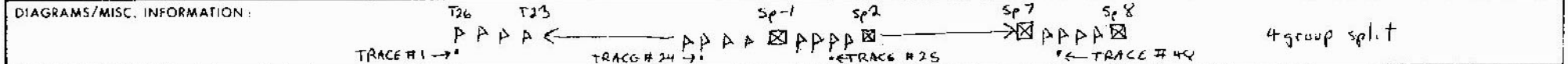


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-7	
PARTY NO: 1182		INST. ENG: Departed camp 0700 Arrived field 0752		DATE: ARRIVED FIELD 16:58 ARRIVED CAMP 17:33	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48	
PARAMETER		RECORD LENGTH: 2 sec		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 18 db	
CFS I		TYPE STACK:		GATE LENGTH:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single Hole	
RECEIVER		TYPE: GSC-200		PATTERN: In line	
SPREAD		NO. OF GROUPS: 24		GROUP INTERVAL: 65'	



SHOTPOINT	TR 1 to 48		TR 17 to 20		SHOT										DIR.	CDP SWITCH	SPREAD	REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET											TR 1-48	TR 48-96		
1	75116163	936			5	73	1										27	T26 → Sp 7+2	File # 935 TTB T25+T26 dead	1025		
2		937			5	73	2										31	T22 → Sp 8+2		1030		
3		938			5	73	3										35	T18 → Sp 9+2		1038		
4		939			5	73	4										39	T14 → Sp 10+2	6 sec record	1100		
5		941			5	73	5										43	T10 → Sp 11+2	File # 940 Test	1107		
6		942			5	73	6										47	T6 → Sp 12+2		1103		
7		943			5	73	7										51	T2 → Sp 13+2		1117		
8		944			5	73	8										55	Sp 1+3 → Sp 14+2		1119		
9		945			5	73	9										59	Sp 2+3 → Sp 15+2		1125		
10		946			5	73	10										63	Sp 3+3 → Sp 16+2		1134		
11		947			10	71	11										67	Sp 4+3 → Sp 17+2		1139		
12		948			5	73	12										71	Sp 5+3 → Sp 18+2		1144		
13		949			10	71	13										75	Sp 6+3 → Sp 19+2		1158		
14		950			5	65	14										79	Sp 7+3 → Sp 20+2		1205		
15		951			10	71	15										83	Sp 8+3 → Sp 21+2		1210		
16		952			10	71	16										87	Sp 9+3 → Sp 22+2		1200		
17		953			10	71	17										19	Sp 10+3 → Sp 23+2		1230		
18		954			10	71	18										23	Sp 11+3 → Sp 24+2		1236		
19		955			10	71	19										27	Sp 12+3 → Sp 25+2		1239		
20		956			10	71	20										31	Sp 13+3 → Sp 26+2		1244		

10.5 Pacman's House

LAND SEISMIC RECORDING LOG

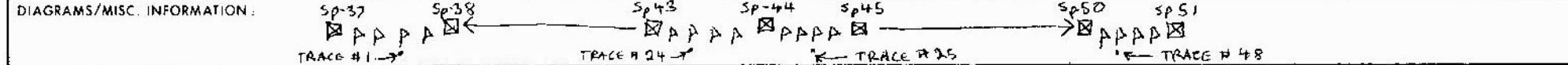
	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-7					
	PARTY NO: 1182	INST. ENG:		DATE: 1 DAY 28, 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<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)	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)		
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"/> 8 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	FREQ. 256 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS: 18 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 1	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:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NE to SW	LEADING GROUP: 48			

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		TR 1-48	TR 49-96	TR 1-48	TR 49-96
21	75	116	63	95	7	10	71	21			35	Sp14+3 → Sp27+2					1250
22				958		10	71	22			39	Sp15+3 → Sp28+2					1267
23				959		10	71	23			43	Sp16+3 → Sp29+2					1303
24				960		10	71	24			47	Sp17+3 → Sp30+2					1310
25				961		10	71	25			51	Sp18+3 → Sp31+2					1322
26				962		10	71	26			55	Sp19+3 → Sp32+2					1328
27				963		10	71	27			59	Sp20+3 → Sp33+2					1340
28				964		10	71	28			63	Sp21+3 → Sp34+2					1345
29				965		10	71	29			67	Sp22+3 → Sp35+2					1355
30				966		10	71	30			71	Sp23+3 → Sp36+2					1400
31				967		10	71	31			75	Sp24+3 → Sp37+2					1439
32				968		10	71	32			31	Sp25+3 → Sp38+2	3	Recorder move up			1445
33				969		10	71	33			35	Sp26+3 → Sp39+2					1452
34				970		10	71	34			39	Sp27+3 → Sp40+2					1503
35				971		10	71	35			43	Sp28+3 → Sp41+2					1510
36				972		10	71	36			47	Sp29+3 → Sp42+2					1519
37				973		10	71	37			51	Sp30+3 → Sp43+2					1527
38				974		10	71	38			55	Sp31+3 → Sp44+2					1558 waiting on noise from drilling camp
39				975		10	71	39			59	Sp32+3 → Sp45+2					1403
40				976		10	71	40			63	Sp33+3 → Sp46+2					1412

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-7								
	PARTY NO: 1182	INST. ENG.: Sony Winston	Departed Camp 0700 Arrived Field 0746	Departed Field - 1804 Arrived Camp - 1920	DATE: 1 DAY 29 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 EVENTS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48	(ON MAG TAPE)	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	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.	GAIN MODE: <input checked="" type="checkbox"/> TRIP <input 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"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" 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 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: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 270'	FOLD: 6	DIRECTION OF PROGRESSION: NE to SW	CONNECTION: Parallel	RESISTANCE: _____ ohms	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 1372.5'	OFFSET GROUP 25: 1372.5'	OFFSET GROUP 48/96: 1402.5'	LEADING GROUP: 48



SHOTPOINT	TR. 1 to 48		TR. 1 to 24		TR. 25 to 48		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR. 1-48	TR. 24-48	TR. 25-48
47	7511	1613	98	14			10	7.1	1			31	Sp37+3 → Sp58+2				0827
48			99	5			10	7.3	2			35	Sp38+3 → Sp51+2				0832
46			99	6			10	7.1	3			39	Sp39+3 → Sp52+2				0838
47			99	7			10	7.1	4			43	Sp40+3 → Sp53+2				0844
48			99	8			10	7.1	5			47	Sp41+3 → Sp54+2				0852
49			99	9			10	7.1	6			51	Sp42+3 → Sp55+2				0857
50			100	0			10	7.1	7			55	Sp43+3 → Sp56+2				0910
51			100	1			10	7.1	8			59	Sp44+3 → Sp57+2				1011
52			100	2			10	7.1	9	65	NE	63	Sp45+3 → Sp58+2				1019
53			100	3			10	7.1	10			67	Sp46+3 → Sp59+2				1027
54			100	4			10	7.1	11	110	SW	69	Sp47+3 → Sp59+2				1039
55			100	5			10	7.1	12			75	Sp48+3 → Sp61+2				1051
56			100	6			10	7.1	13			79	Sp49+3 → Sp62+2				1001
57			100	7			10	7.1	14			11	Sp50+3 → Sp63+2	2	WOD		1140
58			100	8			10	7.1	15			15	Sp51+3 → Sp64+2				1148
59			100	9			10	7.1	16			19	Sp52+3 → Sp65+2				1150
60			101	0			10	7.1	17			23	Sp53+3 → Sp66+2				1200
61			101	1			10	7.1	18			27	Sp54+3 → Sp67+2				1205
62			101	2			10	7.1	19			31	Sp55+3 → Sp68+2				1210
63			101	3			10	7.1	20			35	Sp56+3 → Sp69+2				1215

11.5 Hours Recording Time

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-7					
	PARTY NO: 1182	INST. ENG: Samy Winham		DATE: 1 DAY 29 VR 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 256 BPI (HI) <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: 2-1 db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			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 <input type="checkbox"/> OPERATE	FILTERS: FREQ. 0.1 HZ SLOPE _____	LO CUT HZ SLOPE _____	FREQ. 256 HZ SLOPE 72	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"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 18 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE: _____	DOWNBREAK ON DISPLAY: <input type="checkbox"/> ON DISPLAY <input type="checkbox"/> UPBREAK		
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:
RECEIVER	TYPE: GSC-200	PATTERN: Inline	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NE to SW	LEADING GROUP: 48			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 1 to 48		SHOT		SPREAD		REMARKS	CORR STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 49-96
64	7511663	1011#			1.0	7.1	21			39	Sp 57+3 → Sp 70+2				12 15
65		10119			1.0	7.1	22			43	Sp 58+3 → Sp 71+2				12 35
66		10120			1.0	7.1	23			47	Sp 59+3 → Sp 72+2				12 43
67		10121			1.0	7.1	24			51	Sp 60+3 → Sp 73+2				12 50
68		10122			1.0	7.1	25			55	Sp 61+3 → Sp 74+2				13 00
69		10123			1.0	7.1	26			59	Sp 62+3 → Sp 75+2				13 08
70		10124			1.0	7.1	27			63	Sp 63+3 → Sp 76+2				13 15
71		10125			1.0	7.1	28	40'	NE	67	Sp 64+3 → Sp 77+2				13 22
72		10126			1.0	7.1	29			71	Sp 65+3 → Sp 78+2				13 30
73		10127			1.0	7.1	30			75	Sp 66+3 → Sp 79+2				13 40
74		10128			1.0	7.1	31			7	Sp 67+3 → Sp 80+2 3				13 59
75		10129			1.0	7.1	32			11	Sp 68+3 → Sp 81+2				14 20
76		10130			1.0	7.1	33			15	Sp 69+3 → Sp 82+2				14 27
77		10131			1.0	7.1	34			19	Sp 70+3 → Sp 83+2				14 36
78		10132			1.0	7.1	35			23	Sp 71+3 → Sp 84+2				14 41
79		10133			1.0	7.1	36			27	Sp 72+3 → Sp 85+2				14 48
80		10134			1.0	7.1	37			31	Sp 73+3 → Sp 86+2				14 55
81		10135			1.0	7.1	38			35	Sp 74+3 → Sp 87+2				15 00
82		10136			1.0	7.1	39			39	Sp 75+3 → Sp 88+2				15 05
83		10137			1.0	7.1	40			43	Sp 76+3 → Sp 89+2				15 10

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO. B-7						
	PARTY NO: 1582	INST. ENG.: Jerry Windham		DATE: 1 DAY 29 VR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48V <input type="checkbox"/> 1-28 & 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"/> 2 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1000 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.: 1-48			AUXILIARY DATA:						
	DATA CHANNEL NOS.: 1-48 [ON MAG TAPE]			AUXILIARY CHANNEL NOS.:						
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"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Out	LO CUT HZ SLOPE	HIGH CUT HZ SLOPE 22	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"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 18 db	TRIP SENS.: 18 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE } NUMBERS ON <input type="checkbox"/> POSITIVE } 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-20D	PATTERN: In line	NO. OF ELEMENTS: 3	INLINE SPACING: 3'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: Parallel	RESISTANCE: _____ ohms								
SPREAD	NO. OF GROUPS: 24	GROUP INTERVAL: 55'	SHOTPOINT INTERVAL: 220'	FOLD: 6	DIRECTION OF PROGRESSION: NE to SW	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 137.5'	OFFSET GROUP 25: 137.5'	OFFSET GROUP 48/50: 1402.5'	LEADING GROUP: 48

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 48				SET UP		TR 1-24	TR 25-48	TR 49-96	TR 100-120
84	751	1038			1.0	71	41			47	Sp77+3 → Sp90+2					1516				
85		1039			1.0	71	42			51	Sp78+3 → Sp91+2					1525				
86		1040			1.0	71	43			55	Sp79+3 → Sp92+2					1531				
87		1042			1.0	71	44			59	Sp80+3 → Sp93+2					1539				
88		1043			1.0	53	45			63	Sp81+3 → Sp94+2					1544				
89		1044			1.0	71	46			67	Sp82+3 → Sp95+2					1549				
90		1045			1.0	71	47			71	Sp83+3 → Sp96+2					1553				
91		1046			1.0	71	48			75	Sp84+3 → Sp97+2					1600				
92		1047			1.0	71	49			79	Sp85+3 → Sp98+2					1605				
93		1048			1.0	71	50			85	Sp86+3 → Sp99+2				Recorder move up	1609				
94		1049			1.0	71	51			89	Sp87+3 → Sp100+2					1618				
95		1050			1.0	71	52			93	Sp88+3 → T2					1624				
96		1051			1.0	71	53			47	Sp89+3 → T6					1630				
97		1052			1.0	71	54			51	Sp90+3 → T10					1636				
98		1052			1.0	71	55			55	Sp91+3 → T14					1643				
99		1054			1.0	53	56			59	Sp92+3 → T18					1643				
100		1055			1.0	71	57			63	Sp93+3 → T22					1650				
101		1056			1.0	71	58			67	Sp94+3 → T26					1657				

Picking up Line B-7

EOL