

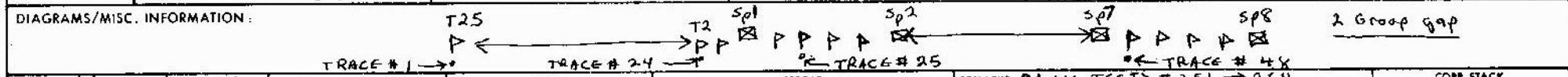


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-22							
	PARTY NO: 1182	INST. ENG: A. A. S. 0700	Left field 0745	DATE: MO 3 DAY 3 YR 78							
		Arrive field 0845	Arrive camp 0530								
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1000 BPI	
		<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> 21 TRACK	SEG		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: 5 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: <input checked="" type="checkbox"/> TFF	LO CUT HZ SLOPE	FREQ: 8	HI CUT HZ SLOPE: 22	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: _____ db	TRIP SENS: _____ 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 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:	F.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-20P	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 20ft	LATERAL SPACING:	STAGGER:	LENGTH: 340	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 340	WIDTH:	LATERAL OFFSET:					
	NO. OF GROUPS: 48	GROUP INTERVAL: 220ft	SHOTPOINT INTERVAL: 850ft	FOLD: 6	DIRECTION OF PROGRESSION: W to E						
	OFFSET GROUP 1: 5390ft	OFFSET GROUP 24: 330ft	OFFSET GROUP 48: 330ft	OFFSET GROUP 48: 5390ft	LEADING GROUP: 48						



SHOTPOINT	TR. 10 48		TR. 10		SHOT				SPREAD				REMARKS: DAILY TESTS #261 → 264 FTB # 265	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SP		TR. 48	REC.	TR. 48-96	REC.
11	751	6185	12616		20	617	11			2	T25 → SP 7+1	1					
12		12617			20	617	12			6	T21 → SP 8+1					1100	
13		12618			20	617	13			10	T17 → SP 9+1					1105	
14		12619			20	617	14			14	T13 → SP 10+1					1109	
15		1270			20	617	15			18	T9 → SP 11+1					1117	
16		1271			20	617	16			22	T5 → SP 12+1					1119	
17		1272			20	617	17			26	T1 → SP 13+1					1123	
18		1273			20	617	18			30	SP 14 → SP 14+1					1128	
19		1274			20	617	19			34	SP 14 → SP 15+1					WAIT ON Jugs	
110		1275			20	617	10			38	SP 14 → SP 16+1					1200	
111		1276			20	617	11			42	SP 14 → SP 17+1					1205	
112		1277			20	617	12			46	SP 14 → SP 18+1					1215	
113		1278			20	617	13			50	SP 14 → SP 19+1					1220	
114		1279			20	617	14			54	SP 14 → SP 20+1					1230	
115		1280			20	617	15			58	SP 14 → SP 21+1					1235	
116		1281			20	617	16			62	SP 14 → SP 22+1					1300	
117		1282			20	617	17			66	SP 14 → SP 23+1					WAIT ON Jugs	
118		1283			20	617	18			70	SP 14 → SP 24+1					1340	
119		1284			20	617	19			74	SP 12+4 → SP 25+1					1346	
120		1285			20	617	20			78	SP 12+4 → SP 26+1					1352	

Recording hours 13-5

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPRA	AREA: Barrow	LINE NO: B22	
	PARTY NO: 1182	INST. ENG: Butch Loss		DATE: MO 3 DAY 4 YR 78	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FOPMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 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 checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		

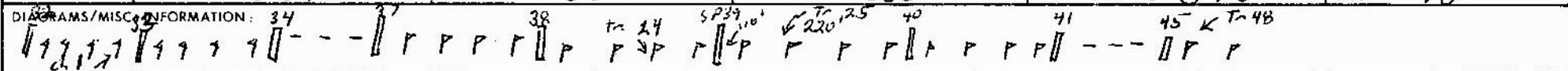
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: _____
-----------------------------------------------------------------------------------------------	--------------------------------------------------

PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 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"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JIP 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: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: 20	HOLE DEPTH: 75	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: GSC 20D	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 20'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 340'	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: Series to cable	RESISTANCE: _____ ohms							

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: EAST
	OFFSET GROUP 1: 5390	OFFSET GROUP 2: 330'	OFFSET GROUP 3: 330	OFFSET GROUP 4: 5390	LEADING GROUP: 48



SHOTPOINT	TR 1 to 48		TR 17 to 33		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	LINE GROUPS	TR 1-48
39	75768	10116			20	67	1		10	32+4 45+1		10:30
40		1029			20	67	2		14	33+4 46+1		1:50
41		1030			20	67	3		18	34+4 47+1		1:57
42		1031			20	67	4		22	35+4 48+1		2:01
43		1032			20	67	5		26	36+4 49+1		2:05
44		1033			20	67	6		30	37+4 50+1		2:15
45		1034			20	67	7		34	38+4 51+1		2:19
46		1035			20	67	8		38	39+4 52+1		2:23
47		1036			20	67	9		42	40+4 53+1	No Log	2:26
48		1037			20	67	10		46	41+4 54+1		2:30
49		1038			20	67	11		50	42+4 55+1		2:33
50		1041			20	67	12		54	43+4 56+1	Files 39+40 Test T.B.	2:40
51		1042			20	67	13		58	44+4 57+1		2:44
52		1043			20	67	14		62	45+4 58+1		2:48
53		1044			20	67	15		66	46+4 59+1		2:52
54		1045			20	67	16		70	47+4 60+1		2:56
55		1046			20	67	17		74	48+4 61+1		2:59
56		1047			20	67	18		78	49+4 62+1		3:03
57		1048			20	67	19		82	50+4 63+1		3:07
58		1049			20	67	20		86	51+4 64+1		3:11

Note: Record length 8 sec due to Instrument Problem

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPRA</u>	AREA: <u>Barrow</u>	LINE NO: <u>822</u>	
PARTY NO: <u>1182</u>		INST. ENG: <u>Butch Loss</u>		DATE: <u>MO 3 DAY 4 YR 78</u>	

INSTRUMENT	<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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	9 TRACK 2 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
(9-TRACK)	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. _____					AUXILIARY DATA: _____				
	DATA CHANNEL NOS. _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS. _____				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____	LO CUT HZ SLOPE _____	HI 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"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	RECORD REJECTION:	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	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"/> DOWNBREAK <input type="checkbox"/> UPBREAK		R.C.U. NORM./ALT SW.
CFS I	TYPE STACK:	GATE LENGTH:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:					
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:	
	CONNECTION:	RESISTANCE: _____ ohms	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	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:					
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET 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	HT.	TR 48-96	HT.	TR 48-96
59	751686	1050			20	6721				90	52+4	65+1	1			3:17
60		1103			20	6722				28	53+4	66+1	2			5:58
61		1104			20	6723				32	54+4	67+1				5:57
62		1107			20	6724		57'		36	55+4	68+1				6:45
63		1108			20	6725				40	56+4	69+1				6:47
64		1110			20	67				44	57+4	70+1				7:03
65										48	58+4	71+1				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-22	
	PARTY NO: 1182	INST. ENG:	Left camp 0700 Arrive field 0815	Left field 0915 Arrive camp 1200	DATE: NO 3 DAY 5 YR 78

INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 7-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B SEG:	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (H1) <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: _____ ohms	

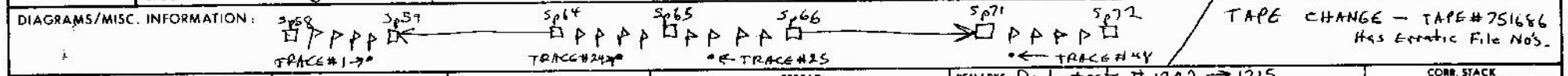
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	AUXILIARY DATA:
	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	AUXILIARY CHANNEL NOS.:

PARAMETER	RECORD LENGTH: 5 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 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 checked="" type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 72 HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK ON DISPLAY: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	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/ MOLE: 20	HOLE DEPTH: 67/75	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:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			

SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 6	DIRECTION OF PROGRESSION: W to E
	OFFSET GROUP 1: 5390	OFFSET GROUP 24: 330'	OFFSET GROUP 25: 330'	OFFSET GROUP 48: 5390	LEADING GROUP: 48



SHOTPOINT	TR 1 to 48		TR 10		SHOT			SPREAD			REMARKS: Daily tests # 1202 → 1215	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-24	TR 25-30	TR 41-48
165	751687	12117			20	67	1			12	Sp58+4 → Sp71+1				1110
166		12118			20	67	2			16	Sp59+4 → Sp72+1				1117
167		12119			20	67	3			20	Sp60+4 → Sp73+1				1124
168		12120			20	67	4			24	Sp61+4 → Sp74+1				1131
169		12121			20	67	5			28	Sp62+4 → Sp75+1				1138
170		12122			20	67	6			32	Sp63+4 → Sp76+1				1145
171		12123			20	67	7			36	Sp64+4 → Sp77+1				1152
172		12124			20	67	8			40	Sp65+4 → Sp78+1				1158
173		12125			20	67	9			44	Sp66+4 → Sp79+1				1205
174		12126			20	67	10			48	Sp67+4 → Sp80+1				1211
175		12127			20	67	11			52	Sp68+4 → Sp81+1	Shooter on wrong Shotpoint - COP for Sp75			1216
175		12128			20	67	12			52	Sp68+4 → Sp82+1				1222
177		12129			20	67	13			60	Sp70+4 → Sp83+1				1230
178		12130			20	67	14			28	Sp71+4 → Sp84+1	2 Not recorded move up / Shot fired prematurely			1235
179		12129			20	67	15			32	Sp72+4 → Sp85+1	No key file #1231, 1232 TTB			1640
180		12120			20	67	16			36	Sp73+4 → Sp86+1	File #1233, 1234, 1235 → 1234 TTB			1640
181		12141			20	67	17			40	Sp74+4 → Sp87+1				1708
182		12142			20	67	18			44	Sp75+4 → Sp88+1	Sp88 Dead			1723
183		12143			20	67	19			48	Sp76+4 → Sp89+1	Sp89 Occd			1732
184		12144			20	67	20			52	Sp77+4 → Sp90				1740

15.0 Hours recording

LAND SEISMIC RECORDING LOG

	CLIENT:	Husky	PROSPECT:	NPR-11	AREA:	Barrow Area	LINE NO:	B-22				
	PARTY NO:	1187	INST. ENG.:		DATE:	MO 3 DAY 5 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	<input type="checkbox"/> ODDS & EVENS	TYPE:	<input type="checkbox"/> DFS III <input type="checkbox"/> DFS IVE	<input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<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
	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:	<u>24</u> db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u>						AUXILIARY DATA:					
DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)						AUXILIARY CHANNEL NOS.:						
PARAMETER	RECORD LENGTH: <u>3</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ: <u>8</u>	LO CUT HZ SLOPE: <u>72</u>	FREQ: <u>128</u>	HI CUT HZ SLOPE: <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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 checked="" type="checkbox"/> OTHER <u>Air Gun</u>	PATTERN: <u>Inline</u>	NO. OF POSITIONS: <u>5</u>	INLINE SPACING: <u>55'</u>	LATERAL SPACING: <u>0</u>	STAGGER: <u>-</u>	LENGTH: <u>220'</u>	WIDTH: <u>-</u>	LATERAL OFFSET: <u>0</u>			
RECEIVER	TYPE: <u>CSC-200</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>20</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: <u>840</u>	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>W to E</u>		OFFSET GROUP 1: <u>5830'</u>		OFFSET GROUP 24: <u>770'</u>	OFFSET GROUP 48: <u>5830'</u>	LEADING GROUP: <u>48</u>	
DIAGRAMS/MISC. INFORMATION:												
SHOTPOINT	TR. 1 to 16	TR. 17 to 32	TR. 33 to 48	SHOT	SPREAD	REMARKS:	CORR. STACK					
	REEL NO. REC.	REEL NO. REC.	SIZE DEPTH NO. OFFSET DIR.	CDP SWITCH	LINE GROUPS		TR. 1-16	TR. 17-32	TR. 33-48	TR. 49-64	TR. 65-80	
1	75116818		28	50	SP8212 → SP118	3						
2	12610		29	51	SP8213 → SP119							
3	12712		20	52	SP8214 → SP120							
4	12917		31	53	SP8217 → SP121	Locations 1 → 3						

LAND SEISMIC RECORDING LOG

	CLIENT: 1182 1182 <i>Hostky</i>	PROSPECT: NPR-A	AREA: Barrow Area	LINE NO: B-22											
PARTY NO: 1182		INST. ENG: LEFT CAMP 0700		DATE: 3 DAY 6 YR 78											
PARTY NO: 1182		INST. ENG: Abwood field 0720		DATE: 3 DAY 6 YR 78											
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS X	<input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK	<input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED	<input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI	(HI) <input type="checkbox"/> 712 BPI	<input checked="" type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	DEC. <input checked="" type="checkbox"/>	OCT. <input type="checkbox"/>	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.							
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:								
	DATA CHANNEL NOS.: 1-48			(ON MAG TAPE)											
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF	<input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	<input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 72	FREQ. 128	HI CUT HZ SLOPE 72	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"/> 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
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 checked="" type="checkbox"/> OTHER: Air Gun	PATTERN: Inline	NO. OF POSITIONS: 5	INLINE SPACING: 55'	LATERAL SPACING: -	STAGGER: -	LENGTH: 220'	WIDTH: -	LATERAL OFFSET: 0				
RECEIVER	TYPE: GSC-20p	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 30	LATERAL SPACING: -	STAGGER: -	LENGTH: 340	WIDTH: -	LATERAL OFFSET: -						
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E										
DIAGRAMS/MISC. INFORMATION: <i>SPR3 SPR4 SPR2 SPR5 SPR6 SPR7 SPR8 SPR9 SPR10 SPR11 SPR12 SPR13 SPR14 SPR15 SPR16 SPR17 SPR18 SPR19 SPR20 SPR21 SPR22</i>															
<i>Group Gap</i>															
<i>change @ SP110 to 3100 110' apart</i>															
<i>File # for tests lower than data - instrument failure</i>															

SHOTPOINT	TR 1 to 48		TR 10 to 20		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96				
95A	7511634	1324			27	30	32	35	37	23	SP83+1 → SP121	1	shot location 4+5	0745	
96		1332								24	SP83+2 → SP122			1030	
97		1365								25	SP83+3 → SP123		shutdown due to broken ACCELEROMETER cable		
98		1385								26	SP83+4 → SP124		File # 1352 → 1354 ITB File # 1355 → 1354 ITB 1219		
99		1409								27	SP84+1 → SP125		File # 1349 No Good	1246	
100		1435								28	SP84+2 → SP126			1310	
101	7511639	1447								29	SP84+3 → SP127		File # 1475 Dummy Recd.	1322	
102		1467								30	SP84+4 → SP128		File # 1476 NG	1350	
103	7511640	1487								31	SP85+1 → SP129		File # 1490 → 1506 NG Tape change	1431	
104		1527								32	SP85+2 → 130		File 1507-1509 NG		
105		1547								33	8523 → 131		File 1566 NG		
106		1568								34	854 → 132		File 1572 & 1587 NG		
107		1590								35	861 → 133		File 1596, 1601, 1602, 1609 NG		
108		1614								36	862 → 134				
109		1634								37	863 → 135		File 1640, 1641 NG		
110		1656								38	863 - 135		*start 3 pos 6 pop/ pos pattern (LDP Error)		
111		1674								39	87+1 - 137				
112		1692								40	87+2 - 138		1699, 1706 N.G.		
113	7511691	1713								41	87+3 - 139		3 loc 20 pops/ loc	1712 dummy Rec	
114		1733								42	87+4 - 140				

* pop 1-5000 psi pop 20-3200 psi (loc 1) pop 21 4100 psi pop 40 2600 psi (loc 2) 41- 3300 60-2200 (loc 3)

LAND SEISMIC RECORDING LOG

CLIENT: USKI PROSPECT: NPR A AREA: Barrow LINE NO: B-22

PARTY NO: 1192 INST. ENG: Booth Lics DATE: MO 3 DAY 7 YR 76

INSTRUMENT (9-TRACK) SYSTEM 1 SYSTEMS 2 T-24 & 25-48 ODDS EVENS 1-48 & 49-96

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: 1-215 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)

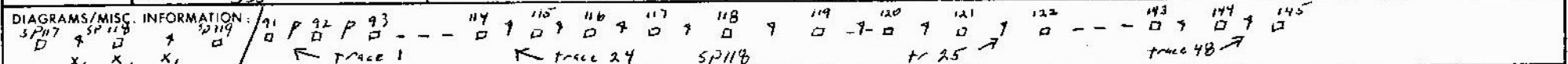
PARAMETER RECORD LENGTH: 3 sec. SAMPLE RATE: 1 ms. 2 ms. 4 ms. GAIN MODE: INITIAL FINAL MANUAL OPERATE

DISPLAY MODE: FLOAT AMPLIFIER DEFLOAT DIRECT INITIAL GAIN: 36 db ZIRP SENS: 18 db POLARITY CONVENTION: NEGATIVE POSITIVE

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER AG Gun PATTERN: inline NO. OF POSITIONS: 3 INLINE SPACING: 110' LATERAL SPACING: _____

RECEIVER TYPE: _____ PATTERN: inline NO. OF ELEMENTS: 18 INLINE SPACING: 20' LATERAL SPACING: _____

SPREAD NO. OF GROUPS: 48 GROUP INTERVAL: 220' SHOTPOINT INTERVAL: 220' FOLD: 24 DIRECTION OF PROGRESSION: W-E



SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-10	TR 11-20
1116	20116	1817	20116	1817	18	17	21	1890	Daily Tests Files 1851-1861		
1117	20117	1817	20117	1817	18	17	22	1894	1894, N.G.		
1118	20118	1818	20118	1818	18	17	22	1911			
1119	20119	1819	20119	1819	18	17	23	1922			
1120	20120	1820	20120	1820	18	17	24	1933	Time breaks varying		
1121	20121	1821	20121	1821	18	17	25	1944	Down Due To Bad Accellometer		
1122	20122	1822	20122	1822	18	17	26	1955			
1123	20123	1823	20123	1823	18	17	27	2006	File 1997 NG		
1124	20124	1824	20124	1824	18	17	28	2017	File 206-207 NG		
1125	20125	1825	20125	1825	18	17	29	2028			
1126	20126	1826	20126	1826	18	17	30	2039	Tape change after 2002		
1127	20127	1827	20127	1827	18	17	31	2050	File 2058 Dummy Rec		
1128	20128	1828	20128	1828	18	17	32	2061	File 2058, 2090 NG-2093 2094		
1129	20129	1829	20129	1829	18	17	33	2072	Gun Trouble		
1130	20130	1830	20130	1830	18	17	34	2083			
1131	20131	1831	20131	1831	18	17	35	2094			
1132	20132	1832	20132	1832	18	17	36	2105			
1133	20133	1833	20133	1833	18	17	37	2116			
1134	20134	1834	20134	1834	18	17	38	2127	file 2196 NG		
1135	20135	1835	20135	1835	18	17	39	2138			

130 hrs Recording Time

LAND SEISMIC RECORDING LOG

PAGE 2



CLIENT: Husky	PROSPECT: NPR-A	AREA: BARROW	LINE NO: B-22
PARTY NO: 1182	INST. ENG.:	DATE: MO 4 DAY 7 YR 78	

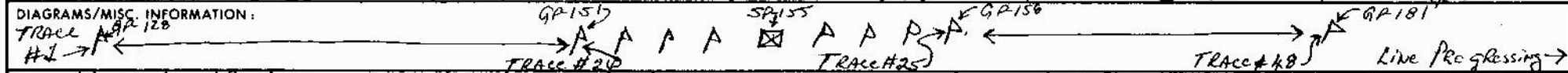
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 354 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 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:					
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> OPERATE	FILTERS: FREQ. LO CUT HZ SLOPE HI 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"/> 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			
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:	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							
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. 10		TR. 10		SHOT				SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		HT.	TR 1-48	REC.	TR 48-96	REC.
1136	715161913	21234		22151			21			40	109-162	1					
1137	715161914	21254		22170			22			41	110-163		Tape Change File 2252 Dummy 1513				
1138		21271		22188			23			42	111-164		FILE 2274 NG 1527				
1139		2289		23106			24			43	112-165		1540				
1140		23107		24046			25			44	113-166		NOTE Files Jumped From 2321 to 2404 1553				
1141		23122		23339			26			45	114-167		TO HOURS TO 4846 PRESET back to 2322				
1142		2340		2357			27			46	115-168		1604				
1143		2358		2375			28			47	116-169		1616				
1144		2376		2393			29			48	117-170		1629				
1145		2394		24113			30			49	118-171		Files Jumped From 2403 to 2411 to 4809 1649				
1146		24114		2431			31			50	119-172		PRESET To 2406 File # 2409 NG + 2410 NG				
1147		2432		24449			32			51	120-173		1705				
1148	715161915	24451		24419			33			52	121-174		File 2450 Dummy Rec. Trace Change 1729				
1149		2470		2487			34			53	122-175		File 2460 NG 1745				
1150		2488		25105			35			54	123-176		1857				
1151		25106		25213			36			55	124-177		1809				
1152		25214		25114			37			56	125-178		Files 2520 + 2531 NG + 2540 1822				
1153		2545		25613			38			57	126-179		File 2548 1834				
1154		2564		2382			39			58	127-180		File 2574 NG 2576 NG 1848				
1155		25817		50110						59	128-181		Loc I only Files Jumped 2585 To 422 To 5005 To 500				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-22										
	PARTY NO: 1182	INST. ENG: Leave Camp - 07⁰⁰ Arrive Field - 08²⁵		DATE: Leave Field 18³⁵ ARRIVE Camp 19⁴⁰										
				MO: 3 DAY: 8 YR: 78										
INSTRUMENT	<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	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: B	<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					
(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: 36 db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				AUXILIARY CHANNEL NOS.:					
	DATA CHANNEL NOS.:				(ON MAG TAPE)									
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	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"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER AIR Gun	PATTERN: 3-hole-twin	NO. OF POSITIONS: 3	INLINE SPACING: 110'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
RECEIVER	TYPE: GSI-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:					
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:								
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E									
	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48									





SHOTPOINT	TR 1 to 48		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	TR 97-144	TR 145-192		
11515	7511695	2604	2223	26115	27	29	30	32	35	37	11	125	-181	1				
11516		216116		26313							12	129	→ 182					
11517		216134		26151							13	130	→ 183					
11518	7511696	26153		21670							14	131	→ 184					09 ²⁸
11519		216171		216188							15	132	→ 185					10 ²²
11600		21689		21706							16	133	→ 186					10 ²⁴
11611		21707		21724							17	134	→ 187					10 ²⁵
11612		21725		21742							18	135	→ 188					10 ²⁶
11613		21743		21760							19	136	→ 189					10 ²⁷
11614		21761		21778							20	137	→ 190					11 ²³
11615		21779		21796							21	138	→ 191					11 ²⁴
11616		21797		21814							22	139	→ 192					11 ²⁵
11617		21815		21832							23	140	→ 193					11 ²⁶
11618		21833		21850							24	141	→ 194					11 ²⁷
11619	7511697	21857		21869							25	142	→ 195					12 ⁰³
11710		21870		21886							26	143	→ 196					12 ¹⁵
11711		21888		21905							27	144	→ 197					12 ²⁵
11712		21906		21923							28	145	→ 198					12 ²⁶
11713		21924		21942							29	146	→ 199					12 ²⁷
11714		21943		21960							30	147	→ 200					13 ⁰⁶

13 - hours Recording Time

2596

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-22	
PARTY NO: 1189		INST. ENG:		DATE: MO 3 DAY 8 YR 78	
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	<input checked="" type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> 9 TRACK
	<input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS IV	<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: 36 db	INPUT IMPEDANCE: _____ ohms
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	DATA CHANNEL NOS.:	AUXILIARY DATA: REP TB (1) SPS (2) STB (3)	AUXILIARY CHANNEL NOS.: 1 2 3	
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ: 8	LO CUT HZ SLOPE: _____
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: 36 db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	FREQ: 128 HI CUT HZ SLOPE: 72
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER: AIR GUN	PATTERN: 3-hole-Inline	NO. OF POSITIONS: 3	INLINE SPACING: 110'	LATERAL SPACING: _____
RECEIVER	TYPE: GSC-20d	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING: _____
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E
DIAGRAMS/MISC. INFORMATION:					LEADING GROUP: 48

SHOTPOINT	TR. 1 to 48		TR. _____ to _____		SHOT				SPREAD			REMARKS	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96	TR 1-48	TR 48-96	
1175	75116197	29161	29178	29178	20	27	29	35	32	35	37	31	148 → 201	1				13 19
1176		29178	29178	29178								32	149 → 202		2943 N6			13 31
1177		29178	30115	30115								33	150 → 203					13 41
1178		30116	30333	30333								34	151 → 204					13 55
1179		30334	30511	30511								35	152 → 205					14 05
1180	7511698	30513	3070	3070								36	153 → 206		File # 3052 Dummy Record			14 19
1181		30711	3088	3088								37	154 → 207					14 30
1182		3089	3106	3106								38	155 → 208					14 40
1183		3107	3124	3124								39	156 → 209					14 50
1184		3125	3142	3142								40	157 → 210					15 03
1185		3143	3161	3161								41	158 → 211		File # 3148 N.G.			15 13
1186		3162	3180	3180								42	159 → 212		File # 3177 N.G.			15 22
1187		3181	3198	3198								43	160 → 213		File # 3189 → next File # 3150			15 34
1188		3201	3218	3218								44	161 → 214					15 47
1189		3219	3236	3236								45	162 → 215		Pop # 5 Loc # 3 File # 686			16 01
1190		3236	3253	3253								46	163 → 216		File # 3251 N.G.			16 13
1191	7511699	3256	3273	3273								47	164 → 217		File # 3254 + 3255 Dummy Records			16 23
1192		3274	3291	3291								48	165 → 218					16 29
1193		3292	3309	3309								49	166 → 219					16 50
1194		3310	3327	3327								50	167 → 220					17 00

LAND SEISMIC RECORDING LOG

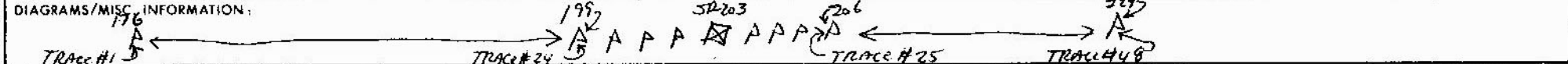
	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-22					
	PARTY NO: 1182	INST. ENG.:		DATE: MO 3 DAY 8 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input checked="" type="checkbox"/> CODES & EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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"/> 1500 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: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA: Ref TB Sps (3) STB (4) (5) (6) (7)					
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.: 1 2 3					
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1ms <input type="checkbox"/> 4ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. 8	LO CUT HZ SLOPE: _____	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 36 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:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: 3-hole-Inline	NO. OF POSITIONS: 3	INLINE SPACING: 110'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20d	PATTERN: IN line	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: Series-Parallel	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E				
	OFFSET GROUP 1: 5830'	OFFSET GROUP 24: 770'	OFFSET GROUP 25: 770'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 48		TR. to		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			TR. 41	TR. 42		
1195	7511619	31328	17	2223	26	27	29	30	32	35	37	51	168	→ 221	1		
1196	33146			33163								52	169	→ 222			
1197	33164			33181								53	170	→ 223			
1198	33182			33199								54	171	→ 224			
1199	3400			3417								55	172	→ 225			
200	3418			3435								56	173	→ 226			
201	3436			3453								57	174	→ 227			
202	7511700	34455		34472								58	175	→ 228			File # 3454 Dummy Record
203	34473			34488								59	176	→ 229			Loc # 1 about wdr

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA:	LINE NO: <u>B-22</u>					
PARTY NO: <u>1182</u>	INST. ENG: <u>Jerry Winkler</u>	<u>Leave Camp - 07²⁵</u>	<u>Leave Field - 19²⁵</u>	DATE: <u>3</u> DAY <u>9</u> YR <u>78</u>					
		<u>ARRIVE Field - 07²³</u>	<u>ARRIVE Camp - 20²⁵</u>						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <u>B</u>	<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"/> 1000 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: <u>36</u> db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: <u>1-48</u>	DATA CHANNEL NOS: <u>1-48</u>	(ON MAG TAPE)	AUXILIARY DATA: <u>Ref 70</u> <u>SPs</u> <u>STB</u>	AUXILIARY CHANNEL NOS: <u>1</u> <u>2</u> <u>3</u>				
PARAMETER	RECORD LENGTH: <u>3</u> sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: <u>8</u>	LO CUT HZ SLOPE: _____	FREQ: <u>120</u>	HI CUT HZ SLOPE: <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db	TRIP SENS: <u>0</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> ON MAG TAPE <input type="checkbox"/> ON DISPLAY	DOWNBREAK UPBREAK: <input type="checkbox"/> ON MAG TAPE <input type="checkbox"/> ON DISPLAY	R.C.U. NORM/ALT SW: _____	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>Air-gun</u>	PATTERN: <u>3-hole-Inline</u>	NO. OF POSITIONS: <u>3</u>	INLINE SPACING: <u>110'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>GSC-20d</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: <u>Series-Parallel</u>	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	DIRECTION OF PROGRESSION: <u>W to E</u>
	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	OFFSET GROUP 1: <u>5830'</u>	OFFSET GROUP 25: <u>770'</u>	OFFSET GROUP 48/96: <u>5830'</u>	LEADING GROUP: <u>48</u>			



SHOTPOINT NO.	TR. 1 to 48		TR. 10		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
203	7517100	3496		35107			1			16	175 → 228	1	Loc # 2 + 3 Wrong CDP	08 32
204		3508		3525			2			17	176 → 229		wrong CDP	09 25
205		7053		7065			3			18	177 → 230		wrong CDP File # changed	09 45
206		3541		3558			4			19	178 → 231		" " ?	10 40
207		3559		3576			5			21	180 → 233			10 50
208		3577		3594			6			22	181 → 234			11 00
209		3595		3612			7			23	182 → 235			11 10
210		3613		3630			8			24	183 → 236			11 24
211		3631		3648			9			25	184 → 237			11 35
212		3649		3660			10			26	185 → 238		Loc # 1 + 2	11 40
212	7517101	3662		3667			10			26	185 → 238		Loc # 3 File # 3661 Dummy	11 42
213		3668		3685			11			27	186 → 239			11 55
214		3686		3704			12			28	187 → 240		File # 3690 N.C. -	12 00
215		3705		3722			13			29	188 → 241			12 12
216		3723		3740			14			30	189 → 242			12 30
217		3741		3758			15			31	190 → 243			12 40
218		3759		3776			16			32	191 → 244			12 50
219		3777		3794			17			33	192 → 245			13 01
220		3795		3812			18			34	193 → 246			13 14
221		3813		3830			19			35	194 → 247			13 21

13.5 hours Recording Time

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPRA	AREA:	LINE NO.: B-22					
	PARTY NO.: 1182	INST. ENG.: Levy Wrentham		DATE: MO 3 DAY 9 YR 78					
INSTRUMENT (9-TRACK)	<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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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"/> 1000 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: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48			AUXILIARY DATA: Ret TA SPS STB			AUXILIARY CHANNEL NOS.: 1 2 3		
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE	FREQ. 120	HI CUT HZ SLOPE 77	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> KGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 0 db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	DOWNBREAK 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 type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: 3-hole - inline	NO. OF POSITIONS: 3	INLINE SPACING: 110'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GSC-20d	PATTERN: inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E	OFFSET GROUP 1: 5830'	OFFSET GROUP 48/96: 5830'	LEADING GROUP: 48	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR 1 to		SHOT										SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.				DIR.	CDP SWITCH	LINE GROUPS	SET UP	HY.	REC.		HY.	REC.		
							NO.	OFFSET	NO.	OFFSET										NO.	OFFSET
2411	7511703	41173			41190		39					55	214 → 267								
2412		41191			41208		40					56	215 → 268								
2413		41209			41230		41					57	216 → 269	File# 4210 NR, #4221 + 4223 N.C.							
2414		41231			41248		42					58	217 → 270								
2415	7511704	41250			41267		43					59	218 → 271	File# 4249 Dummy Record							
2416		41268			41287		44					60	219 → 272								
2417		41288			41293		46					61	220 → 273	Loc #1							

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-22	
PARTY NO: 1182	INST. ENG: Jerry Lindhor	Leave Camp - 07 ⁰⁰ Arrive Field - 07 ³⁵		DATE: MO 3 DAY 10 YR 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B
	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: 36 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA: REF TO 3PS	AUXILIARY CHANNEL NOS.: 1 2
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 70
DISPLAY	MODE: <input checked="" type="checkbox"/> KOC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS.: 0 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER Air Gun	PATTERN: 3-hole - Inline	NO. OF POSITIONS: 3	INLINE SPACING: 110'	LATERAL SPACING:
RECEIVER	TYPE: GSC-20d	PATTERN: Inline	NO. OF ELEMENTS: 18	INLINE SPACING: 18'	LATERAL SPACING:
SPREAD	NO. OF GROUPS: 48	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: W to E
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		HY.	REC.		
247	7511104	4312	4323	26	27	29	30	32	19	220 → 273	1	Loc # 2 + 3 236 - Dead	09 ¹⁰
248	4324	4341	4341	2					20	221 → 274			09 ²⁰
249	4342	4357	4357	3					21	222 → 275			09 ³⁰
250	4360	4377	4377	4					22	223 → 276			09 ⁴⁰
251	4378	4395	4395	5					23	224 → 277			10 ⁰⁰
252	4396	4413	4413	6					24	225 → 278			10 ¹⁰
253	4414	4431	4431	7					25	226 → 279			10 ²⁰
254	4432	4449	4449	8					26	227 → 280		File # 4443 N.G.	10 ³⁰
255	4450	4467	4467	9					27	228 → 281		Loc # 1 + 2	10 ⁴⁰
256	7511106	4463	4468	9					27	228 → 281		Loc # 3 File # 4467 Dummy Record	10 ⁵⁵
256	4469	4486	4486	10					28	229 → 282		File # 4479 N.G.	11 ⁰⁵
257	4487	4505	4505	11					29	230 → 283		File # 4487 N.G.	11 ²⁰
258	4506	4523	4523	12					30	231 → 284			11 ³⁰
259	4524	4541	4541	13					31	232 → 285		11 ⁴⁵ Pull-down chain broken 13 ⁴⁵ - Fixed	
260	4542	4563	4563	14					33	234 → 287		File # 4530 - 4534 N.G. #4537 N.G. 13 ⁵⁵	
263	4564	4571	4571	15					35	236 → 289		File # 4553 - 4559 N.G. (begin 12-10) - two locations 14 ¹⁵	
264	4572	4583	4583	16					37	238 → 291		File # 4567 - N.G.	14 ²¹
265	4584	4604	4604	17					39	240 → 293		File # 4572 → 4575 N.G.	14 ³⁵
268	4605	4612	4612	18					41	241 → 295		File # 4584 → 4600 N.G.	16 ⁰⁵
270	4613	4640	4640	19					43	244 → 297			16 ⁵⁵

13 hours Recording Time note 08¹⁰ Pull-down chain broke 09⁰⁵ RepA

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY	PROSPECT: NPR-A	AREA:	LINE NO.: B-22	
PARTY NO.: 1182	INST. ENG.: Henry Windham		DATE: MO 3 DAY 10 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	<input checked="" type="checkbox"/> DOBS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: SEG 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"/> 300 BPI <input type="checkbox"/> 1400 BPI
NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID.:	NO. BYTES PER SCAN:	RECORD NUMBERS:	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: ohms.			

CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.: 1-48 DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)	(1) Pops (2) SPS (3) STB (4) (5) (6) (7)
PARAMETER	AUXILIARY CHANNEL NOS.: 1 2 3

DISPLAY	<input type="checkbox"/> MODE <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db TRIP SENS: 0 db	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8	LO CUT HZ SLOPE: 22 HI CUT HZ SLOPE: 22	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	F.C.U. NORM./ALT SW.

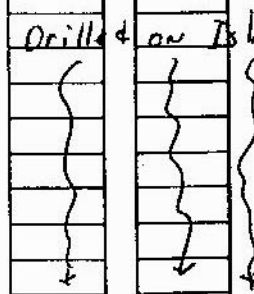
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR GUN	PATTERN: 3-hole-Inline CHG/ HOLE:	NO. OF POSITIONS: 3 SWEEP POSITION:	INLINE SPACING: 110' SWEEP START:	LATERAL SPACING: SWEEP END:	STAGGER: SWEEP LENGTH:	LENGTH: SWEEP TAPER:	WIDTH: PHASE COMP:	LATERAL OFFSET:
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RECEIVER	TYPE: GSC-20d CONNECTION: Series-Parallel	PATTERN: Inline RESISTANCE: ohms	NO. OF ELEMENTS: 18 STAGGER:	INLINE SPACING: 18' LENGTH:	LATERAL SPACING: WIDTH:	LATERAL OFFSET:
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SPREAD	NO. OF GROUPS: 48 OFFSET GROUP 1: 5830'	GROUP INTERVAL: 220' OFFSET GROUP 24: 770'	SHOTPOINT INTERVAL: 220' OFFSET GROUP 25: 770'	FOLD: 24 OFFSET GROUP 48/96: 5830	DIRECTION OF PROGRESSION: W to E LEADING GROUP: 48
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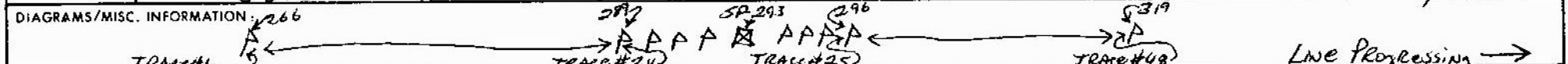
DIAGRAMS/MISC. INFORMATION:
 SR260 4 9 9 9 9 9 4 4 SR262 begin this pattern @ sp 261 2 loc 110' apart 4 pops/loc

SHOTPOINT	TR. 1 to 78		TR. 10		SHOT		SPREAD					REMARKS	CORE STACK				
	REEL NO.	STATION	REEL NO.	STATION	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48 REC	TR 49-96 REC	TR 1-48 REC	TR 49-96 REC
273	7511705	46211				20				45	246 → 299	1					16 40
275		46219				21				47	248 → 301		File# 4631 N.G.				16 50
277		46216				22				49	250 → 303		File# 4636				17 00
279		46245				23				51	252 → 305						17 10
281		46253				24				53	254 → 307						17 20
283	7511706	46667				25				55	256 → 309		File# 4661 Dummy Record				17 30
284		46681			20	6726				56	257 → 310		File# 4670 → 4680 N.G.				18 40
285		46682			20	6727				57	258 → 311						18 45
286		46683			20	6728				58	259 → 312						18 48
287		46684			20	6729				59	260 → 313						18 54
288		46685			20	6730				60	261 → 314						18 58
289		46686			20	6731				61	262 → 315						19 05
290		46687			20	6732				62	263 → 316						19 10
291		46688			20	4633				63	264 → 317						19 15



LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR		AREA:		LINE NO: B-22	
PARTY NO: 1182		INST. ENG: John Windham		Leave Camp 07 ⁰⁰ Arrive Field 07 ³⁰		Leave Field 21 ⁰⁰ Arrive Camp 22 ⁰⁰	
DATE: MO 3 DAY 11 YR 78							
INSTRUMENT: <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48		AUXILIARY DATA: Ret 70 3Ps 57A	
PARAMETER: RECORD LENGTH: 3 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		FILTERS: FREQ: 5 LO CUT HZ SLOPE	
DISPLAY: MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER		INITIAL GAIN: 30 db		TRIP SENS: 0 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER Air Gun		PATTERN: 3-hole-Inline		NO. OF POSITIONS: 3		INLINE SPACING: 110'	
RECEIVER: TYPE: 65C-20d		PATTERN: Twinline		NO. OF ELEMENTS: 18		INLINE SPACING: 18'	
SPREAD: NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 440'		FOLD: 17	



SHOTPOINT	TR. 1 to 10		TR. 11 to 20		TR. 21 to 30		TR. 31 to 40		TR. 41 to 50		REMARKS	CORR. STACK	
	REEL NO.	START REC.	REEL NO.	FIN. REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-10
293	751706	47105		47117			1			11	266 → 319		
295		47113		47200			2			13	268 → 321		
297		47211		47288			3			15	270 → 323		
299		47229		47336			4			17	272 → 325	File # 4733 N.G.	
301		47337		47444			5			19	274 → 327	File # 4737 + 4743 N.G.	
303		47445		47552			6			21	276 → 329		
305		47553		47660			7			23	278 → 331		
307		47661		47668			8			25	280 → 333		
309		47669		47776			9			27	282 → 335		
311		47777		47881			10			29	284 → 337		
313		47882		47889			11			31	286 → 339		
315		47990		47990			12			33	288 → 341	File # 4790 N.G.	
317		48000		48007			13			35	290 → 343		
319		48008		48115			14			37	292 → 345		
321		48116		48223			15			39	294 → 347		
323		48224		48331			16			41	296 → 349	File # 4827 N.G.	
325		48332		48339			17			43	298 → 351		
327		48440		48447			18			45	300 → 353		
329		48448		48555			19			47	302 → 355		
331		48556		48663			20			49	304 → 357		

15 hours Recording Time

LAND SEISMIC RECORDING LOG

CLIENT: Husky		PROSPECT: NPR-A		AREA:		LINE NO.: B-22			
PARTY NO.: 1182		INST. ENG.: Larry Windham		DATE:		NO. 3 DAY 11 YR 78			
INSTRUMENT <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> ADDS EVENS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK <input type="checkbox"/> 27 TRACK		FOP/MAT: B <input type="checkbox"/> STAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 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: 36 db INPUT IMPEDANCE: ohms	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		AUXILIARY DATA: Ret 10 578 518 (4) (5) (6) (7)		AUXILIARY CHANNEL NOS.: 1 2 3	
PARAMETER		RECORD LENGTH: 3 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 16 ms		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70 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: 36 db		TRIP SENS: 0 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:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER AIR-GUN		PATTERN: 2-hole-Inline		NO. OF POSITIONS: 9		INLINE SPACING: 110'	
RECEIVER		TYPE: GSC-20d		PATTERN: IN line		NO. OF ELEMENTS: 18		INLINE SPACING: 18'	
SPREAD		CONNECTION: Series-Parallel		RESISTANCE:		STAGGER:		LENGTH: WIDTH: LATERAL OFFSET:	
NO. OF GROUPS: 48		GROUP INTERVAL: 220'		SHOTPOINT INTERVAL: 40'		FOLD: 12		DIRECTION OF PROGRESSION: W to E	
OFFSET GROUP 1: 5830'		OFFSET GROUP 24: 770'		OFFSET GROUP 25: 770'		OFFSET GROUP 48/96: 5830'		LEADING GROUP: 48	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 48		TR _____ to _____		SHOT				SPREAD			REMARKS	CORR. STACK				
	REEL NO.	STRIP REC.	REEL NO.	STRIP REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96	TR 1-48	TR 48-96
332	7511700	4864			48711		21			51	306 → 359	1					
335	7511707	4873			48716		22			53	308 → 361						
335	48717				48814		22			53	308 → 361						
337	48815				48912		23			55	310 → 363						
339	48913				49011		24			57	312 → 365						
341	49102				49209		25			59	314 → 367						
343	49110				49117		26			61	316 → 369						
345	49118				49215		27			63	318 → 371						
347	49216				49313		28			65	320 → 373						
349	49314				49411		29			67	322 → 375+1						
351	49412				49419		30			69	324 → 378+3						
353	49450				49517		31			71	326 → 376+1						
355	49518				49615		32			73	328 → 376+3						
357	49616				49714		33			21	330 → 377+1	2	File # 4989				
359	49715				49812		34			23	332 → 377+3						
361	49813				49810		35			25	334 → 378+1						
363	49911				49918		36			27	336 → 378+3						
365	50019				50016		37			29	338 → 379+1						
367	50107				50114		38			31	340 → 379+3						
369	50115				50212		39			33	342 → 390+1						

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>North Slope - Alaska</u>	LINE NO.: <u>JR-22</u>	
PARTY NO.: <u>1192</u>		INST. ENG.: <u>Jerry Windham</u>		DATE: <u>MO 3 DAY 11 YR 78</u>	

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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 4 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u> 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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	

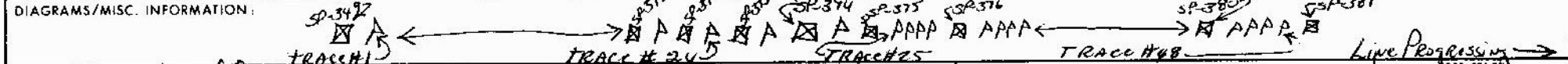
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-48</u> DATA CHANNEL NOS.: <u>1-48</u> (ON MAG TAPE)	AUXILIARY DATA: <u>Ret to SPS</u> AUXILIARY CHANNEL NOS.: <u>1 2 3</u>
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PARAMETER	RECORD LENGTH: <u>5</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	MANUAL OPERATE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>128</u>	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: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	NUMBERS ON MAG. TAPE: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	DOWNBREAK/UPBREAK: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO	ON DISPLAY: <input type="checkbox"/> YES <input checked="" type="checkbox"/> NO

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Single hole - inline</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
CHG/ HOLE: <u>20</u>		HOLE DEPTH: <u>75</u>		SWEEP POSITION: _____		SWEEP START: _____		SWEEP END: _____	

RECEIVER	TYPE: <u>GS-20d</u>	PATTERN: <u>Inline</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>18'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
CONNECTION: <u>Series - Para 161</u>		RESISTANCE: _____ ohms		STAGGER: _____		LENGTH: _____		WIDTH: _____	

SPREAD	NO. OF GROUPS: <u>48</u>	GROUP INTERVAL: <u>220'</u>	SHOTPOINT INTERVAL: <u>880'</u>	FOLD: <u>6</u>	DIRECTION OF PROGRESSION: <u>W to E</u>
OFFSET GROUP 1: <u>5390'</u>		OFFSET GROUP 24: <u>330'</u>		OFFSET GROUP 48/96: <u>5275' 5390'</u>	



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	CDP SWITCH	LINE GROUPS	TR 1-48	TR 48-96	REC
374	75117107	50443			20	67447			36	349	→ 38044				15 42
375		50444			20	67448			37	350	→ 38141				16 02
376		50445			20	67449			41	354	→ 38247				16 10
377		50446			20	67450			45	358	→ 38341				16 20
378		50447			20	67446			49	362	→ 38441				16 30
379		50448			20	67447			53	366	→ 38541				16 38
380		50449			20	67448			25	370	→ 38641	3			17 40
381		50500			20	67449			29	374	→ 38741				17 45
382		50501			20	67450			33	378	→ 38841				17 50
383		50502			20	67451			37	382	→ 38941				18 00
384		50503			20	67452	110' W		41	37744	→ 39041				18 05
385		50504			20	67453			45	37844	→ 39141				18 25
386		28311			20	67454			49	37944	→ 39241				19 00
387		50505			20	67455			53	38044	→ 39341				19 10
388		50506			20	67456	110' W		57	38144	→ T1				19 15
389		50507			20	67457			61	38244	→ T5				19 20
390		50508			20	67458			65	38344	→ T9				19 25
391		211108			20	67459			69	38444	→ T13	Nb			19 30
392		50509			20	67460			73	38544	→ T17				20 30
393		50510			20	67461			77	38644	→ T21				20 40
394		28213			20	67462			81	38744	→ T25	Nb			20 40

Note: File No's changed see Paper Record 20 15
 Note: File No's changed see Paper Record 20 20
 Note: T-25 Dead