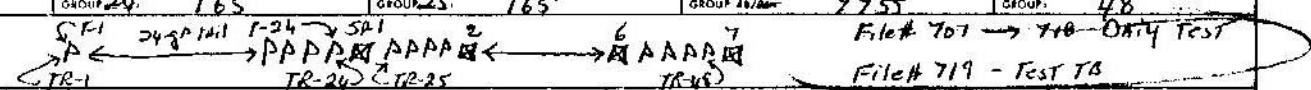


LAND SEISMIC RECORDING LOG

14 Hours

CLIENT: Husky		PROSPECT: NPR-A		AREA: Barrow		LINE NO.: 604	
PARTY NO.: 1182		INST ENG.: Windham		DATE: MO. 2 DAY 28 YR 79			
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		EVEN: <input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFC III <input type="checkbox"/> DFC II		FOUR TRACK: <input checked="" type="checkbox"/> TRACK 1 <input type="checkbox"/> TRACK 2	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: 134		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
FIELD TRACK NOS.: 1-48		DATA CHANNEL NOS.: 1-48		AUXILIARY DATA: 1B 2H		GAIN CONSTANT: 36 db	
PARAMETER: RECORD LENGTH: 6 sec		SAMPLE RATE: <input checked="" type="checkbox"/> 1 sec <input type="checkbox"/> 4 sec		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL		FILTERS: FREQ: 8 LO CUT: 18 HI CUT: 128	
DISPLAY: MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT		INITIAL GAIN: 18 db		TRIP SENS: 18 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS		PATTERN: Single hole - InLine		NO. OF POSITIONS: _____		LATERAL SPACING: _____	
RECEIVER: TYPE: GSC-20d		PATTERN: InLine		NO. OF ELEMENTS: 18		INLINE SPACING: 18'	
SPREAD: NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOLD: 6	



SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT		SPREAD		REMARKS	CORE STACK	
	REEL NO.	SEC.	REEL NO.	SEC.	SIZE	DEPTH	NO.	OFFSET		LINE GROUPS	TR 1-24
1	7518	720			50	70	1		5 F-1 - 6+4		
2		721			50	70	2		9 F-5 - 7+4		
3		722			50	70	3		13 F-9 - 8+4		
4		723			50	70	4		17 F-13 - 9+4		
5		724			50	70	5		21 F-17 - 10+4		
6		725			50	70	6		25 F-21 - 11+4		
7		726			50	70	7		29 1+1 - 12+4		
8		727			50	70	8		29 2+1 - 13+4	2	Recorder @ SP-13
9		728			50	70	9		33 3+1 - 14+4		
10		729			50	70	10		37 4+1 - 15+4		
11		730			50	70	11		41 5+1 - 16+4		
12		731			50	70	12		45 6+1 - 17+4		
13		732			50	70	13		49 7+1 - 18+4		
14		733			50	70	14		53 8+1 - 19+4		
15		734			50	70	15		57 9+1 - 20+4		
16		736			50	70	16		29 10+1 - 21+4	3	Recorder @ SP-21
17		736			50	70	17		29 11+1 - 22+4	4	Recorder @ SP-22
18		737			50	70	18		33 12+1 - 23+4		
19		738			50	70	19		37 13+1 - 24+4		
20		739			50	70	20		41 14+1 - 25+4		

LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA: BARROW		LINE NO.: 604			
PARTY NO.: 1182		INST ENG.: Windham		DATE: NOV 28 1979		NO. 2 DAY 28 YE 79			
INSTRUMENT [9-TRACK] <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DIS III <input type="checkbox"/> DIS IV <input type="checkbox"/> DIS V <input type="checkbox"/> OTHER		TRACK <input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK		FORMAT: B	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: 134		RECORD NUMBERS: DEC <input type="checkbox"/> OCT <input type="checkbox"/>		PACKING DENSITY: (10) <input type="checkbox"/> 354 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 800 BPI (13) <input type="checkbox"/> 1000 BPI	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS: 1-48 DATA CHANNEL NOS: 1-48		(ON MAG TAPE)		AUXILIARY DATA: 1B 4H 3 4		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: 20,000 ohms	
PARAMETER RECORD LENGTH: 6 sec		SAMPLE RATE: <input type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: LO CUT <input type="checkbox"/> HZ SLOPE <input type="checkbox"/>		HI CUT <input type="checkbox"/> HZ SLOPE <input type="checkbox"/>	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIED <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		TRIP SENS: 18 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON OH MAG TAPE <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY	
CFS I TYPE: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____		COR. SCALING: _____	
SOURCE TYPE: <input type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single hole - Inline		NO. OF POSITIONS: _____		INLINE SPACING: _____		STAGGER: _____	
RECEIVER TYPE: GSC-20d		PATTERN: Inline		NO. OF ELEMENTS: 18		INLINE SPACING: 18'		LATERAL SPACING: _____	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOLD: 6		DIRECTION OF PROGRESSION: S → N	
DIAGRAMS/MISC. INFORMATION:		OFFSET GROUP 1: 7755'		OFFSET GROUP 24: 165'		OFFSET GROUP 25: 165'		OFFSET GROUP 48: 7755'	

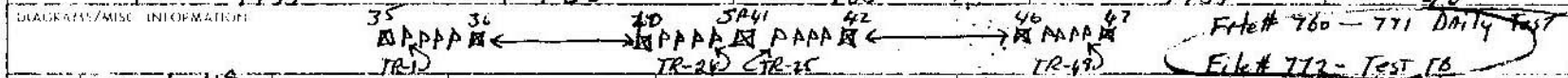
SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT		SPREAD		REMARKS	CORN STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS		SP UP
21	7518	740			50	7021			45	1511	-	2614	4	
22		741			50	7022			49	1611	-	2714		
23		742			50	7023			53	1711	-	2814		
24		743			50	7024			29	1811	-	2914	5	Recorder @ SP-29
25		744			50	7025			33	1911	-	3014		
26		745			50	7026			37	2011	-	3114		
27		746			50	7027			41	2111	-	3214		
28		747			50	7028			45	2211	-	3314		
29		748			50	7029			49	2311	-	3414		
30		749			50	7030			53	2411	-	3514		
31		750			50	7031			57	2511	-	3614		
32		751			50	7032			61	2611	-	3714		
33		752			50	7033			29	2711	-	3814	6	Recorder @ SP-28
34		753			50	7034			33	2811	-	3914		
35		754			50	7035			37	2911	-	4014		
36		755			50	7036			41	3011	-	4114		
37		756			50	7037			45	3111	-	4214		
38		757			50	7038			49	3211	-	4314		
39		758			50	7039			53	3311	-	4414		
40		759			50	7040			57	3411	-	4514		

300' Right @ SP 39

LAND SEISMIC RECORDING LOG

14-Hours

CLIENT: Husky		PROJECT: NPR-A		AREA: BARROW		LINE NO.: 60k	
PARTY NO: 1182		INST ENG: Windham		DATE: NOV 3 1979			
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN RECORD ID: 134		NO. BYTES PER SCAN: 134		RECORD DENSITY: 36	
CONTINUATION (MAX TAPE):		FIELD TRACK NOS: 1-48		DATA CHANNEL NOS: 1-48		AUXILIARY DATA: TB 4H	
PARAMETERS:		SAMPLE RATE: 18		GATE LENGTH: 18		RECORD CONVENTION: 8	
RECEIVER: Gsc-20d		CORNER: Series-Parallel		RESISTANCE: 5.60		NO. OF ELEMENTS: 18	
SPREAD:		NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SPREAD: 7755'	



INSTRUMENT	REFL NO	TR	TR NO	REL	2Z	DEPTH	SHOT NO	OFFSET	GR	CDF SWITCH	SPREAD		REMARKS
											TIME	OFFSETS	
41	751895	773			50	70	1		29	35+1	-46+4	1	Recorder @ SP-46
42		774			50	70	2		33	36+1	-47+4		
43		775			50	70	3		37	37+1	-48+4		
44		776			50	70	4		41	38+1	-49+4		
45		777			50	70	5		45	39+1	-50+4		
46		778			50	70	6		49	40+1	-51+4		
47		779			50	70	7		53	41+1	-52+4		
48		780			50	70	8		57	42+1	-53+4		53+3 dead
49		781			50	70	9		29	43+1	-54+4	2	Recorder @ SP-54
50		782			50	70	10		33	44+1	-55+4		
51		783			50	70	11		37	45+1	-56+4		
52		784			50	70	12	330	41	46+1	-57+4		In line offset
53		785			50	70	13		45	47+1	-58+4		
54		786			50	70	14		49	48+1	-59+4		
55		787			50	70	15		53	49+1	-60+4		
56		788			50	70	16		29	50+1	-61+4	3	Recorder @ SP-61
57		789			50	70	17		33	51+1	-62+4		
58		790			50	70	18		25	52+1	-63+4	4	Recorder @ SP-64
59		791			50	70	19		29	53+1	-64+4		
60		792			50	70	20		33	54+1	-65+4		

LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA: BARROW		LINE NO: 604	
PARTY NO: 1182		INST ENG: Windham		DATE: 3 DAY 1 79			
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		MODES: <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> D4S <input checked="" type="checkbox"/> D5S <input type="checkbox"/> D6S		FORMAT: B	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN: 134		GAIN CONSTANT: 36	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS: 1-48		DATA CHANNEL NOS: 1-48		AUXILIARY DATA: 7B 4H	
PARAMETER: RECORD LENGTH: 6		SAMPLE RATE: <input type="checkbox"/> 5ms <input type="checkbox"/> 4ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		FILTERS: FREQ: 8	
DISPLAY: <input type="checkbox"/> WOOD <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER		INITIAL GAIN: 18		TOP SENS: 18		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE		PATTERN: Single hole - INline		NO. OF POSITIONS: 18		LATERAL SPACING: 18'	
RECEIVER: TYPE: GSC-20d		PATTERN: INline		NO. OF ELEMENTS: 18		LATERAL SPACING: 18'	
SPREAD: NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOOT: 6	

DIAGRAMS/MISC INFORMATION: *Note - SP65 shot out of sequence. DFS failed to correctly write to TMA. Rechecked AND shot out of sequence LATER.

SHOTPOINT NO	TR 19		TR 20		SHOT		SPREAD		REMARKS	CORE STACK	
	REEL NO	REC	REEL NO	REC	SIZE	DEPTH	NO	OFFSET		LINE (FOOT)	IN
61	751898	793			50	7021		37	55+1 - 66+4	4	
62		794			50	7022		41	56+1 - 67+4		
63		795			50	7023		45	57+1 - 68+4		
64		796			50	7024		29	58+1 - 69+4	5	
65A		806			50	7025		13	59+1 - 70+4		
66		807			50	7026		37	60+1 - 71+4		
67		808			50	7027		41	61+1 - 72+4		
68		809			50	7028		25	62+1 - 73+4	6	
69		810			50	7029		29	63+1 - 74+4		
70		813			50	7030		33	64+1 - 75+4		
71		814			50	7031		37	65+1 - 76+4		
72		806			50	7032		41	66+1 - 77+4		
73		807			50	7033		45	67+1 - 78+4		
74		808			50	7034		25	68+1 - 79+4	7	
75		809			50	7035		29	69+1 - 80+4		
76		810			50	7036		33	70+1 - 81+4		
77		811			50	7037		37	71+1 - 82+4		
78		812			50	7038		41	72+1 - 83+4		
79		813			50	7039		45	73+1 - 84+4		
80		814			50	7040		29	74+1 - 85+4	8	

(*)

Recorder @ SP-69
See Note #
File # 7912 798 N.G.

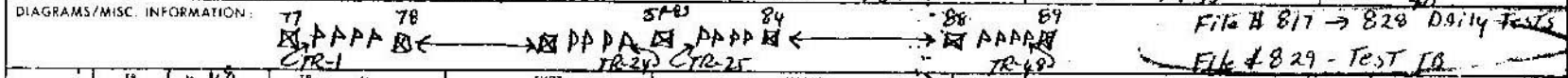
Recorder @ SP-80

Recorder @ SP-85

LAND SEISMIC RECORDING LOG

16 Hours

CLIENT: Husky		PROSPECT: NPR-A		AREA: BARRON		LINE NO: 604	
PARTY NO: 1182		INST. ENG: Windham		DATE: NOV 3 DAY 2 YR 79			
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS <input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE <input type="checkbox"/> DFS III <input type="checkbox"/> DFS I		FORMAT <input type="checkbox"/> 1 TRACE <input type="checkbox"/> 2 TRACES	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN: 134		RECORD NUMBERS: DEC 1 OCT	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS: 1-48 DATA CHANNEL NOS: 1-48		AUXILIARY DATA: AUXILIARY CHANNEL NOS: 3 4		GAIN CONSTANT: 36		INPUT IMPEDANCE: 20,000 ohms	
PARAMETER RECORD LENGTH: 6 sec		SAMPLE RATE: 27 ms		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL		FILTERS: FREQ 8	
DISPLAY MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER		INITIAL GAIN: 12		TRIP SENS: 10		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE TYPE: <input checked="" type="checkbox"/> VIBROSLAMMITE <input type="checkbox"/> VIBROSLISS <input type="checkbox"/> OTHER		PATTERN: Single hole - inline		NO. OF POSITIONS: 18		LATERAL SPACING: 18'	
RECEIVER TYPE: GSC-20d		PATTERN: IN line		NO. OF ELEMENTS: 18		LATERAL SPACING: 18'	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOOD: 6	



SHOTPOINT	FR 1 to 48		TR 1 to 48		SHOT		SPREAD		REMARKS	CORR STAGE		
	REEL NO	REC	REEL NO	REC	SIZE	DEPTH	NO. OFFSET	DIR		COP SWITCH	LINE GROUPS	TR 1
820	751897	830			50	70	1		29	771 - 8814		
84		831			50	70	2		33	781 - 8914		
86		832			50	70	3		37	791 - 9014		
88		833			50	70	4		41	801 - 9114		
87	751900	835			50	70	5		45	811 - 9214		
88		836			50	70	6	South	49	821 - 9314		
89		837			50	70	7	North	53	831 - 9414		
90		838			50	70	8		57	841 - 9514		
91		839			50	70	9		29	851 - 9614		
92		840			50	70	10	Right	33	861 - 9714		
93		841			50	70	11	North	37	871 - 9814		
94		842			50	70	12		41	881 - 9914		
95		843			50	70	13		45	891 - 10014		
96		844			50	70	14		49	901 - 10114		
97		845			50	70	15		29	911 - 10214		
98		846			50	70	16		33	921 - 10314		
99		847			50	70	17		37	931 - 10414		
100		848			50	70	18	North	41	941 - 10514		
101		849			50	70	19		45	951 - 10614		
102		850			50	70	20		49	961 - 10714		

LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA: BARRON		LINE NO: 604					
PARTY NO: 1192		INST. ENG: Windham		DATE: MO 3 DAY 2 YR 79							
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC:		ODDS <input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96 EVENTS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER		9 TRACK <input type="checkbox"/> 21 TRACK		TOP MAT: B SLG: B		PACKING DENSITY: (10) <input type="checkbox"/> 350 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 800 BPI (13) <input type="checkbox"/> 1600 BPI	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS: 1-48 DATA CHANNEL NOS: 1-48		NO. BYTES IN RECORD ID: 134		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36		INPUT IMPEDANCE: 20,000 ohms			
PARAMETER RECORD LENGTH: 6 sec		SAMPLE RATE: <input type="checkbox"/> 1 sec <input checked="" type="checkbox"/> 2 sec <input type="checkbox"/> 4 sec		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		FILTERS: B		LO CUT HZ SLOPE: 18		HI CUT HZ SLOPE: 70	
DISPLAY MODE: <input type="checkbox"/> PAGE <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db		TRIP SENS: 18 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	
SOURCE TYPE: <input type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Inline		NO. OF POSITIONS: 50		INLINE SPACING: 90		LATERAL SPACING: 18'		STAGGER: 18'	
RECEIVER TYPE: GSC-20d		PATTERN: Inline		NO. OF ELEMENTS: 18		INLINE SPACING: 18'		LATERAL SPACING: 18'		STAGGER: 18'	
SPREAD NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOLD: 6		DIRECTION OF PROGRESSION: S → N		LEADING GROUP: 48	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	18		18		SHOT		SPREAD		REMARKS	CORR STACK						
	REFL NO	REC	REFL NO	REC	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	HT	HT	HT	HT
1103	7511900	851			50	7021			53	97H	-108H	3				
1104		852			50	7022			57	98H	-108H	4				
1105		853			50	7023			61	99H	-110H	4				
1106		854			50	7024			29	100H	-111H	4				Recorder @ SP-11
1107		855			50	7025			33	101H	-112H	4				
1108		856			50	7026			37	102H	-113H	4				
1109		857			50	7027			41	103H	-114H	4				
1110		858			50	7028			45	104H	-115H	4				
1111		859			50	7029			49	105H	-116H	4				
1112		860			50	7030			53	106H	-117H	4				
1113		861			50	7031			57	107H	-118H	4				
1114		862			50	7032			29	108H	-119H	4				Recorder @ SP-19
1115		863			50	7033			33	109H	-120H	4				
1116		864			50	7034			37	110H	-121H	4				
1117		865			50	7035			41	111H	-122H	4				
1118		866			50	7036			45	112H	-123H	4				
1119		867			50	7037	160	South	49	113H	-124H	4				Inline offset
1120		868			50	7038			53	114H	-125H	4				
1121		869			50	7039			57	115H	-126H	4				
1122		870			50	7040			61	116H	-127H	4				

LAND SEISMIC RECORDING LOG

16 Hours

CLIENT: Nusky		PROSPECT: NPR-A		AREA: BARRON		LINE NO: 604					
PARTY NO: 1182		INST. ENG: Windham		DATE: MO 3 DAY 2 yr 79							
INSTRUMENT: <input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96		TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS IV <input type="checkbox"/> OTHER		TRACK: <input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK		FORMAT: B		GAPPED: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 1000 BPI	
NO BYTES IN HEADER REC:		NO BYTES IN RECORD ID:		NO BYTES PER SCAN: 134		RECORD NUMBERS:		GAIN CONSTANT: 36		INPUT IMPEDANCE: 20,000 ohms	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS: 1-48		DATA CHANNEL NOS: 1-48		AUXILIARY DATA: TA 411		AUXILIARY CHANNEL NOS: 3 4			
PARAMETER		RECORD LENGTH: 6		SAMPLE RATE: <input type="checkbox"/> 1 sec <input type="checkbox"/> 4 sec		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS		LO CUT Hz: 18 HI CUT Hz: 70	
DISPLAY		MODE: <input type="checkbox"/> GSC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 18		FREQ SENS: 18		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK ON DISPLAY: <input type="checkbox"/>	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		CORN SCALING:	
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:	
RECEIVER		TYPE: GSC-70d		PATTERN: In line		NO. OF ELEMENTS: 18		INLINE SPACING: 18'		LATERAL SPACING:	
CONNECTION: Series-Parallel		RESISTANCE: 5.60 ohms		STAGGER:		STAGGER LENGTH:		SWEEP LENGTH:		SWEEP TAPER:	
SPREAD		NO. OF GROUPS: 48		GROUP INTERVAL: 330'		SHOTPOINT INTERVAL: 1320'		FOLD: 6		DIRECTION OF PROGRESSION: S → N	
OFFSET GROUP 1: 77.55'		OFFSET GROUP 24: 165'		OFFSET GROUP 48: 165'		OFFSET GROUP 48: 77.55'		LEADING GROUP: 48			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 49 to 96		SHOT				SPREAD		REMARKS	CORR STACK		
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH		LINE GROUPS	TR 1	TR 2
123	751800	871			50	7041				65	1171 - 12814			
124		872			50	7042				27	11811 - 12914	6		Recorder @ SP-129
125		873			50	7043				33	11911 - 13014			
126		874			50	7044				37	12011 - 13114			
127		875			50	7045				41	12111 - 13214			
128		876			50	7046				45	12211 - 13314			
129		877			50	7047				49	12311 - 13414			
130		878			50	7048				33	12411 - 13514	7		12411 dead Recorder @ SP-134
131		879			50	7049				37	12511 - 13614			
132		880			50	7050				41	12611 - 13714	T-4		
133	751901	881			50	7051				45	12711 - 13814	T-8		File # 881 - Dummy Record
134		883			50	7052				49	12811 - T-12			T-12 dead
135		884			50	7053				53	12911 - T-16			T-16 dead
136		886			50	7054				53	13011 - T-20	8		Recorder @ SP-135
137		886			50	7055				57	13111 - T-24			

E. O. L.