

LAND SEISMIC RECORDING LOG

1

	CLIENT: HUSKY	PROSPECT: DRIFT WOOD	AREA: NPR A ALASKA	LINE NO: 86 X					
	PARTY NO: 1186	INST. ENG: FIELD		DATE: 2 DAY 24 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 checked="" type="checkbox"/> T-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	FORMAT: 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 checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96			AUXILIARY DATA: (1) L (2) R (3) 3 (4) 4 (5) _____ (6) _____ (7) _____					
	DATA CHANNEL NOS: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS: SPS SPS 378					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input 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 type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> RGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR SCALING: _____	R.C.U. NORM/ALT SW: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: 1	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: 180 HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: G.S.C 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: 2 (3x3)	RESISTANCE: 240 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220'	SHOTPOINT INTERVAL: 880'	FOLD: 12	DIRECTION OF PROGRESSION: EAST	LEADING GROUP: 1			
	OFFSET GROUP 1: 10450	OFFSET GROUP 48: 110	OFFSET GROUP 96: 110	OFFSET GROUP 96/96: 10450					



SHOTPOINT	TR 1 to 96		TR 97 to 192		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	#1	LINE GROUPS	55 UP	TR 1-24 REC.	TR 25-48 REC.
974	672907	13			110	105	35	37		73	962-4	75-29	TR 1 REVERSED			
973		14			110	105				69	962-4	75-28	TR 1 REVERSED			
972		15			110	105				65	961-4	75-24	TR 1 REVERSED			
971		16			110	105				61	960-4	75-24	TR 1 REVERSED			
970		17			110	105				57	959-4	75-24	TR 1 REVERSED			
969		18			110	105				53	958-4	75-24	TR 1 REVERSED			
968		19			110	105				49	957-4	75-24	TR 1 REVERSED			
967		20			110	105				45	956-4	75-20	TR 1 REVERSED			
966		21			110	105				41	955-4	75-16	TR 1 REVERSED			
965		22			110	105				37	954-4	75-12	TR 1 REVERSED			
964		23			110	105				33	953-4	75-8	TR 1 REVERSED			
963		24			110	105				29	952-4	75-4	TR 1 REVERSED			
962		25			110	105				25	951-4	974-1	TR 1 REVERSED			
961		26			110	105				21	950-4	973-1	TR 1 REVERSED			
960		27			110	105				17	949-4	972-1	TR 1 REVERSED			
959		28			110	105				13	948-4	971-1	TR 1 REVERSED			
958		29			110	105				9	947-4	970-1	TR 1 REVERSED			
													TR 1 REVERSED			
957	672908	31			110	105				5	946-4	969-1	TR 1 REVERSED			
956		32			110	105				1	945-4	968-1	TR 1 REVERSED			

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Husky</u>	PROSPECT: <u>DRIEFTWOOD</u>	AREA: <u>NPR-A ALASKA</u>	LINE NO: <u>86 X</u>								
	PARTY NO: <u>1186</u>	INST. ENG: <u>REID</u>		DATE: <u>MO 2 DAY 24 YR 78</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	FORMAT: 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	(1)	(2)	(3)	(4)	(5)	(6)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: _____					
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	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 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: _____	B.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: _____				LEADING GROUP: _____			
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____								

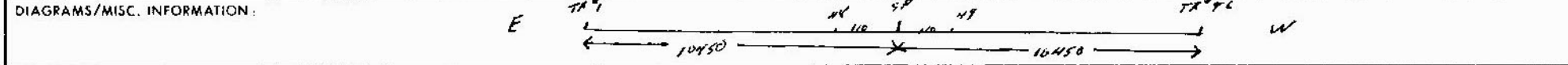
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 26		TR 27 to 32		SHOT		SPREAD		REMARKS	CORR STACK										
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		SET UP						
955	1203	30	117	22	23	26	27	29	30	32	35	37	15	944-4	967-1	750				
954		30				110	105				41	943-4	966-1							
953		30				110	105				37	942-4	965-1							
952		30				110	105				33	941-4	964-1							
951		38				110	105				29	940-4	963-1							
950		39				110	105				25	939-4	962-1							
949		40				110	105				21	938-4	961-1							
948		42				110	105				17	937-4	960-1							
947		43				110	105				13	936-4	959-1							
946		44				110	105				9	935-4	958-1							
945		45				110	105				5	934-4	957-1							
944		46				110	105				1	933-4	956-1							

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: DRIETWOOD	AREA: NPR A ALASKA	LINE NO: 86X					
	PARTY NO: 1186	INST. ENG: REID		DATE: MO 2 DATE YR 78					
INSTRUMENT (9-TRACK)	<input checked="" 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 checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input checked="" type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			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.: 575 575 575					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18	FREQ: 125 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"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 18 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	CORR. SCALING:	R.C.U. NORM. ALT SW			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SHOOT HOLE	NO. OF POSITIONS: 1	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/HOLE: 110 DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: G50 200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: 2 (312)	RESISTANCE: 240 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: EAST				
	OFFSET GROUP 1: 10450	OFFSET GROUP 110	OFFSET GROUP 110	OFFSET GROUP 10450	LEADING GROUP: 1				





SHOTPOINT	TR. 1 to 96		TR. 1 to 96		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	SY UP	TR 1-96
903	872908	50	17	22 23 26	110	105	35	37		45	922-4	955-1		
902		52			110	105				41	921-4	954-1		SLASHED
901		54			110	105				37	920-4	953-1		SLASHED
900		55			110	105				35	919-4	952-1		SLASHED
939		56			110	105	60	E		29	918-4	951-1		
938		57			110	105				25	917-4	950-1		
937		58			110	105				21	916-4	949-1		
936		59			110	105	30	W		17	915-4	948-1		
935		60			110	105				13	914-4	947-1		
934		61			110	105				9	913-4	946-1		
933		62			110	105				5	912-4	945-1		
932		63			110	105				1	911-4	944-1		
931		64			110	105				45	920-4	943-1	926	
930		65			110	105				41	919-4	942-1		
929		66			110	105				37	918-4	941-1		
928		67			110	105				33	917-4	940-1		
927		68			110	105				29	916-4	939-1		
926		69			110	105	45	W		25	915-4	938-1		
925		70			110	105	35	S		21	914-4	937-1		

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Husky</u>	PROSPECT: <u>DRIFTWOOD</u>	AREA: <u>VPR-1 ALASKA</u>	LINE NO: <u>86X</u>	
PARTY NO: <u>1186</u>		INST. ENG: <u>REID</u>		DATE: <u>MO 2 DAY 25 YR 78</u>	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FOPMAT: <input type="checkbox"/> 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
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	
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"/> OPERATE <input type="checkbox"/> IFP <input type="checkbox"/> FINAL	
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		JRP SENS: _____ db	
CFS I	TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:		NO. OF POSITIONS:	
RECEIVER	TYPE:		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD	NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:	
	OFFSET GROUP 1:		OFFSET GROUP _____		OFFSET 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		SET UP	TR 1-26	TR 27-52		TR 53-78	TR 79-96		
920	472910	72			110	105					41	913-4	936-1		F# 71 DUMMY					
923		73			110	105					37	912-4	935-1		SLASHED					
922		74			110	105					33	911-4	934-1							
921		75			110	105					29	910-4	933-1							
920		76			110	105					25	907-4	932-1							
919		77			110	105					21	908-4	931-1							
918		78			110	105					17	907-4	930-1							
917		79			110	105					13	906-4	929-1							
916		80			110	105					9	905-4	928-1							
915		81			110	105					5	904-4	927-1							
914		82			110	105					1	903-4	926-1							

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: DRIFT WOOD	AREA: NPR-A ADARSA	LINE NO: 86X					
	PARTY NO: 1186	INST. ENG: REID		DATE: MO 3 DAY 26 YE 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input 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 checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 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
	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 96 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA:					
	DATA CHANNEL NOS.: 1-96 [ON MAG TAPE]			AUXILIARY CHANNEL NOS.: 915 915 915					
PARAMETER	RECORD LENGTH: 4 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 checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 4 Hz	LO CUT HZ SLOPE 18	H.I. CUT HZ SLOPE 12	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: 42 db	TRIP SENS.: 18 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input checked="" 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 checked="" 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: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: G.S.C 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: 2 (3x3)	RESISTANCE: 240 ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: East				
	OFFSET GROUP 1: 10450	OFFSET GROUP 48: 110	OFFSET GROUP 96: 110	OFFSET GROUP 96/96: 10450	LEADING GROUP: 1				

DIAGRAMS/MISC. INFORMATION: E 1 N 97 W 96

10450 **10450**

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT		SPREAD		REMARKS	CORE STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-48	TR 48-96	TR 96-144	TR 144-192
893	10450	98	10450	98	110	105	35	37		49	902-4 925-1					F# 92 TESTS
892		95			110	105				45	901-4 924-1					F# 95 MISSFIRE
891		96			110	105				41	900-4 923-1					
890		97			110	105				37	899-4 922-1					
889		98			110	105				33	898-4 921-1					
888		99			110	105				29	897-4 920-1					
887		101			110	105				49	896-4 919-1					F# 100 MISSFIRE
886		102			110	105				45	895-4 918-1					
885		103			110	105				41	894-4 917-1					
884		104			110	105				37	893-4 916-1					
883		105			110	105	130	W		33	892-4 915-1					
882		106			110	105	120	N		29	891-4 914-1					
881		107			110	105	55	W		25	890-4 913-1					
880		108			110	105	60	E		21	889-4 912-1					
879		111			110	105				17	888-4 911-1					SLASHED F# 109 & 110 MISS FIRES
878		112			110	105	120	N		13	887-4 910-1					
																F# 113 DUMMY
877	10450	113			110	105				9	886-4 909-1					
876		114			110	105				47	885-4 908-1					
875		115			110	105				43	884-4 907-1					

LAND SEISMIC RECORDING LOG



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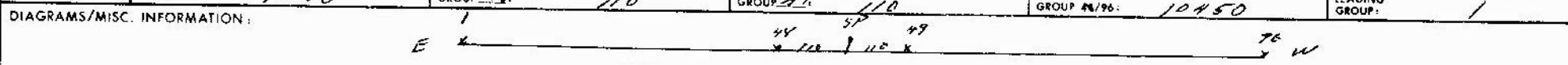
	CLIENT: <u>HUSKY</u>	PROSPECT: <u>DRIET WOOD</u>	AREA: <u>NPR-A</u>	LINE NO: <u>86X</u>					
	PARTY NO: <u>1186</u>	INST. ENG: <u>REID</u>		DATE: <u>MO 3 DAY 26 YR 78</u>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<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	FORMAT: _____ 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	(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"/> TRIP <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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP 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: _____	PATTERN: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____	LEADING 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		SET UP	TR 48-96
899	1213	V17	17	22	110	102				39	883-4	906-1		
883		V18			110	105				35	882-4	905-1		
872		V17			110	105				31	881-4	904-1	TR 49-96 SLASHED	
891		V20			110	105				27	880-4	903-1		
890		V21			110	105				23	879-4	902-1		
889		V22			110	105				19	878-4	901-1		
888		V23			110	105				15	877-4	900-1		
887		V24			110	105				11	876-4	899-1		
886		V25			110	105				7	875-4	898-1		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: DRIETWOOD	AREA: NPA-D	LINE NO: 86X					
	PARTY NO: 1186	INST. ENG: REID		DATE: MO 3 DAY 27 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT-SEG: 12	<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: 178	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 76 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 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: SP5 SP5 578					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18		HI CUT HZ SLOPE 22		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> INITIAL GAIN: 42 db	TRIP SENS: 18 db	POLARITY CONVENTION: <input checked="" 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 checked="" 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: _____	
RECEIVER	TYPE: GSC 210	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	
SPREAD	CONNECTION: 2(3-3)	RESISTANCE: 240 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 880	FOLD: 12	DIRECTION OF PROGRESSION: EAST				
	OFFSET GROUP 1: 10450	OFFSET GROUP 96 : 110	OFFSET GROUP 48 : 110	OFFSET GROUP 96 : 10450	LEADING GROUP: 1				





SHOTPOINT	TR 10		TR 20		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
880	452551	130			NO/105					45	874-4 877-1	90		
881		131			NO/105					41	873-4 896-1			
883		132			NO/105					37	872-4 895-1			
882		133			NO/105					33	871-4 894-1			
	TAPE CHANGE													
881	452562	135			NO/105					29	870-4 893-1			
880		136			NO/105					25	869-4 892-1			
879		137			NO/105					21	868-4 891-1			
878		138			NO/105					17	867-4 890-1			
877		139			NO/105					13	866-4 889-1			
876		140			NO/105					9	865-4 888-1			
875		141			NO/105					5	864-4 887-1			
874		142			NO/105					49	863-4 886-1	925		
873		143			NO/105					45	862-4 885-1			
872		144			NO/105					41	861-4 884-1			
871		145			NO/105					49	860-4 883-1	925		
870		146			NO/105					45	859-4 882-1			
869		147			NO/105					41	858-4 881-1			
868		148			NO/105					37	857-4 880-1			
867		149			NO/105					33	856-4 879-1			

TR #3 REV.
 TR #7 REV.
 TR #11 "
 TR #15 " TR 49-96 GLASHED.

LAND SEISMIC RECORDING LOG

9

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>DRIFT WOOD</u>	AREA: <u>NPR-D</u>	LINE NO: <u>86X</u>						
PARTY NO: <u>1186</u>		INST. ENG: <u>REID</u>		DATE: <u>MO 3 DAY 27 YR 78</u>						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input 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"/> 9 TRACK	FOPMAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS IX	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK		<input type="checkbox"/> UNGAPPED	<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	
FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml.	GAIN MODE: <input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	FILTERS: _____	LO CUT HZ SLOPE: _____	FREQ. _____	HI CUT HZ SLOPE: _____	NOYCH FILTER: <input type="checkbox"/> IN	<input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: _____ db	<input type="checkbox"/> AGC	<input type="checkbox"/> DEFLOAT	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
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	P.C.U. NORM/ALT SW			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	<input type="checkbox"/> VIBROSEIS	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:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
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. _____ 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 1-24	TR 25-48	TR 49-96	TR 97-120	
8166	1213	118	17	2223	2627	2930	32	35	37	29	555-4	878-1	565					TR * 19 REV.
866		151								25	854-4	877-1						TR * 23 "
866		152								21	857-4	876-1						TR * 27 "
	TAPES		CHANGES															
8163	122953	164								17	852-4	875-1						LOST RECORD - EXPORT DID NOT WRITE - 1980 TAPE
	TAPES		CHANGES															
8162	122954	156								13	871-4	874-1						TR * 35 REV
8161		157								9	850-4	873-1						TR * 39 REV
8160		158								5	848-4	872-1						TR 43 REV.
8159		159								1	846-4	871-1						TR 47 "
8158		160								45	847-4	870-1	853					SHORT RECORD ??? ~ 4 sec. TR 51 REV
8157		161								41	846-4	869-1						TR 55 REV
8156		162								27	845-4	868-1						TR * 66 DEAD TR 59 REV TR 1-48 SLASHED
8155		163								33	844-4	867-1						TR * 75 DEAD TR 63 REV
8154		164								29	843-4	866-1						TR 52 " TR 67 "
8153		165								25	842-4	865-1						TR 71 "
8152		166								21	841-4	864-1						TR 75 "
8151		167								17	840-4	863-1						TR 79 "
8150		168								13	839-4	862-1						TR 83 "
8149		169								9	838-4	861-1						SLASHED TR 87 "

LAND SEISMIC RECORDING LOG

10

	CLIENT: <u>Husky</u>	PROSPECT: <u>DRIFTWOOD</u>	AREA: <u>NPR-A</u>	LINE NO: <u>86X</u>	
	PARTY NO: <u>1186</u>	INST. ENG: <u>REID</u>		DATE: <u>MO 3 DAY 27 YEAR 78</u>	
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <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"/> DFS IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> GAPPED <input type="checkbox"/> 21 TRACK <input type="checkbox"/> UNGAPPED	PCKG DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <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
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	DATA CHANNEL NOS.:		AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
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"/> IEP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: LO CUT HI CUT <input type="checkbox"/> IEP <input type="checkbox"/> HZ SLOPE <input type="checkbox"/> HZ SLOPE	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I	TYPE STACK:	GATE LENGTH: _____	RECORD REJECTION:	NOISE REDUCTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:

DIAGRAMS/MISC. INFORMATION:

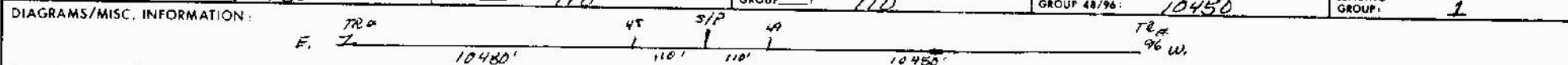
SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	SET UP	TR 1-24	TR 25-48
818	170	170			NO 105		30	W	5	877-4	860-1				
847	171	171			NO 105				49	876-4	859-1	841			
846	172	172			NO 105				45	885-4	858-1	841			
845	173	173			NO 105				41	884-4	857-1				
844	174	174			NO 105				37	883-4	856-1				
843	176	176			NO 105				42	882-4	855-1	844			
842	177	177			NO 105				41	881-4	854-1				
841	178	178			NO 105				37	880-4	853-1				
840	179	179			NO 105				33	879-4	852-1				
839	180	180			NO 105				29	878-4	851-1				
838	181	181			NO 105				25	877-4	850-1				
837	182	182			NO 105				21	876-4	849-1				
836	183	183			NO 105				17	875-4	848-1				
835	184	184			NO 105				13	874-4	847-1				
834	185	185			NO 105				9	873-4	846-1				
833	186	186			NO 105				5	872-4	845-1				
832	187	187			NO 105				1	871-4	844-1				

WINDY

WEAK SLASHED SHOT TR 91 REV 840 CHARGE??
" " TR 95 REV
TAPE CHANGE L# 174 DUMMY RECORD
WEAK SHOT
STA# 871-004 Husky - River & N. 3rd W
SLASHED

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: DEEPT WOOD		AREA: UPR-A ALASKA		LINE NO.: 11	
PARTY NO.:		INST. ENG.:		DATE:			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 128		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
PARAMETER		RECORD LENGTH: Y		SAMPLE RATE: <input type="checkbox"/> 1 ml. <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	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 42 db		TRIP SENS.: 18 db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
RECEIVER		TYPE: GSC-20D		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD		CONNECTION: 2 (ARA)		RESISTANCE: 240 ohms		STAGGER:	
NO. OF GROUPS: 96		GROUP INTERVAL: 2.20		SHOTPOINT INTERVAL: 180		FOLD: 12	
OFFSET GROUP 1: 10450		OFFSET GROUP: 110		OFFSET GROUP: 110		OFFSET GROUP 48/96: 10450	



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	SET UP	TR 1-48
831	6229170	194			110	105				49	820-4	843-1	825	
830		195			110	105				45	819-4	842-1		
829		196			110	105		130 E.		41	818-4	841-1		
828		197			110	105		120 W.		37	817-4	840-1		
827		198			110	105				33	816-4	839-1		
826		199			110	105				29	815-4	838-1		
825		200			110	105				25	814-4	837-1		
824		201			110	105		75 W.		21	813-4	836-1		
823		202			110	105				17	812-4	835-1		
822		203			110	105				13	811-4	834-1		
821		204			110	105		210 W.		9	810-4	833-1		
820		205			110	105				5	809-4	832-1		
819					110	105				1	808-4	831-1	831	

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: DRIFTWOOD	AREA: NPR A ALASKA	LINE NO.: 12						
	PARTY NO.: 1176	INST. ENG.: TERRY		DATE: 76X MO 4 DAY 13 YR 27						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: 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 checked="" type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC.: 127	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ 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 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: 525 520 528						
PARAMETER	RECORD LENGTH: 7 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 checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 127 Hz	LO CUT HZ SLOPE 18	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"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 42 db	TRIP SENS.: 18 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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GSC-200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	CONNECTION: 2(3X3)	RESISTANCE: 240 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____				
	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 770	FOLD: 12	DIRECTION OF PROGRESSION: EAST					
	OFFSET GROUP 1: 10450	OFFSET GROUP: 110	OFFSET GROUP: 110	OFFSET GROUP: 10450	LEADING GROUP: 1					

DIAGRAMS/MISC. INFORMATION: TR #1 **E.** **10450** **110** **110** **10450** **96** **W.**

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT			SPREAD			REMARKS	CORR STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET DIR	CDP SWITCH	LINE GROUPS	SET		TR 48-96	TR 48-96	
819	672972	237			110	105		49	808-4	831-1	818	VOID FILE # 206 TO 224		
817		239			110	105		45	807-4	830-1		DAILY TEST FILE # 225 TO 236		
817		240			110	105		41	806-4	829-1		FILE # 237 DUMMY		
816		241			110	105		37	805-4	828-1				
815		242			110	105		33	804-4	827-1				
814		243			110	105		29	803-4	826-1		TR # 47 DEAD		
813		244			110	105		25	802-4	825-1				
812		245			110	105		21	801-4	824-1				
811		246			110	105		17	800-4	823-1				
810		247			110	105		13	799-4	822-1				
809		248			110	105	25 E.	9	798-4	821-1				
808		249			110	105		5	797-4	820-1				
807		250			110	105	20 W.	1	796-4	819-1				
806		251			110	105		45	795-4	818-1	801			
805		252			110	105	30 E.	41	794-4	817-1				
804		253			110	105		37	793-4	816-1				
803		254			110	105		33	792-4	815-1				
802		255			110	105		29	791-4	814-1				
801		256			110	105	30 E.	25	790-4	813-1				
800	672972	258			110	105		21	789-4	812-1		FILE # 257 DUMMY		



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: DRIFTWOOD	AREA: MPRA ALASKA	LINE NO.: 14						
	PARTY NO.: 2186	INST. ENG.: TERRY		DATE: MO 4 DAY 14 YR 88						
INSTRUMENT (9-TRACK)	<input checked="" 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 checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG 8	<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 checked="" type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____						
	DATA CHANNEL NOS.: 1-96 [ON MAG TAPE]			AUXILIARY CHANNEL NOS.: SP5 SP0 578						
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 16 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. Y LO CUT HZ 17 HI CUT HZ 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> GGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 42 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"/> ON <input type="checkbox"/> OFF	DOWNBREAK: <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> ON <input type="checkbox"/> OFF		
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: _____
	CHG/HOLE: 110	HOLE DEPTH: 105	SWEET POSITION: _____	SWEET START: _____	SWEET END: _____	SWEET LENGTH: _____	SWEET TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: GSC-20D	PATTERN: LINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
CONNECTION: 2 (3x3)	RESISTANCE: 290 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 220	SHOTPOINT INTERVAL: 890	FOLD: 12	DIRECTION OF PROGRESSION: EAST					
	OFFSET GROUP: 10450	OFFSET GROUP: 110	OFFSET GROUP: 110	OFFSET GROUP 48/96: 10450	LEADING GROUP: 1					

DIAGRAMS/MISC. INFORMATION: *TRE 1 48 49*
E 10450 110 110 10450 *TRE 26W.*

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			REV	TR 48-48	TR 48-48	TR 48-48
795	622972	2167			110	105				49	784-4	807-1	799				
794		2169			110	105				45	783-4	806-1					
793		2170			110	105				41	782-4	805-1					
792		2171			110	105				37	781-4	804-1					
791		2172			110	105				33	780-4	803-1					
790		2173			110	105				29	779-4	802-1					
789		2175			110	105				25	778-4	801-1					
788		2176			110	105				21	777-4	800-1					
787		2177			110	105				17	776-4	799-1					
786	622973	2178			110	105				13	775-4	798-1					
785		2180			110	105				9	774-4	797-1					
784		2181			110	105				5	773-4	796-1					
783		2182			110	105				49	772-4	795-1	799				
782		2183			110	105				45	771-4	794-1					
781		2184			110	105				41	770-4	793-1					
780		2185			110	105				37	769-4	792-1					
779		2187			110	105				33	768-4	791-1					
778		2188			110	105				29	767-4	790-1					
777		2189			110	105				25	766-4	789-1					
776		2190			110	105				21	765-4	788-1					

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: DRIFTWOOD	AREA: NPR-A ALASKA	LINE NO: 15					
	PARTY NO: 1186	INST. ENG: TERRY		DATE: MO 4 DAY 14 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	ODDS EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IVE <input type="checkbox"/> DFS X <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: (L0) <input type="checkbox"/> 356 BPI (M1) <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.: _____			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"/> 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"/> 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 <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	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: _____	LEADING GROUP: _____			
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD				REMARKS:	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR 48-96	TR 48-96	TR 48-96
2775	622973	291			110	105				17	764-4	287-1				
274		292			110	105				13	763-4	286-1				
273		293			110	105				9	762-4	285-1				
272		294			110	105				5	761-4	284-1				
271		295			110	105				1	760-4	283-1				
270		296			110	105				45	759-4	282-1				
269		297			110	105				41	757-4	281-1				
268	622974	299			110	105				37	757-4	280-1				
267		300			110	105				33	756-4	279-1				
266		301			110	105				29	755-4	278-1				
265		302			110	105				25	754-4	277-1				
264		303			110	105				21	753-4	276-1				
263		304			110	105				17	752-4	275-1				
262		305			110	105				13	751-4	274-1				
261		306			110	105				9	750-4	273-1				
260		307			110	105				5	749-4	272-1				
259		308			110	105				1	748-4	271-1				
258		309			110	105				9	747-4	270-1				
257		310			110	105				5	746-4	269-1				
256		311			110	105				1	745-4	268-1				

END OF LINE