

LAND SEISMIC RECORDING LOG

PAGE 1 OF 1



CLIENT: <i>Hughes</i>	PROSPECT: <i>NPR-A</i>	AREA: <i>SOUTHERN PLAINS</i>	LINE NO: <i>R.B.</i>
PARTY NO: <i>184</i>	INST. ENG: <i>N. FRAZEE</i>	DATE: <i>MO 3 DAY 19 YR 78</i>	

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	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	FOP/MAT: SEG <i>B</i>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI			
NO. BYTES IN HEADER REC:	<i>228</i>	NO. BYTES IN RECORD ID:	<i>2</i>	NO. BYTES PER SCAN:	<i>254</i>	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT:	<i>36</i> db	INPUT IMPEDANCE:	ohms.

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-96</i>	AUXILIARY DATA: <i>(1) SB (2) TB (3) (4) (5) (6) (7)</i>
	DATA CHANNEL NOS.: <i>1-96</i> (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: <i>TR#2 & TR#70 ENERGY MONITOR (PAPER RECORD)</i>

PARAMETER	RECORD LENGTH: <i>8</i> sec.	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"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: LO CUT HZ SLOPE <i>18</i> HI CUT HZ SLOPE <i>72</i>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	<input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <i>24</i> db	JRIP SENS: <i>6</i> 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 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	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <i>SINGLE LOAD</i>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: <i>110</i>	HOLE DEPTH: <i>105</i>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	

RECEIVER	TYPE: <i>GEOSPAC 200-104</i>	PATTERN: <i>INLINE</i>	NO. OF ELEMENTS: <i>9</i>	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: <i>SERIES-PARALLEL</i>	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH: LATERAL OFFSET:

SPREAD	NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>440'</i>	FOLD: <i>12</i>	DIRECTION OF PROGRESSION: <i>EAST</i>
	OFFSET GROUP 1: <i>5225'</i>	OFFSET GROUP <i>49</i> : <i>55'</i>	OFFSET GROUP <i>49</i> : <i>55'</i>	OFFSET GROUP <i>49</i> : <i>5925'</i>	LEADING GROUP: <i>1</i>

DIAGRAMS/MISC. INFORMATION:

EXAMPLE SHOT SP 162

TS#117 ← 75#45 → SP162 WEST → EAST → SP161
55' 110' 110' 110' 55' 110' 110' 55'

NOTE: GEOPHONE SPRINGS ARE BUTTED END TO END. THE CENTER PHONE (51A) FALLS ON GA FLAG WHEN TS 55' FROM S.P. FLAG

SHOTPOINT	TR. 1 to 16		TR. 17 to 32		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-16	TR 17-32
1161	23918				110	110	11		1/27 TS#11 → SP150		
1161	23919				110	110	12		1/33 TS#45 → SP149		
1161	24010				110	110	13		1/29 TS#9 → SP148		
1159	24011				110	110	14		1/25 TS#13 → SP147		
1158	24012				110	110	15		1/21 TS#17 → SP146		
1157	24013				110	110	16		1/17 TS#21 → SP145		
1156	24014				110	110	17	110 E	1/13 TS#25 → SP144	SP156 ONLY 75' TOP	

LAND SEISMIC RECORDING LOG



CLIENT: <i>HULSAI</i>	PROSPECT: <i>NPR-A</i>	AREA: <i>SOUTHERN FOOT HILLS</i>	LINE NO: <i>R2B</i>
PARTY NO: <i>1184</i>	INST. ENG: <i>N. FAZIER</i>	DATE: <i>MO 3 DAY 21 YR 78</i>	

INSTRUMENT (9-TRACK)	NO. BYTES IN HEADER REC: <i>228</i>	NO. BYTES IN RECORD ID: <i>2</i>	NO. BYTES PER SCAN: <i>254</i>
<input checked="" 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 EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPM: <i>B</i> <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

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: <i>1-96</i> DATA CHANNEL NOS.: <i>1-96</i> (ON MAG TAPE)	AUXILIARY DATA: <i>SPS 1, 78</i> AUXILIARY CHANNEL NOS.: <i>TR#2 & TR#70 ENERGY MONITOR (PAPER RECORD)</i>
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PARAMETER	RECORD LENGTH: <i>8</i> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> OTHER	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL
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DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <i>24</i> db	TRIP SENS: <i>6</i> db
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CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:
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SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <i>SINGLE HOLE</i>	NO. OF POSITIONS:
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RECEIVER	TYPE: <i>GEOSPACE 200-10 Hz</i>	PATTERN: <i>INLINE</i>	NO. OF ELEMENTS: <i>9</i>
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SPREAD	NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>440'</i>
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DIAGRAMS/MISC. INFORMATION:	CHG/HOLE: <i>110</i>	HOLE DEPTH: <i>105'</i>	SWEEP POSITION:
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RECEIVER	CONNECTION: <i>SERIES - PARALLEL</i>	RESISTANCE: _____ ohms	STAGGER:
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SPREAD	OFFSET GROUP 1: <i>5225'</i>	OFFSET GROUP 46: <i>55'</i>	OFFSET GROUP 49: <i>55'</i>
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DIAGRAMS/MISC. INFORMATION:	PATTERN: <i>SP156 WEST → EAST</i>	SP155 WEST → EAST	SP154
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RECEIVER	LATERAL SPACING: _____	WIDTH: _____	LATERAL OFFSET: _____
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SPREAD	FOLD: <i>12</i>	DIRECTION OF PROGRESSION: <i>EAST</i>	LEADING GROUP: <i>1</i>
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DIAGRAMS/MISC. INFORMATION:	NOTE GEOPHONE STRINGS ARE BUTTED END TO END. THE CENTER PHONE (516) FALLS ON GROUP FLAG WHICH IS 55' FROM S.P. FLAG		
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RECEIVER	STAGGER: _____	LENGTH: _____	WIDTH: _____
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SPREAD	OFFSET GROUP 40-96: <i>5225'</i>	OFFSET GROUP 46: <i>55'</i>	OFFSET GROUP 49: <i>55'</i>
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DIAGRAMS/MISC. INFORMATION:	PATTERN: <i>SP156 WEST → EAST</i>	SP155 WEST → EAST	SP154
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RECEIVER	LATERAL SPACING: _____	WIDTH: _____	LATERAL OFFSET: _____
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SPREAD	FOLD: <i>12</i>	DIRECTION OF PROGRESSION: <i>EAST</i>	LEADING GROUP: <i>1</i>
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DIAGRAMS/MISC. INFORMATION:	NOTE GEOPHONE STRINGS ARE BUTTED END TO END. THE CENTER PHONE (516) FALLS ON GROUP FLAG WHICH IS 55' FROM S.P. FLAG		
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RECEIVER	STAGGER: _____	LENGTH: _____	WIDTH: _____
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SPREAD	OFFSET GROUP 40-96: <i>5225'</i>	OFFSET GROUP 46: <i>55'</i>	OFFSET GROUP 49: <i>55'</i>
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DIAGRAMS/MISC. INFORMATION:	PATTERN: <i>SP156 WEST → EAST</i>	SP155 WEST → EAST	SP154
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RECEIVER	LATERAL SPACING: _____	WIDTH: _____	LATERAL OFFSET: _____
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SPREAD	FOLD: <i>12</i>	DIRECTION OF PROGRESSION: <i>EAST</i>	LEADING GROUP: <i>1</i>
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DIAGRAMS/MISC. INFORMATION:	NOTE GEOPHONE STRINGS ARE BUTTED END TO END. THE CENTER PHONE (516) FALLS ON GROUP FLAG WHICH IS 55' FROM S.P. FLAG		
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SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		CDR. SWITCH	TR 1-48	TR 48-96	
1	11515	21	11515	21	110	1015	1	110	E	1/45	TR 29 → SP 143		
	11514				110	160	D			1/41	TR 33 → SP 142		

LAND SEISMIC RECORDING LOG

PAGE 1 OF 2



CLIENT: Husky PROSPECT: NPR-A AREA: Southern Foot Hills LINE NO: R2-12

PARTY NO: 1184 INST. ENG: N. Frazier / JOHN LANE DATE: MO 3 DAY 22 YR 78

RECORDING: REC REC 100 TT 2.0 TOTAL HRS: 12.0

INSTRUMENT (9-TRACK)

1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 ODDS & EVENS

TYPE: DFS III DFS II DFS I OTHER

9 TRACK 21 TRACK FOPMAT: 12 SEG GAPPED UNGAPPED

PACKING DENSITY: (LO) 356 BPI 800 BPI (HI) 712 BPI 1000 BPI

NO. BYTES IN HEADER REC: 228 NO. BYTES IN RECORD ID: 2 NO. BYTES PER SCAN: 256 RECORD NUMBERS: DEC OCT

GAIN CONSTANT: 36 db INPUT IMPEDANCE: 2000 ohms

CONFIGURATION (MAG TAPE)

FIELD TRACE NOS.: 1-96 DATA CHANNEL NOS.: 7-102 (ON MAG TAPE)

AUXILIARY DATA: (1) SPS (2) TB

AUXILIARY CHANNEL NOS.: TR 2 & TR 70 ENERGY MONITOR (PAPER RECORD)

PARAMETER

RECORD LENGTH: 8 sec. SAMPLE RATE: 1 ms. 2 ms. 4 ms. 8 ms.

GAIN MODE: FLIP INITIAL FINAL MANUAL OPERATE

FILTERS: LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70 NOTCH FILTER: IN OUT

DISPLAY

MODE: MAG FLOAT AMPLIFIER DEFLOAT DIRECT

INITIAL GAIN: 24 db TRIP SENS: 12 db

POLARITY CONVENTION: NEGATIVE POSITIVE

NUMBERS ON MAG TAPE: DOWNBREAK UPBREAK

ON DISPLAY: 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: SINGLE HOLE INLINE NO. OF POSITIONS: 9 INLINE SPACING: 110' LATERAL SPACING: 24' STAGGER: 0 LENGTH: 110' WIDTH: 24' LATERAL OFFSET: 0

CHG/HOLE: 110 HOLE DEPTH: 105 SWEEP POSITION: WEST SWEEP START: WEST SWEEP END: EAST SWEEP LENGTH: 110' SWEEP TAPER: 0 PHASE COMP: 0

RECEIVER

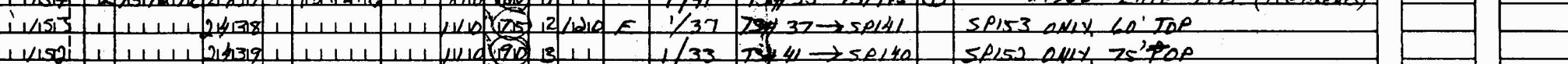
TYPE: 20-115 PATTERN: INLINE NO. OF ELEMENTS: 9 INLINE SPACING: 110' LATERAL SPACING: 0

CONNECTION: SERIES - Parallel RESISTANCE: 220 ohms STAGGER: 0 LENGTH: 110' WIDTH: 24' LATERAL OFFSET: 0

SPREAD

NO. OF GROUPS: 96 GROUP INTERVAL: 110' SHOTPOINT INTERVAL: 440' FOLD: 24 DIRECTION OF PROGRESSION: EAST

OFFSET GROUP 1: 48 5225 OFFSET GROUP 48: 55 OFFSET GROUP 49: 55 OFFSET GROUP 48/96: 5225 LEADING GROUP: 0



SHOTPOINT	TR 1 to 96		TR 10 to 19		TR 20 to 29		TR 30 to 39		TR 40 to 49		TR 50 to 59		TR 60 to 69		TR 70 to 79		TR 80 to 89		TR 90 to 96		CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	#1	LINE	GROUPS	#1	REMARKS	REEL	HY.	REEL	HY.	REEL	HY.		
154	21412	16	21413	17	110	100	11	35	E	1/41	SP133	→	SP142	①	REC # 2422 - 2433 DAILY TEST								
155	21413	17	21414	18	110	75	12	120	E	1/37	SP37	→	SP141		REC # 2434 } TEST TB								
156	21414	18	21415	19	110	70	13	110	E	1/33	SP41	→	SP140		SP153 ONLY, 60' TOP								
157	21415	19	21416	20	110	70	14	110	S	1/29	SP45	→	SP139		SP152 ONLY, 75' TOP								
158	21416	20	21417	21	110	70	15	110	N	1/25	SP46	→	SP138										
159	21417	21	21418	22	110	70	16	110		1/21	SP161	→	SP137		TEST TB REC # 2442								
160	21418	22	21419	23	110	70	17	110		1/17	SP160	→	SP136		No Hole Log For Depth								
161	21419	23	21420	24	110	70	18	110		1/13	SP159	→	SP135		SP147 ONLY, 60' TOP								
162	21420	24	21421	25	110	70	19	110		1/9	SP158	→	SP134										
163	21421	25	21422	26	110	70	20	110		1/5	SP157	→	SP133		SP 158 ONLY, 50' TOP								
164	21422	26	21423	27	110	70	21	110		1/1	SP156	→	SP132		No Hole Log 60' TOP								
165	21423	27	21424	28	110	70	22	110		1/45	SP155	→	SP131	②	No Hole Log 40' TOP								
166	21424	28	21425	29	110	70	23	110	S	1/41	SP154	→	SP130		SP 142 ONLY, 47' TOP								
167	21425	29	21426	30	110	70	24	110		1/37	SP153	→	SP129										
168	21426	30	21427	31	110	70	25	110		1/33	SP152	→	SP128		SP 140 ONLY, 75' TOP								
169	21427	31	21428	32	110	70	26	110		1/29	SP151	→	SP127		SP 139 ONLY, 75' TOP								
170	21428	32	21429	33	110	70	27	110		1/25	SP150	→	SP126										
171	21429	33	21430	34	110	70	28	110		1/21	SP149	→	SP125										
172	21430	34	21431	35	110	70	29	110		1/17	SP148	→	SP124										
173	21431	35	21432	36	110	70	30	110		1/13	SP147	→	SP123										

LAND SEISMIC RECORDING LOG

PAGE 2 OF 2



CLIENT: <i>ANSAV</i>	PROSPECT: <i>NFR-A</i>	AREA: <i>SOUTHERN FOOT HILLS</i>	LINE NO: <i>RJB</i>
PARTY NO: <i>1784</i>	INST. ENG: <i>N. FRAZIER / JOHN LANE</i>	DATE: MO <i>3</i> DAY <i>22</i> YR <i>78</i>	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" 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 I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOP/MAT: SEG <i>B</i>	<input type="checkbox"/> GAPPED <input checked="" 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: <i>228</i>	NO. BYTES IN RECORD ID: <i>2</i>	NO. BYTES PER SCAN: <i>254</i>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <i>36</i> db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-96</i>	DATA CHANNEL NOS.: <i>1-96</i> (ON MAG TAPE)			AUXILIARY DATA: <i>(1) SA (2) TB (3) (4) (5) (6) (7)</i>				
PARAMETER	RECORD LENGTH: <i>8</i> sec.	SAMPLE RATE: <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <i>8</i> LO CUT HZ SLOPE <i>18</i> HI CUT HZ SLOPE <i>72</i> 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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <i>24</i> db	TRIP SENS: <i>12</i> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" 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: <i>SINGLE HOLE</i>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: <i>GEOSPACE 200-10 Hz</i>	PATTERN: <i>INLINE</i>	NO. OF ELEMENTS: <i>9</i>	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>140'</i>	FOLD: <i>12</i>	DIRECTION OF PROGRESSION: <i>EAST</i>				
	OFFSET GROUP 1: <i>5225'</i>	OFFSET GROUP 46: <i>55'</i>	OFFSET GROUP 47: <i>55'</i>	OFFSET GROUP 48/96: <i>5225'</i>	LEADING GROUP: <i>1</i>				

DIAGRAMS/MISC. INFORMATION: *SP138 - RADIO T.B. UNIT BAD AT SHOOTERS END. FTB delay OKT Adj. WRONG RESULTING IN ETB AND CHOPPING OFF FRONT OF FIRST BREAKS*

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	YR 1-48	REC.	YR 49-98
1134	275121K	24518			110	105	11	110	S	119	SP141 → SP122 (2)						
1133		24519			110	105	12	110	S	115	SP145 → SP121		SP133 50' E OF FLAG				
1132		2460			110	105	13			111	SP144 → SP120		No HOLE LOG				
1131	2751217	24615			110	104				1145	SP143 → SP119 (3)		TAPE CHANGE, RECH# 2461 DUMMY RECORDED / 75' TOP				
1130		2472			110	105				1141	SP142 → SP118		RECH# 2462 & 2463 MISFIRE / SP131 - RECH# 2465 FIRED TB (INTERNAL TIME BREAK)				
1129		2473			110	105				1137	SP141 → SP117		RECH# 2464 TEST TB				
1128		2474			110	105				1133	SP140 → SP116		RECH# 2465, 2467, 2470 TEST TB / SP130 45' TOP				
1127		2475			110	105				1129	SP139 → SP115		RECH# 2471 MISFIRE / SP129 75' TOP / SP127 54' TOP				
1126		2476			110	105				1125	SP138 → SP114		SP128 45' TOP / SP127 No HOLE LOG / SP126 60' TOP				
1125		2477			110	105				1121	SP137 → SP113		SP126 No HOLE LOG SP125 75' TOP				
1124		2478			110	105				1117	SP136 → SP112						
1123		2479			110	105				1113	SP135 → SP111		60' TOP				
1122		2480			110	105				119	SP134 → SP110						
1121		2481			110	105				115	SP133 → SP109						
1120		2482			110	105				111	SP132 → SP108						
1119		2483			110	105				1145	SP131 → SP107 (4)						
1118		2484			110	105				1141	SP130 → SP106						
1117					110	105				1137	SP129 → SP105		SHUT DOWN DRILL NOISE FROM CROSS LINE				

LAND SEISMIC RECORDING LOG

CLIENT: <i>Husky</i>	PROSPECT: <i>NPR-A</i>	AREA: <i>SOUTHERN FOOTHILLS</i>	LINE NO: <i>R2B</i>
PARTY NO: <i>1187</i>	INST. ENG: <i>N. FRAZIER / JOHN LANE</i>	REC HRS: <i>11.0</i>	T.T. NO: <i>T.T. 1.0</i>
TOTAL HRS: <i>12.0</i>		DATE: MO <i>3</i> DAY <i>23</i> YR <i>78</i>	

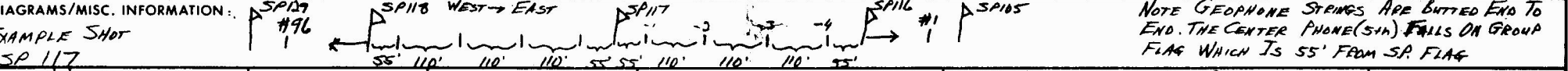
INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	NO. BYTES IN HEADER REC: <i>228</i>	NO. BYTES IN RECORD ID: <i>2</i>	NO. BYTES PER SCAN: <i>254</i>
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: <i>1-96</i>	AUXILIARY DATA: (1) <i>SPS</i> (2) <i>78</i> (3) (4) (5) (6) (7)		
DATA CHANNEL NOS.: <i>7-102</i>	AUXILIARY CHANNEL NOS.:		

PARAMETER RECORD LENGTH: <i>8</i> 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 checked="" type="checkbox"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <i>8</i> LO CUT HZ SLOPE <i>18</i> HI CUT HZ SLOPE <i>70</i> 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"/> DIRECT	INITIAL GAIN: <i>24</i> db	TRIP SENS: <i>12</i> db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
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: <i>SINGLE HOLE</i>	NO. OF POSITIONS:	INLINE SPACING:
CHG/ HOLE: <i>110</i>	HOLE DEPTH: <i>105'</i>	SWEEP POSITION:	SWEEP START:
		SWEEP END:	SWEEP LENGTH:

RECEIVER TYPE: <i>GEOSPAC 200-1014</i>	PATTERN: <i>INLINE</i>	NO. OF ELEMENTS: <i>9</i>	INLINE SPACING:
CONNECTION: <i>SERIES-PARALLEL</i>	RESISTANCE: ohms	STAGGER:	LENGTH:
			WIDTH: LATERAL OFFSET:

SPREAD NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>440'</i>	FOLD: <i>12</i>
OFFSET GROUP 1: <i>5225'</i>	OFFSET GROUP 2: <i>55'</i>	OFFSET GROUP 3: <i>55'</i>	OFFSET GROUP 4: <i>5225'</i>
			DIRECTION OF PROGRESSION: <i>EAST</i>



SHOTPOINT	TR. to		TR. to		SHOT		SPREAD		REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96
1117	215117	10	215117	10	110	105	1	117	SP109 → SP105		
1116	215116	11	215116	11	110	105	2	113	SP108 → SP104	45' TOP	
1115	215115	12	215115	12	110	105	3	129	SP107 → SP103		
1114	215114	13	215114	13	110	105	4	125	SP106 → SP102		
1113	215113	14	215113	14	110	105	5	121	SP105 → SP101		
1112	215112	15	215112	15	110	105	6	117	SP104 → SP100		
1111	215111	16	215111	16	110	105	7	113	SP103 → TSH 4		
1110	215110	17	215110	17	110	105	8	109	SP102 → TSH 8		
1109	215109	18	215109	18	110	105	9	115	SP101 → TSH 12		
1108	215108	19	215108	19	110	105	10	111	SP100 → TSH 16		
1107	215107	20	215107	20	110	105	11	133	SP119 → TSH 20	75' TOP	
1106	215106	21	215106	21	110	105	12	129	SP118 → TSH 24		
1105	215105	22	215105	22	110	105	13	125	SP117 → TSH 28		
1104	215104	23	215104	23	110	105	14	121	SP116 → TSH 32		
1103	215103	24	215103	24	110	105	15	117	SP115 → TSH 36		
1102	215102	25	215102	25	110	105	16	113	SP114 → TSH 40		
1101	215101	26	215101	26	110	105	17	109	SP113 → TSH 44		
1100	215100	27	215100	27	110	105	18	115	SP112 → TSH 48	END OF LINE R2B	