



LAND SEISMIC RECORDING LOG

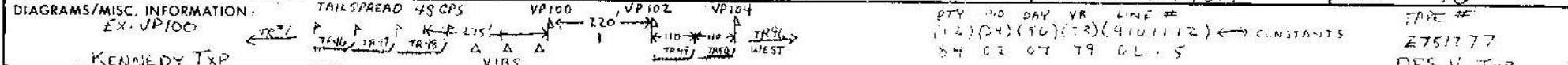
	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615	
PARTY NO: 1184		INST. ENG: V. DONALD D. CZECHOWICZ		DATE: MO 2 DAY 7 YR 77	
RECORDING: Rec Hrs 10 - TT 3 - TOTAL 13 HRS					

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS NO. BYTES IN HEADER REC: 254	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96 ODDS & EVENS NO. BYTES IN RECORD ID: 2	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	FORMAT: B <input checked="" 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"/> 1600 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			AUXILIARY DATA: _____	
PARAMETER	DATA CHANNEL NOS. _____ [ON MAG TAPE]			AUXILIARY CHANNEL NOS. FIELD PLOT REF: REC#	

DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 3 LO CUT HZ SLOPE: 13 HI CUT HZ SLOPE: 90 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	CORR. SCALING: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING: _____
RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14 FT	LATERAL SPACING: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST
DIAGRAMS/MISC. INFORMATION:	OFFSET GROUP 1: 5445 FT	GROUP 48: 275 FT	OFFSET GROUP 49: 275 FT	OFFSET GROUP 48/96: 5445 FT	LEADING GROUP: 96



SHOTPOINT	TR 1 to 16		TR 17 to 32		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	HY.	REC.	HY.	REC.
11100	2865113A	0001	KENNEDY	11TX	12											
11102		0002														
11104		0003														
11106		0004														
11108		0005														
11110		0006														
11112		0007														
11114		0008														
11116		0009														
11118		0010														
11120		0011														
11122		0012														
11124		0013														
11126		0014														
11128		0015														
11130		0016														
11132		0017														
11134		0018														
11136		0019														
11138		0020														

*NOTE: LOW CUT FILTER IN STARTING WITH REC# 19 ONWARDS

CORR. STACK
HY. REC. HY. REC.
5067
5065
5066

LAND SEISMIC RECORDING LOG

LAP: 544

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 7 YR 79					
INSTRUMENT (9-TRACK)	<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 type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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. FIELD PILOT REC PILOT REC#				
PARAMETER	RECORD LENGTH: 17 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> TFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 15	FREQ. 90	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"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <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
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: 3	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 8	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 sec	SWEEP TAPER: 0.5 sec	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: 2751277

KENNEDY TXP



DFS V TXP

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	HY.	REC.		HY.	REC.		
11381	1286	51139	1211	16	19	22	23	26	27	29	30	32	35	37	38				
11400			1212												40				
11422	1256	51140	1203												42				
11441			1214												44				
11460			1215												46				
11480			1216												0	SETUP AT VP172			
11500			1217												2				
11520			1218												4				
11541			1219												6				
11560			1220												8				
11580			1221												10				
11600			1222												12				
11620			1223												14				
11640			1224												16				
11660			1225												18				
11680			1226												20				
11700			1227												22				
11720			1228												24				
11740			1229												26				
11760			1230												28				

5067

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LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
	PARTY NO: 1184	INST. ENG:		DATE: MO. 2 DAY 7 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	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: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 32 db	INPUT IMPEDANCE: _____ ohms.			
PARAMETER	RECORD LENGTH: 17 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"/> OFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 15 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"/> DEFLOAT <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"/> POSITIVE <input type="checkbox"/> NEGATIVE		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: IN-LINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE:	STAGGER:	NO. OF ELEMENTS:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

2751277
DFS V TXP



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD		REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48 REC.	TR 49-96 REC.
1178	256	1514	41	17	22	23	26	27	29	30	32	35	37		
1180		142													
1182		143													
1184		144													
1186	256	1514	41	17	22	23	26	27	29	30	32	35	37		
1188		146													
1190		147													
1192		148													
1194		149													
1196		150													
1198		151													
1200		152													
1202		153													
1204		154													
1206		155													
1208		156													
1210		157													
1212		158													
1214		159													
1216		160													

KENNEDY TXP SEG X CORR SEG B

TR #6 DEAD, DONE SHOOTING 15:00,
TR #1 DEAD, STARTED SHOOTING 15:35,
CP AT VP 170 DEAD FOR 3RD SET UP,

5069
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5071

LAND SEISMIC RECORDING LOG

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 615					
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 7 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> D-DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS: FIELD PLOT REE PLOT REC #				
PARAMETER	RECORD LENGTH: 17 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"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input 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"/> FIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION: 2865177
DESTXP

KENNEDY TXP

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	SP		TR 1-11	TR 12-22	TR 23-33	TR 34-44
12180	12	114	17	11	11	11	11	11	11	11	22	3					
12181		114									24						
12182		113									26						
12183		114									28						
12184		115									30						
12185		116									32						
12186	12	117									34						
12187		118									36						
12188		119									38						
12189		120									40						
12190		121									42						
12191		122									44						
12192		123									46						
12193		124									0	SETUP AT VP 2168	(4)				
12194		125									2						

5072

TR#9L DEAD, DONE SHOOTING 17:05
TR#1 DEAD, STARTED SHOOTING 17:45
V.B BROKE DOWN GETTING LATE SO WENT TO CAMP

LAND SEISMIC RECORDING LOG

	CLIENT: HOSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 615					
	PARTY NO.: 1184	INST. ENG:		DATE: MO. 2 DAY 8 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC					
PARAMETER	RECORD LENGTH: 17 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"/> IFP <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 checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> GAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	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: IN LINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 8	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 1/16 SEC	SWEEP TAPER: 0.5 SEC	PHASE COMP:
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE 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:

KENNEDY TWP

2751277

DFS TWP

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	SKY UP	TR 1-24
1286	28651143	195	KENNEDY TWP	17XPT	12	31	42							
1288		196				22	44							
1290		197				23	46							
1292		198				24	0	SET UP AT VP 31.						
1294		199				25	2							
1296		100				26	4							
1298		101				27	6							
1300		102				28	8							
1302		103				29	10							
1304		104				30	12							
1306		105				31	14							
1308		106				32	16							
1310		107				33	18							
1312		108				34	20							
1314		109				35	22							
1316	28651144	110				36	24							
1318	28651144	111	KENNEDY TWP	17XPT		37	26							
1320		112				38	28							
1322		113				39	30							
1324		114				40	32							

5090

5091

KENNEDY TWP SEC X CORR SEC B

TR#46 DEAD, DONE SHOOTING 10:10

TR#1 DEAD, STARTED SHOOTING 10:40

TAPE CHANGE, 45 MIN. WAIT ON CAT
FUEL TANK AND FUEL PUMPS TO GET
OFF SPREAD.

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FLATHILLS	LINE NO: 615					
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 8 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 20 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. FULL PRT REC PRT REC					
PARAMETER	RECORD LENGTH: _____ 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 checked="" type="checkbox"/> FINAL	FILTERS: _____		LO CUT HZ: 18	FREQ: 90	HI CUT HZ: 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		PATTERN: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____ LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____		RESISTANCE: _____ ohms	STAGGER: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____ LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____ LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION: **KENNEDY TYP** **2751277**
DFS V TYP

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	SET UP	TR 41-42	TR 43-44	TR 45-46
13126	1286	1514H	1185	1185	21	30	32	41			34	(3)				5092
13128			1186					42			36					
13130			1187					43			38					
13132			1188					44			40					
13134			1189					45			42					
13136			1190					46			44					
13138			1191					47			46					
13140			1192					48			0	SET UP AT VP 364	(3)			
13142			1193					49			2					5093
13144			1194					50			4					
13146			1195					51			6					
13148			1196					52			8					
13150			1197					53			10					
13152			1198					54			12					
13154			1199					55			14					
13156			1200					56			16					
13158			1201					57			18					5094
13160			1202					58			20					
13162	1286	1514H	1195	1133	KENNEDY	9	17X	59			22					
13164	1286	1514H	1134					60			24					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUKY</u>		PROSPECT: <u>NPR-A</u>		AREA: <u>SOUTHERN FOOTHILLS</u>		LINE NO: <u>615</u>										
	PARTY NO: <u>1154</u>	INST. ENG:					DATE: <u>MO 2 DAY 3 YR 79</u>										
INSTRUMENT		<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: <u>B</u> SEG		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
(9-TRACK)		NO. BYTES IN HEADER REC: <u>254</u>		NO. BYTES IN RECORD ID: <u>2</u>		NO. BYTES PER SCAN: <u>256</u>		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms.					
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:						AUXILIARY DATA:									
		DATA CHANNEL NOS.:						AUXILIARY CHANNEL NOS. <u>FIELD REC PROSPECT REC#</u>									
PARAMETER		RECORD LENGTH: <u>17</u> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. <u>5</u> LO CUT HZ <u>10</u> HI CUT HZ <u>72</u>		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT							
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ 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		R.C.U. NORM./ALT SW.	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:					
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <u>INLINE</u>		NO. OF POSITIONS: <u>3</u>		INLINE SPACING: <u>75 FT</u>		LATERAL SPACING:		STAGGER:		LENGTH:		WIDTH:	
				CHG/ HOLE:		HOLE DEPTH:		SWEEP POSITION: <u>8</u>		SWEEP START: <u>10 HZ</u>		SWEEP END: <u>45 HZ</u>		SWEEP LENGTH: <u>11 sec</u>		SWEEP TAPER: <u>0.5 sec</u>	
RECEIVER		TYPE:		PATTERN:		NO. OF ELEMENTS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:		LENGTH:		WIDTH:	
		CONNECTION:		RESISTANCE:		ohms		STAGGER:		LENGTH:		LATERAL SPACING:		WIDTH:		LATERAL OFFSET:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD:		DIRECTION OF PROGRESSION:		LEADING GROUP:					
		OFFSET GROUP I:		OFFSET GROUP:		OFFSET GROUP:		OFFSET GROUP 48/96:									

DIAGRAMS/MISC. INFORMATION: KENNEDY TRP # 751277
DFS V TRP

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	TR 1-48	TR 49-96	TR 1-48	TR 49-96
366	2945	135	17	2223	20	22	29	30	32	61	35	37				
368		136								62						
370		137								63						
372		138								64						
374		139								65						
376		140								66						
378		141								67						
380		142								68						
382		143								69						
384		144								70						
386		145								71						
388		146								72						
390		147								73						
392		148								74						
394		149								75						
396		150								76						
398		151								77						
400		152								78						
402		153								79						
404		154								80						

KENNEDY TRP SEG X CORR SEG B

TR#96 DEAD, DONE SHOOTING 15:10

TR#1 DEAD, STARTED SHOOTING 15:45

GRP AT OP

GRP AT VP 454 DEAD FOR REMAINDER OF SETUP

TAPE CHANGE

5075

5096

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO.: 615		
	PARTY NO.: 1154	INST. ENG.: _____		DATE: MO 2 DAY 8 YR 79		
INSTRUMENT (9-TRACK)	<input 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 & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK FORMAT: B SEG: _____	<input type="checkbox"/> STAPPED <input type="checkbox"/> UNGAPPED PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1500 BPI	NO. BYTES IN HEADER REC.: 254 NO. BYTES IN RECORD ID: 2 NO. BYTES PER SCAN: 256	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: _____		AUXILIARY CHANNEL NOS.: FIELD PLOT ROT PLOT REC #	
PARAMETER	RECORD LENGTH: 17 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	<input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> NEGATIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK } ON DISPLAY <input type="checkbox"/> POSITIVE } <input type="checkbox"/> UPBREAK }	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ R.C.U. NORM./ALT SW. _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: 1/2 LINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 8	SWEEP START: _____ SWEEP END: 45 HZ	SWEEP LENGTH: 11 SEC	SWEEP TAPER: 0.5 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 :

KENNEDY TXP

Z 751277
DFS V TXP

SHOTPOINT	TR 1-10		TR 11-20		SHOT							SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	SET UP	TR 1-10		TR 11-20	TR 21-30	TR 31-40	
1406	178X	1146	1155	1156	71	81				18		(4)						
1408		1156				82				20							5097	
1410		1157				83				22								
1412		1158				84				24								
1414		1158				85				26								
1416		1160				86				28								
1418		1161				87				30								
1420		1161				88				32								
1422		1163				89				34								
1424		1164				90				36							5098	
1426		1165				91				38								
1428		1166				92				40								
1430		1167				93				42								
1432		1168				94				44								
1434		1169				95				46							5099	
													IR# 96 DEAD, DONE SHOOTING IR# CO					
													IR# T DEAD, TAPE CHANGE					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>015</u>	
PARTY NO: <u>1154</u>	INST. ENG: <u>V DONALD D GREGOROWICZ</u>	REC HAS 12 TRK TOTAL 24 HNS		DATE: <u>NOV 2 1979</u>	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEC B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	(M) <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			

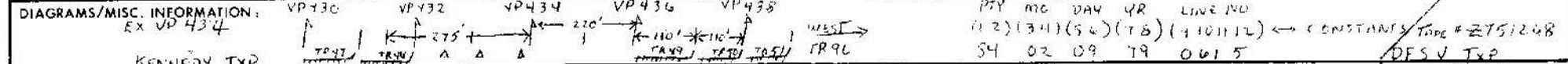
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: <u>FIELD TRK REPTOR REC</u>

PARAMETER	RECORD LENGTH: <u>17</u> sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT <u>18</u> HI CUT <u>90</u> MZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM/ALT SW: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>3</u>	INLINE SPACING: <u>75 FT</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>8</u>	SWEEP START: <u>10 HZ</u>	SWEEP END: <u>45 HZ</u>	SWEEP LENGTH: <u>1/SEC</u>	SWEEP TAPER: <u>0.7 SEC</u>	PHASE COMP: _____	



RECEIVER	TYPE: <u>GEOSPACE 207</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>9</u>	INLINE SPACING: <u>14 FT</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <u>SERIES-PARR.</u>	RESISTANCE: _____ ohms							

SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110 FT</u>	SHOTPOINT INTERVAL: <u>220 FT</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>
	OFFSET GROUP 1: <u>544.5 FT</u>	OFFSET GROUP <u>49</u> : <u>275 FT</u>	OFFSET GROUP <u>49</u> : <u>275 FT</u>	OFFSET GROUP <u>49/96</u> : <u>544.5 FT</u>	LEADING GROUP: <u>96</u>



SHOTPOINT	TR		TR		SHOT			SPREAD		REMARKS	CORR. STACK					
	TR	to	TR	to	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	YR 1-41	REC.	YR 42-96	REC.
1	1813	1813	17	22	27	29	30	32	34	37						
436											0	SET UP AT VP 460				
438											2					5120
440											4					
442											6					
444											8					
446											10					
448											12					
450											14					
452											16					
454											18					5021
456											20					
458											22					
460											24					
462											26					
464											28					
466											30					
468											32					
470											34					5022
472											36					5022

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>S. THE PIN T. COTTILL</u>	LINE NO: <u>615</u>								
	PARTY NO: <u>1154</u>	INST. ENG:		DATE: <u>MO 2 DAY 4 YR 79</u>								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-24 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI			
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>26 db</u>	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ [ON MAG TAPE]					AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>Field Plot RecPlot Rec*</u>						
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> OFF	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>15</u>	FREQ. <u>11</u>	H CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> 00T			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DE FLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ ds	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				
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"/> FIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>3</u>	INLINE SPACING: <u>75cc</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>8</u>	SWEEP START: <u>10 HZ</u>	SWEEP END: <u>45 HZ</u>	SWEEP LENGTH: <u>11 SEC</u>	SWEEP TAPER: <u>0.7 SEC</u>	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 48/96:	LEADING GROUP:					
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP:								

DIAGRAMS/MISC. INFORMATION:

KENNEDY TWP

2751268
DES V SEG B TWP

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	Y1-48	REC.	Y1-96	REC.
14714	128	1213	17	2223		20	30	32									
14716	128	1214	17	2223		20	30	32									
14718	128	1215	17	2223		20	30	32									
14720	128	1216	17	2223		20	30	32									
14722	128	1217	17	2223		20	30	32									
14724	128	1218	17	2223		20	30	32									
14726	128	1219	17	2223		20	30	32									
14728	128	1220	17	2223		20	30	32									
14730	128	1221	17	2223		20	30	32									
14732	128	1222	17	2223		20	30	32									
14734	128	1223	17	2223		20	30	32									
14736	128	1224	17	2223		20	30	32									
14738	128	1225	17	2223		20	30	32									
14740	128	1226	17	2223		20	30	32									
14742	128	1227	17	2223		20	30	32									
14744	128	1228	17	2223		20	30	32									
14746	128	1229	17	2223		20	30	32									
14748	128	1230	17	2223		20	30	32									
14750	128	1231	17	2223		20	30	32									
14752	128	1232	17	2223		20	30	32									
14754	128	1233	17	2223		20	30	32									
14756	128	1234	17	2223		20	30	32									
14758	128	1235	17	2223		20	30	32									
14760	128	1236	17	2223		20	30	32									
14762	128	1237	17	2223		20	30	32									
14764	128	1238	17	2223		20	30	32									
14766	128	1239	17	2223		20	30	32									
14768	128	1240	17	2223		20	30	32									
14770	128	1241	17	2223		20	30	32									

5123

5124

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 615					
	PARTY NO: 1134	INST. ENG:		DATE: MO 2 DAY 9 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 II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 257	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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.: Field Plot, Ref Plot Rec#				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 90	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> 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: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 8	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 1/1 sec	SWEEP TAPER: 0.7 sec	PHASE COMP: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	FOLD: _____	DIRECTION OF PROGRESSION: West		



DIAGRAMS/MISC. INFORMATION:

KENNEDY Txp

2751268
DFS V Txp

SHOTPOINT	TR 1 to		TR 2 to		SHOT		DIR.	COP SWITCH	SPREAD	REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH					NO.	OFFSET	TR 1	TR 2
15114	12816	511418	412	KENNEDY Y ITR P#1	440			30		KENNEDY Txp SEG X CORR SEG B				
15120		413			41			32						
15122		414			42			34		TAPE CHANGE				
15124	12816	511419	415	KENNEDY Y ITR P#2	413			36						
15126		416			44			38						
15128		417			45			40						
15130		418			46	75	S	42						
15132		419			47	100	S	44						
15134		50			48	75	S	46		IR#96 DEAD, DONE SHOOTING 13:10				
15136		51			49			0	SET UP AT VP 556	TR#1 DEAD, STARTED SHOOTING 13:55				
15138		512			50			2		GAP AT VP 499 DEAD FOR 3RD SET UP,				5126
15140		513			51			4						
15142		514			52			6						
15144		515			53			8						
15146		516			54			10						
15148		517			55			12						
15150		518			56			14						
15152		519			57			16						
15154		58			58			18						
15156		59			59			20						5127

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
PARTY NO: 1184		INST. ENG:		DATE: 2 DAY 4 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	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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:			AUXILIARY CHANNEL NOS. FIELDPILOT REC PAUT REC#		
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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 15 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 type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE			NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:			NOISE THRESHOLD: _____ CORR. SCALING: _____ 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: 3	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER: 1/5sec	LENGTH: 0.75sec	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:				
DIAGRAMS/MISC. INFORMATION:						CORR. STACK			
KENNEDY TXP.						Z751268 DFS V TXP			

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT			SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48 REC.	TR 49-96 REC.	TR 1-48 REC.
554	256	574	62	KENNEDY TXP	2	60			22					
556		63				61			24					
558		64				62			26					
560		65				63			28					
562		66				64			30					
564	256	575	67	KENNEDY TXP		65			32					
566		68				66			34					
568		69				67			36					
570		70				68			38					
572		71				69			40					
574		72				70			42					
576		73				71			44					
578		74				72			46					
580		75				73			0	SET UP AT VP LOW				
582		76				74			2					
584		77				75			4					
586		78				76			6					
588		79				77			8					
590		80				78			10					
592		81				79			12					

TR#96 DEAD, DONE SHOOTING 15:40
 TR#1 DEAD, STARTED SHOOTING 16:30
 NOTE: REC# 5120 SHOULD BE 5127 (SEG B)
 DUE TO DFS V ERROR

5128

5120

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FUZZHILLS		LINE NO.: 615			
PARTY NO.: 1184		INST. ENG.:		RECORDING: RE 12 TT 2		DATE: MO 2 DAY 9 YR 79			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC.: 254		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		[ON MAG TAPE]		AUXILIARY DATA:	
PARAMETER		RECORD LENGTH: 17 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT HZ SLOPE 15 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY		MODEL: <input type="checkbox"/> XDC <input type="checkbox"/> FLOAT <input type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT		AMPLIFIER: <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: INCINE		NO. OF POSITIONS: 3		INLINE SPACING: 75ft LATERAL SPACING: _____	
RECEIVER		CONNECTION:		RESISTANCE:		STAGGER:		LENGTH: _____ WIDTH: _____	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: _____	
		OFFSET GROUP 1:		OFFSET GROUP _____		SWEEP START: 10HZ SWEEP END: 45HZ		SWEEP LENGTH: 1/Sec SWEEP TAPER: 0.7sec	

DIAGRAMS/MISC. INFORMATION:

KENNEDY TYP

Z 7512 68
DFS V T X P

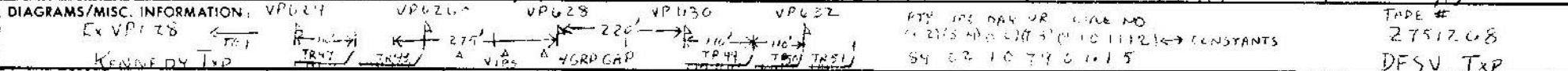
SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 49-96	TR 1-48
15814	816	815	810	811	PI#1	80				14					
15816		813				81				16					
15818		814				82				18					5130
16000		815				83				20					
16002		816				84				22					
16004		818				85				24					
16006	815	815	809		KENNEDY TYP PI#2	86				26					5031
16008		810				87				28					
16010		811				88				30					
16012		812				89				32					
16014		813				90				34					
16016		814				91				36					
16018		815				92				38					
16020		816				93				40					
16022		817				94				42					5132
16024		818				95				44					
16026		819				96				46					

omit rec # 87 (SEG X)
TAPE CHANGE

TR # 96 DEAD, DONE SHOOTING 18:45

LAND SEISMIC RECORDING LOG

		CLIENT: Husky		PROSPECT: NPR-A		AREA: Southern foothills		LINE NO: 6015			
PARTY NO: 1154		INST. ENG: WALTER D. REEDWICK		REC 254		TR 223-32		DATE: MO 2 DAY 10 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		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II		<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: _____		DATA CHANNEL NOS.: _____		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: Field Plot Ref Plot Rec #	
PARAMETER		RECORD LENGTH: 17 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"/> OFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: _____		LO CUT HZ SLOPE: 12	
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: _____	
CFS I		TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____		NOISE THRESHOLD: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: INLINE		NO. OF POSITIONS: 3		INLINE SPACING: 75 FT		LATERAL SPACING: _____	
RECEIVER		TYPE: Geospect 20D		PATTERN: INLINE		NO. OF ELEMENTS: 9		INLINE SPACING: 14 FT		LATERAL SPACING: _____	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 210 FT		SHOTPOINT INTERVAL: 220 FT		FOLD: 24		DIRECTION OF PROGRESSION: WEST	
		OFFSET GROUP: 5445 FT		OFFSET GROUP: 275 FT		OFFSET GROUP: 49		OFFSET GROUP: 5445 FT		LEADING GROUP: 96	



SHOTPOINT	TR 223		TR 32		SHOT					SPREAD		REMARKS	CORR. STACK			
	BEEL NO.	REC.	BEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		Y1	Y2	Y3	Y4
1628	17	11011	22	23	1	1	1	1	1							
1630	17	11012	22	23	1	1	1	1	1							
1632	17	11013	22	23	1	1	1	1	1							
1634	17	11014	22	23	1	1	1	1	1							
1636	17	11015	22	23	1	1	1	1	1							
1638	17	11016	22	23	1	1	1	1	1							
1640	17	11017	22	23	1	1	1	1	1							
1642	17	11018	22	23	1	1	1	1	1							
1644	17	11019	22	23	1	1	1	1	1							
1646	17	11020	22	23	1	1	1	1	1							
1648	17	11021	22	23	1	1	1	1	1							
1650	17	11022	22	23	1	1	1	1	1							
1652	17	11023	22	23	1	1	1	1	1							
1654	17	11024	22	23	1	1	1	1	1							
1656	17	11025	22	23	1	1	1	1	1							
1658	17	11026	22	23	1	1	1	1	1							
1660	17	11027	22	23	1	1	1	1	1							
1662	17	11028	22	23	1	1	1	1	1							
1664	17	11029	22	23	1	1	1	1	1							

TAPE # **27512.68**

DFSU TRP



5153

5154

5155

LAND SEISMIC RECORDING LOG



1567-70E-71

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 615						
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 14 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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. _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS. F1, F2, R1, R2, R3, R4				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TRF <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. 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"/> 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 MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	P.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> FIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: LINEAR	NO. OF POSITIONS: 8	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 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.	COP SWITCH	LINE GROUPS			SKY UP	HL	TR 48-96	HL	TR 48-96
113416	12 SY 151206	110118	11	110117							24	VP1399 - VP1398	(3)	SHOT WITH FIXED GAIN OF 72 DB				
113418		110111		110123							24	VP1399 - VP1398		GETTING WINDY TODAY NOISE SPIR				
113450		110124		110131							26	VP1301 - VP1400						
113452		110132		110134							28	VP1303 - VP1402		TAPE CHANGE,				
113454	12 SY 151207	110140		110147							30	VP1305 - VP1404						
113456		110145		110155							32	VP1307 - VP1401						
113458		110156		110163							34	VP1309 - VP1409						
113460		110164		110171							36	VP1311 - VP1410						
113462		110172		110175							38	VP1313 - VP1412		TAPE CHANGE,				
113464	12 SY 151208	110176		110179							38	VP1313 - VP1419						
113466		110180		110187							40	VP1315 - VP1414						
113468		110188		110195							42	VP1317 - VP1416						
113468		110196		110103							44	VP1319 - VP1418		TOOK NOISE SPIR 9 PAN NOISE TEST				
113470		111104		111111							46	VP1321 - VP1420		TAPE CHANGE, TR#41 DEAD, DOME SHOOTING				15:35
113472	12 SY 151209	111102		111119							0	VP1313 - VP1422	(4)	TR#1 DEAD, STARTED SHOOTING 16:45				
113474		111120		111127							2	VP1325 - VP1424		GRP AT VP1331 DEAD / BLOWING SNOW / LIMITED VISIBILITY TO				
113476		111128		111135							4	VP1327 - VP1426		HIGH PARITY REC#1129, APPROX 220'				
113478		111136		111143							6	VP1329 - VP1428		TAPE CHANGE,				
113480	12 SY 151210	111144		111151							8	VP1331 - VP1430						
113482		111152		111159							10	VP1333 - VP1432						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615							
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 12 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 IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 254	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.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD REC REC PLOT REC #						
PARAMETER	RECORD LENGTH: 17 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 checked="" type="checkbox"/> TFP	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 5 LO CUT HZ SLOPE 13	FREQ. 90 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"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
		CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 6	SWEEP START: 10	SWEEP END: 45	SWEEP LENGTH: 11	SWEEP TAPER: 0.7	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:	OFFSET GROUP:	OFFSET GROUP 48/96:	FOLD:	DIRECTION OF PROGRESSION:		LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION: Z751268
DFS V Txp

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT		SPREAD		REMARKS:	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR. 1
7206	1286	1515	1140	KENNEDY Txp	12	40	40	30					
7208			1141			41	41	32					
7210			1142			42	42	34					
7212			1143			43	43	36		TAPE CHANGE		5158	
7214	1286	1515	1144	KENNEDY Txp	11	44	44	38					
7216			1145			45	45	40					
7218			1146			46	46	42					
7220			1147			47	47	44					
7222			1148			48	48	46		TR* 96 DEAD, DOWN SHOOTING 13:55			
7224			1149			49	49	0	SETUP AT VP 748	TR* 104 DEAD, STARTED SHOOTING 14:30			
7226			1150			50	50	2		NOTE: LINE BENDS TO NORTH AT VP 750		5159	
7228			1151			51	51	4					
7230			1152			52	52	6					
7232			1153			53	53	8					
7234			1154			54	54	10					
7236			1155			55	55	12					
7238			1156			56	56	14					
7240			1157			57	57	16					
7242			1158			58	58	18					
7244			1159			59	59	20					5160

LAND SEISMIC RECORDING LOG

		CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN Foothills	LINE NO.: 615		
PARTY NO.: 1184		INST. ENG.:		DATE: 2 DAY 10 1979			
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 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: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			
PARAMETER	RECORD LENGTH: 17 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OFF <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 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: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE <input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75	LATERAL SPACING:	STAGGER:	LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	CHG/ MOLE:	SWEEP POSITION: 8	SWEEP START: 10	SWEEP END: 45	SWEEP LENGTH: 11 SWEEP TAPER: 0.7 PHASE COMP: _____
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:

KENNEDY TXP

Z 75/208
DFS V TXP

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 REC.
1746	1741	1154	1742	1160	KENNEDY	10	11	TR #1	22			(3)		
1748		1161							24					
1750		1162							26					
1752		1163							28					
1754		1164							30					
1756		1165							32					
1758	1750	1155	1166	KENNEDY	4	11	TR #2	34						
1760		1167							36					
1762		1168							38					
1764		1169							40					
1766		1170							42					
1768		1171							44					
1770		1172							46					
1772		1173							0	SET UP AT VP 796		(4)		
1774		1174							2					5162
1776		1175							4					5'
1778		1176							6					
1780		1177							8					5163
1782		1178							10					5163
1784		1179							12					

TAPE CHANGE

TR #95-96 DEAD, FULL STACK, 9 SWEEPS DONE SHOOTING 16:20
TR #1 DEAD, STARTED SHOOTING 17:00

5161



5162

5'

5163

5163

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
PARTY NO: 1184		INST. ENG: REC 11/2 TT 2 TOTAL 15/2 11/85		DATE: MO 2 DAY 10 YE 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: 17 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 checked="" type="checkbox"/> IFF <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"/> 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 MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	P.C.U. NORM/ALT SW. _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 3	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: _____	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	FOLD: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____ LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

Z 751768
DFS V TXP

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 41
784	7845155	180	KENNEDY TXP	180	2	80	81			14		(8)		
788		181				81				16				
790		182				82				18				
792		183				83				20				
794		184				84				22				
796		185				85				24				
798		186				86				26				
800		187				87				28				
802	7845156	188	KENNEDY TXP #1			88				30				5164
804		189				89				32				
806		190				90				34				
808		191				91				36				
810		192				92				38				
812		193				93				40				
										SEG B				
814	7845157	001	SEG B							42				
816		009								44				
818		017								46				
												CORR. STACK		
												TR 41		
												TR 42		
												TR 43		
												TR 44		
												TR 45		
												TR 46		
												TR 47		
												TR 48		
												TR 49		
												TR 50		

TAPE CHANGE

TAPE CHANGE

NOTE: * DFS V STAND ALONE - SINGLE SWEEP
NOTE: VP 816-814 VIBRATOR DRIVE AT 38" (NORMAL)
NOTE: VP 818 VIBRATOR DRIVE UP TO 50"
TR*96 DEAD ON VP88
DUNE SHOOTING 19 30

GRP AT VPTET DEAD FOR LAST 3 VPs

LAND SEISMIC RECORDING LOG

7-156-10-50

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 615	
	PARTY NO: 1154	INST. ENG: V DONALD	REC HAS 10 TT 2 TOTAL 12		DATE: MO 4 DAY 11 YR 79

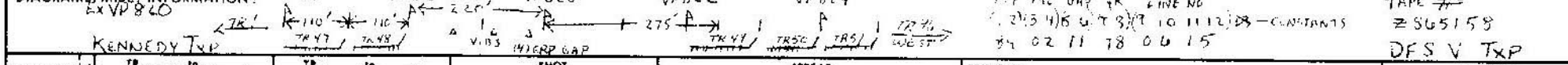
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(MI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: _____ ohms		

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: Final 100 Rec 100 Rec
PARAMETER	RECORD LENGTH: 17 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"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db TRIP SENS: _____ db
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: INLINE CHG/HOLE: _____ HOLE DEPTH: _____	NO. OF POSITIONS: 8 SWEEP POSITION: 18	INLINE SPACING: 75 FT SWEEP START: 10 HZ	LATERAL SPACING: _____ SWEEP END: 45 HZ	STAGGER: _____ SWEEP LENGTH: 11 SEC	LENGTH: _____ SWEEP TAPER: 0.7 SEC	WIDTH: _____ PHASE COMP: _____	LATERAL OFFSET: _____
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RECEIVER	TYPE: GEOSPACE 20D CONNECTION: SERIES-PARR	PATTERN: _____ RESISTANCE: _____ ohms	NO. OF ELEMENTS: 9 STAGGER: _____	INLINE SPACING: 14 FT LENGTH: _____	LATERAL SPACING: _____ WIDTH: _____ LATERAL OFFSET: _____
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SPREAD	NO. OF GROUPS: 96 OFFSET GROUP 1: 5445 FT	GROUP INTERVAL: 110 FT OFFSET GROUP 48: 275 FT	SHOTPOINT INTERVAL: 220 FT OFFSET GROUP 49: 275 FT	FOLD: 24 OFFSET GROUP 48796: 5445 FT	DIRECTION OF PROGRESSION: WEST LEADING GROUP: 96
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SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	TA	LINE GROUPS	TR 48
820	865	1001	865	1001	11									
822	865	1002	865	1002	12									
824	865	1004	865	1004	13									
826	865	1005	865	1005	14									
828	865	1006	865	1006	15									
830	865	1007	865	1007	16									
832	865	1008	865	1008	17									
834	865	1009	865	1009	18									
836	865	1010	865	1010	19									
838	865	1011	865	1011	20									
840	865	1012	865	1012	21									
842	865	1013	865	1013	22									
844	865	1014	865	1014	23									
846	865	1015	865	1015	24									
848	865	1016	865	1016	25									
850	865	1017	865	1017	26									
852	865	1018	865	1018	27									
854	865	1019	865	1019	28									
856	865	1020	865	1020	29									

REMARKS: KENNEDY TRP SEG X CORR SEG B

DAILY TEST AND SIMS RUN ON TAPE 865 158

TR 48 DEAD, DAILY TEST REC #1 - #10, SIM

TR 49 REC #11 - #21, LEFT CAMP T:00 ARR

LINE 8:00, DAILY TEST AND SIMS 8:00 - 9:00,

STARTED SHOOTING 7:00,

25 MIN WAIT ON VIBRATORS,

TAPE # 865 158



DFS V TRP

5022

5023

5024

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>615</u>					
	PARTY NO: <u>1154</u>	INST. ENG:		DATE: <u>MO 2 DAY 11 YR 79</u>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>R</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: <u>Field Plus Rec Part Rec #</u>		
PARAMETER	RECORD LENGTH: <u>17</u> 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 checked="" type="checkbox"/> TFF	<input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>15</u>	FREQ. <u>90</u> HI CUT HZ SLOPE <u>77</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGE <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> POSITIVE } ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK } ON DISPLAY <input type="checkbox"/> UPBREAK } ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>IN LINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75 FT</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

KENNEDY TWP



2865158
DFS V TWP

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 10	TR 48-96	REC.
18518	12815	119	1211	121	210	11	38	VP 809 → VP 908	①			
18520		1212			211	11	40	VP 811 → VP 910				
18522	12815	1210	1213	121	212	11	42	VP 813 → VP 912				
18524		1214			213	11	44	VP 815 → VP 914				
18526		1215			214	11	46	VP 817 → VP 916				
18528		1216			215	11	0	SET UP AT VP 892	②			
18530		1217			216	11	2	VP 821 → VP 920				
18532		1218			217	11	4	VP 823 → VP 922				
18534		1219			218	11	6	VP 825 → VP 924				
18536		130			219	11	8	VP 827 → VP 926				
18538		131			220	11	10	VP 829 → VP 928				
18540		132			221	11	12	VP 831 → VP 930				
18542		133			222	11	14	VP 833 → VP 932				
18544		134			223	11	16	VP 835 → VP 934				
18546		135			224	11	18	VP 837 → VP 936				
18548		136			225	11	20	VP 839 → VP 938				
18550		137			226	11	22	VP 841 → VP 940				
18552		138			227	11	24	VP 843 → VP 942				
18554		139			228	11	26	VP 845 → VP 944				
18556		140			229	11	28	VP 847 → VP 946				

5025

5026

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 615								
PARTY NO.: 1154		INST. ENG.:		DATE: MO 2 DAY 11 YR 79								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 756	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:				AUXILIARY CHANNEL NOS.: FIELD Plot Ref Plot Rec #			
PARAMETER	RECORD LENGTH: 17 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <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 checked="" type="checkbox"/> OUT							
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> UPBREAK <input type="checkbox"/> DOWNBREAK <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 checked="" type="checkbox"/> OTHER 3 Vibros		PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/ HOLE:		HOLE DEPTH:	SWEEP POSITION: 18	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 1/16 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:			
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:		LEADING GROUP:				



DIAGRAMS/MISC. INFORMATION: 2865158
DFSTXP

KENNEDY TWP

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT		SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 48	TR 96
1898	2865160	141	KENNEDY TWP	141	32	40	30	VP849 → VP848	(2)		
1900		142				41	32	VP851 → VP850			
1902		143				42	34	VP853 → VP852			
1904		144				43	36	VP855 → VP854	TAPE CHANGE,		5027
1906	2865162	145	KENNEDY TWP	145	32	44	38	VP857 → VP856			
1908		146				45	40	VP859 → VP858			
1910		147				46	42	VP861 → VP860			
1912		148				47	44	VP863 → VP862			
1914		149				48	46	VP865 → VP864	TR 96 DEAD DONE SHOOTING 13:00		
1916		150				49	0	SET UP AT VP840	(3) TA#1 DEAD. STARTED SHOOTING 13:30		
1918		151				50	2	VP869 → VP868			5029
1920		152				51	4	VP871 → VP870			
1922		153				52	6	VP873 → VP872			
1924		154				53	8	VP875 → VP874			
1926		155				54	10	VP877 → VP876			
1928		156				55	12	VP879 → VP878	LINE BENDS SOUTH		
1930		157				56	14	VP881 → VP880			
1932		158				57	16	VP883 → VP882			
1934		159				58	18	VP885 → VP884			5029
1936		160				59	20	VP887 → VP886			

LAND SEISMIC RECORDING LOG

SHEET 4 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 11 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" 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"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> SEG	<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: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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:			AUXILIARY CHANNEL NOS.:		
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <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 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: _____ 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	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION: **KENNEDY TWP**

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT			SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		COP SWITCH	TR #	LINE GROUPS	TR #	TR #
938	78651161	61	KENNEDY TWP	61		60			22	VP889 → VP888	3				
940		62				61			24	VP891 → VP890					
942		63				62			26	VP893 → VP892					
944		64				63			28	VP895 → VP894					
946		65				64			30	VP897 → VP896					
948		66				65			32	VP899 → VP898					
950	78651162	67	KENNEDY TWP	67		66			34	VP901 → VP900					
952		68				67			36	VP903 → VP902					
954		69				68			38	VP905 → VP904					
956		70				69			40	VP907 → VP906					
958		71				70			42	VP909 → VP908					
960		72				71			44	VP911 → VP910					
962		73				72			46	VP913 → VP912					
964		74				73			0	VP915 → VP914	4				
966		75				74			2	VP917 → VP916					
968		76				75			4	VP919 → VP918					
970		77				76			6	VP921 → VP920					
972		78				77			8	VP923 → VP922					
974		79				78			10	VP925 → VP924					
976		80				79			12	VP927 → VP926					

KENNEDY TWP SEG 1, COPR SEG B

Tape Change

TRACE # 96 DEAD, SHOOTING 15:00
SET UP AT 788, TRACE # 1 DEAD, STARTED SHOOTING - 15:35

865158
VES TWP

SD30

SD31

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUNT</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>615</u>
	PARTY NO: <u>1194</u>	INST. ENG: <u>V. D. ...</u>	REC HRS: <u>8</u>	DATE: <u>MO 2 DAY 12 YR 79</u>
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <u>DEC</u>
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	DATA CHANNEL NOS.:	(ON MAG TAPE)	AUXILIARY DATA:
PARAMETER	RECORD LENGTH: <u>17</u> 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"/> OFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>22</u>
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	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>TWINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>
RECEIVER	TYPE: <u>RES-300</u>	PATTERN: <u>TWINE</u>	NO. OF ELEMENTS: <u>9</u>	INLINE SPACING: <u>14'</u>
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>

DIAGRAMS/MISC. INFORMATION:

2815165

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 91-100		REMARKS	CORR. TAPE		
	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 1-10	TR 11-20	
1	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198	1194	198
2	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199	1194	199
3	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200	1194	200
4	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201	1194	201
5	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202	1194	202
6	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203	1194	203
7	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204	1194	204
8	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205	1194	205
9	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206	1194	206
10	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207	1194	207
11	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208	1194	208
12	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209	1194	209
13	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210	1194	210
14	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211	1194	211
15	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212	1194	212
16	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213	1194	213
17	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214	1194	214
18	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215	1194	215
19	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216	1194	216
20	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217	1194	217
21	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218	1194	218
22	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219	1194	219
23	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220	1194	220

2815165

DESS TAP

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LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 615						
	PARTY NO.: 1154	INST. ENG.:		DATE: MO 2 DAY 13 YR 79						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 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 II	<input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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.: _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS.: FIELD PLOT REC#1 REC#2				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/>	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 5	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"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <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: _____	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 30UBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 11500	SWEEP TAPER: 0.7SEC	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: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	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 1-48
1076	2865171	162	2865171	169						40	VP1027 → VP1124	①		
1078		170		177						42	VP1029 → VP1128			
1080		178		185						44	VP1031 → VP1130			
1082		186		193						46	VP1033 → VP1132			
1084	2865172	194		201						0	VP1035 → VP1134	②		
1086		202		209						2	VP1037 → VP1136			
1088		210		217						4	VP1039 → VP1138			
1090		218		225						6	VP1041 → VP1140			
1092	2865173	226		233						8	VP1043 → VP1142			
1094		234		241						10	VP1045 → VP1144			
1096		242		249						12	VP1047 → VP1146			
1098		250		257						14	VP1049 → VP1148			
1100	2865174	258		265						16	VP1051 → VP1150			
1102		266		273						18	VP1053 → VP1152			
1104		274		281						20	VP1055 → VP1154			
1106		282		289						22	VP1057 → VP1156			
1108	2865175	290		297						24	VP1059 → VP1158			
1110		298		305						26	VP1061 → VP1160			
1112		306		313						28	VP1063 → VP1162			
1114		314		321						30	VP1065 → VP1164			

TR #96 DEAD, TAPE CHANGE, DONE SHOOTING 11:30

TR #1 DEAD, STARTED HIGH PARITY REC #98

STARTED SHOOTING 12:00

REC # 213 HIGH PARITY

TAPE CHANGE,

TAPE CHANGE,

TAPE CHANGE,

TAPE CHANGE,

TAPE CHANGE,

LAND SEISMIC RECORDING LOG

LINE 205

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 6015	
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 13 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVEN	TYPE: <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 4 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms.	

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

PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" 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 2	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: _____	NUMBERS ON MAG TAPE: _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	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: 11 SEC	SWEEP TAPER: 0.7 sec	PHASE COMP: _____	



RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____

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		SP	TR 1-24	TR 25-48	TR 49-72	TR 73-96		
111116	12	9151176	13	1322	11	1111	1329						32	VP1065 - VP1166	①				
111118			1320				1327						34	VP1067 - VP1168					
111120			1328				1345						36	VP1079 - VP1170					
111122			1326				1353						38	VP1077 - VP1172					TAPE CHANGE
111124	12	9151177	13	1354			1361						40	VP1075 - VP1174					
111126			1352				1369						42	VP1078 - VP1176					
111128			1370				1377						44	VP1079 - VP1178					
111130			1378				1385						46	VP1079 - VP1180					TR #1 DEAD, TAPE CHANGE Done Solutions 13:40
111132	12	9151178	13	1388			1393						③	VP1083 - VP1182					TR #1 DEAD, STARTED SHOOTING 14:35 (WAIT ON CABLE AND PLANE)
111134			1394				1401						2	VP1085 - VP1184					SET UP AT VP 1156
111136			1392				1409						4	VP1087 - VP1186					
111138			1410				1417						6	VP1087 - VP1188					TAPE CHANGE
111140	12	9151179	14	1418			1425						8	VP1089 - VP1190					
111142			1426				1433						10	VP1089 - VP1192					STEP HILL VP 1192 ON
111144			1436				1443						12	VP1091 - VP1194					OMIT REC # 434-435
111146			1444				1451						14	VP1091 - VP1196					TAPE CHANGE
111148	12	9151180	14	1452			1459						16	VP1099 - VP1198					
111150			1460				1467						18	VP1099 - VP1200					
111152			1468				1475						20	VP1103 - VP1202					
111154			1476				1483						22	VP1105 - VP1204					TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615							
	PARTY NO: 1154	INST. ENG:		DATE: MO 2 DAY 13 YR 74							
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input 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"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE:				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:					AUXILIARY DATA:					
	DATA CHANNEL NOS.:					AUXILIARY CHANNEL NOS.: FIELD PLOT REPT/INT REC#					
PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	<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"/> AGC	<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 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: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	3 Vib	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 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:	shms	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. 1 to 2		TR. 3 to 4		SHOT								SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		HT.	TR 48-96				
11154	2845181	484	17	497										24	VP1107 - VP1204	(3)		
11156		492		499										26	VP1109 - VP1206			
11150		500		507										28	VP1111 - VP1210			
11164		508		515										30	VP1113 - VP1212	TAPE CHANGE		
11164	2845182	514		523										32	VP1115 - VP1214			
11166		531		531										34	VP1117 - VP1216			
11168		532		539										36	VP1119 - VP1218			
11170		540		547										38	VP1121 - VP1220	TAPE CHANGE		
11172	2845183	548		555										40	VP1123 - VP1222			
11174		566		563										42	VP1125 - VP1224			
11176		564		571										44	VP1127 - VP1224			
11178		572		579										46	VP1129 - VP1218	TR#96 DEAD, DONE SHOOTING 16:05, TAPE CHANGE		
11180	2845184	580		587										0	VP1131 - VP1230	TR#1 DEAD, STARTED SHOOTING 16:40		
11182		588		595										2	VP1133 - VP1232	SET UP AT VP1204, 15 MIN WAIT ON VIBS.		
11184		596		603										4	VP1135 - VP1234			
11186		604		611										6	VP1137 - VP1236	TAPE CHANGE		
11188	2845185	612		619										8	VP1139 - VP1238			
11190		620		627										10	VP1141 - VP1238	NOTE: CDP SWITCH IN VP1188 POSITION		
11192		628		635										12	VP1143 - VP1242			
11194		630		637										14	VP1145 - VP1244	TAPE CHANGE		

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Southern Foothills</u>	LINE NO: <u>615</u>					
	PARTY NO: <u>1154</u>	INST. ENG:		DATE: <u>MO 2 DAY 13 79</u>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: <u>SEG 5</u>	<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: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>30</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <u>Field Line Rec Run Rec II</u>					
PARAMETER	RECORD LENGTH: <u>17</u> 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"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>		LO CUT HZ SLOPE <u>15</u>	FREQ. <u>90</u>	HI CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS 1	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75 FT</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10 HZ</u>	SWEEP END: <u>45 HZ</u>	SWEEP LENGTH: <u>11 sec</u>	SWEEP TAPER: <u>0.7 sec</u>	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 48/90:					

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		SEC	HT.	REC.	HT.		REC.		
111916	286151	1644	17	1651							16	VP1147 - VP1246	15	15 min wait on VIB.						
111918		1652		1659							18	VP1149 - VP1248								
112000		1660		1667							20	VP1151 - VP1250		FULL STACK						
112002		1668		1675							22	VP1153 - VP1252		TAPE CHANGE, FULL STACK VP1202 ON FIRST PART OF VP1204						
112014	286151	1674		1683							24	VP1155 - VP1254								
112016		1684		1691							26	VP1157 - VP1256								
112018		1692		1699							28	VP1159 - VP1258								
112110		1700		1707							30	VP1161 - VP1260		TAPE CHANGE,						
112112	286151	1708		1715							32	VP1163 - VP1262								
112114		1716		1723							34	VP1165 - VP1264								
112116		1724		1731							36	VP1167 - VP1266								
112118		1732		1739							38	VP1169 - VP1268		TAPE CHANGE,						
112130	286151	1740		1747							40	VP1171 - VP1270								
112132		1748		1755							42	VP1173 - VP1272								
112134		1756		1763							44	VP1175 - VP1274								
112136		1764		1771							46	VP1177 - VP1276		TR#9 DEAD. TAPE CHANGE DENIE SHOOTING 18:50						

LAND SEISMIC RECORDING LOG

1106, 1 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
	PARTY NO: 1154	INST. ENG:		DATE: MO 2 DAY 14 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" 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 (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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 PLOT REC #					
PARAMETER	RECORD LENGTH: 17 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	H 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"/> DEFLAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW. _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 32085	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 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: _____	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 40/96: _____					

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	TR 1-40	TR 41-80	TR 81-120	TR 121-160
112118	12965196	1610	17	1723	16	27	29	30	32	35	37					
112170		1696			1692											
112172		1704			1711											
112174		1712			1717											
112176	12965197	1724			1727											
112178		1728			1725											
112180		1736			1743											
112182		1744			1751											
112184	12965198	1752			1759											
112186		1760			1767											
112188		1768			1775											
112190		1776			1783											
112192	12965199	1784			1791											
112194		1792			1799											
112196		1800			1807											
112198		1808			1815											
11300	12965200	1816			1823											
11302		1824			1831											
11304		1832			1839											
11306		1840			1847											

TAPE CHANGE # TR#1 DEAD, TR#6 DEAD, DONE SHOOTING 11:05
 TR#1 DEAD, GREAT VP 1233 DEAD, STARTED SHOOTING 11:40
 SET UP AT VP 1300,
 TAPE CHANGE,
 TAPE CHANGE,
 TAPE CHANGE,

LAND SEISMIC RECORDING LOG



	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Southern Foothills</u>	LINE NO: <u>615</u>					
	PARTY NO: <u>1184</u>	INST. ENG:		DATE: <u>MO 3 DAY 14 YR 79</u>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-24 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <u>FIELD PLOT REF PLOT REC 4</u>					
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT <u>18</u> HI CUT <u>90</u> HZ SLOPE <u>ZZ</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> XGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>30.85</u>	PATTERN: <u>IN LINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75ft</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10HZ</u>	SWEEP END: <u>45HZ</u>	SWEEP LENGTH: <u>11sec</u>	SWEEP TAPER: <u>0.7sec</u>	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:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:		
	OFFSET GROUP 1:	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.	COP SWITCH	LINE GROUPS		SET UP	TR 48-96 REC.	TR 48-96 REC.
113108	2245201	8110	2223	8155							32	VP1259 - VP1358	(2)		
113110		8114		8143							34	VP1261 - VP1360			
113112		8144		8171							36	VP1263 - VP1362			
113114		8172		8179							38	VP1265 - VP1364			TAPE CHANGE,
113116	2245202	8180		8187							40	VP1267 - VP1366			
113118		8188		8190							42	VP1269 - VP1368			
113120		8196		8193							44	VP1271 - VP1370			
113122		8194		8111							46	VP1273 - VP1372			TR #96 DEAD, DONE SHOOTING 13:10, TAPE CHANGE,
113124	2245203	8112		8119							0	VP1275 - VP1374	(3)		TR #1 DEAD, STARTED SHOOTING 13:55
113126		8120		8127							2	VP1277 - VP1376			SET UP AT VP 1348,
113128		8128		8135							4	VP1279 - VP1378			
113130		8136		8143							6	VP1281 - VP1380			TAPE CHANGE,
113132	2245204	8144		8151							8	VP1283 - VP1382			
113134		8152		8159							10	VP1285 - VP1384			
113136		8160		8167							12	VP1287 - VP1386			
113138		8168		8175							14	VP1289 - VP1388			TAPE CHANGE,
113140	2245205	8176		8183							16	VP1291 - VP1390			
113142		8184		8191							18	VP1293 - VP1392			
113144		8192		8199							20	VP1295 - VP1394			
113146		8190		8197							22	VP1297 - VP1396			TAPE CHANGE,

LAND SEISMIC RECORDING LOG



LOG # 7067

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 615						
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 14 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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. _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS. F1, F2, R1, R2, R3, R4				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TRF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ 18 HI CUT HZ 90		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"/> DEFOAT <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 <input type="checkbox"/> 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:		P.C.U. NORM./ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> FIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: LINEAR	NO. OF POSITIONS: 8	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 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.	COP SWITCH	LINE GROUPS			SKY UP	HL	TR	HL	TR
113416	12 SY 151206	1101018	17	110115	26	27	29	30	32	35	37	24	VP1399 - VP1398	(3)	SHOT WITH FIXED GAIN OF 72 DB			
113418		110111		110123								24	VP1399 - VP1398		GETTING WINDY TODAY NOISE SPIR			
113450		110124		110131								26	VP1301 - VP1400					
113452		110132		110134								28	VP1303 - VP1402		TAPE CHANGE,			
113454	12 SY 151207	110140		110147								30	VP1305 - VP1404					
113456		110145		110155								32	VP1307 - VP1401					
113458		110156		110163								34	VP1309 - VP1409					
113460		110164		110171								36	VP1311 - VP1410					
113462		110172		110175								38	VP1313 - VP1412		TAPE CHANGE,			
113464	12 SY 151208	110176		110179								38	VP1313 - VP1419					
113466		110180		110187								40	VP1315 - VP1414					
113468		110188		110195								42	VP1317 - VP1416					
113468		110196		110103								44	VP1319 - VP1418		TOOK NOISE SPIR 9 PAN NOISE TEST			
113470		111104		111111								46	VP1321 - VP1420		TAPE CHANGE, TR#41 DEAD, DOME SHOOTING 15:35			
113472	12 SY 151209	111110		111119								0	VP1313 - VP1422	(4)	TR#1 DEAD, STARTED SHOOTING 16:45			
113474		111120		111127								2	VP1325 - VP1424		GRP AT VP1331 DEAD / BLOWING SNOW / LIMITED VISIBILITY TO			
113476		111128		111135								4	VP1327 - VP1426		HIGH WINDY REC#1129, APPROX 220'			
113478		111136		111143								6	VP1329 - VP1428		TAPE CHANGE,			
113480	12 SY 151210	111144		111151								8	VP1331 - VP1430					
113482		111152		111159								10	VP1333 - VP1432					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Hucky</u>	PROSPECT: <u>NPP-A</u>	AREA:	LINE NO: <u>615</u>					
	PARTY NO: <u>1181</u>	INST. ENG:		DATE: <u>MO 2 DAY 14 YR 79</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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 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) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS. _____		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> 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"/> ON DISPLAY <input type="checkbox"/> UPBREAK	R.C.U. NORM/ALT SW	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input 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: _____
SPREAD	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____			
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR _____ no _____		TR _____ no _____		SHOT				SPREAD		REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	Y1-78	Y1-79	Y2-78	Y2-79
11384	7	1215	17	2223	26	29	30	32		35	37					
11386		11185		11187						12	VP1335 - VP1434					
11388		11186		11188						14	VP1337 - VP1436	TAPES CHANGE				
11390		11187		11189						16	VP1339 - VP1438	RECORDED POSITION # 1180, CDP SWITCH WAS IN VP1-90 POSITI				
11392		11188		11190						18	VP1341 - VP1440	FOR LAST 4 SWEEPS REC # 1185 - # 1189, THE SPREAD FOR				
11394		11189		11191						20	VP1343 - VP1442	LAST 4 SWEEP WAS VP1341-VP1440,				
11396		11190		11192						22	VP1345 - VP1444					
11398		11191		11193						24	VP1347 - VP1446					

LAND SEISMIC RECORDING LOG



	CLIENT: MUSRY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 6015							
PARTY NO: 1154		INST. ENG:		DATE: MO 2 DAY 15 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 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"/> 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 800 BPI (14) <input type="checkbox"/> 712 BPI 1800 BPI	GAIN CONSTANT: 36 db		INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 251		RECORD NUMBERS: EMREC <input type="checkbox"/> OCT	GAIN CONSTANT: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				AUXILIARY CHANNEL NOS.: FIELD PLOTT REC PLOT REC #		
PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> MANUAL	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 type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> WGC <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: _____		NEGATIVE } NUMBERS ON POSITIVE } ON MAG TAPE		DOWNBREAK } ON DISPLAY UPBREAK } ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR SCALING:		P.C.U. NORM/ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3000s	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING: -	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	INLINE SPACING: _____	LATERAL 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-REC	TR 48-INT	TR 48-96-REC				
114134	12	13	17	18	22	23	26	27	29	30	32	33	37	38	VP1395 - VP1454	①	TAPE CHANGE,			
114136	12	15	17	18	14	10								40	VP1397 - VP1456					
114138					14	10								42	VP1399 - VP1488					
114140					14	15								44	VP1391 - VP1490					
114142					14	23								46	VP1393 - VP1492					
114144	12	15	17	18	14	31								0	VP1395 - VP1494	②	TR#1 DEAD, TAPE CHANGE, DONE SHOOTING 1:55			
114146					14	39								2	VP1397 - VP1496		TR#1 DEAD, STARTED SHOOTING 12:35, SET UP AT VP1468			
114148					14	47								4	VP1399 - VP1498					
114150					14	55								6	VP1401 - VP1500		TAPE CHANGE,			
114152	12	15	17	18	14	63								8	VP1403 - VP1502					
114154					14	71								10	VP1405 - VP1504					
114156					14	79								12	VP1407 - VP1506					
114158					14	87								14	VP1409 - VP1508		TAPE CHANGE,			
114160	12	15	17	18	14	95								16	VP1411 - VP1510		20 MIN WAIT TO GET CAPS FIXED			
114162					15	103								18	VP1413 - VP1512		20 MIN WAIT ON VIBS			
114164					15	111								20	VP1415 - VP1514					
114166					15	119								22	VP1417 - VP1516		TAPE CHANGE,			
114168	12	15	17	18	15	27								24	VP1419 - VP1518					
114170					15	35								26	VP1421 - VP1520					
114172					15	43								28	VP1423 - VP1522					

LAND SEISMIC RECORDING LOG


LOG 2097

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 615					
	PARTY NO: 1154	INST. ENG:		DATE: 2 DAY 15, 79					
INSTRUMENT (9-TRACK)	<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 type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 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"/> 212 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	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 Prod Ref Prod Rec #					
PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	FILTERS: FREQ 2 LO CUT HZ SLOPE 15		FREQ 90 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"/> 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 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 <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS		PATTERN: 1 IN LINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 sec	SWEEP TAPER: C.T. SEC	PHASE COMP:	LATERAL OFFSET:
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:	FIELD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	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	COP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96	TR 96-144
11474	25615222	115154	115154	115154						30	VP1425 - VP1524	(2)	TAPE CHANGE			
11476	25615222	115159	115159	115159						32	VP1427 - VP1526					
11478	115167	115167	115167	115167						34	VP1429 - VP1528		15 MIN WAIT ON VIB.			
11480	115175	115175	115175	115175						36	VP1431 - VP1530					
11482	115183	115183	115183	115183						38	VP1433 - VP1532		TAPE CHANGE			
11484	25615222	115191	115191	115191						40	VP1435 - VP1534					
11486	115199	115199	115199	115199						42	VP1437 - VP1536					
11488	116007	116007	116007	116007						44	VP1439 - VP1538					
11490	116015	116015	116015	116015						46	VP1441 - VP1540		TR #90 DEAD, TAPE CHANGE, DONE SHOOTING			14:45
11492	25615222	116023	116023	116023						0	VP1443 - VP1542	(3)	TR #1 DEAD, STARTED SHOOTING			15:25
11494	116031	116031	116031	116031						2	VP1445 - VP1544		SET UP AT VP1516,			
11496	116039	116039	116039	116039						4	VP1447 - VP1546					
11498	116047	116047	116047	116047						6	VP1449 - VP1548					
11500	25615222	116055	116055	116055						8	VP1451 - VP1550		TAPE CHANGE,			
11502	116063	116063	116063	116063						10	VP1453 - VP1552					
11504	116071	116071	116071	116071						12	VP1455 - VP1554					
11506	116079	116079	116079	116079						14	VP1457 - VP1556		TAPE CHANGE,			
11508	25615222	116087	116087	116087						16	VP1459 - VP1558					
11510	116095	116095	116095	116095						18	VP1461 - VP1560					
11512	117003	117003	117003	117003						20	VP1463 - VP1562					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Alisky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Southern Foothills</u>	LINE NO: <u>625</u>											
	PARTY NO: <u>1154</u>	INST. ENG:		DATE: <u>MO 2 DAY 15 TR 79</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"/> 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 type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db (1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			DATA CHANNEL NOS.:			(ON MAG TAPE)			AUXILIARY DATA:					
PARAMETER	RECORD LENGTH: <u>12</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>10</u> HI CUT HZ SLOPE <u>72</u>		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		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	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	TRIP SENS: _____ db	RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		P.C.U. NORM./ALT SW.			
CFS I	TYPE STACK:	GATE LENGTH:	PATTERN: <u>INLINE</u>		NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75ft</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10Hz</u>	SWEEP END: <u>45Hz</u>	SWEEP LENGTH: <u>1/3sec</u>	SWEEP TAPER: <u>0.7sec</u>	PHASE COMP:						
RECEIVER	TYPE:	CONNECTION:	PATTERN:	RESISTANCE:	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:					
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	OFFSET GROUP:	SHOTPOINT INTERVAL:	OFFSET GROUP:	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.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR 1-48	TR 48-96	TR 1-48	TR 48-96
115164	281651217	17111	17111	17111							22	VP1465 - VP1564	③	TAPE CHANGE,				
115166	281651218	17119	17119	17119							24	VP1477 - VP1566						
115168		17127	17127	17127							26	VP1489 - VP1568						
115170		17135	17135	17135							28	VP1491 - VP1570						
115172		17143	17143	17143							30	VP1493 - VP1572		TAPE CHANGE,				
115174	281651219	17151	17151	17151							32	VP1495 - VP1574						
115176		17159	17159	17159							34	VP1497 - VP1576						
115178		17167	17167	17167							36	VP1499 - VP1578		CRAT. VP1578 DEAD FOR REMAINDER OF SET UP				
115180		17175	17175	17175							38	VP1501 - VP1580		TAPE CHANGE,				
115182	281651230	17183	17183	17183							40	VP1503 - VP1582		FULL STACK				
115184		17191	17191	17191							42	VP1505 - VP1584		20min DETOUR FOR VIAS.				
115186		17199	17199	17199							44	VP1507 - VP1586						
115188		17207	17207	17207							46	VP1509 - VP1588		TR#96 DEAD, TAPE CHANGE, DONE SHOOTING 17:45				
														In CAMP 17:30				

LAND SEISMIC RECORDING LOG

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

		CLIENT: <i>INRAV</i>	PROSPECT: <i>NPR-A</i>	AREA: <i>SOUTHERN FOOTHILLS</i>	LINE NO: <i>615</i>				
PARTY NO: <i>1184</i>		INST. ENG.: <i>V. DONALD V. FEZIKER, G. CZECHOWICZ</i>		REC <i>11/28</i> LT. <i>4</i> TOTAL <i>Hrs 12</i>		DATE: MO <i>2</i> DAY <i>16</i> YR <i>79</i>			
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III	<input checked="" 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: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <i>254</i>	NO. BYTES IN RECORD ID: <i>2</i>	NO. BYTES PER SCAN: <i>256</i>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <i>36</i> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: <i>17</i> 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	<input checked="" type="checkbox"/> IFP	FILTERS: FREQ. <i>5</i> LO CUT HZ SLOPE <i>18</i> HI CUT HZ SLOPE <i>70</i>	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 checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <i>3 VBS</i>	PATTERN: <i>INLINE</i>	NO. OF POSITIONS: <i>9</i>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <i>GEOSPAC 200</i>	PATTERN: <i>INLINE</i>	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: <i>SEIF-3-PAR</i>	RESISTANCE: <i>200</i> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>220'</i>	FOLD: <i>24</i>	DIRECTION OF PROGRESSION: <i>WEST</i>				
	OFFSET GROUP 1: <i>5445'</i>	OFFSET GROUP 48: <i>275'</i>	OFFSET GROUP 42: <i>275'</i>	OFFSET GROUP 4076: <i>5445'</i>	LEADING GROUP: <i>96</i>				

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	TRAIL	LINE GROUPS		SET	TR 1-24	TR 25-48	TR 49-72	TR 73-96
<i>1</i>	<i>2865231</i>	<i>18215</i>	<i>2223</i>	<i>18215</i>	<i>27</i>	<i>29</i>	<i>30</i>	<i>32</i>										
<i>11540</i>	<i>2865231</i>	<i>18232</i>		<i>18239</i>					<i>11</i>				<i>0</i>	<i>VP1491 - VP1570</i>				
<i>11542</i>		<i>18240</i>		<i>18247</i>					<i>2</i>				<i>2</i>	<i>VP1493 - VP1572</i>				
<i>11544</i>		<i>18248</i>		<i>18255</i>					<i>3</i>				<i>4</i>	<i>VP1495 - VP1574</i>				
<i>11546</i>		<i>18256</i>		<i>18263</i>					<i>4</i>				<i>6</i>	<i>VP1497 - VP1576</i>				
<i>11548</i>	<i>2865232</i>	<i>18264</i>		<i>18271</i>					<i>5</i>				<i>8</i>	<i>VP1499 - VP1578</i>				
<i>11550</i>		<i>18272</i>		<i>18279</i>					<i>6</i>				<i>10</i>	<i>VP1501 - VP1580</i>				
<i>11552</i>		<i>18280</i>		<i>18287</i>					<i>7</i>				<i>12</i>	<i>VP1503 - VP1582</i>				
<i>11554</i>		<i>18288</i>		<i>18295</i>					<i>8</i>				<i>14</i>	<i>VP1505 - VP1584</i>				
<i>11556</i>	<i>2865233</i>	<i>18296</i>		<i>18303</i>					<i>9</i>				<i>16</i>	<i>VP1507 - VP1586</i>				
<i>11558</i>		<i>18304</i>		<i>18311</i>					<i>10</i>				<i>18</i>	<i>VP1509 - VP1588</i>				
<i>11560</i>		<i>18312</i>		<i>18319</i>					<i>11</i>				<i>20</i>	<i>VP1511 - VP1590</i>				
<i>11562</i>		<i>18320</i>		<i>18327</i>					<i>12</i>				<i>22</i>	<i>VP1513 - VP1592</i>				
<i>11564</i>	<i>2865234</i>	<i>18328</i>		<i>18335</i>					<i>13</i>				<i>24</i>	<i>VP1515 - VP1594</i>				
<i>11566</i>		<i>18336</i>		<i>18343</i>					<i>14</i>				<i>26</i>	<i>VP1517 - VP1596</i>				
<i>11568</i>		<i>18344</i>		<i>18351</i>					<i>15</i>				<i>28</i>	<i>VP1519 - VP1598</i>				
<i>11570</i>		<i>18352</i>		<i>18359</i>					<i>16</i>				<i>30</i>	<i>VP1521 - VP1600</i>				
<i>11572</i>	<i>2865235</i>	<i>18360</i>		<i>18367</i>					<i>17</i>				<i>32</i>	<i>VP1523 - VP1602</i>				
<i>11574</i>		<i>18368</i>		<i>18375</i>					<i>18</i>				<i>34</i>	<i>VP1525 - VP1604</i>				
<i>11576</i>		<i>18376</i>		<i>18383</i>					<i>19</i>				<i>36</i>	<i>VP1527 - VP1606</i>				

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Husco</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>Southern Foothills</u>	LINE NO: <u>613</u>						
PARTY NO: <u>1184</u>		INST. ENG:		DATE: <u>MO 2 DAY 16 YR 77</u>						
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	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>SEG 6</u>	<input checked="" 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: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>254</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:					
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: <u>17</u> 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"/> FINAL <input type="checkbox"/> IFF <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>72</u> NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT						
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM. ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>		PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10</u>	SWEEP END: <u>45</u>	SWEEP LENGTH: <u>11</u>	SWEEP TAPER: <u>0.7%</u>	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: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>		LEADING GROUP: _____			
	OFFSET GROUP 1: <u>5445'</u>	OFFSET GROUP 2: <u>275'</u>	OFFSET GROUP 3: <u>275'</u>	OFFSET GROUP 4: <u>275'</u>	OFFSET GROUP 48/96: <u>5445'</u>	LEADING GROUP: <u>96</u>				

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	TR
115788	28151231	19814	19	2223	26	27	29	30	31	35	37	38	VP1529 - VP1628	①				
115800	28151231	19910		19919						21		40	VP1531 - VP1630					
115812		210010		210017						22		42	VP1533 - VP1632					
115824		210018		210115						23		44	VP1535 - VP1634					
115836		210116		210213						24		46	VP1537 - VP1631					
115848	28151231	210014		210311						25		0	VP1539 - VP1638	①	FINISHED SE 1/4 10:25 VP1112 SE 1/4 TIME 10:55			
115900		210222		210320						26		2	VP1541 - VP1640					
115912		210421		210417						27		4	VP1543 - VP1642					
115924		210418		210515						28		6	VP1545 - VP1644					
115936	28151238	210516		210613						29		8	VP1547 - VP1646					
115948		210614		210711						30		10	VP1549 - VP1648					
116000		210712		210709						31		12	VP1551 - VP1650					
116012		210810		210817						32		14	VP1553 - VP1652					
116024	28151239	210818		210815						33		16	VP1555 - VP1654					
116036		210916		211013						34		18	VP1557 - VP1656					
116048		211014		211111						35		20	VP1559 - VP1658					
116100		211112		211119						36		22	VP1561 - VP1660					
116112	28151239	211210		211217						37		24	VP1563 - VP1662					
116124		211218		211315						38		26	VP1565 - VP1664					
116136		211316		211413						39		28	VP1567 - VP1666					

LAND SEISMIC RECORDING LOG

2
LINE NO: 615
DATE: MO 2 DAY 11 YR 79

	CLIENT: <i>Huck</i>	PROSPECT: <i>APP. A</i>	AREA: <i>SCOTT'S HILLS</i>							
PARTY NO: <i>1184</i>	INST. ENG:	LINE NO: <i>615</i>		DATE: <i>MO 2 DAY 11 YR 79</i>						
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	<input type="checkbox"/> ODDS & EVENS TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <i>SEG. 2</i> <input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1000 BPI				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <i>21</i> db	INPUT IMPEDANCE: _____ ohms			
PARAMETER	RECORD LENGTH: <i>17</i> sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. <i>8</i> LO CUT _____ HZ SLOPE <i>18</i>	FREQ. <i>70</i> HI CUT _____ HZ SLOPE <i>70</i>	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 checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> ON MAG TAPE <input type="checkbox"/> UPBREAK <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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <i>3 Vib</i>	PATTERN: <i>INLINE</i>	NO. OF POSITIONS: <i>8</i>	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE:	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <i>1</i>	SWEEP START: <i>10</i>	SWEEP END: <i>45</i>	SWEEP LENGTH: <i>11</i>	SWEEP TAPER: <i>0.7</i>	PHASE COMP:
SPREAD	NO. OF GROUPS: <i>96</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>221'</i>	OFFSET GROUP <i>45</i> : <i>275'</i>	SHOTPOINT INTERVAL: <i>221'</i>	OFFSET GROUP <i>47</i> : <i>275'</i>	FOLD: <i>24</i>	OFFSET GROUP <i>176</i> : <i>5445'</i>	DIRECTION OF PROGRESSION: <i>WEST</i>	LEADING GROUP: <i>06</i>

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	HT.		REC.	HT.	REC.	
116118	28150410	21144			21151		410			30	VP1519 - VP168	(2)						
116120	28150411	21152			21159		411			31	VP1571 - VP170							
116122		21160			21167		412			34	VP1573 - VP177							
116124		21168			21175		412			36	VP1575 - VP174							
116126		21176			21183		414			38	VP1577 - VP176							
116128	28150412	21185			21192		415			40	VP1579 - VP178							
116130		21193			21200		416			42	VP1581 - VP180							
116132		21201			21208		417			44	VP1583 - VP182							
116134		21209			21216		418			46	VP1585 - VP184							
116136	28150413	21217			21224		419			0	VP1587 - VP186	(3)						
116138		21215			21232		510			2	VP1589 - VP188							
116140		21213			21240		511			4	VP1591 - VP190							
116142		21211			21248		512			6	VP1593 - VP192							
116144	28150414	21219			21256		513			8	VP1595 - VP194							
116146		21217			21264		514			10	VP1597 - VP196							
116148		21215			21272		515			12	VP1599 - VP198							
116150		21213			21280		516			14	VP1601 - VP190							
116152	28150415	21211			21288		517			16	VP1603 - VP192							
116154		21209			21296		518			18	VP1605 - VP194							
116156		21207			21304		519			20	VP1607 - VP196							

Void Rec 2184 | Void Tape # 281504

FINISHED 12:35

13:05

LAND SEISMIC RECORDING LOG

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
	CLIENT: HUSKI	PROSPECT: NPR-A	AREA: SOUTHERN FROTHILLS	LINE NO: 615					
	PARTY NO: 1134	INST. ENG:		DATE: MO: 5 DAY: 16 YR: 79					
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	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG R	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 800 BPI (12) <input type="checkbox"/> 712 BPI (13) <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: (1) (2) (3) (4) (5) (7)	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: 12 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"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 70 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY		
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	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: _____	SWEEP POSITION: 1	SWEEP START: 10	SWEEP END: 45	SWEEP LENGTH: 11	SWEEP TAPER: 0.7	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: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: WEST				
	OFFSET GROUP 1: 5445'	OFFSET GROUP 95: 275'	OFFSET GROUP 42: 275'	OFFSET GROUP 48/96: 5445'	LEADING GROUP: 71				

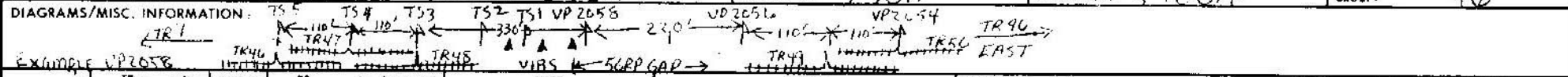
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 12-13		TR 14-15		TR 16-17		TR 18-19		TR 20-21		TR 22-23		TR 24-25		CDP SWITCH	LINE GROUPS	REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.				TR 1-10	TR 11-20	TR 21-30	TR 31-40
V1658	Z8165	23015													22	VP1609-VP1708	(3)				
V1660	Z8165	23017													24	VP1611-VP1710					
V1662		23019													26	VP1613-VP1712					
V1664		23021													28	VP1615-VP1714					
V1666		23023													30	VP1617-VP1716					
V1668	Z8165	23025													32	VP1619-VP1718					
V1670		23027													34	VP1621-VP1720					
V1672		23029													36	VP1623-VP1722					
V1674		23031													38	VP1625-VP1724					
V1676	Z8165	23033													40	VP1627-VP1726					
V1678		23035													42	VP1629-VP1728					
V1680		23037													44	VP1631-VP1730					
V1682		2401													46	VP1633-VP1732					
																	DISCONTINUING LINE 615 WILL BE CONTINUED AT LATER DATE 15:30				

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNECOGHILLS	LINE NO: 615					
	PARTY NO: 154	INST. ENG:	DATE: MO 4 DAY 13 YR 77						
REC No. 6.0 T.T. 1.0 TOTAL Hrs 7.0									
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 2-48 & 49-96	ODS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<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"/> 900 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 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: 360 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			DATA CHANNEL NOS.:			(ON MAG TAPE)		
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. 3	LO CUT HZ SLOPE: 18	H CUT HZ SLOPE: 2	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	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		NUMBERS ON MAG TAPE: <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	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GEOSPACE 20 D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 18	LATERAL SPACING:	STAGGER:	LENGTH: 14 FT	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: EAST	LEADING GROUP: 96			



SHOTPOINT	REEL NO.	TR	NO.	STACK	REC.	REEL NO.	TR	NO.	STACK	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS	SET UP	REMARKS:	CORE STACK			
																					TR 1-48	TR 49-96	TR 1-48	TR 49-96
120158	1786	47	19	10	10	22	23	20	27	29	30	32	33	37		1	VP(2550) - VP 2008	X	SET UP AT VP 7036					
120158																3	VP(2548) - VP 2006		PICK UP OLD LINE PRIOR TO NEW LINE (615) 1490 FT					
120154																5	VP(2546) - VP 2004		NEW LINE - TAN SPREAD; ROUGH CORING TIME 13:00 - 21:50					
120152																7	VP(2544) - VP 2002		STARTED SHOOTING 17:50					
120150																9	VP(2542) - VP 2000		PILDT SWEEP ON TAPE REC'S (STACK) (CORR)					
120148																11	VP(2540) - VP 1998		WIND INCREASING					
120146																13	VP(2538) - VP 1996							
120144																15	VP(2536) - VP 1994							
120142																17	VP(2534) - VP 1992							
120140																19	VP(2532) - VP 1990							
120138																21	VP(2530) - VP 1988							
120136																23	VP(2528) - VP 1986							
120134																25	VP(2526) - VP 1984							
120132																27	VP(2524) - VP 1982							
120130																29	VP(2522) - VP 1980							
120128																31	VP(2520) - VP 1978							
120126																33	VP(2518) - VP 1976							
120124																35	VP(2516) - VP 1974							
120122																37	VP(2514) - VP 1972							
120120																39	VP(2512) - VP 1970		TAPE CHANGE					

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO.: 615					
PARTY NO.: 1154		INST. ENG.: REC HES 11		DATE: MO. 4 / DAY 14 / 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	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (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: 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:			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.	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. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <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 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 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: GEOSPACE 20D	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 270 FT	FOLD: 24	DIRECTION OF PROGRESSION: EAST	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 44/96: 5500 FT	LEADING GROUP: 96	



SHOTPOINT	TR		CORR		SHOT		SPREAD		REMARKS	CORR. STACK			
	TR	NO.	TR	NO.	SIZE	DEPTH	TR	LINE GROUPS		HT.	REC.	HT.	REC.
20112	2564721	186	5086	2627	29	30	32	11	239 TS 21 -VP1962	1			
20119		187	5087					12	1 TS 7 -VP1960				
20128		188	5088					13	3 VP 2058 -VP 1958				
20136		189	5089					14	5 VP 2056 -VP 1956				
20144		190	5090					15	7 VP 2054 -VP 1954				
20152		191	5091					16	9 VP 2057 -VP 1952				
20160		192	5092					17	11 VP 2050 -VP 1950				
20168		193	5093					18	13 VP 2048 -VP 1948				
19936		194	5094					19	15 VP 2046 -VP 1946				
19944		195	5095					20	17 VP 2044 -VP 1944				
19952		196	5096					21	19 VP 2042 -VP 1942				
19960		197	5097					22	21 VP 2040 -VP 1940				
19968		198	5098					23	23 VP 2038 -VP 1938				
19976		199	5099					24	25 VP 2036 -VP 1936				
19984		200	5100					25	27 VP 2034 -VP 1934				
19992		201	5101					26	29 VP 2032 -VP 1932				
19996		202	5102					27	31 VP 2030 -VP 1930				
19998		203	5103					28	33 VP 2028 -VP 1928				
19999		204	5104					29	35 VP 2026 -VP 1926				
19999		205	5105					30	37 VP 2024 -VP 1924				

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 615
	PARTY NO:	INST. ENG.:		DATE: MO 1 DAY 14 YE 79

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 type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 7	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 31 db	INPUT IMPEDANCE: _____ ohms						
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:						AUXILIARY DATA:					
	DATA CHANNEL NOS.:						AUXILIARY CHANNEL NOS. FIELD PLOT REF 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 checked="" type="checkbox"/> INITIAL <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"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE	<input type="checkbox"/> NEGATIVE } NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK } 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 Vibros	PATTERN: LINE 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:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CONNECTION:	RESISTANCE:	ohms									
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:						
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:			LEADING GROUP:						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		CORR		SHOT		DIR.	CDP SWITCH	SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			TR. _____	LINE GROUPS		TR. _____	REC.	TR. _____	REC.
119712	7516	1106	17	5106	21	39	VP 2022 - VP 1922	1									
119700		1107		5107	22	41	VP 2020 - VP 1920										
119668		1108		5108	23	43	VP 2018 - VP 1918										
119666		1109		5109	24	45	VP 2016 - VP 1916						TR #9/6 DEAD, DONE 10:25				
119644		1110		5110	25	239	VP 2014 - VP 1914	2					TR #1 - #2 DEAD, STARTED 11:15				
119622		1111		5111	26	1	VP 2012 - VP 1912						SET UP AT VP 1940				
119600		1112		5112	27	3	VP 2010 - VP 1910										
119588		1113		5113	28	5	VP 2008 - VP 1908										
119566		1114		5114	29	7	VP 2006 - VP 1906										
119544		1115		5115	30	9	VP 2004 - VP 1904										
119522		1116		5116	31	11	VP 2002 - VP 1902										
119500		1117		5117	32	13	VP 2000 - VP 1900										
119488		1118		5118	33	15	VP 1998 - VP 1898										
119466		1119		5119	34	17	VP 1996 - VP 1896										
119444		1120		51120	35	19	VP 1994 - VP 1894										
119422		1121		51121	36	21	VP 1992 - VP 1892										
119400		1122		51122	37	23	VP 1990 - VP 1890										
119388		1123		51123	38	25	VP 1988 - VP 1888										
119366		1124		51124	39	27	VP 1986 - VP 1886										
119344		1125		51125	40	29	VP 1984 - VP 1884							TAPE CHANGE			

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 615					
	PARTY NO: 1154	INST. ENG:		DATE: 1/14/79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 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"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 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: B db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD REC REEL REC#		
PARAMETER	RECORD LENGTH: 2 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TRF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <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 type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <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
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"/> DYNAMIC <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:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		CORR		SHOT		SPREAD		REMARKS	CORR STACK							
	TR NO	REEL NO	TR NO	REEL NO	TR NO	REEL NO	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	TR 1	TR 2	TR 3	TR 4		
119132	12	51123	12	51123	17	51126	22	23	24	27	29	30	32	35	37				
119130		1127		51127		51127													
119126		1128		51128		51128													
119124		1129		51129		51129													
119124		1130		51130		51130													
119122		1131		51131		51131													
119120		1132		51132		51132													
119118		1133		51133		51133													
119116		1134		51134		51134													
119114		1135		51135		51135													
119112		1136		51136		51136													
119110		1137		51137		51137													
119108		1138		51138		51138													
119106		1139		51139		51139													
119104		1140		51140		51140													
119102		1141		51141		51141													
119100		1142		51142		51142													
118998		1143		51143		51143													
118996		1144		51144		51144													
118994		1145		51145		51145													
118994		1145		51146		51146													

TAPE CHANGE,

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNECOTTHILLS	LINE NO: 1015							
	PARTY NO: 11511	INST. ENG:		DATE: 4 DAY 14 YR 79							
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II	<input type="checkbox"/> 8 TRACK <input checked="" 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	
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 7	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.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD REC PRO REC #						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____		LO CUT HZ SLOPE: 18	FREQ: 40	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <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"/> UPBREAK <input type="checkbox"/> DOWNBREAK		ON DISPLAY: <input type="checkbox"/>	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:	CORR. SCALING:		R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 10	INLINE SPACING: 75'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 15sec	SWEEP TAPER: 0.7sec	PHASE COMP:			
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		TR L	LINE GROUPS	TR R	SET UP	TR 1-48
118792	1281	H724	1148	51148			611			23	VP1942	-VP1842	3			
118790			1147	51147			612			25	VP1940	-VP1840				
118788			1148	51148			613			27	VP1938	-VP1838				
118786			1149	51149			614			29	VP1936	-VP1836				
118784			1150	51150			615			31	VP1934	-VP1834				
118782			1151	51151			616			33	VP1932	-VP1832				
118780			1152	51152			617			35	VP1930	-VP1830				
118778			1153	51153			618			37	VP1928	-VP1828				
118776			1154	51154			619			39	VP1926	-VP1826				
118774			1155	51155			710			41	VP1924	-VP1824				
118772			1156	51156			711			43	VP1922	-VP1822				
118770			1157	51157			712			45	VP1920	-VP1820				
118768			1158	51158			713			239	VP1918	-VP1818	4	TR#1->#2 DEAD, STARTED 15:35		
118766			1159	51159			714			1	VP1916	-VP1816		SET UP AT VP 1814		
118764			1160	51160			715			3	VP1914	-VP1814				
118762			1161	51161			716			5	VP1912	-VP1812				
118760			1162	51162			717			7	VP1910	-VP1810				
118758			1163	51163			718			9	VP1908	-VP1808				
118756			1164	51164			719			11	VP1906	-VP1806				
118754			1165	51165			80			13	VP1904	-VP1804		TAPE CHANGE		

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN ECOT HILLS	LINE NO.: 615						
	PARTY NO.: 1134	INST. ENG.:		DATE: MO 4 DAY 14 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV	<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 <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: 754	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. FIELD REC PLUG 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"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT 18	FREQ. 90	HI CUT 12	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> LAGC	<input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	P.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" 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: 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:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CONNECTION:	RESISTANCE: _____ ohms								
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	OFFSET GROUP:	DIRECTION OF PROGRESSION:		LEADING GROUP:		
	OFFSET GROUP 1:									

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	LINE GROUPS		TR	REC.	TR	REC.
118512	251	116	17	51166			81			15	VP1902	-VP1802	4				
118510		1167		51167			82			17	VP1900	-VP1800					
118548		1168		51168			83			19	VP1898	-VP1798					
118546		1169		51169			84			21	VP1896	-VP1796					
118544		1170		51170			85			23	VP1894	-VP1794					
118542		1171		51171			84			25	VP1892	-VP1792					
118540		1172		51172			87			27	VP1890	-VP1790					
118538		1173		51173			88			29	VP1888	-VP1788					
118536		1174		51174			89			31	VP1886	-VP1786					
118534		1175		51175			90			33	VP1884	-VP1784					
118532		1176		51176			91			35	VP1882	-VP1782					
118530		1177		51177			92			37	VP1880	-VP1780					
118528		1178		51178			93			39	VP1878	-VP1778					
118526		1179		51179			94			41	VP1876	-VP1776					
118524		1180		51180			95			43	VP1874	-VP1774					
118522		1181		51181			96			45	VP1872	-VP1772					
118520		1182		51182			97			239	VP1870	-VP1770					
118518		1183		51183			98			1	VP1868	-VP1768					
118516		1184		51184			99			3	VP1866	-VP1766					
118514		1185		51185			100			5	VP1864	-VP1764					

TR #96 DEAD, DONE 17:00
 TR #172 DEAD, STARTED 17:45
 SET UP AT VP1796
 TAPE CHANGE