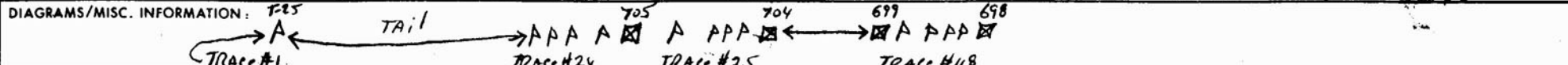


# LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR A	AREA: North Slope - Alaska	LINE NO: B-11						
	PARTY NO: 1182	INST. ENG: Jerry Windham	Leave Camp - 07 <sup>00</sup> Arrive Field - 09 <sup>05</sup>	DATE: MO 3 DAY 20 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 IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>B</u>	<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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>				AUXILIARY DATA:					
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)				AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: <u>5</u> 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"/> TRIP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>128</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____		R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single hole-Inline</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>880'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____				
	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>880'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>E to W</u>					
	OFFSET GROUP 1: <u>5390'</u>	OFFSET GROUP 2: <u>330'</u>	OFFSET GROUP 25: <u>330'</u>	OFFSET GROUP 48/96: <u>5390'</u>	LEADING GROUP: <u>48</u>					



SHOTPOINT	TR. 1 to 48		TR. 10 to _____		SHOT		SPREAD		REMARKS: File # 5474 → 5486 Daily Tests File # 5497 - TEST TA	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	SET	TR 1-48	TR 48-96
705	75117112	5488			20	167	1		24	F25 → 698+4	1		11 20		
704		5489			20	167	2		28	F-21 → 697+4			11 40		
703		5490			20	167	3		32	F-17 → 696+4			11 50		
702		5491			20	167	4		36	F-13 → 695+4			12 00		
701		5492			20	167	5		40	F-9 → 694+4			12 15		
700		5493			20	167	6		44	F-5 → 693+4			12 30		
699		5494			20	167	7		48	F-1 → 692+4			12 40		
698		5495			20	167	8		52	704+1 → 691+4			13 00		
697		5496			20	167	9		56	703+1 → 690+4			13 10		
696		5498			20	167	10		60	702+1 → 689+4		File # 5497 TEST TA	13 25		
695		5499			20	167	11		64	701+1 → 688+4			13 35		
694		5500			20	167	12		68	700+1 → 687+4			13 40		
693		5501			20	167	13		72	699+1 → 686+4		686+4 Dead Recorder move-up	13 50		
692		5502			20	167	14		28	698+1 → 685+4	2		15 20		
691		5503			20	167	15		32	697+1 → 684+4			15 45		
690		5504			20	167	16	1000 S	36	696+1 → 683+4			16 00		
689							17					SKIP			
688							18					SKIP			
687		5505			19	167	19	990 W	44	694+1 → 681+4		Inline offset - Recover	697	16 15	
686		5506			19	167	20	830 W	48	693+1 → 680+4		Inline offset - Recover	686	16 25	

14 hours Recording Time

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>North slope - Alaska</b>	LINE NO.: <b>B-11</b>											
PARTY NO.: <b>1182</b>		INST. ENG.: <b>Jerry Windham</b>		DATE: <b>MO 3 DAY 20 YR 78</b>											
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	PODS EVEN	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK	FOPMAT: <b>B</b>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: <b>36</b> db	INPUT IMPEDANCE: _____ ohms.			
	NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		NO. BYTES PER SCAN:		(1) (2) (3) (4) (5) (6) (7)								
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>				AUXILIARY DATA:				AUXILIARY CHANNEL NOS.:						
DATA CHANNEL NOS.: <b>1-48</b>		(ON MAG TAPE)													
PARAMETER	RECORD LENGTH: <b>5</b> sec.	SAMPLE RATE: <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b>	LO CUT HZ SLOPE <b>10</b>	FREQ. <b>128</b>	HI CUT HZ SLOPE <b>70</b>	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"/> DIRECT	AMPLIFIER	INITIAL GAIN: <b>18</b> db	TRIP SENS.: <b>0</b> db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY					
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.								
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Single hole - IN line</b>	NO. OF POSITIONS: <b>1</b>	INLINE SPACING: <b>880</b>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:						
RECEIVER	TYPE: <b>ASC-20d</b>	PATTERN: <b>IN line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>18'</b>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:						
SPREAD	CONNECTION: <b>Series-Parallel</b>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:									
NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>E to W</b>											
OFFSET GROUP 1: <b>5390'</b>	OFFSET GROUP 2: <b>330'</b>	OFFSET GROUP 25: <b>330'</b>	OFFSET GROUP 48/96: <b>5390'</b>	LEADING GROUP: <b>48</b>											



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	TR 1-48	TR 48-96	TR 1-48	TR 48-96
685	7511712	5507			20	6721	380		W	52	692+1 → 679+4	2				
684		5508			20	6722	380		W	56	691+1 → 678+4					
683		5509			20	6723	380		S	64	689+1 → 676+4					
682		5510			20	6724				68	688+1 → 675+4					
681		5511			20	6725				72	687+1 → 674+4					
680		5512			20	6726				28	686+1 → 673+4	3				
679		5513			20	6727				32	685+1 → 672+4					
678		5514			20	6728				36	684+1 → 671+4					
677		5515			20	6729				40	683+1 → 670+4					
676		5516			20	6730				44	682+1 → 669+4					
675		5517			20	6731				48	681+1 → 668+4					
674		5518			20	6732				52	680+1 → 667+4					
673		5519			20	6733				56	679+1 → 666+4					
672		5520			20	6734				60	678+1 → 665+4					
671		5521			20	6735				64	677+1 → 664+4					
670		5522			20	6736				68	676+1 → 663+4					
669		5523			20	6737				72	675+1 → 662+4					





# LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Carlow Ave - North Slope - AK</u>	LINE NO: <u>B-11</u>									
PARTY NO: <u>1182</u>		INST. ENG: <u>Jerry Windham</u>		DATE: <u>MO 3 DAY 21 YR 78</u>									
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	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: <u>C</u> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI 1600 BPI	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:		(1) (2) (3) (4) (5) (6) (7)					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>				DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)								
PARAMETER	RECORD LENGTH: <u>5</u> 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: FREQ. <u>18</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>22</u>		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT							
DISPLAY	MODE: <input checked="" type="checkbox"/> TRAC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single Hole Inline</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: <u>880'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
RECEIVER	TYPE: <u>GSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>880'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>E to W</u>								
	OFFSET GROUP 1: <u>5390</u>	OFFSET GROUP 2: <u>330'</u>	OFFSET GROUP 25: <u>330'</u>	OFFSET GROUP 48/96: <u>5396</u>	LEADING GROUP: <u>48</u>								

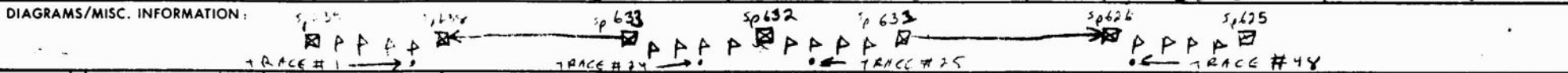
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 12		TR. 13 to 24		TR. 25 to 36		TR. 37 to 48		SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	LY	SE	TR 1-48
648	7517	25569			20	6721	110		E	60	654+1 → 64+4	2		1552	
647		5569			20	6722				64	653+1 → 64+4			1601	
646		5570			20	6723				68	652+1 → 63+4			1609	
645		5571			20	6724				72	651+1 → 63+4		638+4 Dead	1618	
644		5572			20	6725				28	650+1 → 637+4	3	Move Up	1815	
643		5573			20	6726				32	649+1 → 636+4			1825	
642		5574			20	6727				36	648+1 → 635+4			1834	
641		5575			20	6728				40	647+1 → 634+4			1848	
640		5576			20	6729				44	646+1 → 633+4			1852	
639		5577			20	6730				48	645+1 → 632+4			1900	
638		5578			20	6731				52	644+1 → 631+4			1908	
637		5579			20	6732				56	643+1 → 630+4			1918	
636		5580			20	6733				60	642+1 → 629+4			1925	
635		5581			20	6734				64	641+1 → 628+4			1934	
634		5582			20	6735				68	640+1 → 627+4			1941	
633		5583			20	6736				72	639+1 → 626+4		626+4 Dead	1949	



# LAND SEISMIC RECORDING LOG

	CLIENT: <i>112</i>	PROSPECT: <i>YPR-4</i>	AREA: <i>Left Field 2130</i>	LINE NO: <i>6-11</i>						
	PARTY NO: <i>112</i>	INST. ENG: <i>Left Camp 0700</i>	<i>Left Field 2130</i>	DATE: <i>MO 3 DAY 22 YR 78</i>						
		<i>Arive Holder 7-5</i>	<i>Arive Camp 2202</i>							
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"/> ODDS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <i>B</i> 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	
CONFIGURATION (MAG TAPE)	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: <i>36</i> db	INPUT IMPEDANCE: _____ ohms				
PARAMETER	FIELD TRACE NOS.: <i>1-48</i>	AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: _____					
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	FREQ. <i>2</i>	LO CUT HZ SLOPE <i>18</i>	FREQ. <i>128</i>	HI CUT HZ SLOPE <i>72</i>	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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <i>Single Hole - In-line</i>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: <i>GS-200</i>	PATTERN: <i>In-line</i>	NO. OF ELEMENTS: <i>18</i>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <i>1</i>	GROUP INTERVAL: <i>220'</i>	SHOTPOINT INTERVAL: <i>280'</i>	FOLD: <i>6</i>	DIRECTION OF PROGRESSION: <i>E to W</i>	LEADING GROUP: <i>48</i>				



SHOTPOINT	TR. 1 to 48		TR. 17 to 22		SHOT		SPREAD		REMARKS: Daily tests # 5584 → 5597 TTB file # 5598	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		COP SWITCH	LINE GROUPS	TR 1-48
1632	75117112	56A9			10	167	11		28	638+1 → 625+4		0934
1631		56A0			10	167	12		32	637+1 → 624+4		1009
1630		56A11			10	167	13		36	636+1 → 623+4		Shot not recorded - Equipment m. fault. 7020 File # 5622 → 5606 T+B
1629		56A07			10	167	14		40	635+1 → 622+4		1342
1628		56A08			10	167	15		44	634+1 → 621+4		1350
1627		56A09			10	167	16		48	633+1 → 620+4		1359
1626		56A10			10	167	17		52	632+1 → 619+4		1410
1625		56A11			10	167	18		56	631+1 → 618+4		1421
1624		56A12			10	167	19		60	630+1 → 617+4		1424
1623		56A13			10	167	10		64	629+1 → 616+4		1435
1622		56A14			10	167	11		68	628+1 → 615+4		1441
1621		56A15			10	167	12		72	627+1 → 614+4		1447
1620		56A16			10	167	13		76	626+1 → 613+4		1455
1619		56A17			10	167	14		80	625+1 → 612+4		1502
1618		56A18			10	167	15		84	624+1 → 611+4		611+4 Good 1510
1617		56A19			10	167	16		28	623+1 → 610+4	2	Move Up 1545
1616		56A20			10	167	17		32	622+1 → 609+4		1556
1615		56A21			10	167	18		36	621+1 → 608+4		1603
1614		56A22			10	167	19		40	620+1 → 607+4		1611
1613		56A23			10	167	20		44	619+1 → 606+4		1618

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR - A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-11</b>					
	PARTY NO: <b>1182</b>	INST. ENG:		DATE: <b>MO 3 DAY 22 YR 78</b>					
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 type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b>	<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"/> 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: <b>36</b> db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)			AUXILIARY DATA: _____				
					AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: <b>5</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b>	LO CUT HZ SLOPE <b>18</b>	FREQ. <b>128</b>	HI CUT HZ SLOPE <b>72</b>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>18</b> db	TRIP SENS: <b>0</b> 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 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: <b>Single Hole - Inline</b>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/HOLE: <b>20</b>	HOLE DEPTH: <b>67/75</b>	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: <b>GSC-200</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>18</b>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <b>Series-Parallel</b>	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>E to W</b>				
	OFFSET GROUP 1: <b>5390</b>	OFFSET GROUP 4: <b>330'</b>	OFFSET GROUP 48: <b>330'</b>	OFFSET GROUP 48%: <b>5390</b>	LEADING GROUP: <b>48</b>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. 17 to 20		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 49-96
612	751712	5624			20	6721	35		48	618+1 → 605+4	2			1626
611		5625			20	6722	880	E	56	616+1 → 603+4				1635
610		5626			20	6723	1000	SW	52	617+1 → 604+4				1643
609		5627			20	6724	1000	SE	60	615+1 → 602+4				1651
608		5628			20	6725			64	614+1 → 601+4				1706
607		5629			20	6726			68	613+1 → 600+4				1707
606		5630			20	6727			24	612+1 → 599+4	3			1738
605		5631			20	6728			28	611+1 → 598+4				1744
604		5632			10	6729			32	610+1 → 597+4				1755
603	751713	5634			20	6730			36	609+1 → 596+4				1810
602		5635			20	6731			40	608+1 → 595+4				1817
601		5636			20	6732			44	607+1 → 594+4				1825
600		5637			20	6733			48	606+1 → 593+4				1833
599		5638			20	6734			52	605+1 → 592+4				1844
598		5639			20	6735			56	604+1 → 591+4				1851
597		5640			20	6736			60	603+1 → 590+4				1858
596		5641			20	6737			64	602+1 → 589+4				1906
595		5642			20	6738			68	601+1 → 588+4				1911
594		5643			20	6739			72	600+1 → 587+4				1922
593		5644			20	6740	75	N	76	599+1 → 586+4				1930

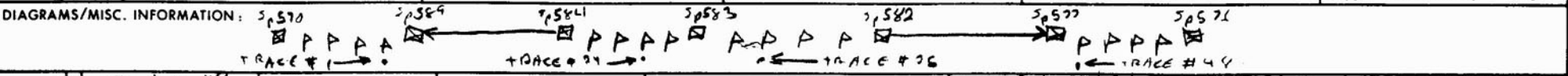




# LAND SEISMIC RECORDING LOG



CLIENT: <u>Husky</u>		PROSPECT: <u>NPR-4</u>		AREA: <u>Borrow Area</u>		LINE NO: <u>B-11</u>	
PARTY NO: <u>1142</u>		INST. ENG:		Left Comp 0700 Left Field 1830		DATE: <u>MO 3 DAY 23 YR 78</u>	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS:	
FIELD TRACE NOS.: <u>1-48</u>		DATA CHANNEL NOS.: <u>1-48</u>		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: <u>5</u> 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"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: <u>0</u> db		TRIP SENS: <u>0</u> db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <u>Single Hole In-line</u>		NO. OF POSITIONS: <u>18</u>	
RECEIVER		TYPE: <u>CS-200</u>		PATTERN: <u>In-line</u>		NO. OF ELEMENTS: <u>18</u>	
SPREAD		NO. OF GROUPS: <u>47</u>		GROUP INTERVAL: <u>270'</u>		SHOTPOINT INTERVAL: <u>880'</u>	



SHOTPOINT	TR. 1 to 48		TR. 10 to 48		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
583	75171	5670			20	67	1	10	NE	26	584+1 → 576+4	1		
582		5671			20	67	2	500	NE	30	584+1 → 575+4		0936	
581							3							
580							4							
579		5672			20	67	5	880	NW	38	584+1 → 573+4		1002	
578		5673			20	67	6			46	584+1 → 571+4		1015	
577		5674			20	67	7			50	582+1 → 570+4		1024	
576		5675			20	67	8			54	582+1 → 569+4		1036	
575		5676			20	67	9			58	581+1 → 568+4		1057	
574		5677			20	67	10			62	580+1 → 567+4		1123	
573		5678			15	67	11			66	579+1 → 566+4			
572		5681			20	67	12			70	579+1 → 565+4		1210	
571		5682			20	67	13			74	577+1 → 564+4		1217	
570		5683			20	67	14			78	576+1 → 563+4		1225	
569		5684			20	67	15			82	575+1 → 562+4		1234	
568							16			20	574+1 → 561+4	2		
567		5691			20	67	17			24	573+1 → 560+4		1395	
566		5692			20	67	18			28	572+1 → 559+4		1392	
565		5694			20	67	19			32	571+1 → 558+4		1407	
564		5695			20	67	20			36	570+1 → 557+4		1408	

# LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Bellow Area	LINE NO: B-11					
	PARTY NO: 1182	INST. ENG:		DATE: MO 8 DAY 23 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 type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<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"/> 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)								
PARAMETER	RECORD LENGTH: 5 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"/> IFP	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 128	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	NUMBERS ON MAG. TAPE: <input type="checkbox"/>	DOWNBREAK: <input type="checkbox"/>	UPBREAK: <input type="checkbox"/>	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole - inline	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 20	HOLE DEPTH: 47/25	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE: SSC-200	PATTERN: Inline	NO. OF ELEMENTS: 8	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: 880'	FOLD: 6	DIRECTION OF PROGRESSION: SE to NW				
	OFFSET GROUP 1: 5390	OFFSET GROUP 24: 3320	OFFSET GROUP 25: 3300	OFFSET GROUP 48: 5390	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			TR 48-96			
													HT.	REC.		HT.	REC.		
563	2511	713	5697		20	67	21				40	569+1	→556+4	2					
562			5697		20	67	22				44	568+1	→555+4						
561			5698		20	67	23				48	567+1	→554+4						
560			5699		20	67	24				52	566+1	→553+4						
559			5700		20	67	25				56	565+1	→552+4						
558			5701		20	67	26				24	564+1	→551+4	3	Wave Up				
557			5702		20	67	27				28	563+1	→550+4						
556			5703		20	67	28				32	562+1	→549+4						
555			5704		20	67	29	250 SW			36	561+1	→548+4						
554					20	67	30				40	560+1	→547+4						

# LAND SEISMIC RECORDING LOG

CLIENT:	Husky	PROSPECT:	NPR-1	AREA:	New Area	LINE NO:	E-1						
PARTY NO:	1182	INST. ENG:				DATE:	MO 3 DAY 23 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 type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> 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: SEG <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 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:	<u>36</u> db	INPUT IMPEDANCE:	ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			(1)	(2)	(3)	(4)	(5)	(6)	(7)
	DATA CHANNEL NOS.: <u>1-48</u>			(ON MAG TAPE)			AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: <u>3</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS:	FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>178</u>	HI CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: <u>30</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON ON MAG. TAPE		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.						
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>Mud Gun</u>	PATTERN: <u>Inline</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.					
RECEIVER	TYPE: <u>GSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18</u>	LATERAL SPACING:		WIDTH:		LATERAL OFFSET:				
SPREAD	CONNECTION: <u>51105 Parallel</u>	RESISTANCE: ohms	STAGGER:	LENGTH:	DIRECTION OF PROGRESSION: <u>SE to NW</u>		LEADING GROUP: <u>48</u>						
DIAGRAMS/MISC. INFORMATION:	<p>NO. OF GROUPS: <u>48</u>      GROUP INTERVAL: <u>220'</u>      SHOTPOINT INTERVAL: <u>220'</u>      FOLD: <u>24</u></p> <p>OFFSET GROUP 1: <u>5830'</u>      OFFSET GROUP 2: <u>770'</u>      OFFSET GROUP 48: <u>5830'</u></p> <p>Diagram: <u>sp555 554c 554b 554a 554</u>      <u>sp533 554c 554b 554a 554</u>      <u>sp544 554c 554b 554a 554</u>      <u>sp547 554c 554b 554a 554</u></p> <p>Trace # 25 →      Trace # 48</p> <p>6 groups 9 SP</p>												

SHOTPOINT	TR. 1 to 48		TR. 1 to 48		SHOT			SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	START REC.	END REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		HT.	TR 1-48 REC.	HT.	TR 48-96 REC.
554C	75121	13	57105	57111	30				35	562+2 → 548+1	3			1649	
554D	57112		57115		31				36	568+1 → 547+4				1658	
554A	57117		57210		32				37	560+4 → 547+3		File # 5714 NG.		1709	
554H	57222		57225		33				38	560+3 → 547+2		" " 5721 NG.		1717	
554G	57227		5730		34				39	560+2 → 547+1		" " 5726 NG.		1723	
554E	57322		5730		35				40	560+1 → 546+4		" " 5731 NG.		1730	
554F	57326		5739		36				41	569+4 → 546+3				1735	
554I	57410		5743		37				42	569+3 → 546+2				1738	
554J	57414		5747		38				43	569+2 → 546+1				1741	
554K	57418		5751		39				44	569+1 → 545+4				1744	
554L	5752		5755		40				45	568+4 → 545+3				1748	
554M	5757		5761		41				46	568+3 → 545+2		File 5756, 5758, 5759, 5760 NG			
												File 5762			



# LAND SEISMIC RECORDING LOG

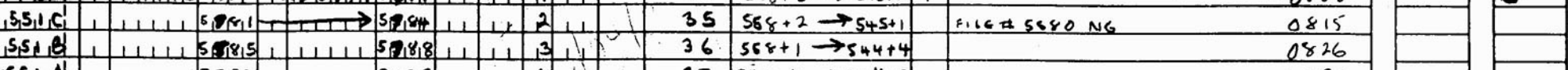
CLIENT: <i>W. K. G.</i>	PROSPECT: <i>11P12-A</i>	AREA: <i>Barrow Area</i>	LINE NO: <i>5-11</i>
PARTY NO: <i>1122</i>	INST. ENG: <i>Left Camp 0705</i>	<i>Left Field 548</i>	DATE: <i>MO 3 DAY 24 YR 78</i>

INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	ODDS & EVENS <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 checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	NO. TRACKS <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
NO. BYTES IN HEADER REC: _____	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.
FIELD TRACE NOS.: <i>1-48</i>	DATA CHANNEL NOS.: <i>1-48</i>	AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	

PARAMETER RECORD LENGTH: <i>3</i> 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____
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	FREQ. <i>58</i> LO CUT HZ SLOPE <i>18</i> HI CUT HZ SLOPE <i>77</i>
CFS I	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____

SOURCE <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <i>Mud Gun</i>	PATTERN: <i>Inline - single hole</i>	NO. OF POSITIONS: _____	INLINE SPACING: _____
TYPE: <i>GSC-200</i>	CONNECTION: <i>Series Parallel</i>	RESISTANCE: _____ ohms	STAGGER: _____

SPREAD NO. OF GROUPS: <i>48</i>	GROUP INTERVAL: <i>220</i>	SHOTPOINT INTERVAL: <i>220</i>	FOLD: <i>24</i>
OFFSET GROUP 1: <i>5830</i>	OFFSET GROUP: <i>770</i>	OFFSET GROUP: <i>770</i>	OFFSET GROUP 48/96: <i>5830</i>



SHOTPOINT	TR. 1 to		TR. 24 to		SHOT		SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR 1-24
552	75117112	5835	75117112	5835	29	32	11	35	37		34 558+3 → 545+2		
551C		5836		5836			2				35 558+2 → 545+1		
551B		5837		5837			3				36 558+1 → 544+4		
552A		5838		5838			4				37 557+4 → 544+3		
551A		5839		5839			5				38 557+3 → 544+2		
550C		5840		5840			6				39 557+2 → 543+1		
550B		5841		5841			7				40 557+1 → 542+4		
550A		5842		5842			8				41 556+4 → 542+3		
550		5843		5843			9				42 556+3 → 543+2		
549E		5844		5844			10				43 556+2 → 543+1		
549B		5845		5845			11				44 556+1 → 542+4		
549A		5846		5846			12				45 555+4 → 542+3		
549		5847		5847			13				46 555+3 → 542+2		
548C		5848		5848			14				47 555+2 → 542+1		
548B		5849		5849			15				48 555+1 → 541+4		
548A		5850		5850			16				49 554+4 → 541+3		
548		5851		5851			17				50 554+3 → 541+2		
547C		5852		5852			18				51 554+2 → 541+1		
547B		5853		5853			19				52 554+1 → 540+4		
547A		5854		5854			20				53 553+4 → 540+3		

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>15-11</b>				
	PARTY NO: <b>1182</b>	INST. ENG:		DATE: <b>MO 3 DAY 24 YR 78</b>				
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 type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</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"/> 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: <b>36</b> db	INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	DATA CHANNEL NOS.: <b>1-48</b>	(ON MAG TAPE)	AUXILIARY DATA:	(1) (2) (3) (4) (5) (6) (7)	AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: <b>3</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b> LO CUT HZ SLOPE <input checked="" type="checkbox"/> 18	FREQ. <b>128</b> HI CUT HZ SLOPE <b>22</b>	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: <b>30</b> db	TRIP SENS: <b>0</b> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS-I	TYPE STACK:	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 <b>Mud Gun</b>	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH: WIDTH: LATERAL OFFSET:	
RECEIVER	TYPE: <b>GSC-200</b>	PATTERN: <b>In line</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>18'</b>	LATERAL SPACING:	STAGGER:	LENGTH: WIDTH: LATERAL OFFSET:	
SPREAD	CONNECTION: <b>series parallel</b>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>220'</b>	FOLD: <b>24</b>	DIRECTION OF PROGRESSION: <b>SE to NW</b>			
	OFFSET GROUP 1: <b>5830'</b>	OFFSET GROUP <b>24</b> : <b>70'</b>	OFFSET GROUP <b>24</b> : <b>70'</b>	OFFSET GROUP <b>48</b> : <b>5830'</b>	LEADING GROUP: <b>48</b>			

DIAGRAMS/MISC. INFORMATION:

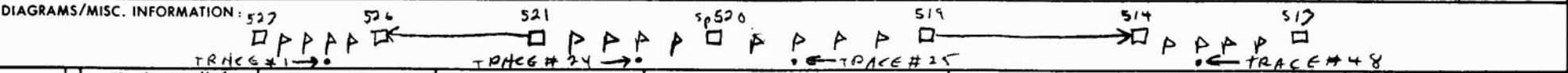
SHOTPOINT	TR. 1 to 48		TR. 10 to		SHOT								SPREAD		REMARKS	CORR. STACK	
	REEL NO.	S REC	REEL NO.	F. REC	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	1 LINE GROUPS	48	SET UP	TR 1-48		TR 48-96	
547	5867	5867	5868	5872	21	37				54	553+3	→ 540+2	1	File # 5469 → 5870 NG	1241		
546	5873	5873	5876		22					55	583+2	→ 580+1			1249		
545	5877	5877	5880		23					56	553+1	→ 539+4			1253		
544	5893	5893	5896		24					57	552+4	→ 539+3		File 5887 → 5892 NG	1332		
543	5897	5897	5900		25					58	552+2	→ 539+2			1341		
542	5901	5901	5904		26					59	552+2	→ 539+1			1345		
541	5905	5905	5908		27					60	552+1	→ 538+4			1349		
540	5911	5911	5913		28					61	550+4	→ 538+3		File # 5909 → 5910, 5914			





# LAND SEISMIC RECORDING LOG

	CLIENT: <u>U.S. Army</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>1000 ft Area</u>	LINE NO: <u>B-11</u>				
PARTY NO: <u>1182</u>		INST. ENG:		DATE: <u>MO 3 DAY 26 YR 78</u>				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>B</u> 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"/> 1000 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:				
PARAMETER	RECORD LENGTH: <u>5</u> 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"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>22</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" 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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single Hole - inline</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
RECEIVER	TYPE: <u>GSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
SPREAD	CONNECTION: <u>Series Parallel</u>	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>770'</u>	SHOTPOINT INTERVAL: <u>880'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>SE to NW</u>			
	OFFSET GROUP 1: <u>5390</u>	OFFSET GROUP 24: <u>330'</u>	OFFSET GROUP: <u>330'</u>	OFFSET GROUP 48/96: <u>5390</u>	LEADING GROUP: <u>48</u>			



SHOTPOINT	TR. 1 to 48		TR. 10 to 20		SHOT		SPREAD		REMARKS: Only tests File # 5927 → 5941 TTB 5942 → 5943	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-48 REC.
51210	71511	1214	51714		18	135	11		12	526+1 → 513+4	1		
5119					20	167	2		16	525+1 → 512+4			
5118					20	167	3		20	524+1 → 511+4			
5117					20	167	4		24	523+1 → 510+4			
5116					20	167	5		28	522+1 → 509+4			
5115					20	167	6		32	521+1 → 508+4			
5114					20	167	7		36	520+1 → 507+4			
5113					20	167	8		40	519+1 → 506+4			
5112					20	167	9		44	518+1 → 505+4			
5111					20	167	10		48	517+1 → 504+4			
5110					20	167	11		52	516+1 → 503+4			
509					20	167	12		56	515+1 → 502+4			
508					20	167	13		60	514+1 → 501+4			
507					20	167	14		64	513+1 → 500+4			
506					20	167	15		68	512+1 → 499+4			
505					20	167	16		72	511+1 → 498+4			
504					20	167	17		76	510+1 → 497+4			
503					20	167	18		80	509+1 → 496+4	2	Move Up	
502					20	167	19		84	508+1 → 495+4			
501					20	167	20		88	507+1 → 494+4			

# LAND SEISMIC RECORDING LOG

	CLIENT: <u>H. Sky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Brown Hills</u>	LINE NO: <u>B-11</u>					
	PARTY NO: <u>1182</u>	INST. ENG:		DATE: <u>MO 3 DAY 26 YR 79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS: <input checked="" type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>B</u> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	<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: <u>DEC</u> <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: <u>5</u> 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"/> TRIP	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u>	FREQ. <u>128</u> HI CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>18</u> db	TRIP SENS: <u>G</u> db	RECORD REJECTION:	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:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Inline - Single Hole</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: <u>GSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>430'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>SE to NW</u>				
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDR SWITCH	LINE GROUPS			SEP	TR 1-48	TR 49-96		
15010	7511714	5A167	17	2223	20	2930	32	35	37		38	506+1	→ 431+4	2				
499A		5A168			20	167	21				42	505+1	→ 432+4					
499B		5A169			20	167	23				46	504+1	→ 431+4					
4997		5A170			20	167	24			26	503+1	→ 430+4	3	move Up				
4996		5A171			20	167	25				30	502+1	→ 429+4					
4995		5A172			20	167	26				34	501+1	→ 428+4					
4994		5A173			20	167	27				38	500+1	→ 427+4					
4993		5A174			20	167	28				42	499+1	→ 426+4					
4992		5A175			20	167	29			26	498+1	→ 425+4						
4991		5A176			20	167	30				30	497+1	→ 424+4	4	move Up			
4990		5A177			20	167	31				34	496+1	→ 423+4					
4989		5A178			20	167	32				38	495+1	→ 422+4					
4988		5A179			20	167	33				42	494+1	→ 421+4					
4987		5A180			20	167	34				46	493+1	→ 420+4					
4986		5A181			20	167	35				26	492+1	→ 419+4	5	move Up			
4985		5A182			20	167	36				30	491+1	→ 418+4					
4984		5A183			20	167	37	200	51E	33	489+1	→ 417+4		Inline offset recover 484				
4983		5A184			20	167	38				34	488+1	→ 416+4					
4982		5A185			20	167	39				38	487+1	→ 415+4					
4981		5A186			20	167	40				42	486+1	→ 414+4					





# LAND SEISMIC RECORDING LOG

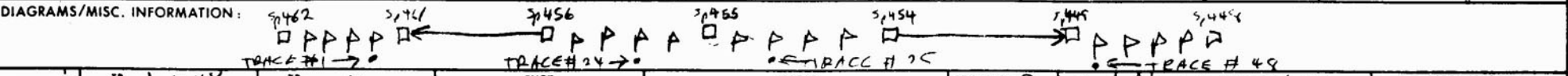
CLIENT: <u>MOBY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>LOW A-1</u>	LINE NO: <u>B-11</u>
PARTY NO: <u>1182</u>	INST. ENG:		DATE: <u>3</u> MO <u>26</u> DAY <u>78</u> YR
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> ODDS <input type="checkbox"/> EVENS
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>	AUXILIARY DATA:	
	DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)	AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: <u>5</u> 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 type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>6</u> db	TRIP SENS: <u>0</u> db
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single Hole Inline</u>	NO. OF POSITIONS:
		CHG/HOLE: <u>20</u>	HOLE DEPTH: <u>67/75</u>
RECEIVER	TYPE: <u>GS-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>
	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	STAGGER:
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>880'</u>
	OFFSET GROUP 1: <u>5390'</u>	OFFSET GROUP 2: <u>330'</u>	OFFSET GROUP 3: <u>330'</u>

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. to		SHOT								SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	HT.	REC.		HT.	REC.		
460	251	15	6011	17	22	23	26	27	29	30	32	35	37	54	466+1 → 453+4	7	1730		
459		6012			20	67	62							58	465+1 → 452+4		1738		
458		6013			20	67	63							62	464+1 → 451+4		1748		
457		6014			20	67	64							66	463+1 → 450+4		1757		
456		6015			20	67	65							70	462+1 → 449+4	*	1810		

# LAND SEISMIC RECORDING LOG

CLIENT:	PROSPECT:	AREA:	LINE NO:
PARTY NO:	INST. ENG:	NP-0	Shallow Area
INSTRUMENT		NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:
<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS I <input type="checkbox"/> OTHER	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: 36 db INPUT IMPEDANCE: ohms.
CONFIGURATION (MAG TAPE)		AUXILIARY DATA:	
FIELD TRACE NOS.: 1-44 DATA CHANNEL NOS.: 1-44 (ON MAG TAPE)		(1) (2) (3) (4) (5) (6) (7)	
PARAMETER		AUXILIARY CHANNEL NOS.:	
RECORD LENGTH: 5 sec. SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
DISPLAY		FILTERS:	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		LO CUT HZ SLOPE: 12 HI CUT HZ SLOPE: 22 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
CFS I		POLARITY CONVENTION:	
TYPE STACK: GATE LENGTH:		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE		CORR. SCALING:	
TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM./ALT SW.	
RECEIVER		LATERAL SPACING:	
TYPE: GSC-200 CONNECTION: 200m Pac 1101		STAGGER: LENGTH: WIDTH: LATERAL OFFSET:	
SPREAD		PHASE COMP:	
NO. OF GROUPS: 4 OFFSET GROUP 1: 5390		SWEEP LENGTH: SWEEP TAPER: PHASE COMP:	



SHOTPOINT	TR. 1 to 44		TR. 10 to 20		SHOT		SPREAD		REMARKS: Daily log file # 6015 → 6029 TTB file # 6030	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48
14515	2B11D115	601311			20	167	11			26	461+1 → 443+4	1		
14514		601312			20	167	12			30	460+1 → 447+4			
14513		601313			20	167	13			34	459+1 → 446+4			
14512		601314			20	167	14			38	458+1 → 445+4			
4511		601315			20	167	15			42	457+1 → 444+4			
4510		601316			20	167	16			22	456+1 → 443+4	2	More Up	
4419		601317			20	167	17			26	455+1 → 442+4			
4418		601318			20	167	18			30	454+1 → 441+4			
4417		601319			20	167	19			34	453+1 → 440+4			
4416		601410			20	167	20			38	452+1 → 439+4			
4415		601411			20	167	21			42	451+1 → 438+4			
4414		601412			20	167	22			46	450+1 → 437+4			
4413		601413			20	167	23			20	449+1 → 436+4	3	More Up	
4412		601414			20	167	24			24	448+1 → 435+4			
4411		601415			20	167	25			28	447+1 → 434+4			
4410		601416			20	167	26			32	446+1 → 433+4			
4409		601417			20	167	27			36	445+1 → 432+4			
4408		601418			20	167	28			40	444+1 → 431+4			
4407		601419			20	167	29			44	443+1 → 430+4			
4406		601420			20	167	30			48	442+1 → 429+4			

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husk</b>	PROSPECT: <b>NPR-4</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-11</b>					
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>MO 3 DAY 27 YR 78</b>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b>	<input checked="" 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:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: <b>5</b> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b> LO CUT HZ SLOPE <b>18</b>	FREQ. <b>128</b> HI CUT HZ SLOPE <b>72</b>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: <b>0</b> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: <b>CSC-200</b>	PATTERN: <b>Inline</b>	NO. OF ELEMENTS: <b>18</b>	INLINE SPACING: <b>18'</b>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: <b>series parallel</b>	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: <b>SE to NW</b>				
	OFFSET GROUP 1: <b>5390</b>	OFFSET GROUP 24: <b>330'</b>	OFFSET GROUP 25: <b>330'</b>	OFFSET GROUP 48/96: <b>5390</b>	LEADING GROUP: <b>48</b>				

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		HI	REC.	HI
426	2511	56051	17	2223	20	67	21	35	37	52	421+1	→ 428+4	3			1126
424		6052			20	67	22			56	420+1	→ 427+4				1135
423		6053			20	67	23			60	421+1	→ 426+4				1143
422		6054			20	67	24			64	<del>421+1</del>	→ <del>426+4</del>				1201
421		6055			20	67	25			68	427+1	→ T 5				1221
420		6056			20	67	26			72	436+1	→ T 7				1236
429		6650			20	67	27			76	435+1	→ T 13				1239
428		6058			20	67	28			80	434+1	→ T 17				1258
427		6059			20	67	29			84	433+1	→ T 21				1305
426		6060			20	67	30			88	432+1	→ T 25				1315

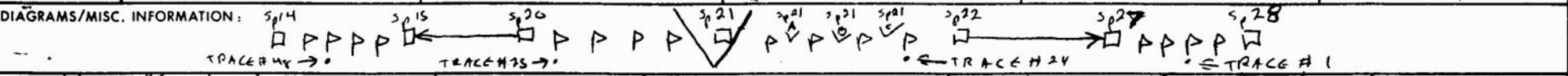
EOL



# LAND SEISMIC RECORDING LOG

1972

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Bellow Area	LINE NO: B-11					
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 2 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	<input checked="" type="checkbox"/> ODDS & 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: <input checked="" type="checkbox"/> B <input type="checkbox"/> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC:	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.	(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 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	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"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 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	
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:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: SERIES-PAR 11.1	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	NO. OF GROUPS: 48	GROUP INTERVAL: 720'	SHOTPOINT INTERVAL: 720'	FOLD: 24	DIRECTION OF PROGRESSION: NW to SE				
	OFFSET GROUP 1: 5830'	OFFSET GROUP 2: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48: 5830'	LEADING GROUP: 1				



SHOTPOINT	TR. 10		TR. 17		SHOT		SPREAD		REMARKS: File # 8569 Downer Record	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-18	TR 48-52		
520	751730	8572		8575	27	29	30	32	11	35	37		
521		8576		8579					58	14+2	→ 27+3	2	8570+8571 NG
521		8580		8583					57	14+3	→ 27+4		COPWRONG - GUNS <sup>skip 521A</sup> <sub>MDUEP up too far</sub>
522		8584		8587					55	15+2	→ 28+2		
522A		8588		8592					54	15+2	→ 28+3		1702
522B		8592		8596					53	15+3	→ 28+4		File # 8588 NG
522C		8597		8600					52	15+4	→ 29+1		1723
523		8601		8604					51	16+1	→ 29+2		
523A		8605		8608					50	16+2	→ 29+3		1732
523B		8609		8612					49	16+3	→ 29+4		
523C		8613		8616					48	16+4	→ 30+1		
524		8617		8620					47	17+1	→ 30+2		
524A		8621		8624					46	17+2	→ 30+3		1751
524B		8625		8628					45	17+3	→ 30+4		
524C		8629		8632					44	17+4	→ 31+1		
525		8633		8636					43	18+1	→ 31+2		
525A		8638		8641					42	18+2	→ 31+3		1806
525B		8642		8645					41	18+3	→ 31+4		File # 8637 NG
525C		8646		8649					40	18+4	→ 32+1		
524		8650		8653					39	17+1	→ 32+2		
									38	19+2	→ 32+3		1820

# LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Bayou Area	LINE NO: B-11					
	PARTY NO: 1187	INST. ENG:		DATE: MO 4 DAY 2 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: <input checked="" type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <input checked="" type="checkbox"/> B <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input 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 type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____ LO CUT HZ SLOPE _____		FREQ. _____ HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Mud Gun	PATTERN: In-line	NO. OF POSITIONS: 18	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Various parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SNOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: NW to SE				
	OFFSET GROUP 1: 5830'	OFFSET GROUP 2: _____	OFFSET GROUP 3: 270'	OFFSET GROUP 48: 5830'	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1187 to 1		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
526A	7511	730	8654	8657	27	29	30	32	31	33	37	19+3 → 32+4	2				
526B			8658	8661					32		36	19+4 → 33+1					
526C			8662	8665					33		35	20+1 → 33+2					
527			8666	8669					34		34	20+2 → 33+3					18 34
527A			8670	8673					35		33	20+3 → 33+4					
527B			8674	8677					36		32	20+4 → 34+1					
527C			8678	8681					37		31	21+1 → 34+2					
528			8683	8686					38		30	21+2 → 34+3		File # 8682 NG			1847
528A			8687	8691					39		29	21+3 → 34+4		File # 8689 NG			
528B			8694	8697					40		28	21+4 → 35+1		File # 8692, 8693 NG			
528C			8698	8701					41		27	22+1 → 35+2					
529			8702	8705					42		26	22+2 → 35+3					1900
529A			8706	8709					43		25	22+3 → 35+4					
529B			8712	8715					44		24	22+4 → 36+1		File # 8710, 8711 NG			
529C			8718	8719					45		23	23+1 → 36+2					
530			8724	8724					46		22	23+2 → 36+3		File # 8720 NG			1912
530A			8725	8728					47		21	23+3 → 36+4					
530B			8729	8732					48		20	23+4 → 37+1					
530C			8733	8736					49		19	24+1 → 37+2					
531			8737	8740					50		18	24+2 → 37+3					



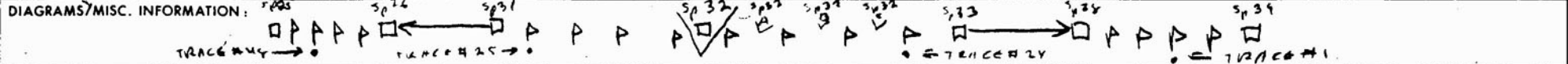


# LAND SEISMIC RECORDING LOG

Pg-1



CLIENT: <b>Hosky</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>Barrow Area</b>		LINE NO: <b>B-11</b>	
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>MO 4 DAY 3 YR 78</b>			
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS: <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		9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: <b>36</b> db	
FIELD TRACE NOS.: <b>1-48</b>		NO. BYTES PER SCAN:		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (MI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI		INPUT IMPEDANCE: _____ ohms.	
DATA CHANNEL NOS.: <b>1-48</b>		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER: RECORD LENGTH: <b>3</b> 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 checked="" type="checkbox"/> OPERATE		FILTERS: FREQ. <b>8</b> LO CUT HZ SLOPE <b>18</b>	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: <b>0</b> db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
CF5 I: TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: NOISE THRESHOLD: _____	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <b>Mudgun</b>		PATTERN: <b>In line</b>		NO. OF POSITIONS:		INLINE SPACING: _____	
CHG/ HOLE: <b>1005/106</b>		HOLE DEPTH:		SWEEP POSITION:		SWEEP START: _____	
RECEIVER: TYPE: <b>GSC-200</b>		PATTERN: <b>In line</b>		NO. OF ELEMENTS: <b>18</b>		INLINE SPACING: <b>18</b>	
CONNECTION: <b>Series - parallel</b>		RESISTANCE: _____ ohms		STAGGER: _____		LENGTH: _____	
SPREAD: NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220'</b>		SHOTPOINT INTERVAL: <b>220'</b>		FOLD: <b>24</b>	
OFFSET GROUP 1: <b>5830'</b>		OFFSET GROUP <b>24</b> : <b>220'</b>		OFFSET GROUP <b>29</b> : <b>220'</b>		OFFSET GROUP 48/96: <b>5830'</b>	



SHOTPOINT	TR. 44 to 1		TR. _____ to _____		SHOT		SPREAD		REMARKS: File # 8764 → 8770 No Good File # 8773 → 8785 Daily tests	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	48 LINE GROUPS	TR 1-48	TR 48-96		
532	7517310	87907	2223	2627	29	30	32	1	35	37	74	525+2 → 538+3	1	File # 8786 NG	0923	
532A		87911		87914				2			73	525+3 → 538+4				
532B	7517311	87918		88011				3			72	525+4 → 539+1		File # 8796 → 8777 NO File # 8795 Dummy		
532C		8802		8805				4			71	526+1 → 539+2				
533		8806		8809				5			70	526+2 → 539+3				0845
533A		8810		8813				6			69	526+3 → 539+4				
533B		8814		8817				7			68	526+4 → 540+1				
533C		8818		8821				8			67	527+1 → 540+2				
534		8822		8825				9			66	527+2 → 540+3				0857
534A		8826		8829				10			65	527+3 → 540+4				
534B		8830		8833				11			64	527+4 → 541+1				
534C		8834		8837				12			63	528+1 → 541+2				
535		8838		8841				13			62	528+2 → 541+3				6912
535A		8842		8845				14			61	528+3 → 541+4				
535B		8846		8849				15			60	528+4 → 542+1				
535C		8850		8853				16			59	529+1 → 542+2				
536		8854		8857				17			58	529+2 → 542+3				0927
536A		8858		8861				18			57	529+3 → 542+4				
536B		8862		8865				19			56	529+4 → 543+1				
536C		8866		8869				20			55	530+1 → 543+2				


# LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: BSHAW A-09	LINE NO: B-11					
	PARTY NO: 1182	INST. ENG:		DATE: MO 4 DAY 3 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 type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____ AUXILIARY CHANNEL NOS. _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	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"/> 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 checked="" type="checkbox"/> OTHER Mud Gun	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: NW to SE	LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 1		TR. 17 to 17		SHOT					SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SEP		TR 1-48	TR 48-96	
537	8873	8870	8873	8873	27	30	32	21		54	530+2 → 543+3					
537A	8875	8875	8875	8875				22		53	530+3 → 543+4					
537B	8879	8879	8879	8879				23		52	530+4 → 544+1					
537C	8883	8886	8886	8886				24		51	531+1 → 544+2					
538	8897	8890	8890	8890				25		50	531+2 → 544+3			0956		
538A	8891	8894	8894	8894				26		49	531+3 → 544+4					
538B	8898	8898	8898	8898				27		48	531+4 → 545+1					
538C	889A	8902	8902	8902				28		47	532+1 → 545+2					
539	8903	8906	8906	8906				29		46	532+2 → 545+3			1009		
539A	8907	8910	8910	8910				30		45	532+3 → 546+4					
539B	8911	8914	8914	8914				31		44	532+4 → 546+1					
539C	8915	8918	8918	8918				32		43	533+1 → 546+2					
540	8920	8923	8923	8923				33		42	533+2 → 546+3					
540A	8924	8927	8927	8927				34		41	533+3 → 546+4					
540B	8928	8931	8931	8931				35		40	533+4 → 547+1					
540C	8932	8935	8935	8935				36		39	534+1 → 547+2					
541	8936	8939	8939	8939				37		38	534+2 → 547+3			1034		
541A	8940	8943	8943	8943				38		37	534+3 → 547+4					
541B	8944	8947	8947	8947				39		36	534+4 → 547+1					
541C	8948	8951	8951	8951				40		35	535+1 → 548+2					

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Borrow Area</b>	LINE NO: <b>B-11</b>					
	PARTY NO: <b>1182</b>	INST. ENG:		DATE: <b>MO 4 DAY 3 YR 78</b>					
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 type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <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"/> 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: _____	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 <b>Mud Gun</b>	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: <b>24</b>	DIRECTION OF PROGRESSION: <b>NW to SE</b>	LEADING GROUP: <b>1</b>			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 45 to 1		TR. _____ to _____		SHOT										SPREAD		REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	4 LINE GROUPS	1	SEP UP	TR 44-94	TR 44-94	TR 44-94		TR 44-94					
542	751731	8964	17	2223	20	27	29	30	32		35	37		34	536+2 → 548+3	1	File # 8952 + 8953	1324					
542A		8965		8961										33	535+3 → 548+4								
542B		8963		8966										32	533+4 → 548+1		File # 8962 NG.						
542C		8968		8972										31	536+1 → 549+2		File # 8967 NG. # 8973 NG.						
543		8974		8977										30	536+2 → 549+3			1346					
543A		8978		8981										29	536+3 → 549+4								
643B		8982		8985										28	536+4 → 550+1								
543C		8986		8989										27	536+1 → 550+2								
543D		8990		8993										26	537+2 → 550+3								1400
544A	751732	8995		8998										25	538+3 → 550+4		File # 8994 Dummy rec						
544B		8999		9002										24	537+4 → 551+1								
544C		9004		9007										23	538+1 → 551+2								
545		9008		9011										22	538+2 → 561+3								1413
545A		9012		9015										21	538+3 → 551+4								

FOL