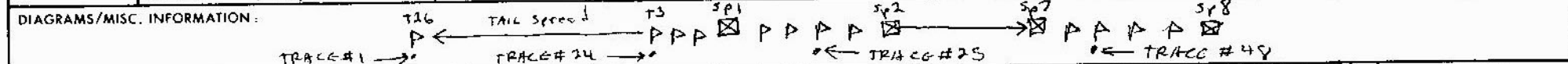


LAND SEISMIC RECORDING LOG

PAGE 1



CLIENT: Husky		PROSPECT: NPR-A		AREA:		LINE NO.: B-2A	
PARTY NO.: 1182		INST. ENG.: Left camp - 0700		Left field 1630		DATE: MO 2 DAY 90 YR 78	
INSTUMENT (9-TRACK): <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS: <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 II		TRACK: <input checked="" type="checkbox"/> TRACK 1 <input type="checkbox"/> TRACK 2	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48		AUXILIARY DATA:		GAIN CONSTANT: (1) (2) (3) (4) (5) (6) (7)	
PARAMETER: RECORD LENGTH: 2 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL		FILTERS: FREQ 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: 12 db		TRIP SENS: 18 db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" 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:		LATERAL SPACING:	
RECEIVER: TYPE: 66C-200		PATTERN: Inline		NO. OF ELEMENTS: 3		LATERAL SPACING: 3'	
SPREAD: NO. OF GROUPS: 24		GROUP INTERVAL: 66'		SHOTPOINT INTERVAL: 270'		FOLD: 6	



SHOTPOINT	TR 1 to 48		TR 10 to		SHOT					SPREAD		REMARKS: File # 2469 Dummy Record Daily tests File # 2460 → 4472	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-10	TR 11-20	TR 21-30	TR 31-40
1	2451	16178	2447	16	110	171	11			3	T26 → SP712					
2		2447	17		110	171	2			7	T22 → SP812					
3		2447	18		110	171	3			11	T18 → SP912					
4		2447	19		110	171	4			15	T14 → SP1012					
5		2448	20		110	171	5			19	T10 → SP1112					
6		2448	21		110	171	6			23	T6 → SP1212					
7		2448	22		110	171	7			27	T2 → SP1312					
8		2448	23		110	171	8			31	SP113 → SP1412					
9		2448	24		110	171	9			35	SP213 → SP1512					
10		2448	25		110	171	10			39	SP313 → SP1612					
11		2448	26		110	171	11			43	SP413 → SP1712					
12		2448	27		110	171	12			47	SP513 → SP1812					
13		2448	28		110	171	13			51	SP613 → SP1912					
14		2448	29		110	171	14			55	SP713 → SP2012					
15		2449	30		110	171	15			59	SP813 → SP2112					
16		2449	31		110	171	16			63	SP913 → SP2212					
17		2449	32		110	171	17			67	SP1013 → SP2312					
18		2449	33		110	171	18			71	SP1113 → SP2412					
19		2449	34		110	171	19			75	SP1213 → SP2512					
20					110	171	20			79	SP1313 → SP2612					

105 hours Recording Time

LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO: B-2A							
PARTY NO: 1182		INST. ENG:		DATE: 20 DAY 20 YEAR 78							
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 1-24 & 25-48	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI	(11) <input type="checkbox"/> 712 BPI	(12) <input checked="" type="checkbox"/> 1600 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	SEG	<input type="checkbox"/> UNGAPPED			
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.		
FIELD TRACE NOS.: 1-48		DATA CHANNEL NOS.: 1-48		(ON MAG TAPE)		AUXILIARY DATA:			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.	GAIN MODE: <input type="checkbox"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <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"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 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
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	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: SW to NE						
	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 2: 137.5'	OFFSET GROUP 3: 137.5'	OFFSET GROUP 4: 1402.5'	LEADING GROUP: 48						

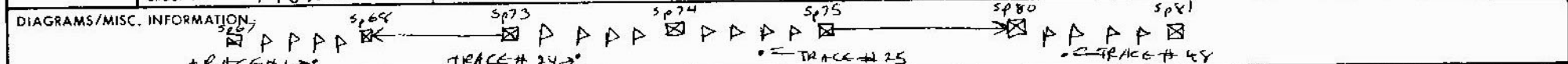
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 24		TR 25 to 48		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		CDP SWITCH	1 LINE GROUPS	SET UP	TR 1-24
411	251618	25118			10	171	11	43	SP 3413 → SP 4112	3			1318
412	25119				10	171	12	47	SP 3513 → SP 4122				1325
413	25120				10	171	13	51	SP 3613 → SP 4132				1330
414	25121				10	171	14	55	SP 3713 → SP 5012				1337
415	25122				10	171	15	59	SP 3813 → SP 5112				1342
416	25123				10	171	16	63	SP 3913 → SP 5212				1350
417	25124				10	171	17	67	SP 4013 → SP 5312				1365
418	25125				10	171	18	71	SP 4113 → SP 5412		No Log		1401
419	25126				10	171	19	75	SP 4213 → SP 5512				1405
50	25127				10	171	20	79	SP 4313 → SP 5612				1412
51	25128				10	171	21	83	SP 4413 → SP 5712				1419
52	25129				10	171	22	87	SP 4513 → SP 5812				1426
53	25130				10	171	23	91	SP 4613 → SP 5912				1435
54	25131				10	171	24	95	SP 4713 → SP 6012				1448
55	25132				10	171	25	99	SP 4813 → SP 6112				1455
56	25133				10	171	26	103	SP 4913 → SP 6212				1501
57	25134				10	171	27	107	SP 5013 → SP 6312				1504
58	25135				10	171	28	111	SP 5113 → SP 6412				1514
59	25136				10	171	29	115	SP 5213 → SP 6512				1518
60	25137				10	171	30	119	SP 5313 → SP 6612				1521

LAND SEISMIC RECORDING LOG

PAGE 1

	CLIENT: Husky	PROSPECT: NPR-A	AREA:	LINE NO.: B-2A					
PARTY NO.: 1182	INST. ENG.: Batch Lass	Left camp 0700 Arrived field 0755	Left P=12 2902 Arrive camp 1956	DATE: MO 2 DAY 21 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	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	POP MAT: 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 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: 24 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-48	DATA CHANNEL NOS.: 1-48 (ON MAG TAPE)		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"/> IFF <input 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 type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	JRIP SENS: 12 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:	E.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:
RECEIVER	TYPE: GSC-200	PATTERN: In line	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: SW to NE	OFFSET GROUP 1: 1402.5'	OFFSET GROUP 24: 137.5'	OFFSET GROUP 48/96: 1402.5'	LEADING GROUP: 44





SHOTPOINT	TR 10		TR 10		SHOT								CDP SWITCH	LINE GROUPS	REMARKS: D.L. Tests TTB F.l.c # 2551, 2552, 2553, 2568	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	TR 1-48	TR 48-96	TR 1-48				TR 48-96			
174	751161218	25619			12	171	11	11		7	SP673 → SP8012	1	0845						
175		25120			12	171	12			11	SP683 → SP8112		0849						
176		25121			12	171	13			15	SP693 → SP8212		0853						
177		25122			15	170	14			19	SP703 → SP8312		0857						
178		25123			17	171	15			23	SP713 → SP8412		0901						
179		25124			17	171	16			27	SP723 → SP8512		0906						
180		25125			17	171	17			31	SP733 → SP8612		0910						
181		25126			17	171	18			35	SP743 → SP8712		0914						
182		25127			17	171	19			39	SP753 → SP8812		0917						
183		25128			15	173	10			43	SP763 → SP8912		0920						
184		25129			15	173	11			47	SP773 → SP9012		0923						
185		25130			15	173	12			51	SP783 → SP9112		0925						
186		25131			17	171	13			55	SP793 → SP9212		0928	file 2580 misrec					
187		25132			17	171	14			59	SP803 → SP9312		0931						
188		25133			17	171	15			63	SP813 → SP9412		0934						
189		25134			17	171	16			67	SP823 → SP9512		0937						
190		25135			17	171	17			71	SP833 → SP9612		0940						
191		25136			17	171	18			75	SP843 → SP9712		0943						
192		25137			17	171	19			79	SP853 → SP9812		0947						
193		25138			17	171	20			83	SP863 → SP9912		0950						

13 Hours Recording Time

LAND SEISMIC RECORDING LOG

PAGE 2

	CLIENT: <i>Hasky</i>	PROSPECT: <i>NPR-4</i>	AREA:	LINE NO: <i>B2A</i>								
	PARTY NO: <i>1182</i>	INST. ENG:		DATE: <i>MO 2 DAY 21 YR 78</i>								
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	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> SEG	<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			
	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)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. _____								
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	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: _____			
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____ LEADING GROUP: _____					

DIAGRAMS/MISC. INFORMATION: *Above same as page 1*

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 49-96	TR 1-48	TR 49-96
	HT.	REC.	HT.	REC.										HT.	REC.	HT.	REC.
194	2151618	25910			110	1711	21			87	SP87+3 → 100+2						
195		25911			110	1711	22			19	SP88+3 → 101+2	2	<i>move up</i>			1025	
196		25912			110	1711	23			23	SP89+3 → 102+2					1029	
197		25913			110	1711	24			27	SP90+3 → 103+2					1023	
198		25914			110	1711	25			31	SP91+3 → 104+2					1026	
199		25915			110	1711	26			35	SP92+3 → 105+2					1030	
1100		25916			110	1711	27			39	SP93+3 → 106+2					1034	
1101		25917			110	1711	28			43	SP94+3 → 107+2					1037	
1102		25918			110	1711	29			47	SP95+3 → 108+2					1040	
1103		25919			110	1711	30			51	SP96+3 → 109+2					1045	
1104		26100			110	1711	31			55	SP97+3 → 110+2					1050	
1105	75110179	26102			110	1711	32			59	SP98+3 → 76			<i>File # 2601 Dummy Record</i>			
1106		26103			110	1711	33			63	SP99+3 → 710					1055	
1107		26104			110	1711	34			67	SP100+3 → 714					1059	
1108		26105			110	1711	35			71	SP101+2 → 718			<i>Noise on Groups (wait)</i>			
1109		26107			110	1711	36			75	SP102+3 → 722					1130	
1110		26108			110	1711	37			79	SP103+3 → 726					1134	
																1140	

E.O.P.