



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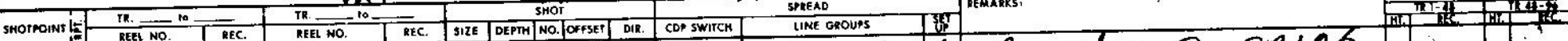
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	CLIENT: Husky	PROSPECT: NPR-4	AREA: Ment Mtn.	LINE NO: 750	
	PARTY NO: 1186	INST. ENG: R. Scheel	FN 908 All ones	DATE: MO 3 DAY 4 YR 80	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-44 & 23-48 <input type="checkbox"/> 1-48 & 49-96	DOGS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	TRACK <input type="checkbox"/> 1 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
NO. BYTES IN HEADER REC:	228	NO. BYTES IN RECORD ID:	24	NO. BYTES PER SCAN:	254	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: 20,000 ohms	(6) (7)

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 5-100	(ON MAG TAPE)	AUXILIARY DATA: TW SPS TB BM O	AUXILIARY CHANNEL NOS.: 0 1 2 3 4
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 20 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"/> DIRECT	INITIAL GAIN: 0 db	TRIP SENS: 0 db	POLARITY CONVENTION: PDS	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TRIP START: Stand Alone V	DATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:

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:
RECEIVER	TYPE: 20 D	PATTERN: In Line	NO. OF ELEMENTS: 13	INLINE SPACING: 6'	LATERAL SPACING:	STAGGER:	LENGTH: 110	WIDTH:	LATERAL OFFSET:
SPREAD	CONNECTION: Series/Parallel	RESISTANCE: 560 ohms	STAGGER:	SHOTPOINT INTERVAL: 440'	FOLD: 12	OFFSET GROUP: 522.5'	DIRECTION OF PROGRESSION: S	LEADING GROUP: 96	



SHOTPOINT	TR. 1 to		TR. 2 to		SHOT		DIR.	CDP SWITCH	LINE GROUPS	REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH					TR. 1-48	REC.	TR. 49-96	REC.
100	9840.5	909			10	105		1	T48 - 111+4	Recorder @ SP106				
101		910			11			5	T44 - 112+4					
102		911			12			9	T40 - 113+4					
103		912			13			13	T36 - 114+4	115*				
104		913			14			17	T32 - 115+4					
105		914			15			21	T28 - 116+4					
106		915			16			25	T24 - 117+4					
107		916			17			29	T20 - 118+4					
108		917			18			33	T16 - 119+4					
109		918			19			37	T12 - 120+4					
110		919			20			41	T8 - 121+4					
111		920			21	30 N		45	T4 - 122+4					
112		921			22			49	100+1 - 123+4					
113		922			23			5	101+1 - 124+4	Recorder @ SP118				
114		923			24			9	102+1 - 125+4					
115		924			25			13	103+1 - 126+4					
116		925			26	40 N		17	104+1 - 127+4	Pickup - crew noise on FN 925				
117		926			27			21	105+1 - 128+4					
118		927			28			25	106+1 - 129+4					
119		928			29			29	107+1 - 130+4					

LAND SEISMIC RECORDING LOG

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CLIENT: Hosky PROSPECT: NPR-4 AREA: Meat Mtn
 PARTY NO.: 1186 INST. ENG.: Streff REEL NO.: 750
 DATE: MO 3 DAY 5 YR 80

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 1-24 & 25-40 48 & 49-96 CODS EVENS
 TYPE: DFS I DFS II DFS III DFS IV B-TRACK 21 TRACK FOPHAT: B SEG GAPPED UNGAPPED
 NO. BYTES IN HEADER REC: 228 NO. BYTES IN RECORD ID: 24 NO. BYTES PER SCAN: 254 RECORD NUMBERS: DEC OCT GAIN CONSTANT: 36 db INPUT IMPEDANCE: 20000 ohms

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 5-100 (ON MAG TAPE)
 AUXILIARY DATA: (1) 0 (2) 1 (3) 2 (4) 3 (5) 4 (6) 0 (7) 0
 AUXILIARY CHANNEL NOS.: TW SPS TB EM 0

PARAMETER RECORD LENGTH: 8 sec. SAMPLE RATE: 1 ms 4 ms 8 ms 16 ms 32 ms
 DISPLAY MODE: MAG FLOAT AMPLIFIER DEFLOAT DIRECT INITIAL GAIN: 0 db
 CFS I TYPE STACK: Stand alone V GATE LENGTH: _____ RECORD REJECTION: _____

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER
 PATTERN: Inline - hole NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
 CHG/HOLE: 110/100 HOLE DEPTH: 105 SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____ SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____

RECEIVER TYPE: 20-0 PATTERN: inline NO. OF ELEMENTS: 18 INLINE SPACING: 6 LATERAL SPACING: _____
 CONNECTION: Series-parallel RESISTANCE: 500 ohms STAGGER: _____ LENGTH: 110 WIDTH: _____ LATERAL OFFSET: _____

SPREAD NO. OF GROUPS: 96 GROUP INTERVAL: 110 SHOTPOINT INTERVAL: 440 FOLD: 12 DIRECTION OF PROGRESSION: South
 OFFSET GROUP 1: 5225 OFFSET GROUP 48: 55 OFFSET GROUP 96: 5225 LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:
 $113 \begin{matrix} 9 \\ \times \\ \times \\ \times \\ \times \end{matrix} \begin{matrix} 114 \\ 9 \\ \times \\ \times \\ \times \end{matrix}$ $125 \begin{matrix} 9 \\ \times \\ \times \\ \times \end{matrix}$ $130 \begin{matrix} 9 \\ \times \\ \times \\ \times \\ \times \end{matrix}$ $137 \begin{matrix} 9 \\ \times \\ \times \\ \times \end{matrix}$
 TR#1 ↑ TR#2 96 #935-945 test 5 #946-947 Test TB

SHOTPOINT	TR 1 to		TR 2 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	TR 2	TR 3
126	984057	948			110	105	1			5	113+1 - 136+4	1				Recorder @ SP130
126		949					2			9	114+1 - 137+4					
127		950					3			13	115+1 - 138+4					
128		951					4			17	116+1 - 139+4					
129		952					5			21	117+1 - 140+4					
130		953					6			25	118+1 - 141+4					
131		954					7			29	119+1 - 142+4					
132		955					8			33	120+1 - 143+4					
133		956					9			37	121+1 - 144+4					
134		957					10			41	122+1 - 145+4					
135	784058	958					11			45	123+1 - 146+4					CDP ERROR 37 → 121+1 - 144+4 TAPE CHANGE #958 All ones
136		960					12			49	124+1 - 147+4					
137		961					13			5	125+1 - 148+4	2				Recorder @ SP-142
138		962					14			9	126+1 - 149+4					
139		963					15			13	127+1 - 150+4					
140		964					16			17	128+1 - 151+4					
141		965					17	30 N		21	129+1 - 152+4					
142		966					18			25	130+1 - 153+4					
143		967					19	25 S		29	131+1 - 154+4					
144		968					20			33	132+1 - 155+4					

LAND SEISMIC RECORDING LOG

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CLIENT: **Husky** PROSPECT: **NPR-4** AREA: **Meat Mt** LINE NO: **750**
 PARTY NO: **1186** INST. ENG: **Streff** DATE: **MO 3 DAY 5 YR 88**

INSTRUMENT (9-TRACK)
 1 SYSTEM 1-24 & 25-48 ODDS & EVENS TYPE: DFS III DFS IV OTHER 9 TRACK 21 TRACK **FORMAT:** GAPPED UNGAPPED **PACKING DENSITY:** (LO) 356 BPI (HI) 712 BPI 1000 BPI
 2 SYSTEMS 1-48 & 49-96 TYPE: DFS III DFS IV OTHER 9 TRACK 21 TRACK **FORMAT:** GAPPED UNGAPPED **PACKING DENSITY:** (LO) 356 BPI (HI) 712 BPI 1000 BPI
 NO. BYTES IN HEADER REC: _____ NO. BYTES IN RECORD ID: _____ NO. BYTES PER SCAN: _____ **RECORD NUMBERS:** DEC 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.: _____ (ON MAG TAPE) **AUXILIARY CHANNEL NOS.:** _____

PARAMETER
RECORD LENGTH: _____ sec. **SAMPLE RATE:** 1 ms. 4 ms. 2 ms. _____ ms. **GAIN MODE:** INITIAL MANUAL OPERATE IFF FINAL OPERATE **FILTERS:** _____ **LO CUT HZ SLOPE:** _____ **FREQ.:** _____ **HI CUT HZ SLOPE:** _____ **NOTCH FILTER:** IN OUT

DISPLAY
MODE: FLOAT AMPLIFIER DIRECT AGC DEFLOAT DIRECT **INITIAL GAIN:** _____ db **TRIP SENS:** _____ db **POLARITY CONVENTION:** NEGATIVE POSITIVE **NUMBERS ON 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: DYNAMITE VIBROSEIS 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:** _____
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	COP SWITCH	LINE GROUPS			TR 1-48	TR 49-96		
145	9840	969			140	105	21			37	133+1-156+4						
146		970			110	105	22			41	134+1-157+4						
147		971			120	105	23			45	135+1-158+4						
148		972			120	105	24			49	136+1-159+4						
149		973					25			5	137+1-160+4			3	Recorder @ SP-154		
150		974					26			9	138+1-161+4						
151		975					27			13	139+1-162+4						
152		976					28			17	140+1-163+4						
153		977			120	105	29			21	141+1-164+4						
154		*978*			240	105	30			25	142+1-165+4						
155		981			120	105	31				143+1-166+4						
156		982					32			33	144+1-167+4						
157		983					33			37	145+1-168+4						
158		984					34			41	146+1-169+4				TR# 94 dead		
159		985					35			45	147+1-170+4						
160		986					36			49	148+1-171+4						
161		987					37			5	149+1-172+4			4	Recorder @ SP 166		
162		988					38			9	150+1-173+4						
163		990					39			13	151+1-174+4						
164		991			120	105	40			17	152+1-175+4						

(SP-154 - Instruments lost sync -
 Redrilled & shot out of sequence
 # 978-980 - NG.
 COP ERROR 25 → 142+1-165+4
 13-151+1-174+4 } COP ERROR
 17 152+1-175+4 }

LAND SEISMIC RECORDING LOG

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	CLIENT: 1186 Husky	PROSPECT: NPR-4	AREA: Meat Mtn.	LINE NO.: 750	
	PARTY NO: 1186	INST. ENG: R. Scheel		DATE: 3 DAY 5 YR 80	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> EVENS <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK FOPMAT: <input type="checkbox"/> GAPPED PACKING <input type="checkbox"/> 21 TRACK SEG <input type="checkbox"/> UNGAPPED 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: _____
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____		AUXILIARY DATA: _____		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: _____ db
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)		AUXILIARY CHANNEL NOS.: _____		INPUT IMPEDANCE: _____ ohms
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"/> OPERATE <input type="checkbox"/> IFF <input type="checkbox"/> FINAL	FILTERS: LO CUT HI CUT NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT <input type="checkbox"/> FREQ. HZ SLOPE HZ SLOPE	
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 NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____
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	REC.	REC.
185	984059	1013	2213	2627	2930	32	35	37		5	173+1 - T46						
186		1014								9	174+1 - T8						
187		1015								13	175+1 - T12						
188		1016								17	176+1 - T16						
189		1017								21	177+1 - T20						
190		1018								25	178+1 - T24						
191		1019								29	179+1 - T28						
192		1020								33	180+1 - T32						
193		1021								37	181+1 - T36						
194		1022								41	182+1 - T40						
195		1023								45	183+1 - T44						
196		1024			120	105	70			49	184+1 - T48						