERN: Inline		LENGTH: 18'	
CONNECTION: series parallel		RESISTANCE: _____ ohms		LATERAL SPACING:	
NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SWEEP LENGTH: _____	
OFFSET GROUP 1: 5380'		OFFSET GROUP 2: 770'		SWEEP TAPER: _____	
SPREAD: 48		SHOTPOINT INTERVAL: 220'		SWEEP END: _____	
OFFSET GROUP 1: 5380'		OFFSET GROUP 2: 770'		CORR. SCALING:	
DIAGRAMS/MISC. INFORMATION:		FOLD: 04		DIRECTION OF PROGRESSION: W to E	
		OFFSET GROUP 1: 5380'		LEADING GROUP: 48	

SHOTPOINT	TR 1 to 48		TR 1 to		SHOT										SPREAD		REMARKS	CORR STACK	
	REEL NO.	REC. STRETCH	REEL NO.	REC. STRETCH	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS 4 5		SET UP	TR 1-48	TR 49-96				
251A	73110	1213	73113	2223	26	27	29	30	32	4.1				50	244+2	→ 257+3	1	1032	
251B	73114		73117							4.2				51	244+3	→ 257+4			
251C	73118		73121							4.3				52	244+4	→ 258+1			
252A	73222		73225							4.4				53	245+1	→ 258+2			
252B	73226		73229							4.5				54	245+2	→ 258+3		1041	
252C	73230		73233							4.6				55	245+3	→ 258+4			
253A	73338		73341							4.7				56	245+4	→ 259+1			
253B	73342		73345							4.8				57	246+1	→ 259+2			
253C	73346		73349							4.9				58	246+2	→ 259+3		1051	
254A	73450		73453							5.0				59	246+3	→ 259+4			
254B	73500		73503							5.1				60	246+4	→ 260+1			
254C	73504		73507							5.2				61	247+1	→ 260+2			
255A	73558		73561							5.3				62	247+2	→ 260+3		1101	
255B	73612		73615							5.4				63	247+3	→ 260+4			736A N6
255C	73616		73619							5.5				64	247+4	→ 261+1			
256A	73710		73713							5.6				65	248+1	→ 261+2			
256B	73714		73717							5.7				66	248+2	→ 261+3		1112	
256C	73718		73721							5.8				67	248+3	→ 261+4			
257A	73812		73815							5.9				68	248+4	→ 262+1			
257B	73816		73819							6.0				69	249+1	→ 262+2			

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-13					
	PARTY NO: 1182	INST. ENG:		DATE: 3 DAY 30 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: <input checked="" type="checkbox"/>	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> NGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	<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:	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.: 1-48				AUXILIARY DATA:				
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: 3 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 checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <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: _____	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:	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 Air Gun	PATTERN: Inline	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: 4000/160	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GSC-20D	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____					
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: _____				
	OFFSET GROUP 1: 5380	OFFSET GROUP 24 : 770	OFFSET GROUP 25 : 770'	OFFSET GROUP 48 : 5380'	LEADING GROUP: 44				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 1 to 48		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	TR	REEL NO.	TR	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48 REC.
256A	751722	73A10	73A13	23	61	61	70	249+2	→	262+3	1	7391 Ng	1123	
256B	73A14	73A14	73A14	24	62	62	71	249+3	→	262+4				
256C	73A18	74011	74011	25	63	63	72	249+4	→	263+1		7398 Ng		
257A	7402	7405	7405	26	64	64	73	250+1	→	263+2				
257B	7406	7409	7409	27	65	65	74	250+2	→	263+3			1138	
257C	751723	7411	7411	28	66	66	75	250+3	→	263+4		File # 7410 Downy Record		
257D	7415	7418	7418	29	67	67	76	250+4	→	264+1				
257E	7419	7422	7422	30	68	68	77	251+1	→	264+2		File # 7422 → 7423 Merge	7411-7421	9.2.
257F	7425	7428	7428	31	69	69	5	251+1	→	264+2	2	Move Up 7424 → 7427 TRB	7422	9.2.
258A	7429	7432	7432	32	70	70	6	251+2	→	264+3			1231	
258B	7433	7436	7436	33	71	71	7	251+3	→	264+4		File # 7437 Ng		
258C	7438	7441	7441	34	72	72	8	251+4	→	265+1				
258D	7442	7445	7445	35	73	73	9	252+1	→	265+2				
258E	7446	7449	7449	36	74	74	10	252+2	→	265+3			1240	
258F	7450	7453	7453	37	75	75	11	252+3	→	265+4				
259A	7454	7457	7457	38	76	76	12	252+4	→	266+1		7456 Ng		
259B	7458	7461	7461	39	77	77	13	253+1	→	266+2				
260A	7462	7465	7465	40	78	78	14	253+2	→	266+3			1249	
260B	7466	7469	7469	41	79	79	15	253+3	→	266+4				
260C	7470	7473	7473	42	80	80	16	253+4	→	267+1				

LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA: Barrow Area		LINE NO: B-13			
PARTY NO: 1182		INST. ENG:				DATE: MO 3 DAY 30 YR 78			
INSTRUMENT <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 <input checked="" type="checkbox"/> ODDS <input 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	
(9-TRACK) 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.: 1-48		DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: 3 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"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	
DISPLAY		MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		JTRIP SENS: 0 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Ann Gun		PATTERN: Inline		NO. OF POSITIONS: 4		INLINE SPACING:	
		CHG/ HOLE: 400g/10'old		HOLE DEPTH:		SWEEP COPS/POS: 4		SWEEP START:	
RECEIVER		TYPE: GSC-200		PATTERN: Inline		NO. OF ELEMENTS: 18		INLINE SPACING: 18	
		CONNECTION: Series-Parallel		RESISTANCE: ohms		STAGGER:		LENGTH:	
SPREAD		NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 220'		FOLD: 24	
		OFFSET GROUP 1: 5380'		OFFSET GROUP 24 770'		OFFSET GROUP 05 770'		OFFSET GROUP 48/80: 5380'	

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 1-48
260C	7512RB	747H					81			17	254+1 → 267+2		
261		747H					82			18	254+2 → 267+3		
261A		748Q					83			19	254+3 → 267+4		
261B		748R					84			20	254+4 → 268+1		
261C		749P					85			21	255+1 → 268+2		
262		749H					86			22	255+2 → 268+3		1316
262A		749R					87			23	255+3 → 268+4		
262B		7502					88			24	255+4 → 269+1		
262C		7506					89			25	256+1 → 269+2		
263		7510					90			26	256+2 → 269+3		1319
263A		7514					91			27	256+3 → 269+4		
263B		7518					92			28	256+4 → 270+1	7519 N6	
263C		7522					93			29	257+1 → 270+2		
264		7526					94			30	257+2 → 270+3	7526 N6	1330
264A		7530					95			31	257+3 → 270+4	7531 N6	
264B		7534					96			32	257+4 → 271+1		
264C		7538					97			33	258+1 → 271+2		
265		7542					98			34	258+2 → 271+3		1341
265A		7546					99			35	258+3 → 271+4		
265B		7550					100			36	258+4 → 272+1		

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPP-A	AREA: Barrow Area	LINE NO.: B-13																																																	
	PARTY NO: 1182	INST. ENG:		DATE: MO 3 DAY 30 YR 78																																																	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS EVENS: <input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FOPMAT: B 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 checked="" type="checkbox"/> 1000 BPI																																												
	NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: DEC	<input type="checkbox"/> OCT <input type="checkbox"/> NOV	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.																																													
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:																																														
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)																																																				
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 128	HI CUT HZ SLOPE 28	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: 36 db	JRIP 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: <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 Air Gun	PATTERN: Bulkup	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:																																												
	CHG/ HOLE: 400/Hole	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:																																													
RECEIVER	TYPE: GSC-20P	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:																																												
	CONNECTION: series-parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:																																																	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E	OFFSET GROUP 1: 5380	OFFSET GROUP 2: 778'	OFFSET GROUP 3: 778'	OFFSET GROUP 4: 778'	OFFSET GROUP 5: 778'	OFFSET GROUP 6: 778'	OFFSET GROUP 7: 778'	OFFSET GROUP 8: 778'	OFFSET GROUP 9: 778'	OFFSET GROUP 10: 778'	OFFSET GROUP 11: 778'	OFFSET GROUP 12: 778'	OFFSET GROUP 13: 778'	OFFSET GROUP 14: 778'	OFFSET GROUP 15: 778'	OFFSET GROUP 16: 778'	OFFSET GROUP 17: 778'	OFFSET GROUP 18: 778'	OFFSET GROUP 19: 778'	OFFSET GROUP 20: 778'	OFFSET GROUP 21: 778'	OFFSET GROUP 22: 778'	OFFSET GROUP 23: 778'	OFFSET GROUP 24: 778'	OFFSET GROUP 25: 778'	OFFSET GROUP 26: 778'	OFFSET GROUP 27: 778'	OFFSET GROUP 28: 778'	OFFSET GROUP 29: 778'	OFFSET GROUP 30: 778'	OFFSET GROUP 31: 778'	OFFSET GROUP 32: 778'	OFFSET GROUP 33: 778'	OFFSET GROUP 34: 778'	OFFSET GROUP 35: 778'	OFFSET GROUP 36: 778'	OFFSET GROUP 37: 778'	OFFSET GROUP 38: 778'	OFFSET GROUP 39: 778'	OFFSET GROUP 40: 778'	OFFSET GROUP 41: 778'	OFFSET GROUP 42: 778'	OFFSET GROUP 43: 778'	OFFSET GROUP 44: 778'	OFFSET GROUP 45: 778'	OFFSET GROUP 46: 778'	OFFSET GROUP 47: 778'	OFFSET GROUP 48: 778'

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
265C	75117	25	75154	10	10	10	10	10	37	259+1 → 272+2	2		
266			75158						38	259+2 → 272+3		7560 N6	1349
266A			75162						39	259+3 → 272+4			
266B			75166						40	259+4 → T1			
266C			75170						41	260+1 → T2			
267			75174						42	260+2 → T3			1406
267A			75178						43	260+3 → T4			
267B			75182						44	260+4 → T5		1583 N6	
267C			75186						45	261+1 → T6			
268			75190						46	261+2 → T7			1410
268A			75194						47	261+3 → T8			
268B			75198						48	261+4 → T9			
268C			76002						49	262+1 → T10			
269			76006						50	262+2 → T11			1421
269A	75117	24	76112	76157	76116	76117			51	262+3 → T12		File # 7610: Downy Record	
269B			76118		76121				52	262+4 → T13		File # 7613 → 7614 TEST	
269C			76122		76125				53	263+1 → T14			
270			76126		76129				54	263+2 → T15		7628 N6	
270A			76130		76133				55	263+3 → T16			
270B			76134		76137				56	263+4 → T17			



LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA: Barrow Area		LINE NO: B-13							
PARTY NO: 1142		INST. ENG:		DATE: MO 3 DAY 30 YR 78									
INSTRUMENT: (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		ODDS: 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER		TRACK: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FOPMAT: B SEG:		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI			
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS: DEC. <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: ohms.			
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-48				AUXILIARY DATA:		GAIN CONSTANT: (1) (2) (3) (4) (5) (6) (7)					
DATA CHANNEL NOS.: 1-48		(ON MAG TAPE)				AUXILIARY CHANNEL NOS.:							
PARAMETER		RECORD LENGTH: 3 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"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT 18		HI CUT 70		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY		MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 36 db		J RIP SENS: 0 db		POLARITY CONVENTION:		PRESSURE INCREASE ON GEOPHONE:		NEGATIVE <input type="checkbox"/> POSITIVE <input type="checkbox"/>	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun		PATTERN: In-line		NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:	
RECEIVER		TYPE: GSC-200		PATTERN: In-line		NO. OF ELEMENTS: 18		INLINE SPACING: 78		LATERAL SPACING:		STAGGER:	
CONNECTION: Series Parallel		RESISTANCE:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:		PHASE COMP.	
SPREAD		NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 220'		FOLD: 24		DIRECTION OF PROGRESSION: W to E		LEADING GROUP: 49	
OFFSET GROUP 1: 5380		OFFSET GROUP 04 770'		OFFSET GROUP 25 770'		OFFSET GROUP 48/W: 5380'		LEADING GROUP: 49					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 19 to 37		SHOT		SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	u	SET UP	TR 1-48	TR 48-96
270C	751724	76736	76141								57	264+1 → T18	2	Air Gun Down		
271	76473	76486									58	264+2 → T19		File # 7642 N.G.	1830	
271A	76477	76500									59	264+3 → T20				
271B	76501	7654									60	264+4 → T21				
271C	7655	7658									61	265+1 → T22				
272	7660	7662									62	265+2 → T23		File # 7659 NG	3 pops	1845
272A	76673	7666									63	265+3 → T24				
272B	7667	7669	7671								64	265+4 → T25		File # 7668 N.G.		
272E	7672	7675	7675								65	266+1 → T26				
273	7675	7677									66	266+2 → T27				1908

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13	
PARTY NO: 1182		INST. ENG:		DATE: 5 9 78	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> T-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG	<input checked="" 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"/> 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: 26 db		INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48				AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 16 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 18		FREQ. 728 HI CUT HZ SLOPE 20		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: 12 db	JRIP SENS: 0 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:	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: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: 18	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE	OFFSET GROUP 1: 5610'	OFFSET GROUP 2: 550'	OFFSET GROUP 3: 5610'	LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION:

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	ST	TR 1-48	TR 48-96		HT.	REC.	HT.	REC.
11212	7518	22	6022		140	141	87			41	T22 → 1186	2	File # 6019 TTB						
11208			6023		120	130	83			45	T18 → 1182		File # 6020, 6021						
11204			6024		120	167	84			44	T14 → 1178								
11200			6025		120	167	85			53	T10 → 1174		No log						
11196			6026		120	167	86			57	T6 → 1170		" "						
11192			6027		120	167	87			61	T2 → 1166		" "						
11188			6028		120	167	88			65	T13 → 1162		" "						
11184			6029		120	167	89			69	T09 → 1158		" "						
11180			6030		120	167	90			73	T05 → 1154		" "						

LAND SEISMIC RECORDING LOG

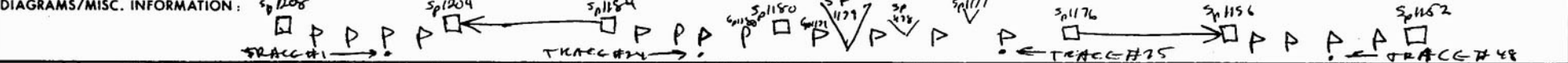
Page 1

	CLIENT: Husky	PROSPECT: NPR-4	AREA: Barrow Area	LINE NO: B-13	
	PARTY NO: 1182	INST. ENG:	External time break from whole phone		
				DATE: MO 5 DAY 10 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 III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POPMAT: B 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 checked="" 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: 76 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: _____		
	DATA CHANNEL NOS.: 1-48			(ON MAG TAPE)					

PARAMETER	RECORD LENGTH: 3 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	MANUAL OPERATE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: FREQ. 8 Hz	LO CUT HZ SLOPE: 18	FREQ. 128	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"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 26 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: _____	DOWNBREAK UPBREAK: <input type="checkbox"/> ON DISPLAY	R.C.U. NORM/ALT SW.	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:			

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	Mod Gun	CHG/ MOLE: 500psi	MOLE DEPTH: 4psi/ft	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
RECEIVER	TYPE: GSC-20A	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: NW to SE				
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 850'	OFFSET GROUP 48: 5610'	LEADING GROUP: 48				



SHOTPOINT	TR. 1 to 48		TR. 1 to 48		SHOT		SPREAD		REMARKS: File # 6031 → 6045 0.12 feet	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	1 LINE GROUPS	48	TR 1-48
1179	7511822	6046		6049			1		2	61204	→ 1153	1		
1178		6050		6053			2		3	1203	→ 1152			
1177		6054		6057			3		4	1202	→ 1151			
1176		6058		6061			4		5	1201	→ 1150			
1175		6062		6065			5		6	1200	→ 1149			
1174		6066		6069			6		7	1199	→ 1148			
1173		6070		6073			7		8	1198	→ 1147			
1172		6074		6077			8		9	1197	→ 1146			
1171		6078		6081			9		10	1196	→ 1145			
1170		6082		6085			10		11	1195	→ 1144			
1169		6086		6089			11		12	1194	→ 1143			
1168		6090		6093			12		13	1193	→ 1142			
1167		6094		6097			13		14	1192	→ 1141			
1166		6098		6101			14		15	1191	→ 1140			
1165		6102		6105			15		16	1190	→ 1139			
1164		6106		6109			16		17	1189	→ 1138			
1163		6110		6113			17		18	1188	→ 1137			
1162		6114		6117			18		19	1187	→ 1136			
1161		6118		6121			19		20	1186	→ 1135			
1160		6123		6126			20		21	1185	→ 1134			

File # 4122 NG.

LAND SEISMIC RECORDING LOG



CLIENT:	Hosky	PROSPECT:	NPR-A	AREA:	Barrow Area	LINE NO:	B-13
PARTY NO:	1182	INST. ENG.:		DATE:	MO 5 DAY 10 YR 78		

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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: _____ 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"/> 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:	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE:	ohms.

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: 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"/> MANUAL <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"/> 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 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 Mud Gun	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: 24	DIRECTION OF PROGRESSION: NW to SE	LEADING GROUP: 48
	OFFSET GROUP 1: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____		

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	TR 48-96
														HT.	REC.	
111119	751823	6301	17	6301	22	29	30	32	61	35	37	62	1144 → 1093	1		
11118		6307		6308					62			63	1143 → 1092			
11117		6309		6312					63			64	1142 → 1091			
11116		6314		6317					64			65	1141 → 1090			File # 6313 IVG
11115		6318		6321					65			66	1140 → 1089			
11114		6322		6325					66			67	1139 → 1088			
11113		6326		6329					67			68	1138 → 1087			
11112		6330		6333					68			69	1137 → 1086			
11111		6334		6337					69			70	1136 → 1085			
11110		6338		6341					70			71	1135 → 1084			
11109		6343		6346					71			72	1134 → 1083			File # 6342 IVG
11108		6347		6350					72			73	1133 → 1082			
11107		6351		6354					73			2	1132 → 1081	2		move Up
11106		6355		6358					74			3	1131 → 1080			
11105		6359		6362					75			4	1130 → 1079			
11104		6363		6366					76			5	1129 → 1078			
11103		6367		6370					77			6	1128 → 1077			
11102		6373		6376					78			7	1127 → 1076			
11101		6377		6380					79			8	1126 → 1075			1075 Dead
11100		6381		6384					80			9	1125 → 1074			

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-13	
	PARTY NO: 1182	INST. ENG:		DATE: MO 5 DAY 1 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	<input type="checkbox"/> 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	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	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID.:	NO. BYTES PER SCAN.:	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.:	GAIN CONSTANT: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
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"/> 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	JRIP 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 mod Gun	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:	FOLD: 24	DIRECTION OF PROGRESSION: NW to SE

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	TR 1-48	TR 48-96	TR 1-48		TR 48-96			
	HT	REC.	HT	REC.										HT	REC.	HT		REC.			
1099	751	635	17	22	23	26	27	29	30	32	35	37	81	10	1124	→ 1073	2				
1099		635		635									82	11	1123	→ 1072					
1099		635		635									83	12	1122	→ 1071		File # 6353 Dummy Rec file # 6354, 6355, 6356			
1099		640		640									84	13	1121	→ 1070					
1099		640		640									85	14	1120	→ 1069					
1099		640		640									86	15	1119	→ 1068					
1099		641		641									87	16	1118	→ 1067					
1099		641		641									88	17	1117	→ 1066					
1099		642		642									89	18	1116	→ 1065					
1099		642		642									90	19	1115	→ 1064					
1099		642		642									91	20	1114	→ 1063					
1099		643		643									92	21	1113	→ 1062					
1099		643		643									93	22	1112	→ 1061					
1099		644		644									94	23	1111	→ 1060					
1099		644		644									95	24	1110	→ 1059					
1099		644		644									96	25	1109	→ 1058					
1099		645		645									97	26	1108	→ 1057					
1099		645		645									98	27	1107	→ 1056					
1099		646		646									99	28	1106	→ 1055					
1099		646		646									100	29	1105	→ 1054					

LAND SEISMIC RECORDING LOG

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CLIENT:	Husky	PROSPECT:	NPR-A	AREA:	Barrow Area	LINE NO.:	B-13
PARTY NO.:	1182	INST. ENG.:				DATE:	MO 5 DAY 10 YR 78

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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT:	<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:	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE:	ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				(ON MAG TAPE)				AUXILIARY DATA:				
	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"/>	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	FREQ.	HI CUT HZ SLOPE	FREQ.	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:	<input type="checkbox"/> NEGATIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> POSITIVE }	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	<input type="checkbox"/> R.C.U. NORM./ALT SW.	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:							
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:			
		Mod Gun	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.			
RECEIVER	TYPE:	PATTERN:	RESISTANCE:	ohms	STAGGER:	NO. OF ELEMENTS:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CONNECTION:												
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	24	DIRECTION OF PROGRESSION:	NW to SE		LEADING GROUP:	48			
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 45		TR to		SHOT										SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	48	SET UP	TR 1-48	TR 48-96	HI.		REC.	HI.	REC.	
1077	7151824	6468	2223	6471	2627	2930	32	101			30	1104	→1053	2							
1078		6472		6475				102			31	1103	→1052								
11077		6476		6479				103			32	1102	→1051								
1076		6480		6483				104			33	1101	→1050								
1075		6484		6487				105			34	1100	→1049								
1074		6488		6491				106			35	1099	→1048								
1073		6492		6495				107			36	1098	→1047								
1072		6496		6499				108			37	1097	→1046								
1071		6500		6503				109			38	1096	→1045								
1070		6504		6507				110			39	1095	→1044								
1069		6508		6511				111			40	1094	→1043								
1068		6512		6515				112			41	1093	→1042								
1067		6516		6519				113			42	1092	→1041								
1066		6520		6523				114			43	1091	→1040								
1065		6524		6527				115			44	1090	→1039								
1064		6528		6531				116			45	1089	→1038								
1063		6532		6535				117			46	1088	→1037								
1062		6536		6539				118			47	1087	→1036								
1061		6540		6543				119			48	1086	→1035								
11060		6544		6547				120			49	1085	→1034								

LAND SEISMIC RECORDING LOG



CLIENT:	Musky	PROSPECT:	NPR-A	AREA:	Barrow Area	LINE NO:	B-13
PARTY NO:	1182	INST. ENG.:				DATE:	MO 5 DAY 10 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	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: (1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:			
	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"/> 4 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"/> AGC	<input type="checkbox"/> AMPLIFIER <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 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: Mud Gun	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:
	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:
	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION: NW to SE			
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP: 48			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. 49 to 96		SHOT										SPREAD										REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		48	96	HY.		HY.												
11159	75182	26127			6130			21			22	1184	→	1133															
11158		6137			6134			22			23	1183	→	1132															
11157		6135			6135			23			24	1182	→	1131															
11156		6139			6132			24			25	1181	→	1130															
11155		6143			6146			25			26	1180	→	1129															
11154		6147			6150			26			27	1179	→	1128															
11153		6151			6154			27			28	1178	→	1127															
11152		6155			6158			28			29	1177	→	1126															
11151		6159			6162			29			30	1176	→	1125															
11150		6163			6166			30			31	1175	→	1124															
11149		6167			6170			31			32	1174	→	1123															
11148		6171			6174			32			33	1173	→	1122															
11147		6175			6178			33			34	1172	→	1121															
11146		6179			6182			34			35	1171	→	1120															
11145		6183			6186			35			36	1170	→	1119															
11144		6187			6190			36			37	1169	→	1118															
11143		6191			6194			37			38	1168	→	1117															
11142	75182	6186			6198			38			39	1167	→	1116				File # 6195 Downy Record											
11141		6200			6203			39			40	1166	→	1115															
11140		6204	6209	→	6208			40			41	1165	→	1114				File # 6205											

LAND SEISMIC RECORDING LOG

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CLIENT:	Husk7	PROSPECT:	NPR-A	AREA:	Barrow Area - Alaska	LINE NO:	B-13
PARTY NO:	1182	INST. ENG.:		DATE:	MO 5 DAY 10 YR 78		

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 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:	(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:	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	INPUT IMPEDANCE:	ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			DATA CHANNEL NOS.:			(ON MAG TAPE)						
PARAMETER	RECORD LENGTH:	3 sec.	SAMPLE RATE:	<input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. 25 ms.	GAIN MODE:	<input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	MANUAL OPERATE	FILTERS:	FREQ. 5	LO CUT HZ SLOPE 15	H CUT HZ SLOPE 70	NOTCH FILTER:	<input type="checkbox"/> IN <input checked="" 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:	36 db	JRIP SENS:	0 db	POLARITY CONVENTION:	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> NUMBERS ON <input type="checkbox"/> 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	MUDGUN	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE:	CONNECTION:	PATTERN:	RESISTANCE:	ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	220'	SHOTPOINT INTERVAL:	220	FOLD:	24	DIRECTION OF PROGRESSION:		NW to SE			
	OFFSET GROUP 1:	OFFSET GROUP:		OFFSET GROUP:		OFFSET GROUP 48/96:		LEADING GROUP:		48			

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		48	96	TR 1-48	TR 48-96		TR 1-48	TR 48-96		
11139	215	1823	6209	6212				41				42	1164	→ 1113	1						
11138			6213	6216				42				43	1163	→ 1112							
11137			6217	6220				43				44	1162	→ 1111							
11136			6221	6224				44				45	1161	→ 1110							
11135			6226	6229				45				46	1160	→ 1109							
11134			6230	6233				46				47	1159	→ 1108							
11133			6234	6237				47				48	1158	→ 1107							
11132			6238	6241				48				49	1157	→ 1106							
11131			6242	6245				49				50	1156	→ 1105							
11130			6246	6249				50				51	1155	→ 1104							
11129			6251	6254				51				52	1154	→ 1103							
11128			6258	6261				52				53	1153	→ 1102							
11127			6269	6272				53	640	SE		54	1152	→ 1101							
11126			6273	6276				54	440	SE		55	1151	→ 1100							
11125			6277	6280				55	220	SE		56	1150	→ 1099							
11124			6265	6268				56				57	1149	→ 1098							
11123			6281	6284	6285	6286		57				58	1148	→ 1097							
11122			6287	6290				58				59	1147	→ 1096							
11121			6291	6294				59				60	1146	→ 1095							
11120			6295	6298	6300			60				61	1145	→ 1094							

LAND SEISMIC RECORDING LOG



CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13
PARTY NO: 1182	INST. ENG:		DATE: 5 DAY 10 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"/> DFS V <input type="checkbox"/> OTHER	<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.				
FIELD TRACE 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"/> IFF <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"/> 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:	PATTERN:	RESISTANCE: _____ ohms	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. _____ to _____		SHOT					SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR 1-48		TR 48-96	
															HY	REC.	HY	REC.
1058	751	6545	17	6551		11	21			50	1084	→ 1033	2					
1058		6553		6554		11	22			51	1083	→ 1032		File # 6552 NIG				
1057		6557		6560		11	23			52	1082	→ 1031						
1056		6561		6564		11	24			53	1081	→ 1030						
1055		6565		6568		11	25			54	1080	→ 1029						
1054		6569		6572		11	26			55	1079	→ 1028						
1053		6573		6577		11	27			56	1078	→ 1027						
1052		6578		6581		11	28			57	1077	→ 1026						
1051		6583		6585		11	29			58	1076	→ 1025						

LAND SEISMIC RECORDING LOG

Page 1

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13	
	PARTY NO: 1182	INST. ENG:		DATE: MO 5 DAY 11 YR 78	

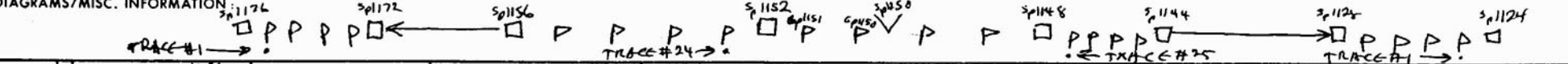
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/>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

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48	(ON MAG TAPE)
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" 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"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: Inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	Mud Gun	CHG/ HOLE: 5000psi	ROLE DEPTH: 400psi	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:

RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: 18	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES-Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: NN to SE
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48: 5610'	LEADING GROUP: 48



SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS: File # 6587 → 6600 NG	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	48	48-96	48-96	REC.
10310	751187	6601	2223	6604	1		17	1075 → 1024		1					
1049		6605		6608	2		18	1074 → 1023							
1048		6606		6612	3		19	1073 → 1022							
1047		6613		6616	4		20	1072 → 1021							
1046		6617		6620	5		21	1071 → 1020							
1045		6621		6624	6		22	1070 → 1019							
1044		6625		6628	7		23	1069 → 1018							
1043		6629		6632	8		24	1068 → 1017							
1042		6633		6636	9		25	1067 → 1016							
1041		6638		6641	10		26	1066 → 1015							
1040		6642		6645	11		27	1065 → 1014							
1039		6646		6649	12		28	1064 → 1013							
1038		6650		6653	13		29	1063 → 1012							
1037		6654		6657	14		30	1062 → 1011							
1036		6658		6661	15		31	1061 → 1010							
1035		6662		6665	16		32	1060 → 1009							
1034		6666		6669	17		33	1059 → 1008							
1033		6670		6673	18		34	1058 → 1007							
1032		6674		6677	19		35	1057 → 1006							
1031		6678		6681	20		36	1056 → 1005							

LAND SEISMIC RECORDING LOG



CLIENT: Husky		PROSPECT: NPR-A		AREA: Barrow Area		LINE NO: B-13	
PARTY NO: 1182		INST. ENG:		DATE: MO 5 DAY 11 YR 78			
INSTRUMENT (9-TRACK)		TYPE:		FOPMAT:		PACKING DENSITY:	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		RECORD NUMBERS:		INPUT IMPEDANCE:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:		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.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Mud Gun		PATTERN:		NO. OF POSITIONS:	
RECEIVER		TYPE:		CONNECTION:		RESISTANCE:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

DIAGRAMS/MISC. INFORMATION :

SHOTPOINT	TR 1 to 45		TR 17 to 37		SHOT		SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	L	LINE GROUPS	SET UP	TR 1-45
10130	75	11825	6682	6685			21			37	1055	→ 1004	1		
10131			6686	6689			22			38	1054	→ 1003			
10132			6690	6693			23			39	1053	→ 1002			
10133			6694	6697			24			40	1052	→ 1001			
10134			6698	6701			25			41	1051	→ 1000			
10135			6702	6705			26			42	1050	→ T1			
10136			6706	6709			27			43	1049	→ T2			
10137			6710	6713			28			44	1048	→ T3			
10138			6714	6717			29			45	1047	→ T4			
10139			6718	6721			30			46	1046	→ T5			
Change to TNT															

LAND SEISMIC RECORDING LOG



CLIENT: Husk	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-13
PARTY NO:	INST. ENG:	DATE: MO 5 DAY 11 YR 78	

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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 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 (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input checked="" 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: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	AUXILIARY DATA:		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.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: 8 Hz	LO CUT HZ SLOPE: 18	FREQ. 128 HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	JRIP SENS: 0 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:	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: Inhne	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20p	PATTERN: Inhne	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: 5 Wires Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	DIRECTION OF PROGRESSION: NW to SE		
	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	OFFSET GROUP 1: 510'	OFFSET GROUP 2: 550'	OFFSET GROUP 48: 5610'	LEADING GROUP: 48	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 145		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	REC.	TR 48-96	REC.				
1020	751	125	6725	17	22	23	26	27	29	30	32	35	37	47	1045 → T6	1	No log				
1016			6727											51	1041 → T10		" "				
1012			6728											55	1037 → T14		" "				
1008			6729											59	1033 → T18		" "				
1004			6730											63	1029 → T22						
1000			6731											67	1025 → T26		No log				

SE