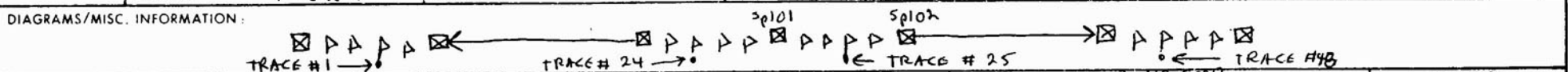


LAND SEISMIC RECORDING LOG

	CLIENT: Hasky	PROSPECT: NPR-4	AREA:	LINE NO. B-13	
PARTY NO: 1182		INST. ENG: Butch Lass		DATE: MO 2 DAY 4 YR 78	
NO. SYSTEMS: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS & EVENS: <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
FIELD TRACE NOS.: 1-48		AUXILIARY DATA:		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	
DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY CHANNEL NOS.:		GAIN CONSTANT: 24 db	
RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. _____ ms.		FILTERS: <input type="checkbox"/> LO CUT <input type="checkbox"/> HI CUT <input type="checkbox"/> HZ SLOPE _____	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> DIRECT		INITIAL GAIN: 12 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
TYPE STACK:		GATE LENGTH:		CORR. SCALING:	
TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single hole		NOISE THRESHOLD:	
CHG. HOLE: 10		HOLE DEPTH: 75'		R.C.U. NORM./ALT SW.	
NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:	
SWEEP POSITION:		SWEEP START:		SWEEP END:	
STAGGER:		SWEEP LENGTH:		SWEEP TAPER:	
LENGTH:		PHASE COMP:		LATERAL OFFSET:	
TYPE: 20-D 10#2		PATTERN: Inline		NO. OF ELEMENTS: 3	
CONNECTION: Parallel		RESISTANCE: _____ ohms		STAGGER:	
NO. OF GROUPS: 28		GROUP INTERVAL: 55'		SHOTPOINT INTERVAL: 220'	
OFFSET GROUP 1: 1402.5'		OFFSET GROUP 24: 137.5'		OFFSET GROUP 48: 1402.5'	
FOLD: 6		DIRECTION OF PROGRESSION: NW to SE		LEADING GROUP: 48	



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD _____		REMARKS	CORR. STACK									
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		LINE GROUPS	SET UP	TR 1-48	TR 48-96						
V 011	75A166	13817	17	22	23	26	27	29	30	32	35	37	SE	3	T36 → SP107+2	1	file 1386 TEST TB	1049	
V 012		13818				10	12	1						7	T-22 → SP108+2			1054	
V 013		13819				10	12	13						11	T-18 → SP109+2			1057	
V 014		13822				10	12	14						15	T-14 → SP110+2		file 1390-1391 misfires P.G.	1059	
V 015		13913				10	12	15						19	T-10 → SP111+2			1103	
V 016		13914				10	12	16						23	T-6 → SP112+2			1107	
V 017		13915				10	12	17						27	T-2 → SP113+2			1110	
V 018		13916				10	12	18						31	SP113 → SP114+2			1112	
V 019		13917				10	12	19						35	SP113 → SP115+2			1114	
V 020		13918				10	12	10						39	SP113 → SP116+2			1120	
V 021		13919				10	12	11						43	SP113 → SP117+2			1124	
V 022		14010				10	12	12						47	SP113 → SP118+2		BAD CABLE WAIT	1135	
V 023		14011				10	12	13						51	SP113 → SP119+2			1141	
V 024		14012				10	12	14						55	SP113 → SP120+2			1145	
V 025		14013				10	12	15						59	SP113 → SP121+2			1149	
V 026		14014				10	12	16						63	SP113 → SP122+2			1153	
V 027		14015				10	12	17						67	SP113 → SP123+2			1157	
V 028		14016				10	12	18						71	SP113 → SP124+2			1159	
V 029		14017				10	12	19						75	SP113 → SP125+2			1201	
V 030		14018				10	12	20						79	SP113 → SP126+2			1205	

12-hours Recording time.



LAND SEISMIC RECORDING LOG

CLIENT: <i>Husky</i>	PROSPECT: <i>NPR-2</i>	AREA:	LINE NO: <i>B-13</i>
PARTY NO: <i>1182</i>	INST. ENG: <i>Butch Lass</i>		DATE: <i>MO 2 DAY 4 YR 78</i>
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
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-48</i>	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.:
PARAMETER	RECORD LENGTH: <i>6</i> sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <i>12</i> db	TRIP SENS.: <i>18</i> db
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <i>Single hole</i>	NO. OF POSITIONS:
RECEIVER	TYPE: <i>20-10 10 Hz</i>	PATTERN: <i>inline</i>	NO. OF ELEMENTS: <i>3</i>
SPREAD	CONNECTION: <i>parallel</i>	RESISTANCE: _____ ohms	STAGGER: _____
	NO. OF GROUPS: <i>48</i>	GROUP INTERVAL: <i>55'</i>	SHOTPOINT INTERVAL: <i>220'</i>
	OFFSET GROUP 1: <i>1402.5'</i>	OFFSET GROUP 24: <i>137.5'</i>	OFFSET GROUP 25: <i>137.5'</i>
			FOLD: <i>6</i>
			DIR. OF PROGRESSION: <i>NW-SE</i>
			LEADING GROUP: <i>48</i>

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	REC.	TR 48-96	REC.
1121	15V 6 12	14 19			V 0	171 21					53	SP114+3 → SP127+2	1				
1122		14 110			V 0	171 22					87	SP115+3 → SP128+2					
1123		14 111			V 10	171 22					91	SP116+3 → SP129+2					
1124		14 112			V 10	171 21					95	SP117+3 → SP130+2					
1125		14 113			V 0	171 21					27	SP118+3 → SP131+2	2	move up w.o.d.			
1126		14 114			V 10	171 20					31	SP119+3 → SP132+2					
1127		14 115			V 10	171 20					35	SP120+3 → SP133+2					
1128		14 116			V 10	171 20					39	SP121+3 → SP134+2					
1129		14 117			V 10	171 20					43	SP122+3 → SP135+2					
1130		14 118			V 0	171 20					47	SP123+3 → SP136+2					
1131		14 119			V 0	171 20					51	SP124+3 → SP137+2					
1132		14 20			V 10	171 20					55	SP125+3 → SP138+2		W O D			
1133		14 21			V 10	171 20					59	SP126+3 → SP139+2					
1134		14 22			V 10	171 20					63	SP127+3 → SP140+2					
1135		14 23			V 10	171 20					67	SP128+3 → SP141+2					
1136		14 24			V 10	171 20					71	SP129+3 → SP142+2					
1137		14 25			V 10	171 20			75	SW	75	SP130+3 → SP143+2		No Uphole			
1138		14 26			V 10	171 20					79	SP131+3 → SP144+2					
1139		14 27			V 10	171 20					83	SP132+3 → SP145+2	3	move up W O D			
1140		14 28			V 10	171 20					87	SP133+3 → SP146+2					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-13		
PARTY NO: 1182		INST. ENG: Budell Loss		DATE: MO 2 DAY 4 YR 8		
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
	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: 24 db INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:		
	DATA CHANNEL NOS.: 1-48			AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. Out LO CUT HZ SLOPE		HI CUT HZ SLOPE 22
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	TRIP SENS: 18 db	POLARITY CONVENTION: _____		<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____
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: _____
	CHG/ HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____
RECEIVER	TYPE: GSC-20A	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING: _____	STAGGER: _____
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE	LEADING GROUP: 48
	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24 : 137.5'	OFFSET GROUP 25 : 137.5'	OFFSET GROUP 48/96: 1402.5'		

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	HT.	REC.	HT.	REC.	
141	715	1617	1429		10	71	41			43	Sp134+3 → Sp147+2					1648	
142			1430		10	71	42			47	Sp135+3 → Sp148+2						1651
143			1431		10	71	43			51	Sp136+3 → Sp149+2	WOD					1740
144			1432		10	71	44			55	Sp137+3 → Sp150+2						1744
145			1433		10	71	45			59	Sp138+3 → Sp151+2						1749
146			1434		10	71	46			63	Sp139+3 → Sp152+2						1800
147			1435		10	71	47			67	Sp140+3 → Sp153+2						1806
148			1436		10	71	48			71	Sp141+3 → Sp154+2						1810
149			1437		10	71	49			75	Sp142+3 → Sp155+2						1816
150			1438		10	71	50			79	Sp143+3 → Sp156+2						1820

LAND SEISMIC RECORDING LOG

CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-13
PARTY NO: 1182	INST. ENG: Jerry Windham	Left Camp - 0700 Arrived Field - 0755	DATE: MO 2 DAY 5 YR 78

INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	ODDS & EVENS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	NO. TRACKS <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK
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

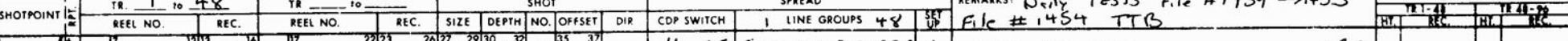
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.:	GAIN CONSTANT: 24 db	INPUT IMPEDANCE: _____ ohms.
PARAMETER RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> STFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 00 LO CUT HZ SLOPE _____ HI CUT HZ SLOPE 72

DISPLAY MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	JRP SENS: 18 db	POLARITY CONVENTION: _____
CFS I TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:

SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: Single Hole	NO. OF POSITIONS:	INLINE SPACING:
CHG/ HOLE: 10	DEPTH: 75	SWEEP POSITION:	SWEEP END:

RECEIVER TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'
CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:

SPREAD NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6
OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 137.5'	OFFSET GROUP 25: 137.5'	OFFSET GROUP 48/85: 1402.5'



SHOTPOINT	TR 1 to 48		TR 10		SHOT		SPREAD		REMARKS: Daily Tests File #1739 → 1453 File #1454 TTB	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		HT.	REC.	
151	7516167	1455			10	71	1	11	Sp144+3 → Sp157+2	1	WOD 0800 → 1130	1130
152		1456			10	71	2	15	Sp145+3 → Sp158+2			1133
153		1457			10	71	3	19	Sp146+3 → Sp157+2			1136
154		1458			10	71	4	25	Sp147+3 → Sp160+2			1140
155		1459			10	71	5	27	Sp148+3 → Sp161+2			1145
156		1460			10	71	6	31	Sp149+3 → Sp162+2			1149
157		1461			10	71	7	35	Sp150+3 → Sp163+2		WOD	1225
158		1462			10	71	8	39	Sp151+3 → Sp164+2			1235
159		1463			10	71	9	43	Sp152+3 → Sp165+2			1239
160		1464			10	71	10	47	Sp153+3 → Sp166+2			1253
161		1465			10	71	11	51	Sp154+3 → Sp167+2			1259
162		1466			10	71	12	55	Sp155+3 → Sp168+2			1305
163		1467			10	71	13	59	Sp156+3 → Sp169+2			1308
164		1469			10	71	14	65	Sp157+3 → Sp170+2	2	Move Up File #1468 Mistfire	1333
165		1470			10	71	15	43	Sp158+3 → Sp171+2			1400
166		1471			10	71	16	47	Sp159+3 → Sp172+2			1411
167		1472			10	71	17	51	Sp160+3 → Sp173+2			1420
168		1473			10	71	18	55	Sp161+3 → Sp174+2			1426
169		1474			10	71	19	59	Sp162+3 → Sp175+2			1430
170		1475			10	71	20	63	Sp163+3 → Sp176+2			1433

12.5 hours Recording Time

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-13					
	PARTY NO: 1182	INST. ENG: Jerry Windham		DATE: MO 2 DAY 5 YR 78					
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" 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 checked="" 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 type="checkbox"/> 1600 BPI	
(9-TRACK)	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: 24 db	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7) ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)			AUXILIARY DATA: (1) (2) (3) (4) (5) (6) (7)				
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Out	LO CUT HZ SLOPE	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	TRIP SENS.: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	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: Single Hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE: 10	HOLE DEPTH: 75	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Parallel	RESISTANCE: ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NW to SE				
	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 137.5'	OFFSET GROUP 25: 137.5'	OFFSET GROUP 48/96: 1402.5'	LEADING GROUP: 42				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIP	CDP SWITCH	LINE GROUPS	SET UP		TR 1-48	TR 48-96	REC.	REC.
														HI	REC	HI	REC
171	7516	1476	17	2223	10	71	21			67	Sp164+3 → Sp177+2					1440	
172		1477			10	71	22			71	Sp165+3 → Sp178+2					1520	
173		1478			10	71	23			75	Sp166+3 → Sp179+2					1529	
174		1479			10	71	24			79	Sp167+3 → Sp180+2					1531	
175		1480			10	71	25			83	Sp168+3 → Sp181+2					1536	
176		1482			10	71	26			15	Sp169+3 → Sp182+2	3	File # 1481	Ms. fire / Move up		1543	
177		1483			10	71	27			19	Sp170+3 → Sp183+2					1553	
178		1484			10	71	28			23	Sp171+3 → Sp184+2					1603	
179		1485			10	71	29		56'	27	Sp172+3 → Sp185+2					1606	
180		1486			10	71	30			31	Sp173+3 → Sp186+2					1610	
181		1487			10	71	31			35	Sp174+3 → Sp187+2					1655	
182		1488			10	71	32			39	Sp175+3 → Sp188+2					1700	
183		1489			10	71	33			43	Sp176+3 → Sp189+2					1705	
184		1490			10	71	34			47	Sp177+3 → T2					1708	
185		1491			10	71	35			51	Sp178+3 → T6					1712	
186		1492			10	71	36			55	Sp179+3 → T10					1715	
187		1493			10	71	37			59	Sp180+3 → T14					1720	
188		1494			10	71	38			63	Sp181+3 → T18					1728	
189		1495			10	71	39			67	Sp182+3 → T22					1738	
190		1496			10	71	40			71	Sp183+3 → T26					1746	

E.O.L.