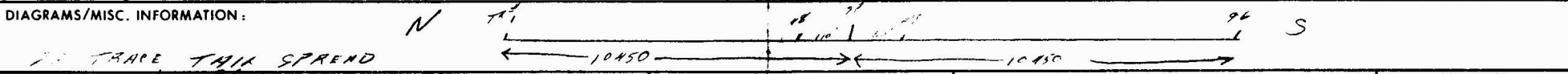


LAND SEISMIC RECORDING LOG

	CLIENT: <u>HARRY</u>	PROSPECT: <u>2</u>	AREA: <u>1111</u>	LINE NO: <u>1392</u>					
	PARTY NO: <u>1146</u>	INST. ENG: <u>TERRY</u>		DATE: <u>1</u> DAY <u>11</u> YR <u>52</u>					
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	FOPMAT: <u>13</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: <u>128</u>	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: <u>128</u>	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-76</u>			AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____					
	DATA CHANNEL NOS.: <u>1-76</u> (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <u>572</u> <u>AC</u> <u>573</u> <u>578</u>					
PARAMETER	RECORD LENGTH: <u>8</u> 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"/> IFP	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u>	H CUT HZ SLOPE <u>12</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>6</u> db	JRIP SENS: <u>18</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW. _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>SHOOT 160</u>	NO. OF POSITIONS: <u>1</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: <u>100</u>	HOLE DEPTH: <u>100</u>	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP. _____	
RECEIVER	TYPE: <u>BSC 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>2A (3.2)</u>	RESISTANCE: <u>240</u> ohms	STAGGER: _____	LENGTH: _____					
SPREAD	NO. OF GROUPS: <u>76</u>	GROUP INTERVAL: <u>270</u>	SHOTPOINT INTERVAL: <u>300</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>NORTH</u>				
	OFFSET GROUP 1: <u>10450</u>	OFFSET GROUP <u>76</u> : <u>110</u>	OFFSET GROUP <u>49</u> : <u>100</u>	OFFSET GROUP <u>49/96</u> : <u>10450</u>	LEADING GROUP: <u>1</u>				



SHOTPOINT	TR. 1 to 76		TR. 17 to 76		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	
577	672497	11	17	22, 23	100	105	35	37		57	TS22	589.4	572				
578		12			100	105				53	TS22	588.4					
579		13			100	105				49	TS22	587.4					
580		14			100	105				45	TS22	586.4					
581		15			100	105				41	TS22	585.4					
582		16			100	105				37	TS22	584.4					
583		17			100	105				33	TS22	583.4					
584		18			100	105	25	E		29	TS20	582.4					
585		19			100	105	32	S		25	TS26	581.4					
586		20			100	105				21	TS22	580.4					
587		21			100	105				17	TS 8	579.4					
588		22			100	105				13	TS 4	578.4					
589		23			100	105				9	600-1	577.4					
590		24			100	105				5	577-1	576.4					

LAND SEISMIC RECORDING LOG

CLIENT: <i>Murray</i>		PROSPECT: <i>DRILL</i>		AREA: <i>NPR H 4140-9</i>		LINE NO: <i>128</i>	
PARTY NO: <i>1186</i>		INST. ENG: <i>REID</i>				DATE: _____	
						MO: _____ DAY: _____ YR: <i>77</i>	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: <i>128</i>		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: <i>854</i>	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <i>1-96</i>		DATA CHANNEL NOS.: <i>1-76</i>		(ON MAG TAPE)	
PARAMETER		RECORD LENGTH: <i>8</i> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: <i>36</i> db		TRIP SENS: <i>18</i> db	
CFS I		TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <i>Single Hole</i>		NO. OF POSITIONS: <i>18</i>	
		CHG/ HOLE: <i>100</i>		HOLE DEPTH: <i>105</i>		SWEEP POSITION: _____	
						SWEEP START: _____	
						SWEEP END: _____	
						STAGGER: _____	
						LENGTH: _____	
						WIDTH: _____	
						LATERAL OFFSET: _____	
RECEIVER		TYPE: <i>CSP 700</i>		PATTERN: <i>INLINE</i>		NO. OF ELEMENTS: <i>18</i>	
		CONNECTION: <i>2 (3.5)</i>		RESISTANCE: <i>240</i> ohms		STAGGER: _____	
						INLINE SPACING: <i>18</i>	
						LENGTH: _____	
						WIDTH: _____	
						LATERAL OFFSET: _____	
SPREAD		NO. OF GROUPS: <i>96</i>		GROUP INTERVAL: <i>270</i>		SHOTPOINT INTERVAL: <i>880</i>	
		OFFSET GROUP 1: <i>10450</i>		OFFSET GROUP <i>96</i> : <i>110</i>		FOLD: <i>12</i>	
						DIRECTION OF PROGRESSION: <i>North</i>	
						LEADING GROUP: <i>1</i>	
						CORR. SCALING: _____	
						R.C.U. NORM/ALT SW. _____	

DIAGRAMS/MISC. INFORMATION: WAIT ON DRILLS (MAY DAY)

SHOTPOINT	TR 1 to 96				TR 10 to 18				SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	HY.	REC.	HY.	REC.					
1	1213	16	2223	20	27	29	30	32	35	37	49	578-4	578-1	570	1	25-7 28 TESTS					
1	1213	17	2223	20	27	29	30	32	35	37	49	578-4	578-1	570							
1	1213	18	2223	20	27	29	30	32	35	37	45	578-4	578-1	570							
1	1213	19	2223	20	27	29	30	32	35	37	41	578-4	578-1	570		1 st 31 DUMMY					
1	1213	20	2223	20	27	29	30	32	35	37	37	578-4	578-1	570		TR "9 REAR					
1	1213	21	2223	20	27	29	30	32	35	37	33	578-4	578-1	570		1 st 33 MISFIRE					
1	1213	22	2223	20	27	29	30	32	35	37	29	578-4	578-1	570							
1	1213	23	2223	20	27	29	30	32	35	37	25	578-4	578-1	570							
1	1213	24	2223	20	27	29	30	32	35	37	21	578-4	578-1	570							
1	1213	25	2223	20	27	29	30	32	35	37	17	578-4	578-1	570		1 st 38 MISFIRE					
1	1213	26	2223	20	27	29	30	32	35	37	13	578-4	578-1	570							
1	1213	27	2223	20	27	29	30	32	35	37	9	578-4	578-1	570							
1	1213	28	2223	20	27	29	30	32	35	37	5	578-4	578-1	570		COULD NOT GET QUIET					
1	1213	29	2223	20	27	29	30	32	35	37	1	578-4	578-1	570		PLANTS 10' SOME AREAS					
1	1213	30	2223	20	27	29	30	32	35	37	45	578-4	578-1	570		- No Snow					
1	1213	31	2223	20	27	29	30	32	35	37	41	578-4	578-1	570							
1	1213	32	2223	20	27	29	30	32	35	37	37	578-4	578-1	570		SLASHED V WALKING					
1	1213	33	2223	20	27	29	30	32	35	37	33	578-4	578-1	570		" " " "					
1	1213	34	2223	20	27	29	30	32	35	37	29	578-4	578-1	570							
1	1213	35	2223	20	27	29	30	32	35	37	25	578-4	578-1	570		DISCARD WIRE LINE UP HOLE					

TAPPE CHANGE

LAND SEISMIC RECORDING LOG

CLIENT:	PROSPECT:	AREA:	LINE NO:
PARTY NO:	INST. ENG:		DATE:
INSTRUMENT		NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:	
PARAMETER		DATA CHANNEL NOS.:	
DISPLAY	CFS I	SOURCE	
RECEIVER		SPREAD	
DIAGRAMS/MISC. INFORMATION:			

SHOTPOINT	TR. 1 to 26		TR. to		SHOT					SPREAD			REMARKS:	CORR. STACK										
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET		TR 1-26	TR 41-50	TR 1-26	TR 41-50							
15167	12	13	17	22	23	26	27	29	30	32			21	556-4	577-1									
15168	12	13	17	22	23	26	27	29	30	32			17	555-4	577-1									
15169	12	13	17	22	23	26	27	29	30	32			13	554-4	577-1									
15170	12	13	17	22	23	26	27	29	30	32			9	553-4	576-1									
15171	12	13	17	22	23	26	27	29	30	32			5	552-4	575-1									
15172	12	13	17	22	23	26	27	29	30	32			49	551-4	574-1									
15173	12	13	17	22	23	26	27	29	30	32			45	550-4	573-1									
15174	12	13	17	22	23	26	27	29	30	32			41	549-4	572-1									
15175	12	13	17	22	23	26	27	29	30	32			37	548-4	571-1									
15176	12	13	17	22	23	26	27	29	30	32			33	547-4	570-1									
15177	12	13	17	22	23	26	27	29	30	32			29	546-4	569-1									

" WALKING "

LAND SEISMIC RECORDING LOG



CLIENT:	PROSPECT:	AREA: <i>NPR-11 HANDBA</i>	LINE NO: <i>173 X 46</i>
PARTY NO:	INST. ENG:		DATE: <i>MO 2 DAY 11 1978</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"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
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.			
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. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <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 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:	SHOT/INT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP _____:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION :

SHOTPOINT	TR. 1 to 12		TR. 13 to 24		TR. 25 to 36		TR. 37 to 48		TR. 49 to 60		TR. 61 to 72		TR. 73 to 84		TR. 85 to 96		CORR. STACK		REMARKS:	
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.		
50	12	13	19	22	23	26	27	29	30	32	35	37	39	41	43	45	47	49	51	
	121	122	123	124	125	126	127	128	129	130	131	132	133	134	135	136	137	138	139	
	140	141	142	143	144	145	146	147	148	149	150	151	152	153	154	155	156	157	158	
	159	160	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	
	178	179	180	181	182	183	184	185	186	187	188	189	190	191	192	193	194	195	196	
	197	198	199	200	201	202	203	204	205	206	207	208	209	210	211	212	213	214	215	
	216	217	218	219	220	221	222	223	224	225	226	227	228	229	230	231	232	233	234	
	235	236	237	238	239	240	241	242	243	244	245	246	247	248	249	250	251	252	253	
	254	255	256	257	258	259	260	261	262	263	264	265	266	267	268	269	270	271	272	
	273	274	275	276	277	278	279	280	281	282	283	284	285	286	287	288	289	290	291	
	292	293	294	295	296	297	298	299	300	301	302	303	304	305	306	307	308	309	310	

LAND SEISMIC RECORDING LOG

	CLIENT:	PROSPECT:	AREA: <i>NPR A</i>	LINE NO:				
	PARTY NO:	INST. ENG:		DATE:				
				MO: <i>1</i> DAY: <i>10</i> YR: <i>66</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 checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG <i>13</i>	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 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: <i>254</i>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <i>36</i> db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <i>585 20 585 570</i>				
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"/> TRIP <input type="checkbox"/> OPERATE	FILTERS: FREQ. <i>8</i> LO CUT HZ SLOPE <i>18</i>	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"/> DIRECT	INITIAL GAIN: <i>36</i> db	TRIP SENS: <i>18</i> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____	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	PATTERN: <i>Small Hole</i>	NO. OF POSITIONS: <i>1</i>	INLINE SPACING:	LATERAL SPACING:	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____		
	CHG/ HOLE: <i>100</i>	HOLE DEPTH: <i>105</i>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____		
RECEIVER	TYPE: <i>600 100</i>	PATTERN: <i>TRAME</i>	NO. OF ELEMENTS: <i>18</i>	INLINE SPACING: <i>18</i>	LATERAL SPACING:	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____		
	CONNECTION: <i>2 (100)</i>	RESISTANCE: <i>210</i> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: <i>76</i>	GROUP INTERVAL: <i>220</i>	SHOTPOINT INTERVAL: <i>880</i>	FOLD: <i>12</i>	DIRECTION OF PROGRESSION: <i>NORTH</i>	LEADING GROUP: <i>1</i>		
	OFFSET GROUP 1: <i>10450</i>	OFFSET GROUP <i>76</i> : <i>110</i>	OFFSET GROUP <i>76</i> : <i>110</i>	OFFSET GROUP <i>76</i> : <i>10450</i>	LEADING GROUP: <i>1</i>			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR <i>1</i> to <i>26</i>		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-48	TR-48	TR-48	TR-48
515	671001	V21			100	105	35		N	15	500-4	521-1	50				
518		V22			100	105	38		N	11	500-4	526-1					
523		TAPPE	671002	V24			100	105	50	E	37	500-4	525-1				
520		V25			100	105				33	500-4	524-1					
521		TAPPE	671003	V27			100	105	20	S	33	500-4	521-1				
520		V28			100	105	20		N	25	500-4	522-1					
519		V29			100	105	175		W	21	500-4	521-1					
518		V30			100	105	160		W	17	500-4	520-1					
517		V31			100	105	135		S	13	500-4	529-1					
516		V32			100	105				9	500-4	528-1					
515		V33			100	105				11	500-4	527-1	511				
514		V34			100	105	170		N	37	500-4	526-1					
513		V35			100	105	110		S	33	500-4	525-1					
512		V36			100	105	75		E	29	500-4	524-1					
511		V37			100	105				25	500-4	523-1					
510		V38			100	105				21	499-4	522-1					
509		V39			100	105	60		W	17	499-4	521-1					
508		V40			100	105	120		S	13	499-4	520-1					

WAIT ON CHAMP TO ISSUE OFF ALL

POSITION

TAPPE X TAPPE

LAND SEISMIC RECORDING LOG

8



CLIENT:	PROSPECT:	AREA:	LINE NO:
PARTY NO:	INST. ENG.:		DATE:
			MO 2 DAY 21 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"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT:	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY:	<input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	<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:	INPUT IMPEDANCE:					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:							
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH:	SAMPLE RATE:	GAIN MODE:	FILTERS:	LO CUT:	HI CUT:	NOTCH FILTER:					
DISPLAY	MODE:	INITIAL GAIN:	TRIP SENS.:	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE:	FREQ.:	LO CUT HZ SLOPE:	HI CUT HZ SLOPE:	NUMBERS ON MAG TAPE:	DOWNBREAK 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:	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	CHG/HOLE:	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	STAGGER:								
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:			LEADING GROUP:				
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 2/96:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 76		TR. to		SHOT		SPREAD		REMARKS:	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	HT.	REC.	HT.	REC.	
500	47899	157	17	22/23	26/27	29/30	32	35	37	N	49	478-4	500-1				
501		158			100	105					45	478-4	501-1				
502		159			100	105					41	478-4	502-1				
503		160			100	105					37	478-4	503-1				
504		161			100	105					33	478-4	504-1				
505		162			100	105					29	478-4	505-1				
506		163			100	105					15	478-4	506-1				
507		164			100	105					21	478-4	507-1				
508		165			100	105					17	478-4	508-1				
509		166			100	105					13	478-4	509-1				
510		167			100	105					9	478-4	510-1				
511		168			100	105					5	478-4	511-1				
512		169			100	105					1	478-4	512-1				
513		170			100	105					45	478-4	513-1				
514		170			100	105					41	478-4	514-1				
515		170			100	105					37	478-4	515-1				
516		170			100	105					33	478-4	516-1				
517		170			100	105					29	478-4	517-1				
518		170			100	105					25	478-4	518-1				

LAND SEISMIC RECORDING LOG



CLIENT: _____ PROSPECT: DRIFT WOOD AREA: NPR W. RAHSHIP LINE NO: _____
 PARTY NO: 1166 INST. ENG: RID DATE: 1998
 MO: 1 DAY: 11 YR: 98

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		<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	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	FOPMAT: _____ 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 type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms		
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. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <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 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 _____	DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____		



DIAGRAMS/MISC. INFORMATION: _____

SHOTPOINT	TR. 1 to 26		TR. _____ to _____		SHOT								SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SKY UP	HY.	REC.		HY.	REC.
488	673904	171			100	105					21	475-4	500-1				
488		172			100	105			30 W	47	475-4	500-1	444				
					TRIPLE CHANGE												
487	673905	174			100	105				37	475-4	475-1					
486		175			100	105				33	475-4	475-1		5TH 475-4 NOISY - NO SNOW TO PLAY IN			

WAIT ON DRILLS

LAND SEISMIC RECORDING LOG

10

	CLIENT: Husky	PROSPECT: DRIFT WOOD	AREA: NPR-A ALASKA	LINE NO: 133X									
PARTY NO: 1486		INST. ENG: PEID		DATE: MO 2 DAY 22 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"/> 49-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEC 10	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 856 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 600 BPI				
	NO. BYTES IN HEADER REC: 28	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms							
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA:			(1) 1	(2) 2	(3) 3	(4) 4	(5) _____	(6) _____	(7) _____
	DATA CHANNEL NOS.: 1-96			(ON MAG TAPE)			AUXILIARY CHANNEL NOS.: SPS SPS 5TH						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: 82 ms. <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8	LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 16 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE <input type="checkbox"/> UPBREAK <input type="checkbox"/> DOWNBREAK	ON DISPLAY <input type="checkbox"/>						
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: SINGLE HOLE	NO. OF POSITIONS: 1	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.					
RECEIVER	TYPE: E.S.C. 200	PATTERN: TRAVINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CONNECTION: 2 (313)	RESISTANCE: 240 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:							
SPREAD	NO. OF GROUPS: 76	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 840	FOLD: 12	DIRECTION OF PROGRESSION: NORTH								
	OFFSET GROUP 1: 10450	OFFSET GROUP: 110	OFFSET GROUP: 110	OFFSET GROUP 48/96: 10450	LEADING GROUP: 1								

DIAGRAMS/MISC. INFORMATION:
NO SPREAD DIAGRAM!!
WAIT ON DRMAS
HARD TO GET GOOD PLANTS - NO SNOW

SHOTPOINT	TR 1 to 96		TR 10 to 19		TR 20 to 29		TR 30 to 39		SHOT	DIR.	CDP SWITCH	SPREAD	LINE GROUPS	REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET							TR 1-11	TR 12-22	TR 23-33	TR 34-44	
485	672006	180			100	105					47	474-4	477-1	F# 176-179 TESTS					
484		183			100	105					43	478-4	476-1	LINE CREW JOINING					
483		184			100	105					39	472-4	475-1	TR# 1-26 OK 28-32 PARALLEL CABLE HEADS TOGETHER					
482		186			100	105					35	471-4	474-1	F# 181/182 MISSEFIRES					
481		187			100	105					31	470-4	477-1	RADIO TB??					
480		188			100	105	70 W				29	468-4	478-1	F# 185 MISSEFIRES					
479		189			100	105					35	468-4	471-1						
478		190			100	105					31	467-4	470-1	HIGH PARITY					
477		191			100	105					27	466-4	481-1						
476		192			100	105					23	465-4	484-1						
475		193			100	105					19	464-4	487-1						
474		194			100	105	75 W				15	463-4	486-1						
473		195			100	105	100 N				35	462-4	485-1						
	TAPE RUMBLE																		
472	672006	197			100	105	80 E				31	461-4	484-1	F# 176 DUMMY					
471		198			100	105					27	460-4	483-1						
470		199			100	105					23	459-4	482-1						
469		200			100	105	60 E				19	458-4	481-1						
468		201			100	105					15	457-4	480-1						
467		202			100	105					11	456-4	479-1						

LAND SEISMIC RECORDING LOG

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CLIENT: <i>Husky</i>	PROSPECT: <i>DRIFT WOOD</i>	AREA: <i>NPR-A CANADA</i>	LINE NO.: <i>133 X</i>
PARTY NO.: <i>1186</i>	INST. ENG.: <i>REO</i>		DATE: <i>MO 2 DAY 23 YR 78</i>



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 II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: _____ 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"/> 800 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: _____ db	INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			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.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____ HZ	HI CUT _____ HZ	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER	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:	STA GAGER:	LENGTH:	WIDTH:
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STA GAGER:	LENGTH:	WIDTH:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 26		TR _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			FT	UP	TR 1-26	TR 48-96		
															NY	REC.	NY	REC.	
466	1213	203	17	22	23	20	27	29	30	32	33	37							
465	1213	204								100	105								
464	1213	205								100	105								
463	1213	206								100	105	35	E	43	452-4	475-1			
462	1213	207								100	105			37	451-4	474-1			
461	1213	208								100	105			35	450-4	473-1			
460	1213	209								100	105			31	448-4	472-1			
459	1213	210								100	105			27	448-4	471-1			SPREAD
458	1213	211								100	105			23	447-4	470-1			TR 4 & Reversal
457	1213	212								100	105			19	446-4	469-1			TR 8 & Reversal
456	1213	213								100	105			15	445-4	468-1			

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>NUSMY</u>	PROSPECT: <u>DRIFT WOOD</u>	AREA: <u>NPR A ALASKA</u>	LINE NO: <u>199 X</u>	
PARTY NO: <u>1186</u>		INST. ENG: <u>REID</u>		DATE: <u>MO 2 DAY 27 YR 78</u>	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> 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	POP MAT: <u>B</u>	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input checked="" type="checkbox"/> 1600 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: <u>128</u>	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: <u>254</u>	RECORD NUMBERS: <u>2</u> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			

CONFIGURATION (MAG TAP)	FIELD TRACE NOS.: <u>1-96</u>	AUXILIARY DATA: _____
	DATA CHANNEL NOS.: <u>1-96</u> (ON MAG TAP)	AUXILIARY CHANNEL NOS.: <u>373 373 370</u>
PARAMETER	RECORD LENGTH: <u>8</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms.
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>30</u> db
CFS I	TYPE STACK: _____	GATE LENGTH: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>Small Hole</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: <u>100</u>	HOLE DEPTH: <u>105</u>	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: <u>CSC 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>2 (32)</u>	RESISTANCE: <u>240</u> ohms							



SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>220</u>	SHOTPOINT INTERVAL: <u>820</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>NORTH</u>
	OFFSET GROUP 1: <u>10450</u>	OFFSET GROUP #1: <u>110</u>	OFFSET GROUP #2: <u>110</u>	OFFSET GROUP #N/96: <u>10450</u>	LEADING GROUP: <u>1</u>

DIAGRAMS/MISC. INFORMATION: *N* *TR 1* *TR 2* *TR 3* *TR 4* *TR 5* *TR 6* *TR 7* *TR 8* *TR 9* *TR 10* *TR 11* *TR 12* *TR 13* *TR 14* *TR 15* *TR 16* *TR 17* *TR 18* *TR 19* *TR 20* *TR 21* *TR 22* *TR 23* *TR 24* *TR 25* *TR 26* *TR 27* *TR 28* *TR 29* *TR 30* *TR 31* *TR 32* *TR 33* *TR 34* *TR 35* *TR 36* *TR 37* *TR 38* *TR 39* *TR 40* *TR 41* *TR 42* *TR 43* *TR 44* *TR 45* *TR 46* *TR 47* *TR 48* *TR 49* *TR 50* *TR 51* *TR 52* *TR 53* *TR 54* *TR 55* *TR 56* *TR 57* *TR 58* *TR 59* *TR 60* *TR 61* *TR 62* *TR 63* *TR 64* *TR 65* *TR 66* *TR 67* *TR 68* *TR 69* *TR 70* *TR 71* *TR 72* *TR 73* *TR 74* *TR 75* *TR 76* *TR 77* *TR 78* *TR 79* *TR 80* *TR 81* *TR 82* *TR 83* *TR 84* *TR 85* *TR 86* *TR 87* *TR 88* *TR 89* *TR 90* *TR 91* *TR 92* *TR 93* *TR 94* *TR 95* *TR 96*

SHOTPOINT	TR. 1 to 26		TR. 27 to 52		TR. 53 to 78		TR. 79 to 104		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR	REC.	TR	REC.
1186	1186	253	1187	254	1188	255	1189	256	100	105	33	37	N	47	421-4	400-1				
1187	1187	257	1188	258	1189	259	1190	260	100	105	33	37	N	47	420-4	400-1				
1188	1188	261	1189	262	1190	263	1191	264	100	105	33	37	N	39	419-4	400-1				
1189	1189	265	1190	266	1191	267	1192	268	100	105	33	37	N	35	418-4	400-1				
1190	1190	269	1191	270	1192	271	1193	272	100	105	33	37	N	31	417-4	400-1				
1191	1191	273	1192	274	1193	275	1194	276	100	105	33	37	N	27	416-4	400-1				
1192	1192	277	1193	278	1194	279	1195	280	100	105	33	37	N	23	415-4	400-1				
1193	1193	281	1194	282	1195	283	1196	284	100	105	33	37	N	19	414-4	400-1				
1194	1194	285	1195	286	1196	287	1197	288	100	105	33	37	N	15	413-4	400-1				
1195	1195	289	1196	290	1197	291	1198	292	100	105	33	37	N	11	412-4	400-1				
1196	1196	293	1197	294	1198	295	1199	296	100	105	33	37	N	7	411-4	400-1				
TAP CHANGE																				
1197	1197	297	1198	298	1199	299	1200	300	100	105	33	37	N	45	410-4	400-1				
1198	1198	301	1199	302	1200	303	1201	304	100	105	33	37	N	41	409-4	400-1				
1199	1199	305	1200	306	1201	307	1202	308	100	105	33	37	N	38	408-4	400-1				
1200	1200	309	1201	310	1202	311	1203	312	100	105	33	37	N	33	407-4	400-1				
1201	1201	313	1202	314	1203	315	1204	316	100	105	33	37	N	29	406-4	400-1				
1202	1202	317	1203	318	1204	319	1205	320	100	105	33	37	N	25	405-4	400-1				
1203	1203	321	1204	322	1205	323	1206	324	100	105	33	37	N	21	404-4	400-1				
1204	1204	325	1205	326	1206	327	1207	328	100	105	33	37	N	17	403-4	400-1				

REMARKS: F" 249-252 TENS
WINDBY e CAN NOT GET GOOD PARTS ON
F" 204 DUDDY TOP OF HOLE - NO SNOW
WRONG RMP POSITION
F 270 MISFIRE

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>DRIIFTWOOD</u>	AREA: <u>NPR-A ALASKA</u>	LINE NO.: <u>133X</u>	
	PARTY NO.: <u>1186</u>	INST. ENG.: <u>FELD</u>		DATE: <u>MO 2 DAY 27 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 <input type="checkbox"/> ODDS EVENS			TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER			<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK			FOPMAT: _____ SEG: _____			<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (LO) <input type="checkbox"/> 350 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 type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms																				
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"/> JFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE			FILTERS: _____			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"/> DEFOAT <input type="checkbox"/> DIRECT			AMPLIFIER <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: _____ CHG/ HOLE: _____			HOLE DEPTH: _____			NO. OF POSITIONS: _____ SWEEP POSITION: _____			INLINE SPACING: _____ SWEEP START: _____			LATERAL SPACING: _____ SWEEP END: _____			STAGGER: _____			LENGTH: _____			WIDTH: _____			PHASE COMP: _____			LATERAL OFFSET: _____		
RECEIVER	TYPE: _____			CONNECTION: _____			PATTERN: _____			RESISTANCE: _____ ohms			NO. OF ELEMENTS: _____			INLINE SPACING: _____			STAGGER: _____			LENGTH: _____			WIDTH: _____			LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: _____			OFFSET GROUP 1: _____			GROUP INTERVAL: _____			OFFSET GROUP _____:			SHOTPOINT INTERVAL: _____			OFFSET GROUP _____:			FOLD: _____			DIRECTION OF PROGRESSION: _____			LEADING GROUP: _____								

DIAGRAMS/MISC. INFORMATION :

SHOTPOINT	TR. 1 to 26		TR. to _____		SHOT					SPREAD			REMARKS	CORR. STACK																				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	FT		UP	TR 1-26	TR 27-52	TR 53-78	TR 79-96																
															HT.	REC.	HT.	REC.																
HUS	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40					
HUS																																		
HUS																																		
HUR																																		

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: DRIFT WOOD	AREA: NPR - N MARSH	LINE NO: 133X	
PARTY NO: 1186	INST. ENG: REID			DATE: MO 2 DAY 28 YR 78	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: B <input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID: 1-76		NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC	<input type="checkbox"/> OCT	GAIN CONSTANT: 96 db	INPUT IMPEDANCE: _____ ohms

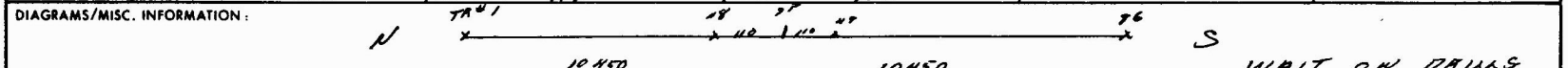
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-76	AUXILIARY DATA: 1 (1) 2 (2) 3 (3) 4 (4) 5 (5) 6 (6) 7 (7)
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: 275 375 570

PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: 8 LO CUT 18 HI CUT 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"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: 30 db	TRIP SENS.: 18 db
CFS I	TYPE STACK:	GATE LENGTH:	REJECTION:	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE

SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SWELL HOLE	NO. OF POSITIONS: 1	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.

RECEIVER	TYPE: CSC 200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:
	CONNECTION: 2 (2)	RESISTANCE: 200 ohms	STAGGER:	LENGTH:	WIDTH:
					LATERAL OFFSET:

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 200	SHOTPOINT INTERVAL: 800	FOLD: 12	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 10450	OFFSET GROUP 2: 110	OFFSET GROUP 3: 110	OFFSET GROUP N/P6: 10450	LEADING GROUP: 1



SHOTPOINT	TR 1 to 96		TR 10 to 10450		SHOT		SPREAD		REMARKS:	CORR STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS			
411	279	286			100	105	33	30	E	47	400-4	206			
410		287			100	105				43	399-4	207			
409		288			100	105	9.5	3	W	39	398-4	211			
408		289			100	105	12.9	W		35	397-4	200			
407		290			100	105	16.5	3	W	31	396-4	218			
406		291			100	105				27	395-4	215			
405		292			100	105				23	394-4	217			
					TAPER CHANGE										
404		294			100	105	20	W		19	393-4	216			
403		295			100	105				15	392-4	215			
402		296			100	105				11	391-4	214			
401		297			100	105				49	390-4	218			
400		298			100	105				45	389-4	217			
399		299			100	105				41	388-4	214			
398		300			100	105				37	387-4	210			
397		301			100	105				33	386-4	209			
396		302			100	105	25	W		29	385-4	208			
395		303			100	105	25	W		25	384-4	207			
394		304			100	105				21	383-4	206			
393		305			100	105				17	382-4	205			

LAND SEISMIC RECORDING LOG

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	CLIENT: <i>Husky</i>	PROSPECT: <i>DRIET WOOD</i>	AREA: <i>NPR-A ALASKA</i>	LINE NO. <i>133 X</i>	
PARTY NO.: <i>1186</i>		INST. ENG.: <i>FEID</i>		DATE: <i>MO 2 DAY 28 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: _____ SEG: _____	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (H1) <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 type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms.	

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: _____
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PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: LO CUT _____ HZ SLOPE _____ HI CUT _____ HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	<input type="checkbox"/> MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <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: _____ DOWNBREAK ON DISPLAY: <input type="checkbox"/> ON <input type="checkbox"/> OFF	ON DISPLAY: <input type="checkbox"/> UPBREAK <input type="checkbox"/> DOWNBREAK

CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.
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SOURCE	<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: _____
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RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
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

SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____
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DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 96		TR 10 to 192		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	# / LINE GROUPS	TR 1-4	TR 5-8	
383	17	13	22	23	26	27	29	30	35	37	13	381-4	404-1		
384	17	13	22	23	26	27	29	30	35	37	9	380-4	403-1		
385	17	13	22	23	26	27	29	30	35	37	5	379-4	402-1		
386	17	13	22	23	26	27	29	30	35	37	49	378-4	401-1	883	
387	17	13	22	23	26	27	29	30	35	37	45	377-4	400-1		
388	17	13	22	23	26	27	29	30	35	37	41	376-4	399-1	VERTICAL ON SPREAD AT 376-4	
389	17	13	22	23	26	27	29	30	35	37	38	375-4	398-1	F# 912 DUFFY	
390	17	13	22	23	26	27	29	30	35	37	37	375-4	398-1	TR# 52 DEAD TR# 3 REVERSED.	
391	17	13	22	23	26	27	29	30	35	37	33	374-4	397-1	TR# 7 REVERSED.	
392	17	13	22	23	26	27	29	30	35	37	29	373-4	396-1	TR# 15 REVERSED.	

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: DRIIFTWOOD	AREA: NPR - N ALASKA	LINE NO: 139X	
PARTY NO: 1186		INST. ENG: IREID		DATE: MO 3 DAY 1 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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: SEC 2 <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(MI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: _____	NO. DEC. <input type="checkbox"/> OCT <input type="checkbox"/>	GAIN CONSTANT: 50 db	INPUT IMPEDANCE: _____ ohms				

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: 1 2 3 4 5 6 7
	DATA CHANNEL NOS.: 1-96	AUXILIARY CHANNEL NOS.: SP5 SP5 SP7

PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sp. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 1 sp. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE FREQ: 8 HZ CUT 18 HZ SLOPE	HI CUT 128 HZ SLOPE 22 FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT INITIAL GAIN: 26 db	TRIP SENS.: 15 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON MAG. TAPE <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: 1	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: 100	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	

RECEIVER	TYPE: GSC 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____
	CONNECTION: 2 (313)	RESISTANCE: 240 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 10450	OFFSET GROUP 2: 110	OFFSET GROUP 3: 110	OFFSET GROUP 4: 10450	LEADING GROUP: 1

DIAGRAMS/MISC. INFORMATION: **N 110' 1-110' 2 110' 1-110' 2 96 5**

SHOTPOINT	TR. 1 to 96		TR. to		SHOT		SPREAD		REMARKS		CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	ST	TR. 1-48	TR. 48-96	
383	672016	322			100	105	27	29	30		25	372-4	385-1		
382		323			100	105					21	371-4	384-1		
381		324			100	105					47	370-4	383-1		
380		325			100	105					43	369-4	382-1		
379		326			100	105					29	368-4	381-1		
378		327			100	105	140	N			35	367-4	380-1		
377		328			100	105					31	366-4	379-1		
376		329			100	105					45	365-4	378-1		
375		330			100	105					41	364-4	377-1		
374		331			100	105					37	363-4	376-1		
373		332			100	105					33	362-4	375-1		
372		333			100	105					29	361-4	374-1		
371		334			100	105					25	360-4	373-1		
	TAPES CHANGE												F# 375 DUMMY		
370	672016	336			100	105					21	359-4	372-1		
369		337			100	105					17	358-4	371-1		
368		338			100	105					13	357-4	370-1		
367		339			100	105					9	356-4	369-1		
366					100	105					5	355-4	368-1		
365		340			100	105					1	354-4	367-1		

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: DALET WOOD	AREA: NTR-A MMSKA	LINE NO: 1186 (133X)					
	PARTY NO: 1186	INST. ENG: REID		DATE: MO 3 DAY 1 YR 28					
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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <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) _____ (7) _____	
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"/> IFP <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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER 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	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP:	OFFSET GROUP 48/96:	FOLD:	DIRECTION OF PROGRESSION: LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

46 TRACE TRAIL SPREAD

SHOTPOINT	TR 1 to 96		TR 10		SHOT		SPREAD		REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		TR 1-48
360	672816	301			100	105	35	37	S	51	TS-4	374-1	TR# 95-96	REAR IN ORDER TO SEND LINE TRACK
363		302			100	105				47	TS-4	375-1		UP WITH EARTH GRABS TO
362		303			100	105				23	TS-4	374-1		COMPLETE LINE - OTHERWISE IT
361		304			100	105				27	TS-8	373-1		WOULD HAVE BEEN RECORDED
360		305			100	105				33	TS-12	372-1		GETTING WINDY TO SEND A TRACK UP WITH ONLY
357		306			100	105				31	TS-16	371-1		1 CHARGE ON.
358		307			100	105				27	TS-20	370-1		
357		308			100	105				23	TS-24	369-1		SARSHED F# 348 MISSFIRMS
														F# 350 DUMMAY
356		309			100	105				19	TS-28	368-1		
355		310			100	105				15	TS-32	367-1		SARSHED
354		311			100	105				11	TS-36	366-1		
353		312			100	105				7	TS-40	365-1		
352		313			100	105				3	TS-44	364-1		F# 355-356 MISSFIRMS
351		314			100	105				297	TS-46	363-1		TR# 102-4 REAR
														END OF LINE 133X