



LAND SEISMIC RECORDING LOG

Page No 6

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN MOUNTAINS	LINE NO: 673	
	PARTY NO: 1184	INST. ENG: D C ZECHOWICZ	REC Hrs 12.5 TO 1.0 Total Hrs 14.5		DATE: MO 4 DAY 21 YR 71

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	ODDS EVENS	TYPE: <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1400 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7)	

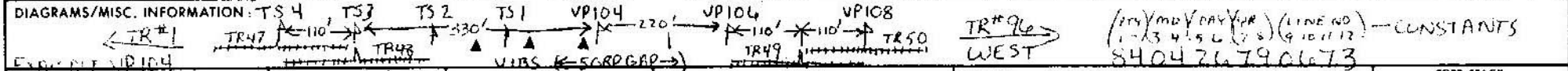
CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.:	AUXILIARY CHANNEL NOS.:
DATA CHANNEL NOS.:	(ON MAG TAPE)

PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input 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 checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR SCALING:	R.C.U. NORM/ALT SW.

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:	

RECEIVER	TYPE: GEOSPACE 20 D	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:
	CONNECTION: SERIES PARR	RESISTANCE:	STAGGER:	LENGTH: 270 FT	WIDTH:
					LATERAL OFFSET:



SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 96: 5500 FT	LEADING GROUP: 96



SHOTPOINT	TR #1-10		TR #11-20		TR #21-30		TR #31-40		TR #41-50		TR #51-60		TR #61-70		TR #71-80		TR #81-90		TR #91-96		CORR. STACK		
	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.	REEL NO.	REC.	TR 1-20	TR 21-96	
1104	2	1184	12	11	22	23	20	22	29	30	32	35	37	1	TS 50	-	VP 154	1	STARTED NEW LINE #673				
1106			13											3	TS 48	-	VP 156		SETUP AT VP 126, TR #2 DEAD				
1108			14											5	TS 46	-	VP 158		PILLOT SWEEP ON TAPE (STACK) (5001)				
1110			15											7	TS 44	-	VP 160		DAILY TEST AND VIB SENS REC #300 - #52 ON 780476?				
1112			16											9	TS 42	-	VP 162		STARTED SHOOTING 10:20				
1114			17											11	TS 40	-	VP 164		LINE RUNS UNDER BURE ROCK HILLS				
1116			18											13	TS 38	-	VP 166		BURY JUGS IN SNOW				
1118			19											15	TS 36	-	VP 168						
1120			20											17	TS 34	-	VP 170						
1122			21											19	TS 32	-	VP 172						
1124			22											21	TS 30	-	VP 174						
1126			23											23	TS 28	-	VP 176						
1128			24											25	TS 26	-	VP 178						
1130			25											27	TS 24	-	VP 180						
1132			26											29	TS 22	-	VP 182						
1134			27											31	TS 20	-	VP 184						
1136			28											33	TS 18	-	VP 186						
1138			29											35	TS 16	-	VP 188						
1140			30											37	TS 14	-	VP 190						
1142			31											39	TS 12	-	VP 192		TAPE CHANGE				

LAND SEISMIC RECORDING LOG

PAGE 2 OF 6

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN ECOTHILLS	LINE NO: 673					
PARTY NO: 1184		INST. ENG:		DATE: MO 4 DAY 26 YR 79					
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 IX	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 34 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. FIELD PLOT REF PLOT REC #					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 5 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INCLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	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: _____	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.	COP SWITCH	TR1		LINE GROUPS	TR96	SET UP	TR 1-48
1144	286	4785	26	5027			21			41	VS 10 - VP194	1				
1146		23		5027			22			43	TS 8 - VP196					
1148		24		5024			23			45	TS 6 - VP198		TR #96 DEAD, DONE 11:45			
1150		25		5025			24			239	TS 4 - VP200	2	TR #1-2 DEAD, STARTED 12:30			
1152		26		5026			25			1	TS 2 - VP202		SET UP AT VP174			
1154		27		5027			26			3	VP104 - VP204					
1156		28		5028			27			5	VP106 - VP206		TR #46 DEAD			
1158		29		5029			28			7	VP108 - VP208		TR #94 DEAD			
1160		30		5030			29			9	VP110 - VP210		TR #92 DEAD			
1162		31		5031			30			11	VP112 - VP212					
1164		32		5032			31			13	VP114 - VP214					
1166		33		5033			32			15	VP116 - VP216					
1168		34		5034			33			17	VP118 - VP218					
1170		35		5035			34			19	VP120 - VP220					
1172		36		5036			35			21	VP122 - VP222					
1174		37		5037			36			23	VP124 - VP224					
1176		38		5038			37			25	VP126 - VP226					
1178		39		5039			38			27	VP128 - VP228					
1180		40		5040			39			29	VP130 - VP230					
1182		41		5041			40			31	VP132 - VP232		TAPE CHANGE			

LAND SEISMIC RECORDING LOG

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		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO.: 673		
PARTY NO.: 1134		INST. ENG.:		DATE: 4 DAY 26, YR 79			
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		FORMAT: B		PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
NO. BYTES IN HEADER REC.: 256		NO. BYTES IN RECORD ID: 2		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 30 db	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:		INPUT IMPEDANCE: _____ ohms	
DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY CHANNEL NOS. Field Plot Ref Plot Rec #			
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEPLOY <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 90 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
CFS I		TYPE STACK:		TRIP SENS: _____ db		POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE. <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30 lbs		PATTERN: INLINE		NOISE REDUCTION: NOISE THRESHOLD: _____ CORR. SCALING: _____ R.G.U. NORM / ALT SW.	
RECEIVER		CONNECTION:		NO. OF POSITIONS: 6		LATERAL SPACING: _____	
SPREAD		NO. OF GROUPS:		INLINE SPACING: 75		STAGGER: _____	
DIAGRAMS/MISC. INFORMATION:		GROUP INTERVAL:		SWEEP START: 10 Hz		SWEEP END: 45 Hz	
		OFFSET GROUP:		SWEEP POSITION: 1		SWEEP LENGTH: 2.15	
				HOLE DEPTH: _____		SWEEP TAPER: 0.7 sec	
				SWEET POSITION: _____		PHASE COMP. _____	
				RESISTANCE: _____ ohms		LATERAL SPACING: _____	
				SHOTPOINT INTERVAL: _____		WIDTH: _____	
				OFFSET GROUP: _____		LATERAL OFFSET: _____	
				CORR. GROUP: _____		DIRECTION OF PROGRESSION: _____	
						LEADING GROUP: _____	

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 1	LINE GROUPS	TR 96	TR 1-48
1184	1781	1478	417	51047			41			33	VP134	-VP234	2		
1186		43	51043				42			35	VP136	-VP236			
1188		44	51044				43			37	VP138	-VP238			
1190		45	51045				44			39	VP140	-VP240			
1192		46	51046				45			41	VP142	-VP242			
1194		47	51047				46			43	VP144	-VP244			
1196		48	51048				47			45	VP146	-VP246			
1198		49	51049				48			237	VP148	-VP248	3		TR*1 → 2 DEAD, STARTED 14:40
1200		50	51050				49			1	VP150	-VP250			SET UP AT VP 222
1202		51	51051				50			3	VP152	-VP252			
1204		52	51052				51			5	VP154	-VP254			
1206		53	51053				52			7	VP156	-VP256			
1208		54	51054				53			9	VP158	-VP258			
1210		55	51055				54			11	VP160	-VP260			
1212		56	51056				55			13	VP162	-VP262			FULL STACK
1214		57	51057				56			15	VP164	-VP264			
1216		58	51058				57			17	VP166	-VP266			
1218		59	51059				58			19	VP168	-VP268			
1220		60	51060				59			21	VP170	-VP270			
1222		61	51061				60			23	VP172	-VP272			TAPE CHANGE

LAND SEISMIC RECORDING LOG



CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO.: 673							
PARTY NO.: 1184		INST. ENG.:		DATE: 4 DAY 26 1979									
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: DEC		GAIN CONSTANT: 36		INPUT IMPEDANCE: ohms	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS:		DATA CHANNEL NOS:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS: Field Prod Ref Proc Rec #					
PARAMETER		RECORD LENGTH: 2		SAMPLE RATE: 1ms		GAIN MODE: INITIAL		FILTERS: 8		LO CUT 18		HI CUT 90	
DISPLAY		MODE: AGC		INITIAL GAIN: 96		TRIP SENS: 46		POLARITY CONVENTION: POSITIVE		PRESSURE INCREASE ON GEOPHONE: NEGATIVE		NUMBERS ON MAG TAPE: DOWNBREAK	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE		TYPE: DYNAMIC		PATTERN: LINE LINE		NO. OF POSITIONS: 16		INLINE SPACING: 75 FT		LATERAL SPACING:		STAGGER:	
RECEIVER		TYPE: 3 Vias		PATTERN:		NO. OF ELEMENTS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD:		DIRECTION OF PROGRESSION:		LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION

SHOTPOINT NO.	TR	REF. NO.	STAC. REF.	TR	NO.	CORR.	SIZE	DEPTH	NO. OFFSET	TR	CDF SWITCH	SPREAD		REMARKS	CORR STACK			
												TR1	LINE GROUPS		TR	TR	TR	TR
224	28	41787	62	28	25	5062	1	61	1	25	VP174 - VP274	3						
226			63			5063		62		27	VP176 - VP276							
228			64			5064		63		29	VP178 - VP278							
230			65			5065		64		31	VP180 - VP280							
232			66			5066		65		33	VP182 - VP282							
234			67			5067		66		35	VP184 - VP284							
236			68			5068		67		37	VP186 - VP286							
238			69			5069		68		39	VP188 - VP288							
240			70			5070		69		41	VP190 - VP290							
242			71			5071		70		43	VP192 - VP292							
244			72			5072		71		45	VP194 - VP294							
246			73			5073		72		239	VP196 - VP296	4				TR#1 - 2 DEAD, STARTED 16:40		
248			74			5074		73		1	VP198 - VP298					SETUP AT VP 270		
250			75			5075		74		3	VP200 - VP300							
252			76			5076		75		5	VP202 - VP302							
254			77			5077		76		7	VP204 - VP304							
256			78			5078		77		9	VP206 - VP306							
258			79			5079		78		11	VP208 - VP308							
260			80			5080		79		13	VP210 - VP310							
262			81			5081		80		15	VP212 - VP312					TYPE CHANGE		

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 673							
PARTY NO: 1134		INST. ENG:		DATE: MO 4 DAY 26 YR 79							
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 IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	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.:				AUXILIARY DATA:						
	DATA CHANNEL NOS.:				(ON MAG TAPE)						
PARAMETER	RECORD LENGTH: 21 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 checked="" type="checkbox"/> FINAL	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	H I CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	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 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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 300LB	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP:			
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CONNECTION:	RESISTANCE:	ohms	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 _____ STACK		TR. _____ TO _____ CORR		SHOT									SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 1	LINE GROUPS	TR 96	SEP	TR 1-48		TR 48-96	
2704	2601	82	2601	82	81						17	VP 214 - VP 314	4					
2706		83		5083							19	VP 216 - VP 316						
2708		84		5084							21	VP 218 - VP 318						
2710		85		5085							23	VP 220 - VP 320						
2712		86		5086							25	VP 222 - VP 322						
2714		87		5087							27	VP 224 - VP 324						
2716		88		5088							29	VP 226 - VP 326						
2718		89		5089							31	VP 228 - VP 328						
2720		90		5090							33	VP 230 - VP 330						
2722		91		5091							35	VP 232 - VP 332						
2724		92		5092							37	VP 234 - VP 334						
2726		93		5093							39	VP 236 - VP 336						
2728		94		5094							41	VP 238 - VP 338						
2730		95		5095							43	VP 240 - VP 340						
2732		96		5096							45	VP 242 - VP 342						
2734		97		5097							239	VP 244 - VP 344	5	TR#1->#2 DEAD, STARTED 18:30				
2736		98		5098							1	VP 246 - VP 346		SET UP AT VP 318				
2738		99		5099							3	VP 248 - VP 348						
2740		100		5100							5	VP 250 - VP 350						
2742		101		5101							7	VP 252 - VP 352		TAPE CHANGE,				

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 673	
	PARTY NO: 1184	INST. ENG:		DATE: MO 4 DAY 26 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	TRACK <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 BPI		
(9-TRACK)	NO. BYTES IN HEADER REC: 250	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)	(7)

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	AUXILIARY DATA:
	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS. FIELD PUL REP REC #

PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 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	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	3 VIBS	CNG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10:47	SWEEP END: 45:17	SWEEP LENGTH: 15 SEC	SWEEP TAPER: 0.7 sec	PHASE COMP:

RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:
	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:

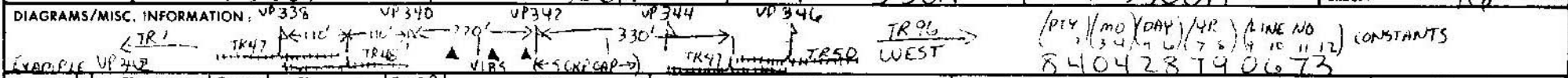
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS		TR	HT.	REC.	HT.
304	7	1107	17	5107	27	29	30	31		9	TR 254	TR 254 - VP 354	5				
306		1107		5107						11		VP 256 - VP 356					
308		1104		5104						13		VP 258 - VP 358					
310		1105		5105						15		VP 260 - VP 360					
312		1106		5106						17		VP 262 - VP 362					
314		1107		5107						19		VP 264 - VP 364					
316		1108		5108						21		VP 266 - VP 366					
318		1109		5109						23		VP 268 - VP 368					
320		1110		5110						25		VP 270 - VP 370					
322		1111		5111						27		VP 272 - VP 372					
324		1112		5112						29		VP 274 - VP 374					
326		1113		5113						31		VP 276 - VP 376					
328		1114		5114						33		VP 278 - VP 378					
330		1115		5115						35		VP 280 - VP 380					
332		1116		5116						37		VP 282 - VP 382					
334		1117		5117						39		VP 284 - VP 384					
336		1118		5118						41		VP 286 - VP 386					
338		1119		5119						43		VP 288 - VP 388					
340		1120		5120						45		VP 290 - VP 390					
														TR#96 DEAD, TAPE CHANGE DONE SHORTLY @ 20:00			

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 673	
PARTY NO: 154		INST. ENG: D. C. CREWICK		DATE: MO 4 DAY 28 YR 79	
NO. BYTES IN HEADER REC: 296		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT: <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. OF TRACKS: 2		GAIN CONSTANT: 26 db		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.:		AUXILIARY DATA:	
DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY CHANNEL NOS. FIELD NO. 1 REPT. REC#	
PARAMETER: RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	
DISPLAY: MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I: TYPE STACK:		GATE LENGTH:		NOISE REDUCTION:	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: INLINE		NO. OF POSITIONS: 6	
RECEIVER: TYPE: GEOSPACE 70D		PATTERN: INLINE		NO. OF ELEMENTS: 18	
CONNECTION: SIRIUS PARR		RESISTANCE: _____ ohms		STAGGER: _____	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110 FT		SHOTPOINT INTERVAL: 220 FT	
OFFSET GROUP 1: 5500 FT		OFFSET GROUP 48: 330 FT		OFFSET GROUP 49: 330 FT	



SHOTPOINT	TR 1		TR 2		CORR		SHOT		SPREAD		REMARKS	CORR. STACK				
	TR NO.	REC.	TR NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 1	LINE GROUPS	TR 2	TR 3	TR 4
342	121	1212	121	1212	22	23	24	25	26	27	28	29	30	31	32	
344		123		5123							239	VP 292 - VP 392				SET UP AT VP 346, TR 1-3 DEAD
346		124		5124							1	VP 294 - VP 394				PILOT SWEEP ON TAPE REC # 5 (STACK 121) (50 TO 70) OBSERVER EP
348		125		5125							3	VP 296 - VP 396				DAILY TEST AND VIB SIMS REC # 53-# 49 ON 28/4/79
350		126		5126							5	VP 298 - VP 398				STARTED SHOOTING 7:45
352		127		5127							7	VP 300 - VP 400				
354		128		5128							9	VP 302 - VP 402				
356		129		5129							11	VP 304 - VP 404				
358		130		5130							13	VP 306 - VP 406				
360		131		5131							15	VP 308 - VP 408				CAMP MOVE ON FRONT OF SPREAD
362		132		5132							17	VP 310 - VP 410				
364		133		5133							19	VP 312 - VP 412				
366		134		5134							21	VP 314 - VP 414				
368		135		5135							23	VP 316 - VP 416				
370		136		5136							25	VP 318 - VP 418				
372		137		5137							27	VP 320 - VP 420				
374		138		5138							29	VP 322 - VP 422				
376		139		5139							31	VP 324 - VP 424				
378		140		5140							33	VP 326 - VP 426				
380		141		5141							35	VP 328 - VP 428				
											37	VP 330 - VP 430				TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN EDGEMOUNTS	LINE NO.: 673	
	PARTY NO.: 1180	INST. ENG.:		DATE: MO 4 DAY 28 YEAR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 21-48 & 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 FT-1	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG:	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	AUXILIARY DATA:
	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS.: FIELD NO. REEL NO. REC #

PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8	LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 72	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: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> IN <input type="checkbox"/> OUT
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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 1.0 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:	

RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:
	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 _____		STACK		TR. _____ TO _____		CORR		SHOT					SPREAD					REMARKS:	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 1	LINE GROUPS	TR 2	TR 3	TR 4	TR 5		TR 6	TR 7	TR 8	TR 9	TR 10		
384	28647A	1142					51142						39	VP 332 - VP 432												
384		1143					51143						41	VP 334 - VP 434												
386		1144					51144						43	VP 336 - VP 436												
388		1145					51145						45	VP 338 - VP 438												
390		1146					51146						239	VP 340 - VP 440												
392		1147					51147						1	VP 342 - VP 442												
394		1148					51148						3	VP 344 - VP 444												
396		1149					51149						5	VP 346 - VP 446												
398		1150					51150						7	VP 348 - VP 448												
400		1151					51151						9	VP 350 - VP 450												
402		1152					51152						11	VP 352 - VP 452												
404		1153					51153						13	VP 354 - VP 454												
406		1154					51154						15	VP 356 - VP 456												
408		1155					51155						17	VP 358 - VP 458												
410		1156					51156						19	VP 360 - VP 460												
412		1157					51157						21	VP 362 - VP 462												
414		1158					51158						23	VP 364 - VP 464												
416		1159					51159						25	VP 366 - VP 466												
418		1160					51160						27	VP 368 - VP 468												
420		1161					51161						29	VP 370 - VP 470												

TR# 96 DEAD. DONE 9:15
TR# 1 - #2 DEAD. STARTED 9:40
SET UP AT VP 414

REC# 158 HIGH PARITY

GRPS AT VP 468 + VP 469 HOOKED IN PARAL. EI
TAPE CHANGE.

LAND SEISMIC RECORDING LOG

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

		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 673				
PARTY NO: 1184		INST. ENG:			DATE: 4 DAY 28 1979				
INSTRUMENT		<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		<input checked="" type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> OTHER FT-1	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 13 <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (14) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		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.:				AUXILIARY DATA:			
DATA CHANNEL NOS.:		(ON MAG TAPE)				AUXILIARY CHANNEL NOS.: FREELPilot REPILOT REC#			
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18		FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3V.BS	PATTERN: INCISE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	SWEEP POSITION: 1	SWEEP START: 1 CHZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:	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		TR. LINE GROUPS	TR. 1-24
422	786	479	1162	51162	29	30	41			31	VP 372 - VP 472		
424			1163	51163			42			33	VP 374 - VP 474		
426			1164	51164			43			35	VP 376 - VP 476		
428			1165	51165			44			37	VP 378 - VP 478		
430			1166	51166			45			39	VP 380 - VP 480		
432			1167	51167			46			41	VP 382 - VP 482		
434			1168	51168			47			43	VP 384 - VP 484		
436			1169	51169			48			45	VP 386 - VP 486	TR# 41 DEAD, DONE 11:00	
438			1170	51170			49			237	VP 388 - VP 488	TR# 1-#2 DEAD, GRPS AT VP 488 + VP 469 REPAIRED	
440			1171	51171			50			1	VP 390 - VP 490	SETUP AT VP 462	
442			1172	51172			51			3	VP 392 - VP 492		
444			1173	51173			52			5	VP 394 - VP 494		
446			1174	51174			53			7	VP 396 - VP 496		
448			1175	51175			54			9	VP 398 - VP 498		
450			1176	51176			55			11	VP 400 - VP 500		
452			1177	51177			56			13	VP 402 - VP 502		
454			1178	51178			57			15	VP 404 - VP 504		
456			1179	51179			58			17	VP 406 - VP 506		
458			1180	51180			59			19	VP 408 - VP 508		
460			1181	51181			60			21	VP 410 - VP 510	TAPE CHANGE,	

LAND SEISMIC RECORDING LOG

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	CLIENT: FIVSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 673							
PARTY NO: 1184		INST. ENG:		DATE: 4 DAY 28 YR 79							
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 EVEN	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 2 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD FILE REC #1 REC #2						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" 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	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 FREQ. 90 HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODES: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> 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 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:		LEADING GROUP:		



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR LINE GROUPS	TR 1-24
H661	7914793	11812	2223	511812	26	27	29	30	32	33	37		
H664		11812		511813									
H664		11814		511814									
H668		11815		511815									
H701		11816		511816									
H712		11817		511817									
H714		11818		511818									
H716		11819		511819									
H718		11810		511810									
H810		11811		511811									
H821		11812		511812									
H834		11813		511813									
H816		11814		511814									
H818		11815		511815									
H810		11816		511816									
H817		11817		511817									
H814		11818		511818									
H816		11819		511819									
H818		1200		51200									
500		7201		5201									

TAPE CHANGE,

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 673						
	PARTY NO.: 1154	INST. ENG.:		DATE: 4 DAY 28 YR 79						
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	DODS EVEN	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:					
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: FIELD REC PLOT REC#					
PARAMETER	RECORD LENGTH: 21 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 checked="" type="checkbox"/> TRIP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 90 HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLAT <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: INLINE	NO. OF POSITIONS: 6	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	3 Vibros	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION:	RESISTANCE:	ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
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 _____		CORR		SHOT		SPREAD		REMARKS:	CORR. STACK				
	TR NO.	REEL NO.	TR NO.	REEL NO.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	TR1	LINE GROUPS	TR96
5012	2864	794	2012	52012	81				15	VP452 - VP552	4			
5014			2013	52013	82				17	VP454 - VP554				
5016			2014	52014	83				19	VP456 - VP556				
5018			2015	52015	84				21	VP458 - VP558				
510			2016	52016	85				23	VP460 - VP560				
512			2017	52017	86				25	VP462 - VP562				
514			2018	52018	87				27	VP464 - VP564				
516			2019	52019	88				29	VP466 - VP566				
518			210	5210	89				31	VP468 - VP568				
520			211	5211	90				33	VP470 - VP570				
522			212	5212	91				35	VP472 - VP572				
524			213	5213	92				37	VP474 - VP574				
526			214	5214	92	330	E		39	VP476 - VP576				
528			215	5215	94	500	S		41	VP478 - VP578				
530			216	5216	95	500	S		43	VP480 - VP580				
532			217	5217	96				45	VP482 - VP582				
534			218	5218	97				239	VP484 - VP584	5			
536			219	5219	98				1	VP486 - VP586				
538			220	5220	99				3	VP488 - VP588				
540			221	5221	100				5	VP490 - VP590				

WIND INCREASING ON SPREAD

FULL STACK

TR#96 DEAD, DONE 15:30

TR#17#2 DEAD, STARTED 15:50

SETUP AT VP 558

TAPE CHANGE,

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO.: 673					
	PARTY NO.: 1184	INST. ENG.:		DATE: MO. 4 DAY 28. YR 79					
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 EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER FT-1	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LD) <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.: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 20 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. Field Prod Rec Prod Rec #					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TFP	FILTERS: _____	LO CUT HZ SLOPE: 18	FREQ: 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input 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: _____ 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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3U, 105	PATTERN: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:		LATERAL OFFSET:		
	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
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. No. 1-24		TR. No. 25-48		SHOT		SPREAD		REMARKS:	CORR. STACK								
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	TR. 1-24	TR. 25-48	TR. 1-24	TR. 25-48			
5442	2	2122	17	5222	20	29	30	32	35	37	7	TR 1	VP492 - VP592	5				
5444		2123		5223							9		VP494 - VP594					
5446		2124		5224							11		VP496 - VP596					
5448		2125		5225							13		VP498 - VP598					
5450		2126		5226							15		VP500 - VP600					
5452		2127		5227							17		VP502 - VP602					
5454		2128		5228							19		VP504 - VP604					
5456		2129		5229							21		VP506 - VP606					
5458		2130		5230							23		VP508 - VP608					
5460		2131		5231							25		VP510 - VP610					
5462		2132		5232							27		VP512 - VP612					
5464		2133		5233							29		VP514 - VP614					
5466		2134		5234							31		VP516 - VP616					
5468		2135		5235							33		VP518 - VP618					
5470		2136		5236							35		VP520 - VP620					
5472		2137		5237							37		VP522 - VP622					
5474		2138		5238							39		VP524 - VP624					
5476		2139		5239							41		VP526 - VP626					
5478		2140		5240							43		VP528 - VP628					
5480		2141		5241							45		VP530 - VP630					

TR # 96 DEAD, TAKE CHANGE DONE 17:10

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNECOTHILLS	LINE NO: 673						
	PARTY NO: 1134	INST. ENG:		DATE: 4 28 79						
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 EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER FT-1	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	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.:			AUXILIARY DATA:						
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS. FIELD PLOT REF PHOTO REC#						
PARAMETER	RECORD LENGTH: 2 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 checked="" type="checkbox"/> MPP <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input 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: _____ db	TRIP SENS: _____ db	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 Vibrs	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:		LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP _____						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT					SPREAD				REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE	GROUPS		TR	TR	TR	TR
5812	7516	4796	2462	5242		121				239	VP	532	-VP632	4	TR#1 → #2 DEAD, STARTED 17:40			
5814		243	5243			122				1	VP	534	-VP634		SET UP AT VP606			
5816		244	5244			123				3	VP	536	-VP636					
5818		245	5245			124				5	VP	538	-VP638					
5820		246	5246			125				7	VP	540	-VP640					
5822		247	5247			126				9	VP	542	-VP642					
5824		248	5248			127				11	VP	544	-VP644					
5826		248	5249			128				13	VP	546	-VP646					
5828		250	5250			129				15	VP	548	-VP648					
6000		251	5251			130				17	VP	550	-VP650					
6012		252	5252			131				19	VP	552	-VP652					
6014		253	5253			132				21	VP	554	-VP654					
6016		256	5254			133				23	VP	556	-VP656					
6018		255	5255			134				25	VP	558	-VP658					
6020		256	5256			135				27	VP	560	-VP660					
6022		257	5257			136				29	VP	562	-VP662					
6024		258	5258			137				31	VP	564	-VP664					
6026		259	5259			138				33	VP	566	-VP666					
6028		260	5260			139				35	VP	568	-VP668					
6030		261	5261			140				37	VP	570	-VP670		TAPE CHANGE,			

LAND SEISMIC RECORDING LOG

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		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN ECL. HILLS	LINE NO. 673				
PARTY NO. 1184		INST. ENG.		DATE: MO 4 DAY 28 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 48 & 49-96 <input type="checkbox"/> OTHER	<input type="checkbox"/> CHOS <input type="checkbox"/> EVANS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS II <input type="checkbox"/> OTHER ET-1	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 21 TRACK	FOPMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 256 BP <input type="checkbox"/> 500 BP (M) <input type="checkbox"/> 712 BP <input type="checkbox"/> 800 BP			
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 30	INPUT IMPEDANCE: <input type="checkbox"/> 150 OHM <input type="checkbox"/> 600 OHM			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS. FIELD PLOT REF. PLOT REC #					
PARAMETER	RECORD LENGTH: 21	SAMPLE RATE: <input type="checkbox"/> 1 sec <input type="checkbox"/> 2 sec <input type="checkbox"/> 4 sec	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: 90	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	<input type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 4b	TRIP SENS: 4b	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCR. ASE ON GEOPHONE: _____	NUMBERS ON ON MAG. TAPE: <input type="checkbox"/> DOWNBEAR <input type="checkbox"/> UPBEAR	ON DISPLAY: <input type="checkbox"/> 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 30 lbs	PATTERN: LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		CORR	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR 1	LINE GROUPS	TR 2	CORR STAGE
	REEL NO.	REC.	REEL NO.	REC.											
6022	286	479			5262		41		39		VP572	-VP672			
6024		263			5263		42		41		VP574	-VP674			
6026		264			5264		43		43		VP576	-VP676			
6028		265			5265		44		45		VP578	-VP678		TR#96 DEAD, DMC 19:00	
6030		266			5266		45		239		VP580	-VP680		7 TR#1-22 DEAD, STARTED 19:55	
6032		267			5267		46		1		VP582	-VP682		SET UP AT VP654	
6034		268			5268		47		3		VP584	-VP684			
6036		269			5269		48		5		VP586	-VP686			
6038		270			5270		49		7		VP588	-VP688			
6040		271			5271		50		9		VP590	-VP690			
6042		272			5272		51		11		VP592	-VP692			
6044		273			5273		52		13		VP594	-VP694			
6046		274			5274		53		15		VP596	-VP696			
6048		275			5275		54		17		VP598	-VP698			
6050		276			5276		55		19		VP600	-VP700			
6052		277			5277		56		21		VP602	-VP702			
6054		278			5278		57		23		VP604	-VP704			
6056		279			5279		58		25		VP606	-VP706			
6058		280			5280		59		27		VP608	-VP708			
6060		281			5281		60		29		VP610	-VP710		TAPE CHANGE,	

