

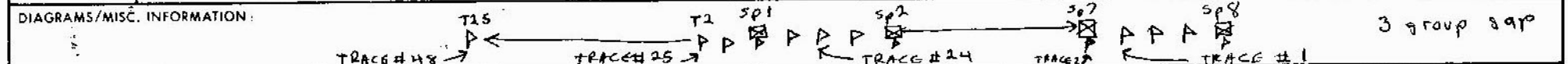


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-23					
	PARTY NO: 1182	INST. ENG:	Account Lat Camp 0700	Lat Field 2125	DATE: MO 2 DAY 27 YR 78				
			Arrive Field 0510	Arrive Camp 2330					
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 type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B 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
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 24 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 48-1-			AUXILIARY DATA:					
	DATA CHANNEL NOS.: 48-1			(ON MAG TAPE)					
PARAMETER	RECORD LENGTH: 5 sec	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> GAIN <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 Hz	LO CUT HZ SLOPE	FREQ: 128 Hz	HI CUT HZ SLOPE: 72	NOISE 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: _____ 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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: 3, 4, 1, 5, 1, 1, 1, 1	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 26	HOLE DEPTH: 55	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 20	LATERAL SPACING: 340	STAGGER:	LENGTH: 340	WIDTH:	LATERAL OFFSET:
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 340	WIDTH:	LATERAL OFFSET:	DIRECTION OF PROGRESSION: N to S		
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 6	DIRECTION OF PROGRESSION: N to S		LEADING GROUP: 1		
	OFFSET GROUP 1: 5500	OFFSET GROUP 25: 440	OFFSET GROUP 25: 440	OFFSET GROUP 48: 5500					

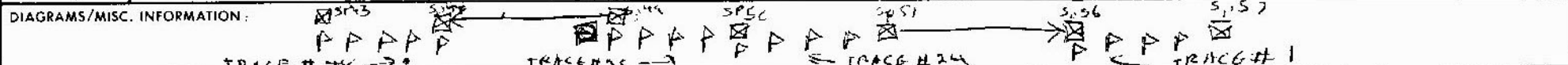


SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS: File # 2 → 15 File # 16 → 21	CORR. STAGE		
	REEL NO.	REC.	REEL NO.	REC.	NO.	OFFSET	DIR.	CDP SWITCH		48 LINE GROUPS	HT	REC.
1	715	1683	22		20	67	1	86	T85 → Sp7+1	1		
2		23			20	67	2	82	T21 → Sp8+1			1200
3		24			20	67	3	78	T17 → Sp9+1			1209
4		25			20	67	4	74	T13 → Sp10+1			1223
5		26			20	67	5	70	T9 → Sp11+1			1230
6		27			20	67	6	66	T5 → Sp12+1			1236
7		28			20	67	7	62	T1 → Sp13+1			1246
8		29			20	67	8	58	Sp1+3 → Sp14+1			1248
9		30			20	67	9	54	Sp2+3 → Sp15+1			1410
10		31			20	55	10	50	Sp3+3 → Sp16+1			1418
11		33			20	40	11	46	Sp4+3 → Sp17+1			1425
12		34			20	67	12	42	Sp5+3 → Sp18+1			1455
13		35			20	67	13	38	Sp6+3 → Sp19+1			1513
14		36			20	67	14	34	Sp7+3 → Sp20+1			1520
15		37			20	67	15	84	Sp8+3 → Sp21+1	2	Move Up	1608
16		38			20	67	16	80	Sp9+3 → Sp22+1			1616
17		39			20	67	17	76	Sp10+3 → Sp23+1			1624
18		40			20	67	18	72	Sp11+3 → Sp24+1		No Log	1635
19		41			20	67	19	68	Sp12+3 → Sp25+1			1645
20		42			20	67	20	64	Sp13+3 → Sp26+1			1711

16.5 Hours Recording

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Left Camp	LINE NO: B-23			
	PARTY NO: 1182	INST. ENG: Left Camp	Active Field 0700	Left Camp 1915	DATE: 3 DAY 1 YR 78		
			Active Field 0830	Active Camp 2030			
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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"/> 1424 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: 0.4 db	INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 48-1			AUXILIARY DATA:			
	DATA CHANNEL NOS: 1-48 (ON MAG TAPE)			AUXILIARY CHANNEL NOS:			
PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms.	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	FREQ: 8 HZ SLOPE	FREQ: 128 HZ SLOPE 22	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"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> YES <input type="checkbox"/> NO	NUMBERS ON MAG TAPE: _____	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
		CHG/ HOLE: 20	HOLE DEPTH: 67/62	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____
RECEIVER	TYPE: GSC-200	PATTERN: Full	NO. OF ELEMENTS: 18	INLINE SPACING: 40	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 340	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 850	FOLD: 6	DIRECTION OF PROGRESSION: N to S	LEADING GROUP: 1	
	OFFSET GROUP 1: 5500	OFFSET GROUP 2: 448	OFFSET GROUP 3: 4416	OFFSET GROUP 4: 5500			



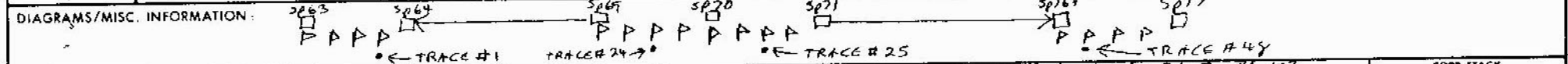
SHOTPOINT	TR 1		TR 2		SHOT			SPREAD		REMARKS	CORR STACK				
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR 1-48	TR 49-96	TR 97-144
50	75163B	1518			210	167	11	11		74	SP411 → 51+3				
51		1519			210	167	12	11		72	SP413 → 51+1				
52		1520			210	167	13	11		68	SP403 → 58+1				
53		1561			210	167	14	11		64	SP411 → 51+1				
54		1562			210	167	15	11		60	SP413 → 60+1				
55		1563			210	167	16	11		56	SP415 → 61+1				
56		1565			210	167	17	11		52	SP413 → 62+1				
57		1666			210	167	18	11		92	SP50+3 → 62+3				
58		167			210	167	19	11		86	SP51+3 → 64+1				
59		168			210	167	10	11		82	SP52+3 → 65+1				
60		171			210	167	11	11		78	SP53+3 → 66+1				
61		172			210	167	12	11		74	SP54+3 → 67+1				
62		173			210	167	13	11		70	SP55+3 → 68+1				
63		174			210	167	14	11		66	SP56+3 → 69+1				
64		175			210	167	15	11		62	SP57+3 → 70+1				
65		176			210	167	16	11		58	SP58+3 → 71+1				
66		177			210	167	17	11		54	SP59+3 → 72+1				
67		178			210	167	18	11		50	SP60+3 → 73+1				
68		179			210	167	19	11		46	SP61+3 → 74+1				
69		180			210	167	20	11		42	SP62+3 → 75+1				

13.5 recording hours

LAND SEISMIC RECORDING LOG

Page 1

CLIENT: Hosky		PROSPECT: NPR-A		AREA:		LINE NO: B-23			
PARTY NO:		INST. ENG:		Left camp 0700		Left field 2200		DATE:	
Arrive field 0750		Arrive crew 2300		MO: 3		DAY: 2		YR: 78	
INSTRUMENT:		ODDS EVENS:		TYPE:		TRACK:		FOPMAT:	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS:		GAIN CONSTANT:	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER:		SAMPLE RATE:		GAIN MODE:		FILTERS:		LO CUT HZ SLOPE:	
DISPLAY:		INITIAL GAIN:		JIP SENS:		POLARITY CONVENTION:		PRESSURE INCREASE ON GEOPHONE:	
CFS I:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:	
SOURCE:		PATTERN:		NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:	
RECEIVER:		CONNECTION:		RESISTANCE:		STAGGER:		LENGTH:	
SPREAD:		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD:	



SHOTPOINT	TR. 48 to 1		TR. to		SHOT			SPREAD		REMARKS	CORE STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR. 48
70	7511683	1915			120	167	1			86	SP63+3 → SP76+1		
71	7511683	1916			120	167	2			82	SP64+3 → SP77+1		
72		1917			120	167	3			78	SP65+3 → SP78+1		
73		1918			120	167	4			74	SP66+3 → SP79+1		
74		1919			120	167	5			70	SP67+3 → SP80+1		
75		200			120	167	6			66	SP68+3 → SP81+1		
76		2011			120	167	7			62	SP69+3 → SP82+1		
77		2102			120	167	8			58	SP70+3 → SP83+1		
78		2104			120	167	9	200	S	54	SP71+3 → SP84+1		
79		2105			120	167	10			50	SP72+3 → SP85+1		
80		2106			120	167	11			46	SP73+3 → SP86+1		
81		2107			120	167	12			42	SP74+3 → SP87+1		
82		2108			120	167	13			38	SP75+3 → SP88+1		
83		2109			120	167	14			34	SP76+3 → SP89+1		
84		2110			120	167	15			30	SP77+3 → SP90+1		
85		2111			120	167	16			26	SP78+3 → SP91+1		
86		2112			120	167	17			22	SP79+3 → SP92+1		
87		2113			120	167	18			18	SP80+3 → SP93+1		
88		2114			120	167	19			14	SP81+3 → SP94+1		
89		2115			120	167	20			10	SP82+3 → SP95+1		

16 Hours Recording

LAND SEISMIC RECORDING LOG

Page 2



	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-23					
	PARTY NO: 1182	INST. ENG:		DATE: NO 3 DAY 2 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	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 <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: (1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: ohms			
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"/> IFF <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE _____	H1 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	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	P.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	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:				
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

Problems with files - Note: some jumped up or down

SHOTPOINT	TR. 1 to 1		TR. 2 to 2		SHOT									SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	48 LINE GROUPS		1	2	TR 1-48		TR 49-96	TR 1-48	TR 49-96	
910	7516	1813	2116		20	67	21				48	Sp 83+3 → Sp 84+1		2					1245	
911		217			20	67	22				44	Sp 84+3 → Sp 85+1							1251	
912		218			20	67	23				40	Sp 85+3 → Sp 86+1							1300	
913		219			20	67	24				36	Sp 86+3 → Sp 87+1							1309	
914		220			20	67	25				32	Sp 87+3 → Sp 88+1							1316	
915	7516	1814	222		20	67	26				28	Sp 88+3 → Sp 89+1			File # 221 Dummy Record				1322	
916		1101			20	67	27				24	Sp 89+3 → Sp 90+1			Files jumped to 1101 File # 223 Not type				1329	
917		224			20	67	28				20	Sp 90+3 → Sp 91+1		3	move up				1355	
918		1113			20	67	29				76	Sp 91+3 → Sp 92+1			File jumped down to 115. File # 223 Not type				1400	
919		226			20	67	30				72	Sp 92+3 → Sp 93+1							1421	
1100		227			20	67	31				68	Sp 93+3 → Sp 94+1							1428	
1101		228			20	67	32				64	Sp 94+3 → Sp 95+1			wait on guns				1437	
1102		229			20	67	33				60	Sp 95+3 → Sp 96+1			files jumped wait on guns				1505	
1103		115			20	67	34				56	Sp 96+3 → Sp 97+1							1545	
1104		231			20	67	35				52	Sp 97+3 → Sp 98+1							1551	
1105		232			20	67	36				48	Sp 98+3 → Sp 99+1			wait on guns				1602	
1106		233			20	67	37				80	Sp 99+3 → Sp 100+1			move up				1655	
1107		234			20	67	38				76	Sp 100+3 → Sp 101+1							1702	
1108		235			20	67	39				72	Sp 101+3 → Sp 102+1							1712	
1109		236			20	67	40				68	Sp 102+3 → Sp 103+1							1719	

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-23					
	PARTY NO: 1182	INST. ENG:		DATE: 3 DAY 2 78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<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.	AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY CHANNEL NOS.:					
	DATA CHANNEL NOS.:			(ON MAG TAPE)					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	P.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input 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:
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:				
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 1		TR. 10 to 10		SHOT				SPREAD				REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	48 LINE GROUPS	SET UP		HY	TR 1-48	REC.	HY	TR 48-96	REC.
1110	25A	1674	237	17	2223	2627	2930	32	37		64	S _p 103+3 → S _p 116+1	3						
1111		238									60	S _p 104+3 → S _p 117+1							
1112		240									56	S _p 105+3 → S _p 118+1		File # 238 mistive					
1113		241									52	S _p 106+3 → S _p 119+1							
1114		242									48	S _p 107+3 → S _p 120+1							
1115		243									44	S _p 108+3 → S _p 121+1							
1116		244									40	S _p 109+3 → S _p 122+1							
1117		245									36	S _p 110+3 → S _p 123+1							
1118		246									32	S _p 111+3 → S _p 124+1		Newton logs					
1119		247									28	S _p 112+3 → S _p 125+1							
120		248									24	S _p 113+3 → S _p 126+1							
121		249									20	S _p 114+3 → S _p 127+1							
122		250									16	S _p 115+3 → S _p 128+1		T26 Dead					
1211																			

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