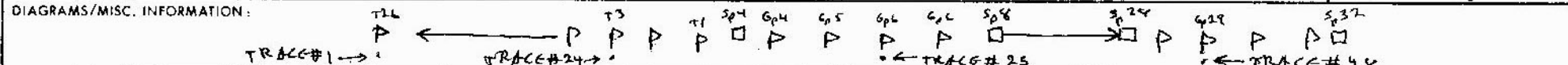


LAND SEISMIC RECORDING LOG

Page 1



	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-21						
	PARTY NO: 1182	INST. ENG:		DATE: MO 4 DAY 16 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
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 checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 Hz	LO CUT HZ SLOPE: 18	FREQ. 128 Hz	HI CUT HZ SLOPE: 20	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"/> DEFOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Inline - single hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: Series - pss (1/1)	RESISTANCE: _____ ohms	CHG/ HOLE: 20	HOLE DEPTH: 67/75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	WOLD: 6	DIRECTION OF PROGRESSION: SW to NE	LEADING GROUP: 48				
	OFFSET GROUP 1: 5610'	OFFSET GROUP 24: 550'	OFFSET GROUP 25: 550'	OFFSET GROUP 48/28: 5610'						



SHOTPOINT	TR 1-10		TR 10-20		TR 20-30		TR 30-40		TR 40-50		CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.				TR 1-48	TR 48-96
1	751	16	751	16	751	16	751	16	751	16	11	T26 → Gp 29	File # 4049 Dummy Record File # 4050 → 4064 Daily test File # 4085, 4066 ITB 1 sec Record		
8											15	T22 → Gp 33			
12											19	T18 → Gp 37	File # 4069 Misfire		
16											23	T14 → Gp 41	File # 4070 File # 4071, 4072 Misfire		
20											27	T10 → Gp 45	File # 4073 File # 4073 ITB		
24											31	T6 → Gp 49	File # 4081, 4082, 4083 Misfire 1 cap		
28											35	T2 → Gp 53			
32											39	Gp 6 → Gp 57	File # 4086 Misfire 1 cap		
36											43	Gp 10 → Gp 61	File # 4088 Misfire 1 cap		
40											47	Gp 14 → Gp 65	File # 4090 Misfire 1 cap		
44											51	Gp 18 → Gp 69	File # 4092 Misfire		
48											55	Gp 22 → Gp 73	File # 4094, 4095 Misfire		
													change to Mud Gun	1232	

13 Hours Recording



LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-21	
PARTY NO:		INST. ENG.:		DATE: 4 DAY 16 YR 78	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> TRACK
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-28 & 49-96	<input checked="" type="checkbox"/> EVENS	<input type="checkbox"/> DFS II	<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
FIELD TRACE NOS.: 1-18		DATA CHANNEL NOS.: 1-18		AUXILIARY DATA:	
GAIN CONSTANT: 36		INPUT IMPEDANCE: _____ ohms		AUXILIARY CHANNEL NOS.:	
PARAMETER	RECORD LENGTH: 3 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms	<input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL
DISPLAY	MODE: <input type="checkbox"/> FLOAT	<input type="checkbox"/> AMPLIFIER	<input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS: 15 db
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE	<input type="checkbox"/> VIBROSEIS	<input type="checkbox"/> OTHER	PATTERN: In line	NO. OF POSITIONS:
RECEIVER	TYPE: GSC-200	CONNECTION: 20 ft cable	PATTERN: In line	RESISTANCE: _____ ohms	STAGGER: _____
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	SHOTPOINT GROUP: 25	OFFSET GROUP: 550'

DIAGRAMS/MISC. INFORMATION: 48 groups 220' interval

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	LINE GROUPS	TR 1-24
49	2511716	40816	41104	41103	13					56	6p23 → 6p74		
50		41084	41084	41110	14					57	6p24 → 6p75		
51		41111		41114	15					58	6p25 → 6p76		
52		41115		41118	16					59	6p26 → 6p77		
53		41119		41122	17					60	6p27 → 6p78		1311
54		4123		4126	18					61	6p28 → 6p79		
55		4127		4130	19					62	6p29 → 6p80		
56		4131		4134	20					63	6p30 → 6p81		
57		4135		4138	21					64	6p31 → 6p82		
58		4139		4142	22					65	6p32 → 6p83		1321
59		4143		4146	23					66	6p33 → 6p84		
60		4147		4150	24					67	6p34 → 6p85		1333
61		4151		4154	25					68	6p35 → 6p86		
62		4155		4157	26					69	6p36 → 6p87		
63		4158		4162	27					70	6p37 → 6p88		
64		4163		4166	28					71	6p38 → 6p89		1341
65		4167		4170	29					72	6p39 → 6p90		
66		4171		4174	30					73	6p40 → 6p91		
67		4175		4178	31					74	6p41 → 6p92		
68		4179		4182	32					75	6p42 → 6p93		1351

LAND SEISMIC RECORDING LOG



	CLIENT: Hosky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-21	
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 16 YR 78	
INSTRUMENT (9-TRACK)		TYPE: <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 MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		INITIAL GAIN: _____ db		FREQ. _____ HI CUT _____	
CFS I		GATE LENGTH: _____		NOISE THRESHOLD: _____	
SOURCE		PATTERN: _____		LATERAL SPACING: _____	
RECEIVER		RESISTANCE: _____ ohms		LENGTH: _____	
SPREAD		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 220'	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 44		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	TR 1-44
69	351760	4183	4183	4183	33	37	76	343	→	6p74	1		
70		4187		4190	34		77	644	→	6p75			
71		4194		4197	35		78	645	→	6p76		File # 4191 → 4193 NG	
72		4198	4201	4203	36		79	646	→	6p77		File # 4199 → 4200 NG	
73		4204		4207	37		80	647	→	6p78			
74		4208		4211	38		3	648	→	6p79	2	Move Up	1440
75		4212		4215	39		4	649	→	6p80			
76		4216		4218	40		5	650	→	6p81			1447
77		4220		4223	41		6	651	→	6p82			
78		4227		4230	42		7	652	→	6p83		File # 4224 → 4226 NG	
79		4232		4235	43		8	653	→	6p84		File # 4231 NG	
80		4236	4238	4241	44		9	654	→	6p85		File # 4237 NG	
81	751176	4242	4244	4247	45		10	655	→	6p86		File # 4242 Dummy Proc File # 4245 NG	
82		4249		4251	46		11	656	→	6p87			
83		4252		4255	47		12	657	→	6p88			
84		4256		4259	48		13	658	→	6p89			
85		4260		4263	49		14	659	→	6p90			
86		4264		4267	50		15	660	→	6p91			1619
87		4268		4271	51		16	661	→	6p92			
88		4272	4274	4276	52		17	662	→	6p93		File # 4273 NG	

LAND SEISMIC RECORDING LOG



Page 4

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-21					
PARTY NO: 1182		INST. ENG:		DATE: 4 MO 16 DAY 78 YEAR					
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: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				
	DATA CHANNEL NOS.:				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"/> IFF	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE	FREQ. _____	HI CUT HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	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 MOD GUN	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE:	HOLE DEPTH:	SWEPT POSITION:	SWEPT START:	SWEPT 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 48/96:					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 19 to _____		SHOT				SPREAD				REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	1	LINE GROUPS		48	96	TR 1-48	TR 48-96	TR 1-48	TR 48-96
99	351763	4277	17	4280	22	23	20	53			18	Gp 63	→	Gp 114	2				
90		4281		4284				54			19	Gp 64	→	Gp 115					1530
91		4285		4288				55			20	Gp 65	→	Gp 116					
92		4289		4292				56			21	Gp 66	→	Gp 117					
93		4293		4296				57			22	Gp 67	→	Gp 118					
94		4297		4300				58			23	Gp 68	→	Gp 119					1543
95		4301		4304				59			24	Gp 69	→	Gp 120					C
96		4305		4308				60			25	Gp 70	→	Gp 121					1588
97		4309		4312				61			26	Gp 71	→	Gp 122					
98		4313		4316				62			27	Gp 72	→	Gp 123					
99		4317		4320				63			28	Gp 73	→	Gp 124					
100		4321		4324				64			29	Gp 74	→	Gp 125					
101		4325		4328				65			30	Gp 75	→	Gp 126					
102		4329		4332				66			31	Gp 76	→	Gp 127					
103		4333		4336				67			32	Gp 77	→	Gp 128					
104		4337		4340				68			33	Gp 78	→	Gp 127					
105		4341		4344				69			34	Gp 79	→	Gp 130					1614
106		4345		4348				70			35	Gp 80	→	Gp 131					
107		4349		4352				71			36	Gp 81	→	Gp 132					
108		4353		4358				72			37	Gp 82	→	Gp 133					1624



LAND SEISMIC RECORDING LOG

	CLIENT: Atusky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-21									
PARTY NO: 1182		INST. ENG:		DATE: 4 DAY 16 YR 78									
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 IV	<input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK	FORMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI	(M) <input type="checkbox"/> 712 BPI	(H) <input type="checkbox"/> 1600 BPI	
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96					<input type="checkbox"/> 21 TRACK		<input type="checkbox"/> UNGAPPED				
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:						
	DATA CHANNEL NOS.:						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"/>	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____ FREQ. _____		LO CUT HZ SLOPE _____	H CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> 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: _____		DOWNBREAK 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 Mod Gun		PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CHG/ HOLE:		HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:				
RECEIVER	TYPE:		PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:		LATERAL OFFSET:					
	CONNECTION:		RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:						
SPREAD	NO. OF GROUPS:		GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:		DIRECTION OF PROGRESSION:						
	OFFSET GROUP 1:		OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:		LEADING 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	TR 48-96	TR 1-48	TR 48-96
															REC.	REC.	REC.	REC.
118A	7511262	43752		43610			73			38	6p83	→ 6p134	2					
119A		43611		43614			74			39	6p84	→ 6p135						
111A		43615		43618			75			40	6p85	→ 6p136						
111A		43619		43712			76			41	6p86	→ 6p137					1637	
111B		43714	43716	43717			77			42	6p87	→ 6p138		File # 4375				
111A		43718	43711	43813			78			43	6p88	→ 6p139		4379, 4380 NG				
115		43814		43817			79			44	6p89	→ 6p140						
116		43818		43911			80			45	6p90	→ 6p141					1658	
117		43912		43915			81			46	6p91	→ 6p142						
118		43918		44011			82			47	6p92	→ 6p143		File # 4396, 4397 NG				
119		44012		44015			83			48	6p93	→ 6p144						
120		44016		44019			84			49	6p94	→ 6p145					1718	
121		44110		44113			85			50	6p95	→ 6p146						
122		44114		44117			86			51	6p96	→ 6p147						
123		44118		44211			87			52	6p97	→ 6p148						
124		44212		44215			88			53	6p98	→ 6p149					1725	
125		44216		44219			89			54	6p99	→ 6p150						
126		44310		44313			90			55	6p100	→ 6p151						
127		44314		44317			91			56	6p101	→ 6p152						
128	7511262	44410		44413			92			57	6p102	→ 6p153		File # 4438 Dummy Rec # 4439 NG 1740				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-27					
	PARTY NO: 1182	INST. ENG.:		DATE: 4 DAY 16 78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	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	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE 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"/> IFF <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"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM. ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	Mud Gun	CHG/ MOLE: _____	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: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____				
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	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.	COP SWITCH		LINE GROUPS	TR 1-48	TR 49-96			
129	7512	167	4414	17	22	23	26	27	29	30	32	93	35	37			
130			4415									94					
131			4416									95					
132			4417									96					1755
133			4418									97					
134			4419									98					
135			4420									99					
136			4421									100					1810
137			4422									101					
138			4423									102					
139			4424									103					
140			4425									104					
141			4426									105					
142			4427									106					
143			4428									107					
144			4429									108					
145			4430									109					
146			4431									110					
147			4432									111					
148			4433									112					
149			4434									113					
150			4435									114					1853
151			4436									115					

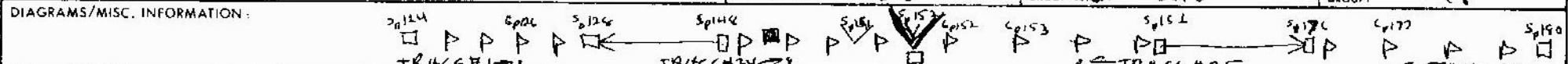
LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO.: B-21	
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 17 YR 78	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC:	ODDS EVENS <input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> OTHER	TRACKS: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms
PARAMETER	RECORD LENGTH: 3 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. 8	LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 70
DISPLAY	MODE: <input checked="" type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: 36 db	JRP SENS: 12 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
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING: <input type="checkbox"/> 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-20a	PATTERN: Fulline	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Series Para 1101	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	DIRECTION OF PROGRESSION: SW to NE		

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



SHOTPOINT	TR. 1 to 48		TR. 19 to 37		SHOT				SPREAD		REMARKS: Deck feet # 4541 → 4557 File # 4558, 4559 TRB	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48
1	4560	1	4563	1						3	Gp126 → Gp177		
2	4564	2	4567	2						4	Gp127 → Gp178		
3	4568	3	4571	3						5	Gp128 → Gp179		
4	4572	4	4575	4						6	Gp129 → Gp180		
5	4576	5	4579	5						7	Gp130 → Gp181		
6	4580	6	4583	6						8	Gp131 → Gp182		
7	4584	7	4587	7						9	Gp132 → Gp183		
8	4588	8	4591	8						10	Gp133 → Gp184		1052
9	4592	9	4595	9						11	Gp134 → Gp185		
10	4596	10	4599	10						12	Gp135 → Gp186		
11	4600	11	4603	11						13	Gp136 → Gp187		1105
12	4604	12	4607	12						14	Gp137 → Gp188		
13	4608	13	4611	13						15	Gp138 → Gp189		
14	4612	14	4615	14						16	Gp139 → Gp190		
15	4616	15	4619	15						17	Gp140 → Gp191		1117
16	4620	16	4623	16						18	Gp141 → Gp192		
17	4624	17	4627	17						19	Gp142 → Gp193		
18	4628	18	4631	18						20	Gp143 → Gp194		
19	4632	19	4635	19						21	Gp144 → Gp195		1129
20	4636	20	4639	20						22	Gp145 → Gp196		

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-21	
PARTY NO: 1182		INST. ENG:		DATE: 4 DAY 17 yr 78	
INSTRUMENT (9-TRACK)		TYPE: <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)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: <input type="checkbox"/> LO CUT <input type="checkbox"/> HI CUT <input type="checkbox"/> NOTCH	
DISPLAY		TRIP SENS: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I		RECORD REJECTION:		NOISE REDUCTION: _____	
SOURCE		PATTERN: _____		LATERAL SPACING: _____	
RECEIVER		RESISTANCE: _____ ohms		LATERAL SPACING: _____	
SPREAD		GROUP INTERVAL: _____		SHOTPOINT INTERVAL: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD		REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR-1	TR-2	TR-3
172	751	762	4640	4643			21			23	Cp 146 → Cp 197				
173	751	763	4645	4648			22			24	Cp 147 → Cp 198				
174		4647		4652			23			25	Cp 148 → Cp 199				1143
175		4649		4654			24			26	149 → 200				
176		4657		4660			25			27	150 → 201				
177		4661		4664			26			28	151 → 202				
178		4665		4668			27			29	152 → 203				1153
179		4669		4672			28			30	153 → 204				
180		4673		4676			29			31	154 → 205				
181		4677		4680			30			32	155 → 206				
182		4681		4684			31			33	156 → 207				1203
183		4685		4688			32			34	157 → 208				
184		4689		4692			33			35	158 → 209				
185		4693		4696			34			36	159 → 210				
186		4697		4700			35			37	160 → 211				1212
187		4701		4704			36			38	161 → 212				
188		4705		4708			37			39	162 → 213				COP Error
189		4709		4712			38			40	163 → 214				" "
190		4713		4716			39			41	164 → 215				1222
191		4718		4720			40			42	165 → 216				File # 4717 NG

LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-21					
	PARTY NO: 1182	INST. ENG:		DATE: MO 4 DAY 17 YR 78					
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <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"/> 256 BPI (H) <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI (L) <input type="checkbox"/> 1600 BPI
[9-TRACK]	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ 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"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	H CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLAT <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 <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 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: _____	PATTERN: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____	LEADING 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	48		96	TR 48-96
182	251126B	4722	4723	4725			41			43	166 → 217				
183		4726		4729			42			44	167 → 218				
184		4730		4733			43			45	168 → 219			1233	
185		4734		4737			44			46	169 → 220				
186		4738		4741			45			47	170 → 221				
187		4742		4745			46			48	171 → 222				
188		4746		4749			47			49	172 → 223			1243	
189		4750		4753			48			50	173 → 224				
200		4754	4756	4758	4759		49			51	174 → 225			File # 4755, 4757 NG	
201		4760		4763			50			52	175 → 226				
202		4764		4767			51			53	176 → 227			1254	
203		4768		4771			52			54	177 → 228				
204		4772		4775			53			55	178 → 229				
205		4776		4779			54			56	179 → 230				
206		4780		4783			55			57	180 → 231			1305	
207		4784		4787			56			22	181 → 232	2	mouse up	File # 4787 NG	
208		4788		4791			57			23	182 → 233				
209		4792		4795			58			24	183 → 234				
210		4798		4801			59			25	184 → 235			4797 NG	1335
211		4802		4805			60			26	185 → 236				

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: Borrow Area	LINE NO: B-21	
PARTY NO: 1182		INST. ENG:		DATE: MO 4 DAY 17 YR 78	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		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:		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"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		INITIAL GAIN: _____ db		FILTERS: _____	
CFS I		GATE LENGTH:		NOISE REDUCTION: _____	
SOURCE		PATTERN: Mod Gun		LATERAL SPACING: _____	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	REL	TR 1 to 45		TR 17 to 37		SHOT		SPREAD		REMARKS	CORR STACK					
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	HT	TR 1-16 REC.	HT
212		48112	16	48117	17	61		27	Gp 186 → Gp 237	2						
213		48110		48113		62		28	Gp 187 → Gp 238							
214		48114		48117		63		29	188 → 239						1344	
215		48118		48121		64		30	189 → 240							
216		48122		48125		65		31	190 → 241							
217		48126		48129		66		32	191 → 242							
218		48130		48133		67		33	192 → 243						1358	
219		48134		48137		68		34	193 → 244							
220		48141		48144		69		35	194 → 245							
221		48145		48148		70		36	195 → 246							
222		48149		48152		71		37	196 → 247						1413	
223		48153		48156		72		38	197 → 248							
224		48157		48160		73		39	198 → 249							
225		48161		48164		74		40	199 → 250							
226		48165		48168		75		41	200 → 251						1423	
227		48169		48172		76		42	201 → T 2							
228		48173		48176		77		43	202 → T 2							
229		48177		48180		78		44	203 → T 3							
230		48181		48184		79		45	204 → T 4						1432	
231		48185		48188		80		46	205 → T 5							

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Barron Area	LINE NO: B-21						
PARTY NO: 1182		INST. ENG:		DATE: 4 DAY 17 YR 78						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI 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.:		DATA CHANNEL 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.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____ HZ	H2 SLOPE _____	FREQ. _____	HI CUT _____	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: _____ ds	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: <input type="checkbox"/> ON DISPLAY	F.C.U. NORM/ALT SW.		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Mud Gun	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	CHG/HOLE:	HOLE DEPTH:	SWEPT POSITION:	SWEPT START:	SWEPT END:	SWEPT LENGTH:	SWEPT TAPER:	PHASE COMP:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 48-96
202	7511	7614	496A	4189	2	81	47	206 → T6			
233		4873	4896			82	48	207 → T7			
234		4897	4900			83	49	208 → T8		1441	
235		4901	4904			84	50	209 → T9			
236		4905	4908			85	51	210 → T10			
237		4909	4912			86	52	211 → T11			
238		4913	4916			87	53	212 → T12		1450	
239		4917	4920			88	54	213 → T13			
240		4921	4924			89	55	214 → T14			
241		4925	4928			90	56	215 → T15			
242		4929	4932			91	57	216 → T16		1459	
243		4933	4936			92	58	217 → T17			
244		4937	4940			93	59	218 → T18			
245		4941	4944			94	60	219 → T19			
246		4946	4949			95	61	220 → T20	File # 4945 NG	1509	
247		4950	4953			96	62	221 → T21			
248		4956	4959			97	63	222 → T22	5 gaps		
249		4959	4962			98	64	223 → T23			
250		4963	4966			99	65	224 → T24		1513	
251		4967	4970			100	66	225 → T25			
252		4971	4974			101	67	226 → T26			

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