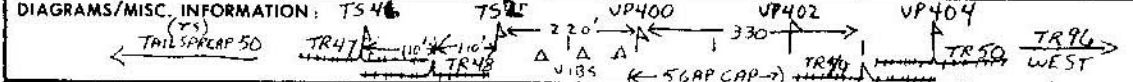


LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RUXW					
	PARTY NO: 1154	INST. ENG: V DONALD D CZECHOWICZ		DATE: 3 DAY 15 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"/> 1-48 & 49-96	ODDS EVENTS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 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: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 4 ml. <input type="checkbox"/> 2 ml. <input type="checkbox"/>	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" 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 checked="" type="checkbox"/> AOC <input type="checkbox"/> DEFOAT	<input type="checkbox"/> AMPLIFIER <input checked="" 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
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: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	STAGGER: _____	INLINE SPACING: 14.75 FT	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	FOLD: 24	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: WEST LEADING GROUP: 96		



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD			REMARKS: DFS V STAND ABOVE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		TR. _____	TR. _____		
1400	1511	1474	17	2223	26	27	30	32	35	37	239	TS50 -> VP450		
1402		14610		11478			12	5X			1	TS48 - VP452		
1404		14516		11494			12	7X			3	TS46 - VP454		
1406		14912		11497			12	8X			5	TS42 - VP451		
1408		1498		15103			12	9X			7	TS42 - VP455		
1410	15611	15167		15109			13	10			9	TS40 - VP460		
1412		15110		15115			13	11			11	TS38 - VP462		
1414		15116		15121			13	12			13	TS36 - VP464		
1416		15122		15127			13	13			15	TS34 - VP466		
1418		15128		15133			13	14			17	TS32 - VP468		
1420	15614	15143		15139			13	15			19	TS30 - VP470		
1422		15140		15145			13	16			21	TS28 - VP472		
1424		15146		15151			13	17			23	TS26 - VP474		
1426		15152		15157			13	18			25	TS24 - VP476		
1428		15158		15163			13	19			27	TS22 - VP478		
1430	15614	15164		15169			13	20			29	TS20 - VP480		
1432		15170		15175			13	21			31	TS18 - VP482		
1434		15176		15181			13	22			33	TS16 - VP484		
1436		15182		15187			13	23			35	TS14 - VP486		
1438		15188		15193			13	24			37	TS12 - VP488		

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERNFOOTHILLS		LINE NO: RLXW	
PARTY NO: 1154		INST. ENG:		AT 12 1/2 T.T 3 TOTAL 15 1/2		DATE: MO 3 DAY 24 YR 79	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:	
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 2 ml.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
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: 45		TRIP SENS: 45	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3xBS		PATTERN: INLINE		NO. OF POSITIONS: 10	
RECEIVER		CONNECTION:		RESISTANCE:		NO. OF ELEMENTS: 18	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR	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		SSV UP	TR 1-49
2019		286	771	286	771	90					33	VP1969 - T338	4			
2020			772		772	91					35	VP1970 - T340				
2022			773		773	92					37	VP1972 - T342				
2024			774		774	93					39	VP1974 - T344				
2026			775		775	94					41	VP1976 - T346				
2028			776		776	95					43	VP1978 - T348				
2030			777		777	96					45	VP1980 - T350				
<p>END OF LINE RLXW - COMPLETE PICK-UP - MOVE TO NEW LINE</p> <p>TR #1969 DEAD, TR CHANGE, DONE SHOOTING 18:35</p>																

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW					
	PARTY NO: 1154	INST. ENG:	T.T. 1 HA REC 12 TOTAL 13	DATE: MO 2 DAY 15 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <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: (10) <input type="checkbox"/> 336 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 800 BPI (13) <input type="checkbox"/> 1500 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD REC'D REEL REC'D					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT 18 HZ SLOPE	FREQ. 90 HI CUT 72 HZ SLOPE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> 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 3 VIAS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	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: 24	OFFSET GROUP:			DIRECTION OF PROGRESSION:	LEADING GROUP:

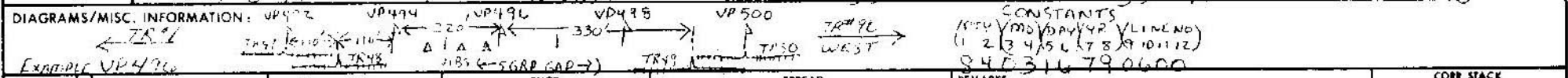
DIAGRAMS/MISC. INFORMATION:

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	TR 1	LINE GROUPS		TR 96	SET UP	TR 1-48	TR 49-96
480	25645	17110	17110	17200			65			31	VP430	VP530	3				
482		17241	17241	17240			66			33	VP432	VP532					
484		17272	17272	17322			67			35	VP434	VP534					
486		17323	17323	17328			68			37	VP436	VP538					
488		17389	17389	17444			69			39	VP438	VP538					
490	25645	17485	17485	17520			70			41	VP440	VP540					
492		17511	17511	17516			71			43	VP442	VP542					
494		17517	17517	17622			72			45	VP444	VP544					

TR *96 DEAD, DONE SHOOT INX 18:30, TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HOSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW	
PARTY NO: 1124		INST. ENG: WILLIAM J. KELLY		DATE: JULY 12	
NO. BYTES IN HEADER REC: 25		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT: <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		FORMAT: <input type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	
NO. SYSTEMS: <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96		GAIN CONSTANT: 24 db		INPUT IMPEDANCE: _____ ohms	
FIELD TRACE NOS.: _____		AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: FIELD PLOT REFLECT REC#	
PARAMETER: RECORD LENGTH: 1 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms		FILTERS: LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	
DISPLAY: MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I: TYPE STACK: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30135		PATTERN: INLINE		NO. OF POSITIONS: 18	
RECEIVER: TYPE: CROSSPICK 200		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD: NO. OF GROUPS: 46		GROUP INTERVAL: 110 FT		SHOTPOINT INTERVAL: 270 FT	



SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORE STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 2	TR 3	TR 4
496	2864571	12	KENNEDY TR #2				1		TR #9 PARTLY BAD DUE TO LE BOARD				
498		13					2		TR #1-2 DEAD, PILOT SWEEP SEG X REC# 100 TAP 2864571				
500		14					3		DAILY TEST AND VIBSIMS REC# 5055 -> #5077 on 2864571				
502		15					4		LEFT CAMP 7:00, ARRIVE 7:30, DAILY TEST VIBSIMS 7:30				
504		16					5		9:15, STARTED SHOOTING 9:15,				
506		17					6		SET UP AT VP 520				
508		18					7		VIB CHANGE OUT 10 MIN				
510		19					8						
512		20					9						
514		21					10						
516		22					11						
518		23					12						
520		24					13						
522		25					14						
524		26					15						
526		27					16						
528		28					17						
530		29					18						
532	2864570	20	KENNEDY TR #1				19		TAPE CHANGE				
534		21					20						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW							
PARTY NO: 1154		INST. ENG:		DATE: MO 3 DAY 11 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS X	<input checked="" type="checkbox"/> 8 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI	(M) <input type="checkbox"/> 712 BPI	(H) <input type="checkbox"/> 1500 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK		<input type="checkbox"/> UNGAPPED			
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: 36db		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:					AUXILIARY DATA:					
	DATA CHANNEL NOS.:					AUXILIARY CHANNEL NOS.: FIELD REC REPRO 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: FREQ 8 LO CUT HZ SLOPE 15 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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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 checked="" type="checkbox"/> OTHER 3U1BS	PATTERN: INLINE	NO. OF POSITIONS: 6	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: 15sec	SWEEP TAPER: 0.7sec	PHASE COMP.		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft		LATERAL SPACING:					
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220ft		WIDTH:		LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24		DIRECTION OF PROGRESSION:					
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:		LEADING GROUP:					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR. LINE GROUPS	TR 2		SET UP	TR 48	REC.	TR 96
536	2864572	22	KENNEDY TR #1				21			39	VP486 - VP586	1					
538		23					22			41	VP488 - VP588						
540		24					23			43	VP490 - VP590						
542		25					24			45	VP492 - VP592						
544		26					25			239	VP494 - VP594	2					
546		27					26			1	VP496 - VP596						
548		28					27			3	VP498 - VP598						
550		29					28			5	VP500 - VP600						
552		30					29			7	VP502 - VP602						
554		31					30			9	VP504 - VP604						
556		32					31			11	VP506 - VP606						
558		33					32			13	VP508 - VP608						
560		34					33			15	VP510 - VP610						
562		35					34			17	VP512 - VP612						
564		36					35			19	VP514 - VP614						
566		37					36			21	VP516 - VP616						
568	2864573	38	KENNEDY TR #2				37			23	VP518 - VP618						
570		39					38			25	VP520 - VP620						
572		40					39			27	VP522 - VP622						
574		41					40			29	VP524 - VP624						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN HILLS	LINE NO: R6XW				
	PARTY NO: 1154	INST. ENG:		DATE: _____				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <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 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 Notes Ref No				
PARAMETER	RECORD LENGTH: 21 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 6 LO CUT HZ SLOPE 15 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____			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 3 WIRS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LENGTH: 770 FT	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1-16		TR. 17-32		SHOT				SPREAD				REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS		TR 96	HT	TR 1-16	REC	HT	TR 17-32	REC
576	3864573	42	KENNEDY	ITX P#2	41					31	VP526	-	VP626	2						
578		43			42					33	VP528	-	VP628							
580		44			43					35	VP530	-	VP630							
582		45			44					37	VP532	-	VP632							
584		46			45					39	VP534	-	VP634							
586		47			46					41	VP536	-	VP636							
588		48			47					43	VP538	-	VP638							
590		49			48					45	VP540	-	VP640							
592		50			49					239	VP542	-	VP642	3	TR# 96 DEAD, DONE SHOOTING 12:45					
594		51			50					1	VP544	-	VP644		TR# 1-2 DEAD, STARTED SHOOTING 13:30 WAIT ON WIRS					
596		52			51					3	VP546	-	VP646		SET VPAT VP616					
598		53			52					5	VP548	-	VP648		30 MIN WAIT ON DOWN WIRS					
600		54			53					7	VP550	-	VP650							
602		55			54					9	VP552	-	VP652							
604		56			55					11	VP554	-	VP654		TAPE CHANGE					
606	3864574	57	KENNEDY	ITX P#1	56					13	VP556	-	VP656							
608		58			57					15	VP558	-	VP658							
610		59			58					17	VP560	-	VP660							
612		60			59					19	VP562	-	VP662							
614		61			60					21	VP564	-	VP664							

LAND SEISMIC RECORDING LOG

1 HGT 70K 10

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW						
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 16 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-34 & 25-48 <input checked="" type="checkbox"/> 49 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	POPMAT: X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI	(11) <input type="checkbox"/> 800 BPI (12) <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____					AUXILIARY DATA:				
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS.: Emp Rec Rec Rec #				
PARAMETER	RECORD LENGTH: 27 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"/> OFF <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> 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: _____	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:				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 UBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:				
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 15 sec				
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:				
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	LEADING GROUP:				
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		SHOT				SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 1		LINE GROUPS	TR 1	TR 2	TR 3
616	2864574	62	KENNEDY TAP#1							23	VP566 - VP666					
618		63								25	VP568 - VP668					
620		64								27	VP570 - VP670					
622		65								29	VP572 - VP672					
624		66								31	VP574 - VP674					
626		67								33	VP576 - VP676					
628		68								35	VP578 - VP678					
630		69								37	VP580 - VP680					
632		70								39	VP582 - VP682					
634		71								41	VP584 - VP684					
636		72								43	VP586 - VP686					
638		73								45	VP588 - VP688					
640	2864575	74	KENNEDY TAP#2							239	VP590 - VP690					
642		75								1	VP692 - VP692					
644		76								3	VP694 - VP694					
646		77								5	VP696 - VP696					
648		78								7	VP698 - VP698					
650		79								9	VP700 - VP700					
652		80								11	VP702 - VP702					
654		81								13	VP704 - VP704					

TR#16 DEAD, DONE SHOOTING 15:50, TAPE CHANGE
TR#1->#2 DEAD, STARTED SHOOTING 16:35
SET UP AT VP664



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: R6XW
	PARTY NO: 1154	INST. ENG:	DATE: MO 3 DAY 16 YR 79	
INSTRUMENT			NO. BYTES IN RECORD ID: 2	
<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-40 <input type="checkbox"/> ODDS <input type="checkbox"/> TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 40 & 49-96 <input type="checkbox"/> EVENS <input type="checkbox"/> OTHER <input type="checkbox"/> OTHER <input checked="" type="checkbox"/> F-DEC <input type="checkbox"/> OCT. <input type="checkbox"/> GAIN CONSTANT: 36 db <input type="checkbox"/> INPUT IMPEDANCE: _____ ohms.			NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)			RECORD NUMBERS: _____	
PARAMETER			AUXILIARY DATA:	
FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ [ON MAG TAPE]			AUXILIARY CHANNEL NOS.: FIELD PLOT RECEPT REC#	
RECORD LENGTH: 21 sec. SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> sec. GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> OFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE			FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 INCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input type="checkbox"/> INITIAL GAIN: _____ db CFS I TYPE STACK: _____ GATE LENGTH: _____ RECORD REJECTION: _____			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	
SOURCE			CORR. SCALING: _____ R.C.U. NORM/ALT SW. _____	
TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER: 30ARS PATTERN: IN LINE NO. OF POSITIONS: 6 INLINE SPACING: 75 FT LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____			SWEEP START: 10 HZ SWEEP END: 45 HZ SWEEP LENGTH: 15 SEC SWEEP TAPER: 0.75 sec PHASE COMP. _____	
RECEIVER			LATERAL SPACING: 14 FT	
CONNECTION: _____ RESISTANCE: _____ ohms STAGGER: 18 LENGTH: 220 FT WIDTH: _____ LATERAL OFFSET: _____				
SPREAD			DIRECTION OF PROGRESSION: _____	
NO. OF GROUPS: _____ GROUP INTERVAL: _____ SHOTPOINT INTERVAL: _____ FOLD: 24 OFFSET GROUP 1: _____ OFFSET GROUP _____ OFFSET GROUP 48/96: _____ LEADING GROUP: _____				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD				REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS		TAP	SEC	TR 1-48	TR 49-96	TR 97-144	TR 145-192
1656	281645715	82	KENNEDY TX R#2							15	VP606 - VP706		4						
1658		83								17	VP608 - VP708								
1660		84								19	VP610 - VP710								
1662		85								21	VP612 - VP712								
1664		86								23	VP614 - VP714								
1666		87								25	VP616 - VP716								
1668		88								27	VP618 - VP718								
1670		89								29	VP620 - VP720								
1672		90								31	VP622 - VP722								
1674	281645716	91	KENNEDY TX R#1							33	VP624 - VP724								
1676		92								35	VP626 - VP726								
1678		93								37	VP628 - VP728								
1680		94								39	VP630 - VP730								
1682		95								41	VP632 - VP732								
1684		96								43	VP634 - VP734								
1686		97								45	VP636 - VP736								
													TR*96 DEAD, TAPE CHANGE, DONE SHOOTING 18:10						
													NOTE PAGE 619 EXPERIMENTAL - USING DFS V - 5FEER TO STACK AND CORR.						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW	
PARTY NO: 1154	INST. ENG: V DONALD D CZECHOWICZ	PT 1 1/2 TR 1 1/2 TOTAL - 19 HAS			DATE: MO 3 DAY 17 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	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	TRACK <input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> X SEG	GAPPED <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 212 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7) ohms		

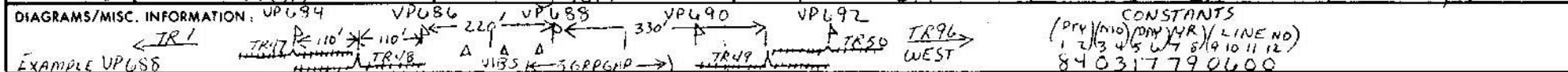
CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.:	AUXILIARY CHANNEL NOS. FIELD PLOT REFLECT REC#
DATA CHANNEL NOS.:	(ON MAG TAPE)

PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" 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 checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	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: 6	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: 15 SEC	SWEEP TAPER: D. 7 SEC	PHASE COMP.

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

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



SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS: MONTHLY TEST RUN AT NIGHT;	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 1-48	TR. 49-96	REC.
100100	2264578	98	KENNEDY TRX	102					1	SET UP AT VP717		
1682		99							239	VP638 - VP738		
1690		100							1	VP640 - VP740		
1692		101							3	VP642 - VP742		
1694		102							5	VP644 - VP744		
1696		103							7	VP646 - VP746		
1698		104							9	VP648 - VP748		
700		105							11	VP650 - VP750		
702		106							13	VP652 - VP752		
704		107							15	VP654 - VP754		
706		108							17	VP656 - VP756		
708		109							19	VP658 - VP758		
710		110							21	VP660 - VP760		
712		111							23	VP662 - VP762		
714		112							25	VP664 - VP764		
716		113							27	VP666 - VP766		
718		114							29	VP668 - VP768		
720		115							31	VP670 - VP770		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6Xa					
	PARTY NO: 1134	INST. ENG:		DATE: 3 17 74					
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 IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 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: 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 REFLECT REC			(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT 15 HI CUT 90	NOYCH 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	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE TRACK: _____	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: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 19ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220ft	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP _____	LEADING GROUP: 76		



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR 1-24
758	286	4580	134	KENNEDY TR 1	30	30	36			21	VP708 - VP808	2		
760		135					37			23	VP710 - VP810			
762		136					38			25	VP712 - VP812			
764		137					39			27	VP714 - VP814			
766		138					40			29	VP716 - VP816			
768		139					41			31	VP718 - VP818			
770		140					42			33	VP720 - VP820			
772		141					43			35	VP722 - VP822			
774		142					44			37	VP724 - VP824			
776		143					45			39	VP726 - VP826			
778		144					46			41	VP728 - VP828			
780		145					47			43	VP730 - VP830			
782		146					48			45	VP732 - VP832			
784		147					49			239	VP734 - VP834	3		
786		148					50			1	VP736 - VP836			
788		149					51			3	VP738 - VP838			
790		150					52			5	VP740 - VP840			
792		151					53			7	VP742 - VP842			

TR#96 DEAD, DONE SHOOTING 14:00
 TR#1-72 DEAD, STARTED SHOOTING 14:40
 SET UP VP808
 TAPE CHANGE

LAND SEISMIC RECORDING LOG

11062006

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW					
PARTY NO: 1184		INST. ENG:		DATE: MO 3 DAY 17 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" 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"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X 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 checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS. FIELD PILOT REC PAOR REC				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	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 checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 30 LBS	PATTERN: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR LINE GROUPS	TR		SET UP	TR 1-48
797	266458	152	KENNEDY	JR	54	37	9			VP 741 - VP 844	3				
796		153			55		11			VP 746 - VP 846					
798		154			56		13			VP 748 - VP 848					
800		155			57		15			VP 750 - VP 850					
802		156			58		17			VP 752 - VP 852					
804		157			59		19			VP 754 - VP 854					
806		158			60		21			VP 756 - VP 856					
808		159			61		23			VP 758 - VP 858					
810		160			62		25			VP 760 - VP 860					
812		161			63		27			VP 762 - VP 862					
814		162			64		29			VP 764 - VP 864					
816		163			65		31			VP 766 - VP 866					
818		164			66		33			VP 768 - VP 868					
820		165			67		35			VP 770 - VP 870					
822		166			68		37			VP 772 - VP 872					
824		167			69		39			VP 774 - VP 874					
826		168			70		41			VP 776 - VP 876					
828		169			71		43			VP 778 - VP 878					

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN HILLS	LINE NO: R6XW					
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 15 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"/> 24 & 49-96	ODDS EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG X	<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: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 30 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: 2 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> JPP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> 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	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____		B.C.U. NORM./ALT SW. _____	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> MICROSEIS <input type="checkbox"/> OTHER 3UBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 15sec	SWEEP TAPER: OUT	PHASE COMP: _____	
	CONNECTION: _____	RESISTANCE: _____	STAGGER: 10	INLINE SPACING: _____	LENGTH: 14ft	LATERAL SPACING: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. to		TR. to		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 48-96	NY	NY
830	291	4592	170	171	40	32	72	35	37		45	VP 780 - VP 880	3			
832			171				73				239	VP 782 - VP 882	4			
834			172				74				1	VP 784 - VP 884				
836			173				75				3	VP 786 - VP 886				
838			174				76				5	VP 788 - VP 888				
840			175				77				7	VP 790 - VP 890				
842			176				78				9	VP 792 - VP 892				
844			177				79				11	VP 794 - VP 894				
846			178				80				13	VP 796 - VP 896				
848			179				81				15	VP 798 - VP 898				
850			180				82				17	VP 800 - VP 900				
852			181				83				19	VP 802 - VP 902				
854			182				84				21	VP 804 - VP 904				
856			183				85				23	VP 806 - VP 906				
858			184				86				25	VP 808 - VP 908				
860			185				87				27	VP 810 - VP 910				
862			186				88				29	VP 812 - VP 912				
864			187				89				31	VP 814 - VP 914				

TAPE CHANGE

LAND SEISMIC RECORDING LOG



17 JUL 1979

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RUXW								
PARTY NO: 1154		INST. ENG: RT 1 1/2 T.T. 1/2 TOTAL HRS 13		DATE: MO 3 DAY 17 YR 79								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS X	<input type="checkbox"/> 9 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED	PACKING DENSITY:	(10) <input type="checkbox"/> 356 BPI	(11) <input type="checkbox"/> 712 BPI	
	<input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS									<input type="checkbox"/> DFS II
NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 30 db		INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:					AUXILIARY DATA:						
	DATA CHANNEL NOS.:					AUXILIARY CHANNEL NOS.: FIELD PLOT REF PILOT REC#						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ: 8		LO CUT HZ SLOPE: 18	FREQ: 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: _____		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 type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: INLINE		NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	301BS		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: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____		RESISTANCE: _____ ohms									
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____		FOLO: 24		DIRECTION OF PROGRESSION: _____					
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____		OFFSET GROUP 48/96: _____							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1a		TR. 1b		SHOT				SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR.	LINE		GROUPS	TRZ	TR 1-24	TR 24-48	TR 48-96
866	734	188	KENNEDY	TR 1A		90				33	VP 876	-	VP 916	4				
868		189				91				35	VP 818	-	VP 918					
870		190				92				37	VP 820	-	VP 920					
872		191				93				39	VP 822	-	VP 922					
874		192				94				41	VP 824	-	VP 924					
876		193				95				43	VP 826	-	VP 926					
878		194				96				45	VP 828	-	VP 928					
															TAPE CHANGE, TR 1A DEAD, DONE SHOOTING 18:40			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW	
PARTY NO: 1184		INST. ENG: V DONALD D CZECHOWICZ P.T. 12 T.L. 1/2 TOTAL 13 1/2		DATE: MO 3 DAY 15 YR 79	

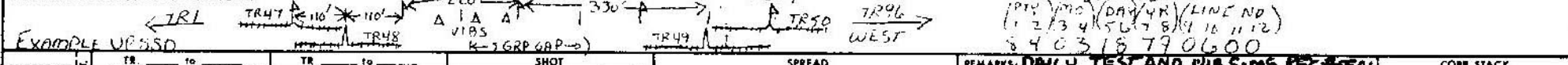
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> D <input type="checkbox"/> E <input type="checkbox"/> F <input type="checkbox"/> G <input type="checkbox"/> H <input type="checkbox"/> I <input type="checkbox"/> J <input type="checkbox"/> K <input type="checkbox"/> L <input type="checkbox"/> M <input type="checkbox"/> N <input type="checkbox"/> O <input type="checkbox"/> P <input type="checkbox"/> Q <input type="checkbox"/> R <input type="checkbox"/> S <input type="checkbox"/> T <input type="checkbox"/> U <input type="checkbox"/> V <input type="checkbox"/> W <input type="checkbox"/> X <input type="checkbox"/> Y <input type="checkbox"/> Z	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: X 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"/> 1000 BPI		
NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: _____ ohms	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____					AUXILIARY DATA:					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS.: Field Plot Rec Plot Rec #					
PARAMETER	RECORD LENGTH: 21 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> _____ ms	GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT							
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY		
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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 301B	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: _____	NOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 1042	SWEEP END: 4512	SWEEP LENGTH: 15sec	SWEEP TAPER: 0.7sec	PHASE COMP: _____	



RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 11ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220ft	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms							

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



SHOTPOINT	TR 1 to		TR 2 to		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96
1000	756	4584	195	KENNEDY TR1	1	1	1	1	→ #5509 ON TAPE 2864586		
880		196			1	1	239	VP830 - VP930	1 SETUP AT VP904		
882		197			2	1	1	VP832 - VP932	TR#1 → #2 DEAD, LEFT CAMP 7:00 ARR LINE 7:45		
884		198			3	1	3	VP834 - VP934	DAILY TEST - VIB SIMS - SET UP 7:45 → 8:20		
886		199			4	1	5	VP836 - VP936	STARTED SHOOTING 8:20		
888		200			5	1	7	VP838 - VP938	LINE BENDS AT VP 824		
890		201			6	1	9	VP840 - VP940			
892		202			7	1	11	VP842 - VP942			
894		203			8	1	13	VP844 - VP944			
896		204			9	1	15	VP846 - VP946			
898		205			10	1	17	VP848 - VP948			
900		206			11	1	19	VP850 - VP950			
902		207			12	1	21	VP852 - VP952			
904		208			13	1	23	VP854 - VP954			
906		209			14	1	25	VP856 - VP956			
908		210			15	1	27	VP858 - VP958			
910		211			16	1	29	VP860 - VP960			
912		212			17	1	31	VP862 - VP962	TAPE CHANGE		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: RLXW					
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 18 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"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 212 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. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS. FIELD PLOT REF PLOT REC #				
PARAMETER	RECORD LENGTH: 21 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input 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	FILTERS: FREQ. E LO CUT HZ SLOPE 18	FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> 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: _____	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 3UBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT			SPREAD			REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TRF	LINE GROUPS	TR96	TR97	TR 48-96	TR 49-96
914	2064582	213	KENNEDY TR 213				18				33	VP 864 - VP 964					
916		214					19				35	VP 866 - VP 966					
918		215					20				37	VP 868 - VP 968					
920		216					21				39	VP 870 - VP 970					
922		217					22				41	VP 872 - VP 972					
924		218					23				43	VP 874 - VP 974					
926		219					24				45	VP 876 - VP 976					
928		220					25				239	VP 878 - VP 978					
930		221					26				1	VP 880 - VP 980					
932		222					27				3	VP 882 - VP 982					
934		223					28				5	VP 884 - VP 984					
936		224					29				7	VP 886 - VP 986					
938		225					30				9	VP 888 - VP 988					
940		226					31				11	VP 890 - VP 990					
942		227					32				13	VP 892 - VP 992					
944		228					33				15	VP 894 - VP 994					
946		229					34				17	VP 896 - VP 996					
948		230					35				19	VP 898 - VP 998					

TR#96 DEAD, DONE SHOOTING 9:50
TR#1782 DEAD, STARTED SHOOTING 10:20
SET UP VP 952

TAPE CHANGE

LAND SEISMIC RECORDING LOG



11/24/79

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW							
PARTY NO: 1184		INST. ENG.		DATE: MO 3 DAY 18 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS	<input type="checkbox"/> TRACK	FORMAT: <input checked="" type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY: ((LO) <input type="checkbox"/> 356 BPI	((HI) <input type="checkbox"/> 712 BPI		
	<input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	<input type="checkbox"/> UNGAPPED	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1600 BPI			
NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 760 db		INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)						AUXILIARY DATA:					
FIELD TRACE NOS.:						AUXILIARY CHANNEL NOS.: Field Plot Reflog Rec #					
DATA CHANNEL NOS.:						(ON MAG TAPE)					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	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"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input 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"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 Vibros	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/ HOLE:	NOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 15sec	SWEEP TAPER: 0.7sec	PHASE COMP:			
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:		LENGTH:		LATERAL OFFSET:		
	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH: 220ft		WIDTH:		LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24		DIRECTION OF PROGRESSION:		LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 7a		TR 10		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 7b	LINE GROUPS		TR 9a	TR 9b	TR 1-48	TR 49-96
950	2964587	231	KENNEDY TRAP							21	VP900 - VP1000	2	TAPE 2964586 TEST TAPE				
952		232								23	VP902 - VP1002						
954		233								25	VP904 - VP1004						
956		234								27	VP906 - VP1006						
958		235								29	VP908 - VP1008						
960		236								31	VP910 - VP1010		TR#39 DEAD				
962		237								33	VP912 - VP1012						
964		238								35	VP914 - VP1014						
966		239								37	VP916 - VP1016						
968		240								39	VP918 - VP1018		GRP AT VP 1018 DEAD FOR REMAINING 7' MUST SET UP				
970		241								41	VP920 - VP1020						
972		242								43	VP922 - VP1022						
974		243								45	VP924 - VP1024		TR#39 DEAD, DONE SHOOTING 11:45				
976		244								239	VP926 - VP1026	3	TR#39 DEAD, STARTED SHOOTING 12:45				
978		245								1	VP928 - VP1028		SET UP AT VP 1000				
980		246								3	VP930 - VP1030						
982		247								5	VP932 - VP1032						
984		248								7	VP934 - VP1034		TAP CHANGE				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN LEEDHILLS	LINE NO: R10XW									
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 18 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 IV <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X	<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: 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:			(1)	(2)	(3)	(4)	(5)	(6)	(7)
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: Field Plot Rec'd Rec'd									
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT								
DISPLAY	MODE: <input checked="" type="checkbox"/> FLAGE <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	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK								
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:							R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 314as	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:					LATERAL OFFSET:
		CHG/HOLE:	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: 15	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:					LATERAL OFFSET:
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220 FT									
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:								
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:	LEADING GROUP:								

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR. LINE GROUPS	TR. SET UP		TR. 1-48 REC.	TR. 49-96 REC.	TR. 1-48 REC.	TR. 49-96 REC.
1022	251599	267	KENNADY	TR OFF			72			45	VP972 - VP1072	3					
1024		269					73			239	VP974 - VP1074	4					
1026		271					74			1	VP976 - VP1076						
1028		273					75			3	VP978 - VP1078						
1030		275					76			5	VP980 - VP1080						
1032		277					77			7	VP982 - VP1082						
1034		279					78			9	VP984 - VP1084						
1036		281					79			11	VP986 - VP1086						
1038		283					80			13	VP988 - VP1088						
1040		285					81			15	VP990 - VP1090						
1042		287					82			17	VP992 - VP1092						
1044		289					83			19	VP994 - VP1094						
1046		291					84			21	VP996 - VP1096						
1048		293					85			23	VP998 - VP1098						
1050		295					86			25	VP1000 - VP1100						
1052		297					87			27	VP1002 - VP1102						
1054		299					88			29	VP1004 - VP1104						
1056		301					89			31	VP1006 - VP1106						

TAPE CHANGE

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEGOTHILLS	LINE NO: R6XW						
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 18 YE 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	ODDS EVENS	TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	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.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REEL NO REC#						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 312AS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT			SPREAD			REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	TR 1 LINE GROUPS		TR 96	TR 1-48
1058	2845	285	KENNEDY	TTX	PMZ	90			33	VP 1008 - VP 1108	4		
1060		286				91			35	VP 1010 - VP 1110			
1062		287				92			37	VP 1012 - VP 1112			
1064		288				93			39	VP 1014 - VP 1114			
1066		289				94			41	VP 1016 - VP 1116			
1068		290				95			43	VP 1018 - VP 1118			
1070		291				96			45	VP 1020 - VP 1120		TR 96 DEAD, DONE SHOOTING 16:15	
1072		292				97			239	VP 1022 - VP 1122	5	TR 17 2 DEAD, STARTED SHOOTING 17:05	
1074		293				98			1	VP 1024 - VP 1124		SET UP AT VP 1096	
1076		294				99			3	VP 1026 - VP 1126			
1078		295				100			5	VP 1028 - VP 1128			
1080		296				101			7	VP 1030 - VP 1130			
1082		297				102			9	VP 1032 - VP 1132			
1084		298				103			11	VP 1034 - VP 1134			
1086		299				104			13	VP 1036 - VP 1136			
1088		300				105			15	VP 1038 - VP 1138			
1090		301				106			17	VP 1040 - VP 1140			
1092		302				107			19	VP 1042 - VP 1142		TAPE CHANGE	

LAND SEISMIC RECORDING LOG

1/10/79 10-7

	CLIENT: HOSKY	PROSPECT: NPR-A	AREA: SOUTHERNECOTHILLS	LINE NO.: R6XW	
PARTY NO.: 1154		INST. ENG.: AT 12 T.T. 1 1/2 TOTAL 13 HRS		DATE: MO. 3 DAY 15 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <input checked="" type="checkbox"/> X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	RECORD NUMBERS:	<input type="checkbox"/> DEC <input type="checkbox"/> OCT GAIN CONSTANT: 36 db	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7) ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:			
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: FIELD PLOT REC 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"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72		<input type="checkbox"/> NEGATIVE } NUMBERS ON ON MAG. TAPE <input type="checkbox"/> POSITIVE } DOWNBREAK } ON DISPLAY <input type="checkbox"/> UPBREAK }		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	POLARITY CONVENTION: PRESSURE INCREASE ON GEOPHONE.		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 3 VIBROS	PATTERN: INLINE	NO. OF POSITIONS: 6	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: 15 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP:
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH: 220 FT	WIDTH:
	CONNECTION:	RESISTANCE: ohms						LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:

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		TR 1	LINE GROUPS	TR 2	TR 1-48
1094	303	303	KENNEDY TWP	109	109	21			21	VP1044 - VP1144	5				
1096		304		109	109	23			23	VP1046 - VP1146					
1098		305		110	110	25			25	VP1048 - VP1148					
1100		306		111	111	27			27	VP1050 - VP1150					
1102		307		112	112	29			29	VP1052 - VP1152					
1104		308		113	113	31			31	VP1054 - VP1154					
1106		309		114	114	33			33	VP1056 - VP1156					
1108		310		115	115	35			35	VP1058 - VP1158					
1110		311		116	116	37			37	VP1060 - VP1160					
1112		312		117	117	39			39	VP1062 - VP1162					
1114		313		118	118	41			41	VP1064 - VP1164					
1116		314		119	119	43			43	VP1066 - VP1166					
1118		315		120	120	45			45	VP1068 - VP1168					
TR 96 DEAD, SOME SHOOTING 18:50, TAPE CHANGE															

LAND SEISMIC RECORDING LOG

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEOCTHILLS	LINE NO: R6XW
	PARTY NO: 1154	INST. ENG: V DENALD D CZECHOWSKI AT 12 1/2 TT 1/2 TO 7 1/2 14		DATE: MO 3 DAY 19 YR 79

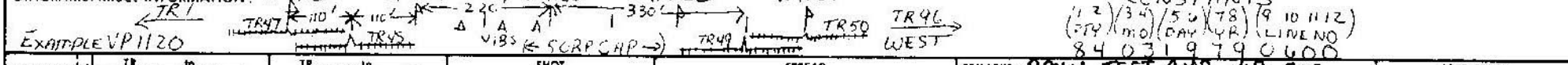
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK	FORMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) (2) (3) (4) (5) (6) (7)	(10) <input type="checkbox"/> 355 BPI (11) <input type="checkbox"/> 800 BPI (12) <input type="checkbox"/> 712 BPI (13) <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC #
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db
CFS I	TYPE STACK: _____	GATE LENGTH: _____

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: 10-17	SWEEP END: 45 Hz	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP: _____	



RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms							

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 96: 5500 FT	LEADING GROUP: 96
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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	HT.	REC.	HT.	REC.
10000	2864592	316	KENNEDY TR #2								PILOT SWEEP ON TAPE					
11120		317									1 110 W 239	VP1070 - VP1170				
11122		318									2 1	VP1072 - VP1172				
11124		319									3 3	VP1074 - VP1174				
11126		320									4 5	VP1076 - VP1176				
11128		321									5 7	VP1078 - VP1178				
11130		322									6 9	VP1080 - VP1180				
11132		323									7 11	VP1082 - VP1182				
11134		324									8 13	VP1084 - VP1184				
11136		325									9 15	VP1086 - VP1186				
11138		326									10 17	VP1088 - VP1188				
11140		327									11 19	VP1090 - VP1190				
11142		328									12 21	VP1092 - VP1192				
11144		329									13 23	VP1094 - VP1194				
11146		330									14 25	VP1096 - VP1196				
11148		331									15 27	VP1098 - VP1198				
11150		332									16 29	VP1100 - VP1200				
11152		333									17 31	VP1102 - VP1202				



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: R6XS								
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 19 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 X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: X 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"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.						
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:					AUXILIARY DATA:						
	DATA CHANNEL NOS.:					AUXILIARY CHANNEL NOS. Field Plus Rec Prot Rec						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ 18 HI CUT HZ 90 SLOPE 12 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: _____				PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> 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: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 875'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
	CHG/ MOLE:	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: 18	INLINE SPACING: 17' FT	LATERAL SPACING:	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:			
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:									
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	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	TR1		LINE GROUPS	TR96	SET UP	TR1-48	TR1-96	TR48-96	TR48-96
11154	2864593	334	KENNEDY TX	2225	2627	2930	32	18			33	VP1104 - VP1204	1						
11156		335					19				35	VP1106 - VP1206							
11158		336					20				37	VP1108 - VP1208							
11160		337					21				39	VP1110 - VP1210							
11162		338					22				41	VP1112 - VP1212							
11164		339					23				43	VP1114 - VP1214							
11166		340					24				45	VP1116 - VP1216		TR#96 DEAD, DONE SHOOTING 10:45					
11168		341					25				239	VP1118 - VP1218	2	TR#1-92 DEAD STARTED SHOOTING 11:30					
11170		342					26				1	VP1120 - VP1220		SET UP AT VP 1192					
11172		343					27				3	VP1122 - VP1222							
11174		344					28				5	VP1124 - VP1224							
11176		345					29				7	VP1126 - VP1226							
11178		346					30				9	VP1128 - VP1228							
11180		347					31				11	VP1130 - VP1230							
11182		348					32				13	VP1132 - VP1232							
11184		349					33				15	VP1134 - VP1234							
11186		350					34				17	VP1136 - VP1236							
11188		351					35				19	VP1138 - VP1238		TAPE CHANGE					

LAND SEISMIC RECORDING LOG


	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO.: R6XW								
	PARTY NO.: 1184	INST. ENG.:		DATE: MO 3 DAY 29 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 checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC.: 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.	(1)	(2)	(3)	(4)	(5)	(6)
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 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 type="checkbox"/> OPERATE	FILTERS: FREQ. 3 LO CUT HZ SLOPE 18	FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> 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 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 type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14FT	LENGTH: 270FT	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 1:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION: LEADING GROUP:					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 1	LINE GROUPS	TR 2	REC.	TR 3
11190	2864	459H	3512	KENNEDY	TXP	2	316			21	VP1190 - VP1240	2				
11192			353				37			23	VP1142 - VP1242					
11194			354				38			25	VP1144 - VP1244					
11196			355				39			27	VP1146 - VP1246					
11198			356				40			29	VP1148 - VP1248					
11200			357				41			31	VP1150 - VP1250					
11202			358				42			33	VP1152 - VP1252					
11204			359				43			35	VP1154 - VP1254					
11206			360				44			37	VP1156 - VP1256					
11208			361				45			39	VP1158 - VP1258					
11210			362				46			41	VP1160 - VP1260					
11212			363				47			43	VP1162 - VP1262					
11214			364				48			45	VP1164 - VP1264					
11216			365				49			239	VP1166 - VP1266	3				
11218			366				50			1	VP1168 - VP1268					
11220			367				51			3	VP1170 - VP1270					
11222			368				52			5	VP1172 - VP1272					
11224			369				53			7	VP1174 - VP1274					

TR#96 DEAD, DONE SHOOTING 14:00
 TR#1-2 DEAD, STARTED SHOOTING 15:00
 SET UP AT VP1240, 20MIN WAIT ON JUGS
 TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: R6XW				
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 19 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"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X 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: 756	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	(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 Unit Reference #				
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 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	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"/> VIAROSEIS <input type="checkbox"/> OTHER 3 Vibrs	PATTERN: 1 ALLIANCE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____		
	CHG/ MOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 15 sec SWEEP TAPER: 0.7 sec PHASE COMP: _____		
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING: _____	STAGGER: _____ LENGTH: 220ft WIDTH: _____ LATERAL OFFSET: _____		
	CONNECTION: _____	RESISTANCE: _____ ohms						
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		
	OFFSET GROUP 1: _____	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96: _____				

DIAGRAMS/MISC. INFORMATION:

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	TR 1-48	TR 48-96	TR 1-48
112126	236	4595	378				54			9	VP1176 - VP1176				
11208			377				55			11	VP1178 - VP1178				
11230			378				56			13	VP1180 - VP1180				
11232			379				57			15	VP1182 - VP1182				
11234			379				58			17	VP1184 - VP1184				
11236			379				59			19	VP1186 - VP1186				
11238			379				60			21	VP1188 - VP1188				
11240			378				61			23	VP1190 - VP1190				
11242			378				62			25	VP1192 - VP1192				
11244			379				63			27	VP1194 - VP1194				
11246			380				64			29	VP1196 - VP1196				
11248			381				65			31	VP1198 - VP1198				
11250			382				66			33	VP1200 - VP1200				
11252			382				67			35	VP1202 - VP1202				
11254			384				68			37	VP1204 - VP1204				
11256			385				69			39	VP1206 - VP1206				
11258			386				70			41	VP1208 - VP1208				
11260			387				71			43	VP1210 - VP1210				

Tape Change

LAND SEISMIC RECORDING LOG


1 FILED 20F 79

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERNEARTHILLS		LINE NO: R6XW				
PARTY NO: 1154		INST. ENG:				DATE: MO 3 DAY 19 YR 79				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK	FORMAT: <input checked="" type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI	(H) <input type="checkbox"/> 712 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS IX	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK		<input type="checkbox"/> UNGAPPED	(L) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC.	<input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____					AUXILIARY DATA:				
	DATA CHANNEL NOS.: _____ [ON MAG TAPE]					AUXILIARY CHANNEL NOS.: FIELD PLOT REPRINT REC#				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> 1FP	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18		FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN. <input type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input 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 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: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____							
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24		DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____		
	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____						

DIAGRAMS/MISC. INFORMATION:



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		TR. LINE GROUPS	TR 1-48	TR 48-96	
11262	28645916	388	KENNEDY TX	PT2	72	33	37			45	VP1212 - VP1312	3	TR#96 DEAD, DONE SHOOTING 16:30		
11264		389			73					239	VP1214 - VP1314	4	TR#1 -> #2 DEAD, STARTED SHOOTING 17:45		
11266		390			74					21	VP1216 - VP1316		SET UP AT VP1298, WAIT ON CATS		
11268		391			75					3	VP1218 - VP1318				
11270		392			76					5	VP1220 - VP1320				
11272		393			77					7	VP1222 - VP1322				
11274		394			78					9	VP1224 - VP1324				
11276		396			79					11	VP1226 - VP1326				
11278		397			80					13	VP1228 - VP1328				
11280		398			81					15	VP1230 - VP1330				
11282		398			82					17	VP1232 - VP1332				
11284		399			83					19	VP1234 - VP1334				
11286		400			84					21	VP1236 - VP1336				
11288		401			85					23	VP1238 - VP1338				
11290		402			86					25	VP1240 - VP1340				
11292		403			87					27	VP1242 - VP1342				
11294		404			88					29	VP1244 - VP1344				
11296		405			89					31	VP1246 - VP1346		TAPE CHANGE		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R16XW						
	PARTY NO: 1154	INST. ENG:	AT 12 1/2 TT 11'	DATE: MO. 3 DAY 19 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 IV	<input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 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	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: End of Plot Ref Plot Rec#						
PARAMETER	RECORD LENGTH: 2 L 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"/> 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 checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input 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 3600s	PATTERN: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:			LEADING GROUP:		
DIAGRAMS/MISC. INFORMATION:										

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD			REMARKS	CORE STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR. 10	TR. 10	TR. 10	TR. 10		
1298	1286	4597	4106	KENNEDY	17	22	23	26	27	29	30	32	33	VP1248 - VP1348	4				
1300		407											35	VP1250 - VP1350					
1302		408											37	VP1252 - VP1352					
1304		409											39	VP1254 - VP1354					
1306		410											41	VP1256 - VP1356					
1308		411											43	VP1258 - VP1358					
1310		412											45	VP1260 - VP1360					
															TAPCHANGE, TR#96 DEAD, DONE SHOOTING 19:10				
															ABOUT 2 HR WAIT DURING DAY ON ROAD CAMP MOVE				
															AND CAT CAMP MOVE				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN MOUNTAINS	LINE NO: R6XW	
PARTY NO: 1134		INST. ENG: W. DONALD D. CZECHOWICZ		DATE: AT 11 TT 2 TOTAL 13	
NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	

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	DODS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> X SEG	<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"/> 1000 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FieldPlot Keypad Rec #
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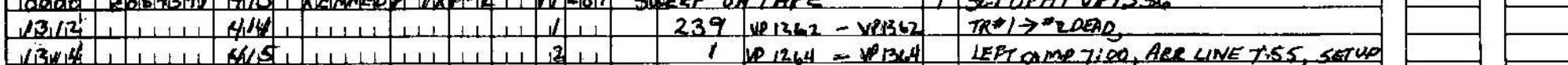
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
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DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
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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: _____
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

RECEIVER	TYPE: GEOSPACE 201D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____
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SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 96: 5500 FT	LEADING GROUP: 96
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SHOTPOINT	TR. 1 to		TR. 2 to		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-24	TR 25-48
10000	R864598	413	KENNEDY TR 1	412	11	110	1	110	SWEEP ON TAPE	1	SETUP AT VP1316
13112		414		415	2	110	2	110	239 VP1262 - VP1362		TR 1 -> 2 DEAD
13114		415		416	3	110	3	110	1 VP1264 - VP1364		LEFT CAMP 7:00, ARR LINE 7:55, SETUP
13116		416		417	4	110	4	110	3 VP1266 - VP1366		VIB SITES 7:55 -> 8:20, STARTED SHOOTING
13118		417		418	5	110	5	110	5 VP1268 - VP1368		8:20,
1320		418		419	6	110	6	110	7 VP1270 - VP1370		1 JUB TRUCK DOWN ALL DAY (SHORT 3 JUB MUSTLERS)
1322		419		420	7	110	7	110	9 VP1272 - VP1372		VIB DOWN 15 MIN WAIT
1324		420		421	8	110	8	110	11 VP1274 - VP1374		
1326		421		422	9	110	9	110	13 VP1276 - VP1376		
1328		422		423	10	110	10	110	15 VP1278 - VP1378		
1330		423		424	11	110	11	110	17 VP1280 - VP1380		
1332		424		425	12	110	12	110	19 VP1282 - VP1382		
1334		425		426	13	110	13	110	21 VP1284 - VP1384		
1336		426		427	14	110	14	110	23 VP1286 - VP1386		
1338		427		428	15	110	15	110	25 VP1288 - VP1388		
1340		428		429	16	110	16	110	27 VP1290 - VP1390		
1342		429		430	17	110	17	110	29 VP1292 - VP1392		
1344		430					31		VP1294 - VP1394		TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT, 726	LINE NO: R6XW							
PARTY NO: 1154		INST. ENG:		DATE: MO 5 DAY 20 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 IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: 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.:			DATA CHANNEL NOS.:			AUXILIARY DATA:				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	AUXILIARY CHANNEL NOS.: Field Plot Reel 2 or Reel #						
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	FILTERS: FREQ. 8 LO CUT 13 HI CUT	FREQ. 90 HI CUT 72 HZ SLOPE	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	<input type="checkbox"/> NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	<input type="checkbox"/> IN <input type="checkbox"/> NOTCH <input type="checkbox"/> FILTER	<input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	COAR. SCALING:	R.C.U. NORM/ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 30 lbs	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE:	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	OFFSET GROUP:	SHOTPOINT INTERVAL:	OFFSET GROUP:	FOLD: 24	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 1	LINE GROUPS	TR 96	TR 1-48
1382	3864601	449	KENNEDY TIX #2		36					21	VP1332-VP1432	2			
1384		450			37					23	VP1334-VP1434				
1386		451			38					25	VP1336-VP1436				
1388		452			39					27	VP1338-VP1438				
1390		453			40					29	VP1340-VP1440				
1392		454			41					31	VP1342-VP1442				
1394		455			42					33	VP1344-VP1444				
1396		456			43					35	VP1346-VP1446				
1398		457			44					37	VP1348-VP1448				
1400		458			45					39	VP1350-VP1450				
1402		459			46					41	VP1352-VP1452				
1404		460			47					43	VP1354-VP1454				
1406		461			48					45	VP1356-VP1456				
1408		462			49					239	VP1358-VP1458	3			
1410		463			50						VP1360-VP1460				
1412		464			51					3	VP1362-VP1462				
1414		465			52					5	VP1364-VP1464				
1416		466			53					7	VP1366-VP1466				

VIB DETOUR 15 MIN
BOWL STACK

TR #96 DEAD, DONE SHOOTING 12:45
TR #1-2 DEAD, STARTED SHOOTING 1:35
SETUP AT VP1432

TRAE CHANGE,

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: R6XW					
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 20 YE 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 IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X	<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"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: FIELD PLOT REEFLOT REC #					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input 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 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 type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> 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:	<input type="checkbox"/> C.U. NORM/ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30 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: 18	INLINE SPACING: 14 FT		LATERAL SPACING:		LATERAL OFFSET:	
	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH: 220 FT		WIDTH:		LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24		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			DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.			OFFSET	TR 1		LINE GROUPS	TR 2	TR 3	TR 4	
1418	2564602	4607	4607	4607	22 23	26 27	29 30	32	33	37	9	VP1368 - VP1468	3				
1420		468									11	VP1370 - VP1470					
1422		469									13	VP1372 - VP1472					
1424		470									15	VP1374 - VP1474					
1426		471									17	VP1376 - VP1476					
1428		472									19	VP1378 - VP1478					
1430		473									21	VP1380 - VP1480					
1432		474									23	VP1382 - VP1482					
1434		475									25	VP1384 - VP1484					
1436		476									27	VP1386 - VP1486					
1438		477									29	VP1388 - VP1488					
1440		478									31	VP1390 - VP1490					
1442		479									33	VP1392 - VP1492					
1444		480									35	VP1394 - VP1494					
1446		481									37	VP1396 - VP1496					
1448		482									39	VP1398 - VP1498					
1450		483									41	VP1400 - VP1500					
1452		484									43	VP1402 - VP1502					
											VP						

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RGXW						
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 20 YR 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 EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: X SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input 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 REC 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 checked="" type="checkbox"/> OFF	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS:	LO CUT 8	HZ SLOPE 18	FREQ. 90	HI CUT 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	STRIP 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: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	3UBS	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7	PHASE COMP:	
RECEIVER	TYPE:	CONNECTION:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	STAGGER:	LENGTH: 720 FT	WIDTH:	LATERAL OFFSET:	
		RESISTANCE: _____ ohms								
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	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	HR.	CDP SWITCH		TR1	LINE GROUPS	TR2	SET UP	TR 1-48
1454	486	485	KENNEDY	TR 1	72					45	VP1404	VP1504	3			
1456		486			73					237	VP1406	VP1506	4			
1458		487			74					1	VP1408	VP1508				
1460		488			75					3	VP1410	VP1510				
1462		489			76					5	VP1412	VP1512				
1464		490			77					7	VP1414	VP1514				
1466		491			78					9	VP1416	VP1516				
1468		492			79					11	VP1418	VP1518				
1470		493			80					13	VP1420	VP1520				
1472		494			81					15	VP1422	VP1522				
1474		495			82					17	VP1424	VP1524				
1476		496			83					19	VP1426	VP1526				
1478		497			84					21	VP1428	VP1528				
1480		498			85					23	VP1430	VP1530				
1482		499			86					25	VP1432	VP1532				
1484		500			87					27	VP1434	VP1534				
1486		501			88					29	VP1436	VP1536				
1488		502			89					31	VP1438	VP1538				

TR 1 DEAD, DONE SHOOTING 15:25
TR 2 DEAD, STARTED SHOOTING 16:20
SET UP AT VP 1480

CDP AT VP 1534 DEAD FOR REMAINDER OF SET
TAPE CHANGE

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY
PROSPECT: NPR-A
AREA: SOUTHERN FOOTHILLS
LINE NO: R6XW
PARTY NO: 1154
INST. ENG.: DONALD DZIECHOWICZ
B.T. IT.: TOTAL 1195
DATE: MO 3 DAY 22 YEAR 79

INSTRUMENT: 1 SYSTEM 2 SYSTEMS
 24 & 25-48 ODDS EVENS
 1-48 & 49-96
TYPE: DFS I DFS II DFS III OTHER
 9 TRACK 2 TRACK
FORMAT SEG: FOPM GAPPED UNGAPPED
PACKING DENSITY: (LO) 354 BPI (HI) 712 BPI
 800 BPI 1600 BPI
NO. BYTES IN HEADER REC: 256
NO. BYTES IN RECORD ID: 2
NO. BYTES PER SCAN: 254
RECORD NUMBERS: DEC. OCT. **GAIN CONSTANT:** 36 db
INPUT IMPEDANCE: ohms. (1) (2) (3) (4) (5) (6) (7)

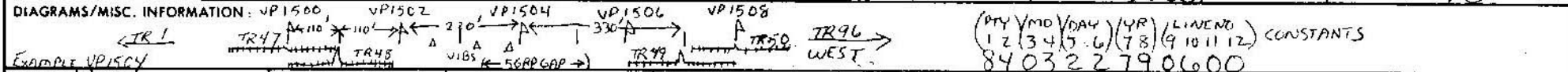
CONFIGURATION (MAG TAPE):
FIELD TRACE NOS.: _____
DATA CHANNEL NOS.: _____ (ON MAG TAPE)
AUXILIARY DATA: _____
AUXILIARY CHANNEL NOS.: FIELDPILOT REF POINT REC#

PARAMETER:
RECORD LENGTH: 21 sec. **SAMPLE RATE:** 1 ml 2 ms. **GAIN MODE:** INITIAL MANUAL OPERATE
 FINAL OPERATE
DISPLAY: MODE FLOAT AMPLIFIER DIRECT **INITIAL GAIN:** _____ db
 AGC DEFOAT
TRIP SENS: _____ db
POLARITY CONVENTION: NEGATIVE POSITIVE
NOISE REDUCTION: _____ **NOISE THRESHOLD:** _____ **CORR SCALING:** _____
 R.C.U. NORM/ALT SW.

SOURCE:
 DYNAMITE VIBROSEIS OTHER 3UIRS
PATTERN: INLINE **NO. OF POSITIONS:** 6
INLINE SPACING: 75ft **LATERAL SPACING:** _____
SWEEP POSITION: 1 **SWEEP START:** 10Hz **SWEEP END:** 45Hz
STAGGER: _____ **LENGTH:** _____ **WIDTH:** _____ **LATERAL OFFSET:** _____

RECEIVER:
TYPE: GEOSPACER 20D **PATTERN:** INLINE
CONNECTION: SERIES PARR **RESISTANCE:** _____ ohms
NO. OF ELEMENTS: 18 **INLINE SPACING:** 14ft **LATERAL SPACING:** _____
STAGGER: _____ **LENGTH:** _____ **WIDTH:** _____ **LATERAL OFFSET:** _____

SPREAD:
NO. OF GROUPS: 96 **GROUP INTERVAL:** 110ft **SHOTPOINT INTERVAL:** 220ft **FOLD:** 24
OFFSET GROUP 1: 5500ft **OFFSET GROUP 49:** 330ft **OFFSET GROUP 99:** 330ft **OFFSET GROUP 49796:** 5500ft
DIRECTION OF PROGRESSION: WEST **LEADING GROUP:** 96



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT	SPREAD			REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.		SIZE	DEPTH	NO. OFFSET		DIR.	CDP SWITCH
1500	264	605	510	KENNEDY	492		PILOT SWEEP	ON TAPE			
1504		511			1		239	VP 1454 - VP 1554			
1506		512			2		1	VP 1456 - VP 1556			
1508		513			3		3	VP 1458 - VP 1558			
1510		514			4		5	VP 1460 - VP 1560			
1512		515			5		7	VP 1462 - VP 1562			
1514		516			6		9	VP 1464 - VP 1564			
1516		517			7		11	VP 1466 - VP 1566			
1518		518			8		13	VP 1468 - VP 1568			
1520		519			9		15	VP 1470 - VP 1570			
1522		520			10	440w	17	VP 1472 - VP 1572			
1524		521			11	220w	19	VP 1474 - VP 1574			
1526		522			12		21	VP 1476 - VP 1576			
1528		523			13		23	VP 1478 - VP 1578			
1530		524			14		25	VP 1480 - VP 1580			
1532		525			15		27	VP 1482 - VP 1582			
1534		526			16		29	VP 1484 - VP 1584			
1536		527			17		31	VP 1486 - VP 1586			

REMARKS: SET UP AT VP1528
 TR1-96 READY 1VIB DOWN ALL DAY
 INSTRUMENTS DOWN IN AM. LEFT CAMP 11:00 AM
 LINE 13:30 VIB SIMS 13:30 - 14:00 STARTED SHOOTING
 14:00
 VIB DOWN 4000WAT
 FULL STACK DUE TO CLIFF
 VIB DETOUR 15 MIN, FULL STACK
 FULL STACK
 VIB DOWN 55mm
 TAPE CHECKED

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY	PROSPECT: NPRA	AREA: SOUTHERNFOOTHILLS	LINE NO: KC 200				
PARTY NO: 1184		INST. ENG:			DATE: 2 DAY 22 YR 77				
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 IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 336 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 7	NO. BYTES PER SCAN: 754	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 312 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input 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: <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 checked="" 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: 18	STAGGER:	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 1:	LEADING GROUP:			

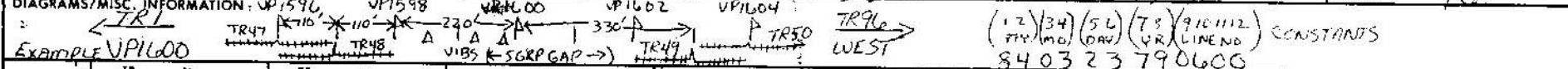
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR. LINE GROUPS	TR 96		SET UP	TR 10	TR 10	TR 10
1538	286460	528	KENNEDY TR #1				18	200	N	33	VP1488 - VP1582	1	TR 96 DEAD				
1540		529					19	260	N	35	VP1490 - VP1590		TR 96 DEAD				
1542		530					20	300	N	37	VP1492 - VP1592						
1544		531					21	300	N	39	VP1494 - VP1594						
1546		532					22	350	N	41	VP1496 - VP1596						
1548		533					23			43	VP1498 - VP1598		VIBROSEIS 35 MIN WAIT				
1550		534					24	160	E	45	VP1500 - VP1600		FULL STACK, TR 96 DEAD, COULDN'T SHOOTING	18:20			
1552		535					25			239	VP1502 - VP1602	2	TR 96 → 2 DEAD, STARTED SHOOTING 19:00				
1554		536					26			1	VP1504 - VP1604		SET UP AT VP1516				
1556		537					27			3	VP1506 - VP1606						
1558		538					28			5	VP1508 - VP1608		GRP IN VP1558 DEAD FOR REMAINDER OF SET	UP 2			
1560		539					29			7	VP1510 - VP1610						
1562		540					30			9	VP1512 - VP1612		NOTE 1 FROM REC # 540 and 2 VIBROTINES	9 SWEEPS PER VP			
1564		541					31			11	VP1514 - VP1614						
1566		542					32			13	VP1516 - VP1616						
1568		543					33			15	VP1518 - VP1618						
1570		544					34			17	VP1520 - VP1620						
1572		545					35			19	VP1522 - VP1622		TAPE CHANGE				

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: R6XW
	PARTY NO: 1184	INST. ENG: JOHN D. CZECHOWICZ	DATE: AT TT TOTAL HAS	
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-49 <input checked="" type="checkbox"/> 27-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS III	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
CONFIGURATION (MAG TAPE)	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
PARAMETER	FIELD TRACE NOS.:	AUXILIARY DATA:		
DISPLAY	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS. FIELD PLOT REEL IN REEL#		
CFS I	RECORD LENGTH: 21	SAMPLE RATE: <input type="checkbox"/> 3.0ms <input checked="" type="checkbox"/> 4.0ms	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 90
SOURCE	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
RECEIVER	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	NOISE REDUCTION: <input type="checkbox"/> NONE <input type="checkbox"/> CORR. SCALING
SPREAD	CONNECTION: GEOSPACE 200 SERIES PARR	RESISTANCE: ohms	STAGGER: 18	NOISE THRESHOLD: db
	NO. OF GROUPS: 96	GROUP INTERVAL: 110FT	SHOTPOINT INTERVAL: 220FT	SWEEP THRESHOLD: db
	OFFSET GROUP 1: 5500FT	OFFSET GROUP 48: 330FT	OFFSET GROUP 49: 330FT	SWEEP LENGTH: 15SEC



SHOTPOINT	TR 10		TR 20		SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	SPREAD		REMARKS	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.						LINE GROUPS	TR 10		TR 20	TR 30	TR 40		
0000	0216	5599	KENNEDY	TX								1					
1600		5600							239	VP1550 - VP1550		1					
1602		5602							1	VP1552 - VP1652		3					
1604		5603							3	VP1554 - VP1654		5					
1606		5604							5	VP1556 - VP1656		7					
1608		5605							7	VP1558 - VP1658		9					
1610		5606							9	VP1560 - VP1660		11					
1612		5607							11	VP1562 - VP1662		13					
1614		5608							13	VP1564 - VP1664		15					
1616		5609							15	VP1566 - VP1666		17					
1618		5710							17	VP1568 - VP1668		19					
1620		5711							19	VP1570 - VP1670		21					
1622		572							21	VP1572 - VP1672		23					
1624		573							23	VP1574 - VP1674		25					
1626		574							25	VP1576 - VP1676		27					
1628		575							27	VP1578 - VP1678		29					
1630		576							29	VP1580 - VP1680							

LAND SEISMIC RECORDING LOG

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

		CLIENT: HUSKY PARTY NO: 1184	PROSPECT: NPR-A INST. ENG:	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW DATE: MO 3 DAY 23 YR 77			
INSTRUMENT: <input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> J-24 & 23-48 <input checked="" type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPM <input type="checkbox"/> 800 BPM	(M) <input type="checkbox"/> 712 BPM <input type="checkbox"/> 1000 BPM	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db INPUT IMPEDANCE: ohms
NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PRO REC PRO REC #					
FIELD TRACE NOS.: DATA CHANNEL NOS.: (ON MAG TAPE)	RECORD LENGTH: 21 sec. SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 4 ml. <input type="checkbox"/> 2 ml. <input type="checkbox"/>	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input checked="" 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 checked="" 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 checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> ON DISPLAY		
CFS I: TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.		
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER: TYPE:	CONNECTION:	RESISTANCE: ohms	STAGGER:	NO. OF ELEMENTS: 15	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:
SPREAD: NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 1:	OFFSET GROUP 48/90:	DIRECTION OF PROGRESSION:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1-10		TR 11-20		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-10	TR 11-20	TR 21-30	TR 31-40
1632	291	577	KENNEDY	TAPP	2	17	31	VP1582 - VP1682	1				
1634		578				18	33	VP1584 - VP1684					
1636		579				19	35	VP1586 - VP1686					
1638		580				20	37	VP1588 - VP1688					
1640		581				21	39	VP1590 - VP1690					
1642		582				22	41	VP1592 - VP1692					
1644		583				23	43	VP1594 - VP1694					
1646		584				24	45	VP1596 - VP1696					
1648		585				25	239	VP1598 - VP1698	2	TR#1-2 END, STARTED SHOOTING 10:55			
1650		586				26	1	VP1600 - VP1700		SET UP AT VP1672			
1652		587				27	3	VP1602 - VP1702		WAIT ON VIB BREAKDOWN			
1654		588				28	5	VP1604 - VP1704					
1656		589				29	7	VP1606 - VP1706					
1658		590				30	9	VP1608 - VP1708					
1660		591				31	11	VP1610 - VP1710					
1662		592				32	13	VP1612 - VP1712					
1664		593				33	15	VP1614 - VP1714					
1666		594				34	17	VP1616 - VP1716		TAPE CHANGE			

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	
PARTY NO: 1184		INST. ENG:		LINE NO: R6XW
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN HEADER REC: 256		DATE: 3 23 79
NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		MO: 3 DAY: 23 YR: 79
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:
PARAMETER		DATA CHANNEL NOS.:		AUXILIARY CHANNEL NOS.: FIELDPILOT REFPILOT REC
DISPLAY		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ 8 LO CUT 18 HI CUT 90 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
CFS I		RECORD REJECTION:		POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE
SOURCE		PATTERN: INLINE		NOISE REDUCTION: <input type="checkbox"/> COR SCALING
RECEIVER		NO. OF POSITIONS: 6		STAGGER: 15 SEC
SPREAD		SWEEP START: 10 HZ		LENGTH: 220 FT
DIAGRAMS/MISC. INFORMATION:		SWEEP END: 45 HZ		PHASE COMP.:

SHOTPOINT	TR 1		TR 2		SHOT				SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR 1	LINE GROUPS		TR 2	TR 1	TR 2	TR 3	TR 4
1704	2304	611	2304	613			53	2210	W	7	VP1654	-	VP1654	3	30 min VIB DETOUR			
1706		614					54			9	VP1656	-	VP1656					
1708		615					55			11	VP1658	-	VP1658					
1710		616					56			13	VP1660	-	VP1660					
1712		617					57			15	VP1662	-	VP1662					
1714		618					58			17	VP1664	-	VP1664					
1716		619					59			19	VP1666	-	VP1666					
1718		620					60			21	VP1668	-	VP1668					
1720		621					61			23	VP1670	-	VP1670					
1722		622					62			25	VP1672	-	VP1672					
1724		623					63			27	VP1674	-	VP1674					
1726		624					64			29	VP1676	-	VP1676					
1728		625					65			31	VP1678	-	VP1678					
1730		626					66			33	VP1680	-	VP1680					
1732		627					67			35	VP1682	-	VP1682					
1734		628					68			37	VP1684	-	VP1684					
1736		629					69			39	VP1686	-	VP1686					
1738		630					70			41	VP1688	-	VP1688					

TAP CHANGE

LAND SEISMIC RECORDING LOG

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		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: RL6XLW								
PARTY NO.: 1184		INST. ENG.:		DATE: MO 3 DAY 23 YR 79									
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM	<input checked="" type="checkbox"/> 24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS X	<input type="checkbox"/> 9 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED	PACKING DENSITY:	<input type="checkbox"/> 10	<input type="checkbox"/> 356 BPI	<input type="checkbox"/> (M)	<input type="checkbox"/> 212 BPI
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	SEG	<input type="checkbox"/> UNGAPPED		<input type="checkbox"/> 100 BPI	<input type="checkbox"/> (M)	<input type="checkbox"/> 1600 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID.: 2	NO. BYTES PER SCAN.: 254	RECORD NUMBERS:	<input type="checkbox"/> DEC.	<input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE:					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD PLOT REE PLOT REC						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	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 checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: 46 db	TRIP SENS: 46 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> 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"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
RECEIVER	CONNECTION:	RESISTANCE:	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:	LATERAL SPACING: 14 FT		LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT			SPREAD			REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 1	LINE GROUPS	TR 91	HT.	REC.	HT.	REC.
1740	286461	631	286461	631	71	35	37	43	VP1690 - VP1790	3								
1742		632			72			45	VP1692 - VP1792									
1744		633			73			239	VP1694 - VP1794	4								
1746		634			74			1	VP1696 - VP1796									
1748		635			75			3	VP1698 - VP1798									
1750		636			76			5	VP1700 - VP1800									
1752		637			77			7	VP1702 - VP1802									
1754		638			78			9	VP1704 - VP1804									
1756		639			79			11	VP1706 - VP1806									
1758		640			80			13	VP1708 - VP1808									
1760		641			81			15	VP1710 - VP1810									
1762		642			82			17	VP1712 - VP1812									
1764		643			83			19	VP1714 - VP1814									
1766		644			84			21	VP1716 - VP1816									
1768		645			85			23	VP1718 - VP1818									
1770		646			86			25	VP1720 - VP1820									
1772		647			87			27	VP1722 - VP1822									
1774		648			88			29	VP1724 - VP1824									

TABE CHANGE

LAND SEISMIC RECORDING LOG

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CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO: R6XW			
PARTY NO: 1184		INST. ENG:		DATE: 3 DAY 23 YR 79		MO: 3 DAY: 23 YR: 79			
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 40 & 49-96 <input type="checkbox"/> ODDS EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> X		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
(9-TRACK) NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 36 db	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: FIELD PILOT REF PLOT REC#	
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.		GAIN MODE: <input checked="" type="checkbox"/> TFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LD 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"/> DIRECT		INITIAL GAIN:		TRIP SENS:		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE THRESHOLD:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 301BS		PATTERN: INLINE		NO. OF POSITIONS: 6		INLINE SPACING: 75 FT	
RECEIVER		CONNECTION:		RESISTANCE:		STAGGER:		INLINE SPACING: 14 FT	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: 24	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		SHOT		SPREAD				REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIA.	CDP SWITCH		TR 1	LINE GROUPS	TR 2	TR 1	TR 2	TR 3
1776	2864	613	649	KENNEDY TX	17	89	31				VP 1726 - VP 1826	4					
1778		650			22	90	33				VP 1728 - VP 1828						
1780		651			23	91	35				VP 1730 - VP 1830						
1782		652			24	92	37				VP 1732 - VP 1832						
1784		653			25	93	39				VP 1734 - VP 1834						
1786		654			26	94	41				VP 1736 - VP 1836						
1788		655			27	95	43				VP 1738 - VP 1838						
1790		656			28	96	45				VP 1740 - VP 1840						
1792		657			29	97	239				VP 1742 - VP 1842	5					
1794		658			30	98	1				VP 1744 - VP 1844						
1796		659			31	99	3				VP 1746 - VP 1846						
1798		660			32	100	5				VP 1748 - VP 1848						
1800		661			33	101	7				VP 1750 - VP 1850						
1802		662			34	102	9				VP 1752 - VP 1852						
1804		663			35	103	11				VP 1754 - VP 1854						
1806		664			36	104	13				VP 1756 - VP 1856						
1808		665			37	105	15				VP 1758 - VP 1858						
1810		666			38	106	17				VP 1760 - VP 1860						

TR#96 DEAD, DONE SHOOTING 19:00
 TR#92 DEAD, STARTED SHOOTING 19:35
 SET UP AT VP 1816

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO: R6XW			
PARTY NO: 1154		INST. ENG: AT		T.T. TOTAL		DATE: MO 3 DAY 23 YR 79			
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		ODDS EVENTS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: 2 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: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 90 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"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
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 30 LBS		PATTERN: INLINE		NO. OF POSITIONS: 6		INLINE SPACING: 75 FT	
		CHG/HOLE:		HOLE DEPTH:		SWEEP POSITION: 1		SWEEP START: 10 HZ SWEEP END: 45 HZ	
RECEIVER		TYPE:		PATTERN:		NO. OF ELEMENTS: 18		INLINE SPACING: 14 FT	
		CONNECTION:		RESISTANCE: _____ ohms		STAGGER:		LENGTH: 220 FT	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: 24	
		OFFSET GROUP 1:		OFFSET GROUP:		OFFSET GROUP:		DIRECTION OF PROGRESSION: _____ LEADING GROUP: _____	

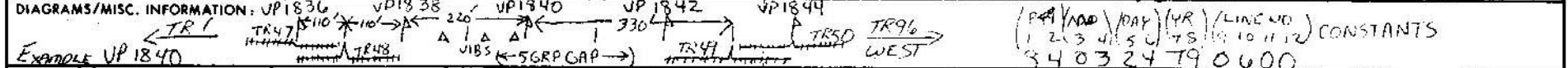
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. No		TR. No		SHOT					SPREAD					REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR. LINE	GROUP	TR. NO.	TR. NO.		TR. NO.	REC.	REC.	REC.
1812	28646	14	667	KENNEDY TX	107					19	VP1762	-VP1862							
1814			668		108					21	VP1764	-VP1864							
1816			669		109					23	VP1766	-VP1866							
1818			670		110					25	VP1768	-VP1868							
1820			671		111					27	VP1770	-VP1870							
1822			672		112					29	VP1772	-VP1872							
1824			673		113					31	VP1774	-VP1874							
1826			674		114					33	VP1776	-VP1876							
1828			675		115					35	VP1778	-VP1878							
1830			676		116					37	VP1780	-VP1880							
1832			677		117					39	VP1782	-VP1882							
1834			678		118					41	VP1784	-VP1884							
1836			679		119					43	VP1786	-VP1886							
1838			680		120					45	VP1788	-VP1888							
													TR% DEAD, DONE SHOOTING 2:00, TIME CHANGE						
													VEHICLES LEFT IN FIELD						

LAND SEISMIC RECORDING LOG

PAGE 1 OF 6

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW	
	PARTY NO: 1184	INST. ENG: V DONALD D C	SECTION: CZ RT. 12 1/2 TT 3 TOT/16 15 1/2	DATE: MO 3 DAY 24 TR 79	
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS <input type="checkbox"/> DFS	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> GAPPED
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: FieldProc R6XW Rec#	
PARAMETER	RECORD LENGTH: 21 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 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 checked="" type="checkbox"/> SGC <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	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____
	30 VIBS	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ SWEEP END: 45 HZ
RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 48/96: 5500 FT	LEADING GROUP: 96




SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS: DAILY TEST AND VIB SENS REC #5506 → #5574 ON TAPE 2864598	CORE STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96	
	2864	616	681	KENNEDY TR#2					1	SET UP AT VP1864		
1840		682							239	VP1790 - VP1840		
1842		683							1	VP1792 - VP1892		
1844		684							3	VP1794 - VP1894		
1846		685							5	VP1796 - VP1896		
1848		686							7	VP1798 - VP1898		
1850		687							9	VP1800 - VP1900		
1852		688							11	VP1802 - VP1902		
1854		689							13	VP1804 - VP1904		
1856		690							15	VP1806 - VP1906		
1858		691							17	VP1808 - VP1908		
1860		692							19	VP1810 - VP1910		
1862		693							21	VP1812 - VP1912		
1864		694							23	VP1814 - VP1914		
1866		695							25	VP1816 - VP1916		
1868		696							27	VP1818 - VP1918		
1870		697							29	VP1820 - VP1920		
1872		698							31	VP1822 - VP1922		

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6XW					
	PARTY NO: 1184	INST. ENG:		DATE: NO 3 DAY 24 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 & 49-90	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (I) <input type="checkbox"/> 356 BPI (II) <input type="checkbox"/> 712 BPI (III) <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: Field Plot Refluc Rec#				
PARAMETER	RECORD LENGTH: 21 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 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"/> 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	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 type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	30 lbs	CHG/ MOLE:	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: 18	LENGTH: 14 FT	WIDTH:	LATERAL OFFSET:		
	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:				
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR 10		TR 20		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	TR 1	TR 2	TR 3
1874	7846	699	KENNEDY	TR 1		18		33	VP1874 - VP1924	1				
1876		700				19		35	VP1876 - VP1926					
1878		701				20		37	VP1878 - VP1928					
1880		702				21		39	VP1880 - VP1930					
1882		703				22		41	VP1882 - VP1932					
1884		704				23		43	VP1884 - VP1934					
1886		705				24		45	VP1886 - VP1936					
1888		706				25		239	VP1888 - VP1938	2				
1890		707				26		1	VP1890 - VP1940					
1892		708				27		3	VP1892 - VP1942					
1894		709				28		5	VP1894 - VP1944					
1896		710				29		7	VP1896 - VP1946					
1898		711				30		9	VP1898 - VP1948					
1900		712				31		11	VP1900 - VP1950					
1902		713				32		13	VP1902 - VP1952					
1904		714				33		15	VP1904 - VP1954					
1906		715				34		17	VP1906 - VP1956					
1908		716				35		19	VP1908 - VP1958					

TR#16 DEAD, DONE SHOOTING 11:10
TR#17 DEAD, STARTED SHOOTING 11:55
SETUP AT VP1912

TR# CHANGE

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEOOTHILLS	LINE NO: RLXW					
	PARTY NO: 1184	INST. ENG:		DATE: 3 24 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 XX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: X 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"/> 1400 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. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PUL REEL NO 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 checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 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"/> 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: _____		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY <input type="checkbox"/>
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 270 FT	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	OFFSET GROUP 1: _____	OFFSET GROUP _____	LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD		REMARKS	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		TR 1	LINE GROUPS	TR 1	REC.	TR 2
1910	2864617	717	KENNEDY	TYPE 2	36		21			21	VP1860-VP1960	2				
1912		718			37		23			23	VP1862-VP1962					
1914		719			38		25			25	VP1864-VP1964					
1916		720			39		27			27	VP1866-VP1966					
1918		721			40		29			29	VP1868-VP1968					
1920		722			41		31			31	VP1870-VP1970					
1922		723			42		33			33	VP1872-VP1972					
1924		724			43		35			35	VP1874-VP1974					
1926		725			44		37			37	VP1876-VP1976					
1928		726			45		39			39	VP1878-VP1978					
1930		727			46		41			41	VP1880-VP1980					
1932		728			47		43			43	VP1882-VP1982					
1934		729			48		45			45	VP1884-VP1984					
1936		730			49		239			239	VP1986-VP1986	3				
1938		731			50		1			1	VP1888-VP1988					
1940		732			51		3			3	VP1890-VP1990					
1942		733			52		5			5	VP1892-VP1992					
1944		734			53		7			7	VP1894-VP1994					

TR 1 239 DEAD, DUE TO SHOOTING 13:20
 TR 1 239 DEAD, STARTED SHOOTING 14:00
 SET UP AT VP1960
 TR 1 CHANGE

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R6X10							
	PARTY NO.: 1184	INST. ENG.:		DATE: 3 DAY 24 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> DFS II	<input type="checkbox"/> TRACK	FORMAT: <input checked="" type="checkbox"/> SEG	<input type="checkbox"/> GAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI	(HI) <input type="checkbox"/> 712 BPI
	<input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> DFS III	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK		<input type="checkbox"/> UNGAPPED		<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC	<input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE:	ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC				
PARAMETER	RECORD LENGTH: 2 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 2 sec.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:		FREQ. 8 LO CUT 15 HI CUT 90		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> MAG <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" 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"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 30 LBS	PATTERN: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHO/HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 CHZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP.			
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	OFFSET GROUP 48/96:	OFFSET GROUP:	LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

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	TR 1	TR 2	TR 3
1946	2984	735	2023	735	54				9	VP1896 - VP1996				
1948		736			55				11	VP1898 - VP1998				
1950		737			56				13	VP1900 - VP2000				
1952		738			57				15	VP1902 - VP2002				
1954		739			58				17	VP1904 - VP2004				
1956		740			59				19	VP1906 - VP2006				
1958		741			60				21	VP1908 - VP2008				
1960		742			61				23	VP1910 - VP2010				
1962		743			62				25	VP1912 - VP2012				
1964		744			63				27	VP1914 - VP2014				
1966		745			64				29	VP1916 - VP2016				
1968		746			65				31	VP1918 - VP2018				
1970		747			66				33	VP1920 - VP2020				
1972		748			67				35	VP1922 - VP2022				
1974		749			68				37	VP1924 - VP2024				
1976		750			69				39	VP1926 - VP2026				
1978		751			70				41	VP1928 - VP2028				
1980		752			71				43	VP1930 - VP2030	TAPE CHANGE			

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: R6XW													
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 24 YR 79													
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-40 & 49-90	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 1424 BPI	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36.86	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.: FIELD PLOT REC PLOT REC #						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 15 FREQ. 90 HI CUT HZ SLOPE 72		NOISE FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	DISPLAY: <input type="checkbox"/> MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT			TRIP SENS: _____ #6	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK 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	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: 18	INLINE SPACING: 75-14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	LEADING GROUP:	OFFSET GROUP 1:	OFFSET GROUP 48/96:									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1a		TR 1b		SHOT		SPREAD		REMARKS	CORR STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	COP SWITCH	TR 1	LINE GROUPS	TR 1	TR 2	TR 3	TR 4
1982	753	754					72			45	VP1932	-T5 20	3				
1984	754	755					73			239	VP1934	-T5 24	4				
1986	755	756					74			1	VP1936	-T5 6					
1988	756	757					75			3	VP1938	-T5 8					
1990	757	758					76			5	VP1940	-T5 10					
1992	758	759					77			7	VP1942	-T5 12					
1994	759	760					78			9	VP1944	-T5 14					
1996	760	761					79			11	VP1946	-T5 16					
1998	761	762					80			13	VP1948	-T5 18					
2000	762	763					81			15	VP1950	-T5 20					
2002	763	764					82			17	VP1952	-T5 22					
2004	764	765					83			19	VP1954	-T5 24					
2006	765	766					84			21	VP1956	-T5 26					
2008	766	767					85			23	VP1958	-T5 28					
2010	767	768					86			25	VP1960	-T5 30					
2012	768	769					87			27	VP1962	-T5 32					
2014	769	770					88			29	VP1964	-T5 34					
2016	770						89			31	VP1966	-T5 36					

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN ECOTHILLS	LINE NO: R6XW							
	PARTY NO: 1154	INST. ENG:		DATE: 3 DAY 15 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> TRACK	FORMAT: B	<input type="checkbox"/> GAPPED	PACKING DENSITY:	<input type="checkbox"/> 336 BPI	<input type="checkbox"/> 712 BPI	
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS IX	<input type="checkbox"/> 21 TRACK	SEG: B	<input type="checkbox"/> UNGAPPED		<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 3600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS:	<input type="checkbox"/> DEC.	<input type="checkbox"/> OCT.	GAIN CONSTANT: 30 db	INPUT IMPEDANCE:	ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:						
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: FIELD LINE REEL PRO REC #						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> 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"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	POLARITY CONVENTION:	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3W185	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/ HOLE:	MOLE 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: 15	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CONNECTION:	RESISTANCE:	ohms	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	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. LINE GROUPS	TR. 96	TR. 48		TR. 48	TR. 96
H40	218	H516	11	11	22	29	30	32		39	TS 10 -	VP 490	2		
H42		V600								41	TS 8 -	VP 492			
H44		V606								43	TS 6 -	VP 494			
H46		V612								45	TS 4 -	VP 496			
H48		V618								239	TS 2 -	VP 498	3	TR* 96 DEAD, DONE SHOOTING 16:15	
H50	218	H516	11	11	22	29	30	32		1	VP 450 -	VP 500		SET UP AT VP 472, WAIT ON CAMP 20 MIN	
H52		V620								3	VP 402 -	VP 502		CORR REC #1471	
H54		V626								5	VP 404 -	VP 504			
H56		V632								7	VP 406 -	VP 506			
H58		V638								9	VP 408 -	VP 508		TAPE CHANGE	
H60	218	H516	11	11	22	29	30	32		11	VP 410 -	VP 510			
H62		V640								13	VP 412 -	VP 512			
H64		V646								15	VP 414 -	VP 514			
H66		V652								17	VP 416 -	VP 516			
H68		V658								19	VP 418 -	VP 518		TAPE CHANGE	
H70	218	H516	11	11	22	29	30	32		21	VP 420 -	VP 520			
H72		V660								23	VP 422 -	VP 522			
H74		V666								25	VP 424 -	VP 524			
H76		V672								27	VP 426 -	VP 526			
H78		V678								29	VP 428 -	VP 528		TAPE CHANGE	