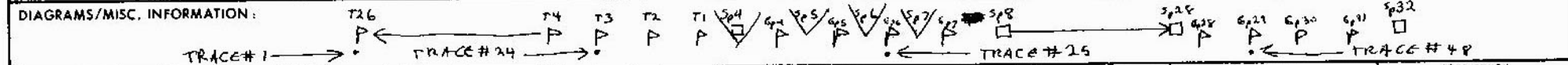


# LAND SEISMIC RECORDING LOG



	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area - Alaska</b>	LINE NO: <b>B-28</b>						
	PARTY NO: <b>1182</b>	INST. ENG:	External Time Break from Uphole Geophone			DATE: <b>MO 4 DAY 12 yr 78</b>				
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	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 type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <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 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>			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. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: <b>8</b>	LO CUT HZ SLOPE: <b>18</b>	HIGH CUT HZ SLOPE: <b>20</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"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS.: <b>12</b> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <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: <b>Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
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:	
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>NE to SW</b>					
	OFFSET GROUP 1: <b>5610'</b>	OFFSET GROUP 24: <b>550'</b>	OFFSET GROUP 25: <b>550'</b>	OFFSET GROUP 48/96: <b>5610</b>	LEADING GROUP: <b>48</b>					



SHOTPOINT	TR. 1		TR. 10		SHOT		SPREAD		REMARKS: <b>Dummy Record File # 2358</b>	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-24	TR 25-48	TR 49-96	TR 100-120
1	2371	1	2372	1	2373	1	11	239	T26 → Gp 29	1	File # 2378 NG	T26 Dood		
2	2372	2	2373	2	2374	2	12	0	T25 → Gp 30			T25 Dood	1160	
3	2373	3	2374	3	2375	3	13	1	T24 → Gp 31					
4	2374	4	2375	4	2376	4	14	2	T23 → Gp 32			<b>Mud Gun Trouble 1.5 hrs</b>		
5	2375	5	2376	5	2377	5	15	3	T22 → Gp 33			<b>File # 2374, 2397 NG</b>		1170
6	2376	6	2377	6	2378	6	16	4	T21 → Gp 34					
7	2377	7	2378	7	2379	7	17	5	T20 → Gp 35					
8	2378	8	2379	8	2380	8	18	6	T19 → Gp 36					
9	2379	9	2380	9	2381	9	19	7	T18 → Gp 37					
10	2380	10	2381	10	2382	10	20	8	T17 → Gp 38					
11	2381	11	2382	11	2383	11	21	9	T16 → Gp 39					
12	2382	12	2383	12	2384	12	22	10	T15 → Gp 40					
13	2383	13	2384	13	2385	13	23	11	T14 → Gp 41					1146
14	2384	14	2385	14	2386	14	24	12	T13 → Gp 42					
15	2385	15	2386	15	2387	15	25	13	T12 → Gp 43					
16	2386	16	2387	16	2388	16	26	14	T11 → Gp 44					
17	2387	17	2388	17	2389	17	27	15	T10 → Gp 45					1157
18	2388	18	2389	18	2390	18	28	16	T9 → Gp 46					
19	2389	19	2390	19	2391	19	29	17	T8 → Gp 47					
20	2390	20	2391	20	2392	20	30	18	T7 → Gp 48					

145 Rec Time



# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Borrow Area</b>	LINE NO: <b>B-28</b>	
PARTY NO: <b>1182</b>		INST. ENG.:		DATE: <b>4 DAY 12 YR 78</b>	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER		FORMAT: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID.:		NO. BYTES PER SCAN.:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
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.	
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	
CFS I		TYPE STACK:		GATE LENGTH: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>Mud Gun</b>	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL: <b>220'</b>	
		OFFSET GROUP 1:		SHOTPOINT INTERVAL: <b>220'</b>	
				FOLD: <b>24</b>	
				DIRECTION OF PROGRESSION:	
				LEADING GROUP:	

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	TR 1-48	TR 49-96	TR 1-48
24	2512	2160			24	21				19	T6 → Gp 49				
25		2464			24	22				20	T5 → Gp 50				
26		2468			24	23				21	T4 → Gp 51				
27		2472			24	24				22	T3 → Gp 52				
28		2476			24	25				23	T2 → Gp 53				
29		2480			24	26				24	T1 → Gp 54				
30		2484			24	27				25	Gp 4 → Gp 55				
31		2488			24	28				26	Gp 5 → Gp 56				
32		2492			24	29				27	Gp 6 → Gp 57				1238
33		2496			24	30				28	Gp 7 → Gp 58				File # 2499 → 2505 + 2507 NG
34		2500			24	31				29	Gp 8 → Gp 59				File # 2508 → 2529 NG
35		2504			24	32				30	Gp 9 → Gp 60				
36		2508			24	33				31	Gp 10 → Gp 61				File # 2518 + 2519 NG
37		2512			24	34				32	Gp 11 → Gp 62				
38		2516			24	35				33	Gp 12 → Gp 63				1321
39		2520			24	36				34	Gp 13 → Gp 64				
40		2524			24	37				35	Gp 14 → Gp 65				
41		2528			24	38				36	Gp 15 → Gp 66				
42		2532			24	39				37	Gp 16 → Gp 67				1365
43		2536			24	40				38	Gp 17 → Gp 68				

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husk</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-28</b>													
PARTY NO:		INST. ENG:		DATE: <b>MO 4 DAY 12 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	<input type="checkbox"/> ODDS <input type="checkbox"/> 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: <input type="checkbox"/> SEG <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI									
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms.								
FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY DATA:											
AUXILIARY CHANNEL NOS.:		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 <input type="checkbox"/> IFF <input type="checkbox"/> FINAL		FILTERS: _____		LO CUT HZ SLOPE _____		HI CUT HZ SLOPE _____		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
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 <input type="checkbox"/> UPBREAK <input type="checkbox"/>		ON DISPLAY			
TYPE STACK:		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR. SCALING: _____		R.C.U. NORM./ALT SW.					
TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> XIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
CHG/ HOLE: _____		HOLE DEPTH: _____		SWEEP POSITION: _____		SWEEP START: _____		SWEEP END: _____		SWEEP LENGTH: _____		SWEEP TAPER: _____		PHASE COMP. _____			
TYPE: _____		PATTERN: _____		NO. OF ELEMENTS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
CONNECTION: _____		RESISTANCE: _____ ohms		SHOTPOINT INTERVAL: _____		OFFSET INTERVAL: _____		OFFSET GROUP: _____		FOLD: _____		OFFSET GROUP 48/96: _____		DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. 17 to 32		SHOT		SPREAD		REMARKS:	CORR STACK								
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	48	SET UP	HT.	REC.	HT.	REC.
44	751751	2551		2554			41			39	Cp 18 → Gp 69							
45		2555		2558			42			40	Cp 19 → Gp 70							
46	751752	2560		2563			43			41	Cp 20 → Gp 71							
47		2565		2568			44			42	Gp 21 → Cp 72							
48		2568		2572			45			43	Gp 22 → Cp 73							
49		2573		2576			46			44	Gp 23 → Cp 74							
50		2577		2580			47			45	Gp 24 → Cp 75							1427
51		2581	2584	2587			48			46	Gp 25 → Cp 76							File # 2583 NG
52		2586	2588	2590			49			47	Gp 26 → Cp 77							File # 2582 NG
53		2582		2594			50			48	Gp 27 → Cp 78							transport malfunction
54		2596		2599			51			49	Gp 28 → Cp 79							File # 2555
55		2600		2603			52			50	Gp 29 → Cp 80							1540
56		2604		2607			53			51	Gp 30 → Cp 81							
57		2608		2611			54			52	Gp 31 → Cp 82							
58		2612		2615			55			53	Cp 32 → Cp 83							
59		2618		2621			56			54	Cp 33 → Cp 84							File # 2616, 2617
60		2622		2625			57			55	Gp 34 → Cp 85							
61		2626		2629			58			56	Cp 35 → Cp 86							DFS Trouble down 1 hr
62		2630		2633			59			57	Gp 36 → Cp 87							
63		2634		2637			60			58	Gp 37 → Cp 88							1617

# LAND SEISMIC RECORDING LOG



	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-28</b>					
	PARTY NO: <b>1182</b>	INST. ENG:		DATE: <b>MO 4 DAY 12 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	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<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 (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: _____	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <b>Mud Gun</b>	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____	OFFSET GROUP 1: _____	OFFSET GROUP _____	LEADING GROUP: _____	

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		TR 1-48	TR 17-20	TR 48-50	TR 48-50	
64	2617	2615	2616	2617	2618	2619	2620	2621	2622	2623	2624	59	G <sub>p</sub> 38 → G <sub>p</sub> 89				
65		2642	2643	2644	2645	2646	2647	2648	2649	2650	2651	60	G <sub>p</sub> 39 → G <sub>p</sub> 90				
66		2648										61	G <sub>p</sub> 40 → G <sub>p</sub> 91				
67		2652										62	G <sub>p</sub> 41 → G <sub>p</sub> 92				
68		2656										63	G <sub>p</sub> 42 → G <sub>p</sub> 93				1630
69		2660										64	G <sub>p</sub> 43 → G <sub>p</sub> 94				
70		2664										65	G <sub>p</sub> 44 → G <sub>p</sub> 95				
71		2668										66	G <sub>p</sub> 45 → G <sub>p</sub> 96				
72		2672										67	G <sub>p</sub> 46 → G <sub>p</sub> 97				1645
73		2676										68	G <sub>p</sub> 47 → G <sub>p</sub> 98				
74		2680										69	G <sub>p</sub> 48 → G <sub>p</sub> 99				
75		2684										70	G <sub>p</sub> 49 → G <sub>p</sub> 100				
76		2688										71	G <sub>p</sub> 50 → G <sub>p</sub> 101				
77		2692										72	G <sub>p</sub> 51 → G <sub>p</sub> 102				
78		2696										73	G <sub>p</sub> 52 → G <sub>p</sub> 103				1658
79		2700										74	G <sub>p</sub> 53 → G <sub>p</sub> 104				
80		2704										75	G <sub>p</sub> 54 → G <sub>p</sub> 105				
81		2708										76	G <sub>p</sub> 55 → G <sub>p</sub> 106				
82		2712										77	G <sub>p</sub> 56 → G <sub>p</sub> 107				1710
83		2716										78	G <sub>p</sub> 57 → G <sub>p</sub> 108				

# LAND SEISMIC RECORDING LOG



Page 5

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-28</b>	
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>4 DAY 12 78</b>	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER		FORMAT: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
PARAMETER		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
DISPLAY		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		GATE LENGTH:		NOISE REDUCTION:	
SOURCE		PATTERN:		NO. OF POSITIONS:	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 58		TR. 10 to 17		SHOT										SPREAD		REMARKS	CORR. STACK					
	REEL NO.		REC.		SIZE		DEPTH		NO.		OFFSET		DIR.		COP SWITCH			LINE GROUPS		TR 1-11		TR 12-24	
84	75	17	22	23	26	27	29	30	32	35	37					77	Cp58 → Cp69	1					
85			27	28						32						8	Cp59 → Cp110	2	Move Up/ File # 2724 NG				
86										33						9	Cp60 → Cp111		File # 2729 NG				
87										34						10	Cp61 → Cp112		File # 2734, 2735 NG				
88										35						11	Cp62 → Cp113						
89										36						12	Cp63 → Cp114		File # 2744 → 2748 NG				
90										37						13	Cp64 → Cp115		1811				
91	26	17	23	24						38						14	Cp65 → Cp116		File # 2757 Dummy Rec File # 2758 NG 2759 NG				
92										39						15	Cp66 → Cp117						
93										40						16	Cp67 → Cp118		1828				
94										41						17	Cp68 → Cp119						
95										42						18	Cp69 → Cp120		File # 2775, 2776 NG				
96										43						19	Cp70 → Cp121		1836				
97										44						20	Cp71 → Cp122						
98										45						21	Cp72 → Cp123						
99										46						22	Cp73 → Cp124						
100										47						23	Cp74 → Cp125						
101										48						24	Cp75 → Cp126		File # 2802 COP GRAB				
102										49						25	Cp76 → Cp127						
103										50						26	Cp77 → Cp128						



# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Hosky</b>	PROSPECT: <b>NCR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-28</b>	
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>Y 12 1978</b>	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
PARAMETER		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.		GAIN CONSTANT: (1) (2) (3) (4) (5) (6) (7)	
DISPLAY		INITIAL GAIN: _____ db		INPUT IMPEDANCE: _____ ohms	
CFS I		GATE LENGTH: _____		CORR. SCALING: _____	
SOURCE		PATTERN: <b>Wood Con</b>		LATERAL SPACING: _____	
RECEIVER		CONNECTION:		LATERAL SPACING: _____	
SPREAD		GROUP INTERVAL: _____		DIRECTION OF PROGRESSION: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				DIR.	CDP SWITCH	SPREAD	REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-48	TR 49-96	TR 1-48	TR 49-96
110H	2511753	28114		28117						27	G <sub>p</sub> 78 → G <sub>p</sub> 129	2				
110E		28118		28121						28	G <sub>p</sub> 79 → G <sub>p</sub> 130					
110C		28124		28127						29	G <sub>p</sub> 80 → G <sub>p</sub> 131		F.10H# 2822, 2823 NG			
1107		28128	28301	2832						30	G <sub>p</sub> 81 → G <sub>p</sub> 132		F.10H# 2822 NG			
110F		28133		28136						31	G <sub>p</sub> 82 → G <sub>p</sub> 133					
110A		28137		28140						32	G <sub>p</sub> 83 → G <sub>p</sub> 134					
110		28141		28144						33	G <sub>p</sub> 84 → G <sub>p</sub> 135					
111		28148		28151						34	G <sub>p</sub> 85 → G <sub>p</sub> 136					1924
112		28149		28152						35	G <sub>p</sub> 86 → G <sub>p</sub> 137					
112		28157		28160						36	G <sub>p</sub> 87 → G <sub>p</sub> 138					
114H		28157		28160						37	G <sub>p</sub> 88 → G <sub>p</sub> 139					
114S		28161		28164						38	G <sub>p</sub> 89 → G <sub>p</sub> 140					1936
1116		28165		28168						39	G <sub>p</sub> 90 → G <sub>p</sub> 141					
112		28169		28172						40	G <sub>p</sub> 91 → G <sub>p</sub> 142					
115		28173		28176						41	G <sub>p</sub> 92 → G <sub>p</sub> 143					
118H		28177		28180						42	G <sub>p</sub> 93 → G <sub>p</sub> 144					
120		28181		28184						43	G <sub>p</sub> 94 → G <sub>p</sub> 145					
121		28185		28188						44	G <sub>p</sub> 95 → G <sub>p</sub> 146					1955
122		28189		28192						45	G <sub>p</sub> 96 → G <sub>p</sub> 147					
123		28193		28196						46	G <sub>p</sub> 97 → G <sub>p</sub> 148					

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-28</b>									
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>MO 4 DAY 12 YEAR 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	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	
	NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____		AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		AUXILIARY CHANNEL NOS.: _____				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____						AUXILIARY DATA: _____						
DATA CHANNEL NOS.: _____		(ON MAG TAPE)						AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	FREQ: _____	HI CUT HZ SLOPE: _____	NOISE FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> 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 <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: _____		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	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____		DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 10		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			ST	TR 1-48	TR 48-96	TR 1-48
1184	2511	753	2507	2920	20	27	29	30	32	35	37	47	G <sub>p</sub> 98 → G <sub>p</sub> 149				
1185		2901		2904								48	G <sub>p</sub> 99 → G <sub>p</sub> 150				
1186		2906		2908								49	G <sub>p</sub> 100 → G <sub>p</sub> 151				
1187		2909		2912								50	G <sub>p</sub> 101 → G <sub>p</sub> 152				
1188		2913		2915	2917							51	G <sub>p</sub> 102 → G <sub>p</sub> 153	File # 2916 NG			
1189		2919		2922								52	G <sub>p</sub> 103 → G <sub>p</sub> 154	File # 2918 NG	2020		
1190		2923		2926								53	G <sub>p</sub> 104 → G <sub>p</sub> 155				
1191		2927		2930								54	G <sub>p</sub> 105 → G <sub>p</sub> 156				
1192		2931		2934								55	G <sub>p</sub> 106 → G <sub>p</sub> 157				2029
1193		2935		2938								56	G <sub>p</sub> 107 → G <sub>p</sub> 158				
1194		2939		2942								57	G <sub>p</sub> 108 → G <sub>p</sub> 159				
1195		2943		2946								58	G <sub>p</sub> 109 → G <sub>p</sub> 160				
1196		2947		2950								59	G <sub>p</sub> 110 → G <sub>p</sub> 161				
1197		2951		2955								60	G <sub>p</sub> 111 → G <sub>p</sub> 162				

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Burrow Area</b>	LINE NO: <b>B-28</b>	
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>MO 4 DAY 13 YR 78</b>	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACKS	FORMAT: <b>B</b> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 800 BPI (12) <input type="checkbox"/> 712 BPI (13) <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: <b>36</b> db		INPUT IMPEDANCE: ohms	

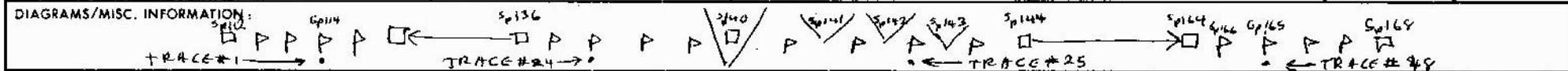
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-48</b>	AUXILIARY DATA:
	DATA CHANNEL NOS.: <b>1-48</b> (ON MAG TAPE)	AUXILIARY CHANNEL NOS.:

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 checked="" type="checkbox"/> FINAL	FILTERS: FREQ. <b>8</b> Hz	LO CUT HZ SLOPE <b>18</b>	HI CUT HZ SLOPE <b>20</b>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>36</b> db	JRIP SENS: <b>12</b> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	NUMBERS ON MAG. TAPE: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	DOWNBREAK UPBREAK: <input type="checkbox"/> ON DISPLAY <input checked="" type="checkbox"/> OFF
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: <b>Inline</b>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/5000 PSI	HOLE-DEPTH: <b>4000 ft</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:
	CONNECTION: <b>SERIES-PARALLEL</b>	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH:



SPREAD	NO. OF GROUPS: <b>48</b>	GROUP INTERVAL: <b>220'</b>	SHOTPOINT INTERVAL: <b>220'</b>	FOLD: <b>24</b>	DIRECTION OF PROGRESSION: <b>NE</b>
	OFFSET GROUP 1: <b>5610'</b>	OFFSET GROUP 24: <b>550'</b>	OFFSET GROUP 25: <b>550'</b>	OFFSET GROUP 48: <b>5610'</b>	LEADING GROUP: <b>48</b>



SHOTPOINT	TR. 1 to 48		TR. 1 to 17		SHOT		SPREAD		REMARKS: File # 2955 Dummy Record File # 2956 → 2968 Daily tests	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	YR-1-48	YR-2-48	YR-3-48
1127	261178	29169		2922			1			13	Gp 112 → Gp 163				0756
1139		2923		2976			2			14	Gp 113 → Gp 164				
1140		2927		2980			3			15	Gp 114 → Gp 165				0807
1141		2981		2984			4			16	Gp 115 → Gp 166				
1142		2985		2988			5			17	Gp 116 → Gp 167				
1143		2989		2992			6			18	Gp 117 → Gp 168				
1144		2993		2996			7			19	Gp 118 → Gp 169				0817
1145		2997		3000			8			20	119 → 170				
1146		3001		3004			9			21	120 → 171				
1147		3005		3008			10			22	121 → 172				
1148		3009		3012			11			23	122 → 173				0831
1149		3013		3016			12			24	123 → 174				
1150		3017		3020			13			25	124 → 175				
1151		2826		2831			14			26	125 → 176				File # 3021 + 2022 → 2927 NG
1152		2832		2835			15			27	126 → 177				
1153		3036		3038			16			28	127 → 178				
1154		3040		3043			17			29	128 → 179				0902
1155		3044		3047			18			30	129 → 180				
1156		3048		3051			19			31	130 → 181				
1157		3052	3054 →	3056			20			32	131 → 182				3053 N/G



# LAND SEISMIC RECORDING LOG

	CLIENT: <b>Hesky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Barrow Area</b>	LINE NO: <b>B-28</b>					
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>MO 4 DAY 13 YR 78</b>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> DFS XZ <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> SEG <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN READER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			(1) (2) (3) (4) (5) (6) (7)		
	DATA CHANNEL NOS.:			(ON MAG TAPE)				AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> IFF <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	HIGH 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 ON DISPLAY: <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 <b>Mod Gun</b>	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/NOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS:	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48
165	751754	3067			30	32	21				33 132 → 183			
169		3061					22				34 133 → 184			
160		3065	3064	3069			23				35 134 → 185	File # 3067, 3068 NG		
167		3071					24				36 135 → 186	File # 3071		
162		3075					25				37 136 → 187			
163		3078					26				38 137 → 188			0937
164		3083					27				39 138 → 189			
165		3087					28				40 139 → 190			
166							29				41 140 → 191	File # 3091 → 3283 NG		
												8kip 166, 167 Dry Holes		
												Change To TNT		0945

# LAND SEISMIC RECORDING LOG



	CLIENT: <b>Husky</b>	PROSPECT: <b>NER-A</b>	AREA: <b>Borrow Area</b>	LINE NO: <b>B-28</b>						
	PARTY NO:	INST. ENG:	DATE: <b>4 DAY 13 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	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			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. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____		LO CUT HZ SLOPE: _____	HIGH CUT HZ SLOPE: _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____		DOWNBREAK UPBREAK } ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____	CORR. SCALING: _____	S.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>Pusher</b>	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: <b>220'</b>	SHOTPOINT INTERVAL: <b>880'</b>	FOLD: <b>6</b>	DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 25		TR. 26 to 50		SHOT		SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		CDP SWITCH	LINE GROUPS	STAGGER	TR 1-25
168	251754	3100			20	167	39		43	142 → 193	1		
172		3101			20	167	39		47	146 → 197			
176		3102			10	142	31	44	51	150 → 201			
180		3103			20	167	32	44	55	154 → 205			
184		3104			20	167	33	30	59	158 → 209			
188		3105			20	167	34	22	63	162 → 213			
192		3106			10	142	35		67	166 → 217			
196		3108			20	167	36		71	170 → 221			
200		3109			10	142	37		75	174 → 225			
204		3110			20	167	38		79	178 → 229			
208		3111			20	167	39		83	182 → 233			
212		3112			20	167	40		87	186 → 237			
216		3113			10	142	41		25	190 → 241	2		
220		3114			20	167	42		29	194 → 245			
224		3115			20	167	43		33	198 → 249			
228		3116			20	167	44		37	202 → 253			
232		3117			20	167	45		41	206 → 257			
236		3118			20	167	46		45	210 → 261			
240		3119			20	167	47		49	214 → 265			
244		3120			20	167	48		53	218 → 269			

# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b><del>NPR-A</del> Barrow</b>	LINE NO: <b>B-28</b>	
PARTY NO: <b>1182</b>		INST. ENG:		DATE: <b>MO 4 DAY 13 YR 78</b>	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IX <input type="checkbox"/> OTHER		FORMAT: <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:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	
DISPLAY		MODE: <input type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db	
CFS I		TYPE STACK:		GATE LENGTH: _____	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:	
DIAGRAMS/MISC. INFORMATION:		OFFSET GROUP 1:		OFFSET GROUP _____	

SHOTPOINT	TR. 1 to 5		TR. 6 to 10		TR. 11 to 15		TR. 16 to 20		TR. 21 to 25		TR. 26 to 30		TR. 31 to 35		DIR.	COP SWITCH	SPREAD LINE GROUPS	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.					TR 1-10	TR 11-20	TR 21-30	TR 31-40
248	2511	2511	2511	2511	2511	2511	2511	2511	2511	2511	2511	2511	2511	2511	57	222 → 273	2	No Log				
252	2512	2512	2512	2512	2512	2512	2512	2512	2512	2512	2512	2512	2512	2512	61	226 → 277		" "				
256	2513	2513	2513	2513	2513	2513	2513	2513	2513	2513	2513	2513	2513	2513	65	230 → 281		" "				
260	2514	2514	2514	2514	2514	2514	2514	2514	2514	2514	2514	2514	2514	2514	69	234 → 285		" "				
264	2515	2515	2515	2515	2515	2515	2515	2515	2515	2515	2515	2515	2515	2515	37	238 → 289	3	No Log				
268	2516	2516	2516	2516	2516	2516	2516	2516	2516	2516	2516	2516	2516	2516	41	242 → 293		No Log				
272	2517	2517	2517	2517	2517	2517	2517	2517	2517	2517	2517	2517	2517	2517	45	246 → 297		" "				
276	2518	2518	2518	2518	2518	2518	2518	2518	2518	2518	2518	2518	2518	2518	49	250 → T8		" "				
280	2519	2519	2519	2519	2519	2519	2519	2519	2519	2519	2519	2519	2519	2519	53	254 → T6		" "				
284	2520	2520	2520	2520	2520	2520	2520	2520	2520	2520	2520	2520	2520	2520	57	258 → T80		" "				
288	2521	2521	2521	2521	2521	2521	2521	2521	2521	2521	2521	2521	2521	2521	61	262 → T14		" "				
292	2522	2522	2522	2522	2522	2522	2522	2522	2522	2522	2522	2522	2522	2522	65	266 → T18		" "				
296	2523	2523	2523	2523	2523	2523	2523	2523	2523	2523	2523	2523	2523	2523	69	270 → T23		" "				
300	2524	2524	2524	2524	2524	2524	2524	2524	2524	2524	2524	2524	2524	2524	73	274 → T26		" "				

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