

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46X5					
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 21 YR 71					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 7-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____				AUXILIARY DATA:				
	DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS. FIELD PLOI REC REC#				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: <input type="checkbox"/> 10 Hz SLOPE 10	FREQ: 8	LO CUT HZ SLOPE 10	FREQ: 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:		R.C.U. NORM/ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:				
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. No		TR. To		SHOT		SPREAD		REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS		TR 1-24
1960	2865370	370	17	17	21	21	21	21	136	TS40	VP1910	②		
1958		372	17	17	22	22	22	22	138	TS42	VP1908			
1956		386	17	17	23	23	23	23	140	TS44	VP1906			
1954		394	17	17	24	24	24	24	142	TS46	VP1904			
1952	2865371	402	17	17	25	25	25	25	96	TS48	VP1902	③	TR#1 DEAD, STARTED SHOOTING 18:15, SET UP AT VP 1908 ON LINE	
1950		410	17	17	26	26	26	26	98	VP1999	VP1900		DOE TO CLIFF	
1948		418	17	17	27	27	27	27	100	VP1997	VP1898			
1946		426	17	17	28	28	28	28	102	VP1995	VP1896		TAPE CHANGE	
1944	2865372	434	17	17	29	29	29	29	104	VP1993	VP1894			
1942		442	17	17	30	30	30	30	106	VP1991	VP1892			
1940		450	17	17	31	31	31	31	108	VP1989	VP1890			
1938		458	17	17	32	32	32	32	110	VP1987	VP1888		TAPE CHANGE	
1936	2865373	464	17	17	33	33	33	33	112	VP1985	VP1886			
1934		474	17	17	34	34	34	34	114	VP1983	VP1884			
1932		482	17	17	35	35	35	35	116	VP1981	VP1882			
1930		490	17	17	36	36	36	36	118	VP1979	VP1880		FULL STACK DUE TO ROUGH TERRAIN, TAPE CHANGE	
1928	2865374	498	17	17	37	37	37	37	120	VP1977	VP1878		OMIT REC #198, FULL STACK IN VP1930 POSITION DUE TO CLIFF	
1926		507	17	17	38	38	38	38	122	VP1975	VP1876		45 MIN WAIT ON VIBS → DETOUR DUE TO CLIFF	
1924		515	17	17	39	39	39	39	124	VP1973	VP1874			
1922		523	17	17	40	40	40	40	126	VP1971	VP1872			

LAND SEISMIC RECORDING LOG



CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO.: 46XS					
PARTY NO.: 1184		INST. ENG.:		DATE: MO 2 DAY 21 YR 79							
INSTRUMENT		<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96 <input type="checkbox"/> EVENS <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		<input type="checkbox"/> TRACK <input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED SEG PACKING DENSITY: (1) (2) (3) (4) (5) (6) (7)		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.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: Exp Plot Ref Plot Rec #					
PARAMETER		RECORD LENGTH: 17 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 77 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER INITIAL GAIN: db		TRIP SENS: db		POLARITY CONVENTION: PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY					
CFS I		TYPE STACK:		RECORD REJECTION:		NOISE REDUCTION:		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: 8		INLINE SPACING: 75 FT		LATERAL SPACING:	
RECEIVER		CONNECTION:		RESISTANCE: ohms		STAGGER:		LENGTH:		WIDTH:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD:		DIRECTION OF PROGRESSION:	
		OFFSET GROUP 1:		OFFSET GROUP:		OFFSET GROUP 48/96:		SWEEP LENGTH: 11 SEC		SWEEP TAPER: 0.7 SEC	

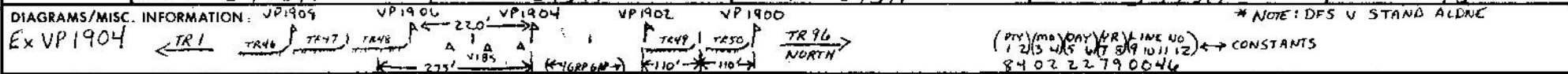
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT								SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		SECT	TR 1-24		TR 25-48	TR 49-96		
1820	28653179	5127	17	530	27	29	30	32	35	37				128	VP1969 - VP1970				
1818		5129		536										130	VP1967 - VP1968				
1816		5147		554										132	VP1965 - VP1966				
1814		5509		562										134	VP1963 - VP1964				
1812	28653175	5763		570										136	VP1961 - VP1962				
1810		577		578										138	VP1959 - VP1960				
1808		579		586										140	VP1957 - VP1958				
1806		587		594										142	VP1955 - VP1956				
																TR #96 DEAD, TAPE CHANGE, DONE SHOOTING 20:30			
																20:00 IN CAMP			

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 46XS	
PARTY NO.: 1184		INST. ENG.: N FRAZIER D G ZECHOWICE REC HAS 11		DATE: T.T. 2 TOTAL HRS 13	
NO. BYTES IN HEADER REC.: 254		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN.: 256	
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: B	
NO. OF TRACKS: 21 TRACK		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI		INPUT IMPEDANCE: 36 db	
FIELD TRACE NOS.: _____		AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: FIELD PLUS REC NOT REC #	
DATA CHANNEL NOS.: _____ (ON MAG TAPE)		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 77	
RECORD LENGTH: 17 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.		POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE	
MODE: <input checked="" type="checkbox"/> KGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		TRIP SENS.: _____ db		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE	
TYPE STACK: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____	
TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS		PATTERN: INLINE		NO. OF POSITIONS: 8	
CHG/ HOLE: _____		HOLE DEPTH: _____		SWEEP POSITION: 1	
LATERAL SPACING: 75 FT		LATERAL SPACING: _____		STAGGER: _____	
SWEEP START: 10 Hz		SWEEP END: 45 Hz		SWEEP LENGTH: 1/16 sec	
SWEEP TAPER: 0.7 sec		PHASE COMP.: _____		CORR. SCALING: _____	
TYPE: GEOSPACE 300		PATTERN: INLINE		NO. OF ELEMENTS: 9	
CONNECTION: SERIES PARR		RESISTANCE: _____ ohms		STAGGER: _____	
INLINE SPACING: 14 FT		LATERAL SPACING: _____		LENGTH: 110 FT	
NO. OF GROUPS: 96		GROUP INTERVAL: 710 FT		SHOTPOINT INTERVAL: 220 FT	
OFFSET GROUP 1: 5445 FT		OFFSET GROUP 48: 275 FT		OFFSET GROUP 96: 275 FT	
FOLD: 24		DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 96	



SHOTPOINT	TR 1 TO		TR 10 TO		SHOT		SPREAD		REMARKS: DAILY TEST REC# 176 → 175, VIB SIMS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 96
1874	2865377	1180	1187	1187	1	1	1	1	TR#1 DEAD, LEFT CAMP AT 7:00 - ARR LINE 8:00		
1890		1188	1195	1195	2	1	2	1	DAILY TEST VIB SIMS SET UP AND CHECK LINE 8:00 → 9:15		
1896		1196	1203	1203	3	1	3	1	STARTED SHOOTING 9:15, SET UP AT VP 880		
1898		2009	211	211	4	1	4	1	TAPE CHANGE,		
1896	2865378	212	219	219	5	1	5	1			
1894		220	227	227	6	1	6	1	15 MIN WAIT ON DOWN VIB,		
1892		228	235	235	7	1	7	1			
1890		236	243	243	8	1	8	1	TAPE CHANGE, VIB#302 Sim Rec#244 ON REC 2865378		
1888	2865379	244	252	252	9	1	9	1	15 MIN WAIT ON VIB CHANGE OUT,		
1886		253	260	260	10	1	10	1			
1884		261	268	268	11	1	11	1			
1882		269	276	276	12	1	12	1	TAPE CHANGE,		
1880	2865380	277	284	284	13	1	13	1			
1878		285	292	292	14	1	14	1			
1876		293	300	300	15	1	15	1			
1874		301	308	308	16	1	16	1	TAPE CHANGE,		
1872	2865381	309	316	316	17	1	17	1			
1870		317	324	324	18	1	18	1			
1868		325	332	332	19	1	19	1			
1866		333	340	340	20	1	20	1	TAPE CHANGE		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 46XS	
PARTY NO.: 1184		INST. ENG.:		DATE: MO 2 DAY 22 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 41-48 & 49-96	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"/> 1 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B 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
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.		

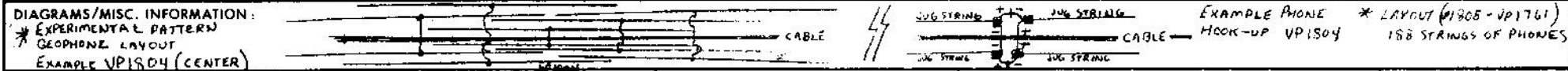
CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.:	AUXILIARY CHANNEL NOS.: FIELD PILOT REPT. REC#
DATA CHANNEL NOS.:	(ON MAG TAPE)

PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 2 sec.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TFP	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. S	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"/> NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.	

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	300BS	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.7sec	PHASE COMP:



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

SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:



SHOTPOINT	TR. 1 to		TR. 2 to		SHOT				SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		SKY UP	TR 1-48	TR 48-96	TR 1-48
11814	2845382	341	342	343	21					40	VP1813 - VP1814	①				
11812		349			22					42	VP1817 - VP1818					
11810		357			23					44	VP1809 - VP1810					
11810		365			24					46	VP1807 - VP1808					
11806	2845383	373			25					0	VP1805 - VP1806	②				
11804		381			26					2	VP1803 - VP1804					
11802		389			27					4	VP1801 - VP1802					
11800		397			28					6	VP1799 - VP1800					
11808	2845384	405			29					8	VP1897 - VP1798					
11806		413			30					10	VP1895 - VP1796					
11802		421			31					12	VP1893 - VP1794					
11800		429			32					14	VP1891 - VP1792					
11800	2845385	437			33					16	VP1889 - VP1790					
11808		445			34					18	VP1887 - VP1788					
11806		453			35					20	VP1885 - VP1786					
11802		461			36					22	VP1883 - VP1784					
11800	2845386	469			37					24	VP1881 - VP1782					
11800		477			38					26	VP1879 - VP1780					
11800		485			39					28	VP1877 - VP1778					
11800		493			40					30	VP1875 - VP1776					

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>46XS</u>					
PARTY NO: <u>1184</u>		INST. ENG.		DATE: <u>MO 2 DAY 22 YR 79</u>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: <u>B</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36 db</u>	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7)			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>FIELD INOT REEPORT REC#</u>					
PARAMETER	RECORD LENGTH: <u>17 sec.</u>	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input checked="" type="checkbox"/> YFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>6</u>	LO CUT HZ <u>15</u>	HI CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> 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"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3V.05</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75 FT</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE:	OHMS	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:				
OFFSET GROUP 1:		OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		TR 48-96	TR 48-96	TR 48-96	TR 48-96
1824	2865387	502	509	509			41			32	VP1873 - VP1774					
1822		510	517	517			42			34	VP1871 - VP1772					
1820		518	525	525			43			36	VP1869 - VP1770					
1818		526	533	533			44			38	VP1867 - VP1768					
1816	2865388	534	541	541			45			40	VP1865 - VP1766					
1814		542	549	549			46			42	VP1863 - VP1764					
1812		550	557	557			47			44	VP1861 - VP1762					
1810		558	565	565			48			46	VP1859 - VP1760					
1808	2865389	566	573	573			49			0	VP1857 - VP1758					
1806		574	581	581			50			2	VP1855 - VP1756					
1804		582	589	589			51			4	VP1853 - VP1754					
1802		580	587	587			52			6	VP1851 - VP1752					
1800	2865390	588	600	600			53			8	VP1849 - VP1750					
1798		606	613	613			54			10	VP1847 - VP1748					
1796		614	621	621			55			12	VP1845 - VP1746					
1794		622	629	629			56			14	VP1843 - VP1744					
1792	2865391	630	637	637			57			16	VP1841 - VP1742					
1790		638	645	645			58			18	VP1839 - VP1740					
1788		646	653	653			59			20	VP1837 - VP1738					
1786		654	661	661			60			22	VP1835 - VP1736					

LAND SEISMIC RECORDING LOG



7 NOV 1979

CLIENT: Husky		PROSPECT: NPR-A		AREA: Southern Foothills		LINE NO: 46X5	
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 22 YR 79			
INSTRUMENT (9-TRACK)		<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96		<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:	
PARAMETER		RECORD LENGTH: 7 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3		PATTERN: INLINE		NO. OF POSITIONS: 8	
RECEIVER		CONNECTION:		RESISTANCE:		STAGGER:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to 2		TR. 3 to 4		SHOT				SPREAD			REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR. 1-2	TR. 3-4
1781	2865392	602	777	669			61			24	VP1833 - VP1734			
1782		670	777	677			62			26	VP1831 - VP1732			
1780		678	777	685			63			28	VP1829 - VP1730			
1778		686	777	693			64			30	VP1827 - VP1728			
1776	2865393	694	777	701			65			32	VP1825 - VP1726	TAPE CHANGE		
1774		702	777	709			66			34	VP1823 - VP1724	20 MIN WAIT ON VIBRATOR DETOUR		
1772		710	777	717			67			36	VP1821 - VP1722			
1770		718	777	725			68			38	VP1819 - VP1720	TAPE CHANGE		
1768	2865394	726	777	733			69			40	VP1817 - VP1718			
1766		734	777	741			70			42	VP1815 - VP1716			
1764		742	777	749			71			44	VP1813 - VP1714			
1762		750	777	757			72			46	VP1811 - VP1712	TR# 9 DEAD, TAPE CHANGE, DONE SHOOTING 16:50		
1760	2865395	758	777	765			73			0	VP1809 - VP1710	TR# 1 DEAD, STARTED SHOOTING 17:30		
1758		766	777	773			74			2	VP1807 - VP1708			
1756		774	777	781			75			4	VP1805 - VP1706			
1754		782	777	789			76			6	VP1803 - VP1704	TAPE CHANGE		
1752	2865396	790	777	797			77			8	VP1801 - VP1702			
1750		798	777	805			78			10	VP1799 - VP1700			
1748		806	777	813			79			12	VP1797 - VP1698			
1746		814	777	821			80			14	VP1795 - VP1696	TAPE CHANGE		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS					
PARTY NO: 1184		INST. ENG.		DATE: MO 2 DAY 22 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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 358 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: FIELD Plot Rec Pilot Rec#					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TFP	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: 18	FREQ: 90	HI CUT HZ SLOPE: 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input 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 MAG. TAPE		DOWNBREAK UPBREAK } ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 7.5 HZ	SWEEP LENGTH: 1/1 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____	
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: _____	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ 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	TR 1-48	TR 48-96
1741	2865397	822	829				81			16	VP1793 - VP1694					
1742		830	837				82			18	VP1791 - VP1692					
1740		838	845				83			20	VP1789 - VP1690					
1738		846	853				84			22	VP1787 - VP1688	TAPE CHANGE,				
1736	2865398	854	861				85			24	VP1785 - VP1686					
1734		862	869				86			26	VP1783 - VP1684					
1732		870	877				87			28	VP1781 - VP1682					
1730		878	885				88			30	VP1779 - VP1680	TAPE CHANGE,				
1728	2865399	886	893				89			32	VP1777 - VP1678					
1726		894	901				90			34	VP1775 - VP1676					
1724		902	909				91			36	VP1773 - VP1674					
1722		910	917				92			38	VP1771 - VP1672	TAPE CHANGE,				
1720	2865400	918	925				93			40	VP1769 - VP1670					
1718		934	933				94			42	VP1767 - VP1668					
1716		934	941				95			44	VP1765 - VP1666					
1714		942	949				96			46	VP1763 - VP1664	TR#96 DEAD, TAPE CHANGE, DONE SHOOTING 19:00				
												NOTE: END OF EXPERIMENTAL PHONE PATTERN IN SPREAD,				

LAND SEISMIC RECORDING LOG

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FLORIDA	LINE NO: 46XS	
PARTY NO: 1154	INST. ENG: N. F. REICHER	RECHNICEZ: REC HPS 11	TOTAL HRS: 13.5	DATE: MO 2 DAY 23 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> T-48 & 49-96	ODDS EVENS	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: B SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1400 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 7	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: ohms			

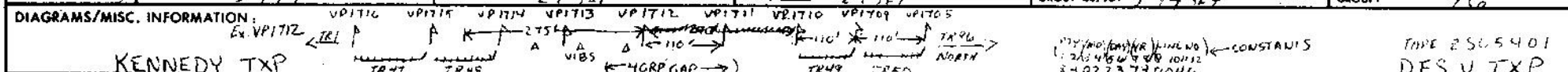
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	AUXILIARY DATA:
	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS.: FIELD REC RECHN

PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ml.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 46	TRIP SENS: 46	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CNG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP.

RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES PARR	RESISTANCE:	STAGGER:	LENGTH: 110 FT					

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 110 FT	FOLD: 48	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 52/45	OFFSET GROUP 48: 275 FT	OFFSET GROUP 96: 275 FT	OFFSET GROUP 48/96: 5445 FT	LEADING GROUP: 96



SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORR. STACK				
	TR	TO	TR	TO	NO.	DEPTH	TR	LINE GROUPS		TR 1-48	TR 49-96	TR 1-48	TR 49-96	
11701	28165402	101	KENNEDY TXP	72				PILOT SWEEP ON TAPE	DAILY TEST REC 1-19, SUM REC 20-25, TAPE 28165401					
11712		02						0	VP17161 - VP17162	TR#1 DEAD, SET UP AT VP1688,				
11711		03						1	VP17160 - VP17161	LEFT CAMP 7:00 - ARR LINE 8:00				
11710		04						2	VP1759 - VP1760	SETUP AND DAILY TEST 8:00 -> 9:00				
11709		05						3	VP1758 - VP1759	LIA SUM 9:00 -> 9:25				
11708		06						4	VP1757 - VP1758	* STARTED SHOOTING 9:25				
11707		07						5	VP1756 - VP1757					
11706		08						6	VP1755 - VP1756					
11705		09						7	VP1754 - VP1755					
11704		10						8	VP1753 - VP1754					
11703		11						9	VP1752 - VP1753					5028
11702		12						10	VP1751 - VP1752					5029
11701		13						11	VP1750 - VP1751					
11700		14						12	VP1749 - VP1750					
11699		15						13	VP1748 - VP1749					
11698		16						14	VP1747 - VP1748					
11697		17						15	VP1746 - VP1747					
11696		18						16	VP1745 - VP1746					
11695		19						17	VP1744 - VP1745					
11694		20						18	VP1743 - VP1744					

LAND SEISMIC RECORDING LOG

		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS					
PARTY NO: 1154		INST. ENG:			DATE: 2 DAY 23 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (I) <input type="checkbox"/> 356 BPI (II) <input type="checkbox"/> 800 BPI (III) <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: 75	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:					
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC #					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> STP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: S	LO CUT HZ SLOPE: 15	HI CUT HZ SLOPE: 90	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"/> OTHER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30 VIBS		PATTERN: INCLINE	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: 11 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	CONNECTION:	RESISTANCE:	ohms:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 48	DIRECTION OF PROGRESSION:						
OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:						

DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

2565401
DFS V TXP

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR. LINE GROUPS	TAP		TR. _____	TR. _____
1683	2865402	21	KENNEDY TXP	22	22	20				19	VP1742 - VP1643	1		5080	
1692		22				21				20	VP1741 - VP1642				
1690		23				22				21	VP1740 - VP1641		TAPE CHANGE,		
1690	2865403	24	KENNEDY TXP	25	23	23				22	VP1739 - VP1640				
1689		25				24				23	VP1738 - VP1639				
1688		26				25				24	VP1737 - VP1638				
1687		27				26				25	VP1736 - VP1637				
1686		28				27				26	VP1735 - VP1636				
1685		29				28				27	VP1734 - VP1635				
1684		30				29				28	VP1733 - VP1634				
1683		31				30				29	VP1732 - VP1633			5081	
1682		32				31				30	VP1731 - VP1632				
1681		33				32				31	VP1730 - VP1631				
1680		34				33				32	VP1729 - VP1630				
1679		35				34				33	VP1728 - VP1629				
1678		36				35				34	VP1727 - VP1628				
1677		37				36				35	VP1726 - VP1627				
1676		38				37				36	VP1725 - VP1626				
1675		39				38				37	VP1724 - VP1625				
1674		40				39				38	VP1723 - VP1624				

LAND SEISMIC RECORDING LOG

		CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO.: <u>46XS</u>			
PARTY NO.: <u>1154</u>		INST. ENG.:		DATE: <u>MO 2 DAY 23 YR 79</u>				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> T-48 & 49-96		<input type="checkbox"/> ODDS & 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	
	NO. BYTES IN HEADER REC.: <u>254</u>		NO. BYTES IN RECORD ID.: <u>2</u>		NO. BYTES PER SCAN: <u>256</u>		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: <u>36 db</u> INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: <u>FIELD PLOT REF PLOT REC*</u>	
	PARAMETER		RECORD LENGTH: <u>17 sec.</u>		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 <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL	
DISPLAY	<input type="checkbox"/> MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> MAG <input type="checkbox"/> DEFLOAT		INITIAL GAIN: _____ db		TRIP SENS.: _____ db		FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> FREQ. <u>90</u> HI CUT HZ SLOPE <u>72</u> NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
CFS I	TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE PRESSURE INCREASE ON GEOPHONE: _____ NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____	
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>		PATTERN: <u>INLINE</u>		NO. OF POSITIONS: <u>6</u>		INLINE SPACING: <u>75ft</u> LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
RECEIVER	TYPE:		PATTERN:		NO. OF ELEMENTS:		INLINE SPACING: _____ LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: <u>48</u> DIRECTION OF PROGRESSION: _____ OFFSET GROUP 1: _____ OFFSET GROUP: _____ LEADING GROUP: _____	

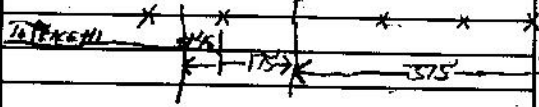
DIAGRAMS/MISC. INFORMATION:

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. 10	TR. 10	
16673	2865803	41	KENNEDY TXP #1				40			39	VP1722 - VP1623	1				
16672		42					41			40	VP1721 - VP1622					5032
16671		43					42			41	VP1720 - VP1621					5033
16670		44					43			42	VP1719 - VP1620					
16669		45					44			43	VP1718 - VP1619					
16668		46					45			44	VP1717 - VP1618					
16667	2865404	47	KENNEDY TXP #2				46			45	VP1716 - VP1617					
16666		48					47			46	VP1715 - VP1616					
16665		49					48	110		0	VP1714 - VP1615	2				
16664		50					49			1	VP1713 - VP1614					
16663		51					50			2	VP1712 - VP1613					
16662		52					51			3	VP1711 - VP1612					
16661		53					52			4	VP1710 - VP1611					
16660		54					53			5	VP1709 - VP1610					
16659		55					54			6	VP1708 - VP1609					
16658		56					55			7	VP1707 - VP1608					
16657		57					56			8	VP1706 - VP1607					
16656		58					57			9	VP1705 - VP1606					
16655		59					58			10	VP1704 - VP1605					
16654		60					59			11	VP1703 - VP1604					

2565401
DFS V TXP

CORR. STACK
TR 10 REC. TR 10 REC.
5032
5033
5034
5034

NOTE: SET UP AT VP1640 VIBRATED WITH COP FREED
SETUP #2 HAS SPREAD 110' NORTH DE CORRECT POSITION
DIRECTION OF PROGRESSION N



LAND SEISMIC RECORDING LOG



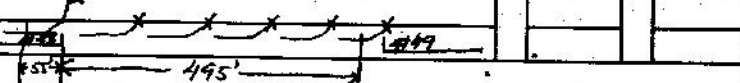
CLIENT: HUSKY				PROSPECT: NPR-A				AREA: SOUTHERN FOOTHILLS				LINE NO.: 46 X5	
PARTY NO.: 1184		INST. ENG.:		NO. BYTES IN HEADER REC.: 254		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN: 756		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db	
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"/> TRACK <input type="checkbox"/> 21 TRACK		FORMAT: R	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:		FieldProc Receiver Rec#	
PARAMETER		RECORD LENGTH: 17 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL		FILTERS:		FREQ: 8 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"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: db		TRIP SENS.: db		POLARITY CONVENTION:		PRESSURE INCREASE ON GEOPHONE:		NOISE REDUCTION:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3U:35		PATTERN: INLINE		NO. OF POSITIONS: 8		INLINE SPACING: 75 FT		LATERAL SPACING:		STAGGER:	
RECEIVER		CONNECTION:		RESISTANCE:		SWEEP POSITION: 1		SWEEP START: 10 Hz		SWEEP END: 45 Hz		SWEEP LENGTH: 1/1 sec	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: 48		DIRECTION OF PROGRESSION:		LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

KENNEDY TRP

2865401
DFS TRP

SHOTPOINT	TR. 17		TR. 18		SHOT		* NOT IN TRANCE NUMBERS		REMARKS		CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	COP SWITCH	TR ID	LINE GROUPS	TR 1-24	TR 25-48
16230	17	181	18	181			80		32	VP1632	VP1583		
16231		182		182			81		33	VP1621	VP1582		
16232		183		183			82		34	VP1650	VP1581		
16233		184		184			83		35	VP1679	VP1580		
16234		185		185			84		36	VP1678	VP1579		
16235		186		186			85		37	VP1677	VP1578		
16236		187		187			86		38	VP1676	VP1577		
16237		188		188			87		39	VP1675	VP1576		
16238		189		189			88		40	VP1674	VP1575		
16239		190		190			89		41	VP1673	VP1574		
16240		191		191			90		42	VP1672	VP1573		
16241		192		192			91		43	VP1671	VP1572		
16242		193		193			92		44	VP1670	VP1571		
16243		194		194			93		45	VP1669	VP1570		
16244		195		195			94		46	VP1668	VP1569		
16245		196		196			95		0	VP1667	VP1568		
16246		197		197			96		1	VP1666	VP1567		
16247		198		198			97		2	VP1665	VP1566		
16248		199		199			98		3	VP1664	VP1565		
16249		100		100			99		4	VP1663	VP1564		



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 46XS								
	PARTY NO.: 1184	INST. ENG.: _____		DATE: NO 2 DAY 23 YR 79								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI				
	NO. BYTES IN HEADER REC.: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms	(1)	(2)	(3)	(4)	(5)	(6)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD PLOT REE KUDT REC#					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT						
DISPLAY	MODE: <input 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 checked="" type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE <input type="checkbox"/> UPBREAK <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	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE		NO. OF POSITIONS: 16	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	3 VIBS	CHG/NOLE: _____	MOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 11 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____			
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 48		DIRECTION OF PROGRESSION: _____		OFFSET GROUP 48/96: _____		LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

2865401
SEG B DES V TXP

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS		TA	90	TR 1-48	TR 48-96		
11613	2865404	101	KENNEDY TXP	101	100					5	VP1647	-	VP1547	3					5039
11612		102			101					6	VP1659	-	VP1560						5040
11611		103			102					7	VP1668	-	VP1569						
11610		104			103					8	VP1677	-	VP1578						
11609		105			104					9	VP1686	-	VP1587						
11608		106			105					10	VP1695	-	VP1596						
11607		107			106					11	VP1704	-	VP1605						
11606		108			107					10	VP1713	-	VP1614						
11605		109			108					11	VP1722	-	VP1623						
11604		110			109					12	VP1731	-	VP1632						
11603		111			110					13	VP1740	-	VP1641						
11602		112			111					14	VP1749	-	VP1650						
11601	2865407	113	KENNEDY TXP	113	112					15	VP1758	-	VP1659						
11600		114			113					16	VP1767	-	VP1668						
11599		115			114					17	VP1776	-	VP1677						
11598		116			115					18	VP1785	-	VP1686						
11597		117			116					19	VP1794	-	VP1695						
11596		118			117					20	VP1803	-	VP1704						
11595		119			118					21	VP1812	-	VP1713						
11594		120			119					22	VP1821	-	VP1722						

KENNEDY TXP SEG X CORR SEG B
CDP ERROR - GAP MAP ON
PAGE 5

* CDP ERROR CORRECTED

TAPE CHANGE

5041

LAND SEISMIC RECORDING LOG

FORM 1-58 (9)

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46X5					
	PARTY NO: 1154	INST. ENG:		DATE: MO 2 DAY 23 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 checked="" type="checkbox"/> DFS IX	<input type="checkbox"/> 8 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 354 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. Field Plot Reflector Rec#					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN-MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 9 LO CUT HZ SLOPE 15 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	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 3V.B.S.	PATTERN: _____	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: 1sec	SWEEP TAPER: 0.7sec	PHASE COMP: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	FOLD: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____ LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

SHOTPOINT	TR. IN				TR. TO				SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR 1	LINE GROUPS	TR 96	SP	HT	REC		HT	REC		
15803	2265407	121	17	2223	2627	2930	22			23	VP1642	VP1543									
15802		122					120			24	VP1641	VP1542							5042		
15801		123					121			25	VP1640	VP1541									
15800		124					122			26	VP1639	VP1540									
15799		125					123			27	VP1638	VP1539									
15798		126					124			28	VP1637	VP1538									
15797		127					125			29	VP1636	VP1537									
15796		128					126			30	VP1635	VP1536									
15795		129					127			31	VP1634	VP1535									
15794		130					128			32	VP1633	VP1534									
15793		131					129			33	VP1632	VP1533							5043		
15792		132					130			34	VP1631	VP1532							5044		
15791		133					131			35	VP1630	VP1531									
15790	2265408	134					132			36	VP1629	VP1530									
15789		135					133			37	VP1628	VP1529									
15788		136					134			38	VP1627	VP1528									
15787		137					135			39	VP1626	VP1527									
15786		138					136			40	VP1625	VP1526									
15785		139					137			41	VP1624	VP1525									
15784		140					138			42	VP1623	VP1524									

LAND SEISMIC RECORDING LOG

1452 1107 U

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46X5					
PARTY NO: 1154		INST. ENG:		DATE: MO 2 DAY 23 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 212 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FeedPins RecPins Rec#		
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> UPBREAK <input type="checkbox"/> DOWNBREAK		ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE:	STAGGER:	INLINE SPACING:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 48	DIRECTION OF PROGRESSION:				
OFFSET GROUP 1:		OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:					

DIAGRAMS/MISC. INFORMATION: Z 805401

KENNEDY TXP

DES V TXP

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	LINE GROUPS		TR 96	TR 1-24	TR 25-48	TR 49-72	TR 73-96
1678	286908	141	KENNEDY	142	2	140	1			43	VP1627	-	VP1528					5045
1679		142				141				44	VP1627	-	VP1528					5046
1680		143				142				45	VP1627	-	VP1528					
1681		144				143				46	VP1629	-	VP1530	TR 96 DEAD,				
1682		145				144				47	VP1619	-	VP1519	TR 95-96 DEAD, TAPE CHANGE.				
														DONE SHOOTING 19:00 HRS				

LAND SEISMIC RECORDING LOG

Exp. PAGE 1 of 2

	CLIENT: <u>HISKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>4625</u>	
	PARTY NO: <u>1194</u>	INST. ENG: <u>N. F. PAZIE, D. C. ZECHOWICZ</u>		DATE: <u>MO 2 DAY 24 YR 79</u>	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 49-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 500 BPI (12) <input type="checkbox"/> 712 BPI (13) <input type="checkbox"/> 1000 BPI
[9-TRACK]	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms	

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS. _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: <u>FIELD PILOT</u> <u>REF PILOT</u> <u>REC #</u>
PARAMETER	RECORD LENGTH: <u>17</u> sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms
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
CFS I	TYPE STACK: _____	GATE LENGTH: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>6</u>	INLINE SPACING: <u>75 FT</u>	LATERAL SPACING: <u>2</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	<u>3 Vib</u>	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10 HZ</u>	SWEEP END: <u>45 HZ</u>	SWEEP LENGTH: <u>11 sec</u>	SWEEP TAPER: <u>0.7 sec</u>	PHASE COMP: _____

RECEIVER	TYPE: <u>GEOSPACE 20D</u>	PATTERN: _____	NO. OF ELEMENTS: <u>9 PER STRING</u>	INLINE SPACING: _____	LATERAL SPACING: _____
	CONNECTION: <u>SERIES</u>	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____

SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>110 FT</u>	FOLD: <u>48</u>	DIRECTION OF PROGRESSION: <u>NORTH</u>
	OFFSET GROUP 1: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: <u>96</u>

DIAGRAMS/MISC. INFORMATION: VP 1532 → VP 1521 HOOKED UP 18 PHONES OVER 220 FT.
 VP 1520 → VP 1509 " " 36 PHONES OVER 220 FT.
 VP 1506 → VP 1497 " " 18 PHONES OVER 110 FT.
 VP 1496 → VP 1485 " " 36 PHONES OVER 110 FT.

Tape 2365401
DES V T & P

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	TR 1-48	TR 49-96
1568	236540A	149	1149	1149	1149	1149	1	33	VP 1534 → VP 1485	1	SET UP AT VP 1544, STARTED SHOOTING	5068	
1567		150					2		* MISTAKE *		OMIT SEG X REC # 148 ON TAPE 2865409		
1566		151					3		VP 1532 → VP 1521		SEG X PILOT SWEEP REC # 147 ON TAPE 2865409	5069	
1565		152					4		VP 1520 → VP 1509		OMIT SEG B REC # 5070 ON TAPE 2865401	5070	
1564		153					5		VP 1506 → VP 1497				
1563		154					6		VP 1496 → VP 1485				
1562		155					7		ARE 12 COINCIDENTAL				
1561		156					8		POINTS, SEE DIAGRAM				
1560		157					9		VP * ARE FOR REFERENCE ONLY				
1559		158					10		NOT SURVEY PTS (VP 1532 → VP 1485)				
1558		159					11		VP 1536 → VP 1533 ARE				
1557		160					12		DEAD DUE TO 4 GRP GAP				
1556		161					13		* LINE GRPS REMAIN THE				
1555		162					14		SAME FOR ENTIRE			5071	
1554		163					15		SET UP * 1				
1553		164					16						
1552		165					17						
1551		166					18						
1550		167					19						
1549		168					20				Tape CHANGE		

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46 XS	
	PARTY NO: 1184	INST. ENG: N FRAZIER DC	RECORDING: REC Hrs 10 T.T. 2 TOTAL Hrs 12		DATE: MO 2 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"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 336 BPI <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: EP 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 PWT RYE PWT REC #
PARAMETER	RECORD LENGTH: 17 sec SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> _____ ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TRIP SENS: _____ db
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> TAGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72
CFS I	TYPE STACK: _____ GATE LENGTH: _____	POLARITY CONVENTION: _____ PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	3 VIBS	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____	

RECEIVER	TYPE: GEOSPACE 201D	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 14 FT	LATERAL SPACING: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110 FT	WIDTH: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 5445 FT	OFFSET GROUP 48: 275 FT	OFFSET GROUP 96: 275 FT	OFFSET GROUP 48/96: 5900 FT	LEADING GROUP: 96



SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORE STAGE	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 1	TR. 2
15168	2865411	183					1	35	0	VP1517 - VP1518	5073
15166		184					2		2	VP1515 - VP1516	
15164		185					3		4	VP1513 - VP1514	
15162		186					4		6	VP1511 - VP1512	
15160		187					5		8	VP1509 - VP1510	
15158		188					6		10	VP1507 - VP1508	
15156		189					7		12	VP1505 - VP1506	
15154		190					8		14	VP1503 - VP1504	
15152		191					9		16	VP1501 - VP1502	
15150		192					10		18	VP1499 - VP1500	
15148		193					11		20	VP1497 - VP1498	
15146		194					12		22	VP1495 - VP1496	
15144		195					13		24	VP1493 - VP1494	
15142		196					14		26	VP1491 - VP1492	
15140		197					15		28	VP1489 - VP1490	
15138		198					16		30	VP1487 - VP1488	
15136		199					17		32	VP1485 - VP1486	
15134		200					18		34	VP1483 - VP1484	
15132		201					19		36	VP1481 - VP1482	

→ CDP SWITCH CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS	
PARTY NO: 1154	INST. ENG:			DATE: NO 2 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"/> 1-48 & 49-96	<input type="checkbox"/> DODS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				

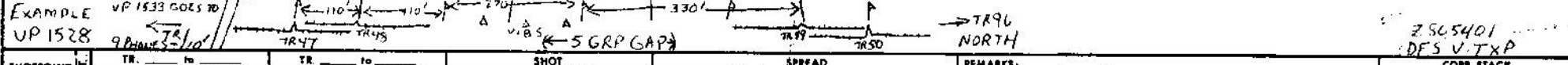
CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.: _____	AUXILIARY CHANNEL NOS.: FIELD PROT REC PROT REC #
DATA CHANNEL NOS.: _____ (ON MAG TAPE)	

PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/>	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	<input type="checkbox"/> 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: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____ CORR. SCALING: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 30 LBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 sec	SWEEP TAPER: 0.7 sec	PHASE COMP: _____	

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

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 11 : 5500 FT	OFFSET GROUP 48 : 330 FT	OFFSET GROUP 42 : 330 FT	OFFSET GROUP 48/96 : 5500 FT	LEADING GROUP: 96



SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. #	LINE	TR. #
11520	2805411	202	KIENWIED	4 ITX	20		37	VP1580 - VP1450	1			
11528		203			21		39	VP1578 - VP1478				5075
11526		204			22		41	VP1576 - VP1476				5076
11524	2805412	205	KEIMMELBY	4 ITX	23		43	VP1574 - VP1474				5077
11522		206			24		45	VP1572 - VP1472				
11520		207			25		239	VP1570 - VP1470	2			
11518		208			26		1	VP1568 - VP1468				
11516		209			27		3	VP1566 - VP1466				
11514		210			28		5	VP1564 - VP1464				
11512		211			29		7	VP1562 - VP1462				
11510		212			30		9	VP1560 - VP1460				
11508		213			31		11	VP1558 - VP1458				5078
11506		214			32		13	VP1556 - VP1456				
11504		215			33		15	VP1554 - VP1454				
11502		216			34		17	VP1552 - VP1452				
11500		217			35		19	VP1550 - VP1450				
11498		218			36		21	VP1548 - VP1448				
11496		219			37		23	VP1546 - VP1446				
11494		220			38		25	VP1544 - VP1444				
11492		221			39		27	VP1542 - VP1442				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS							
PARTY NO: 1154		INST. ENG.		DATE: MO 2 DAY 24 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 type="checkbox"/> DFS IV	<input type="checkbox"/> TRACK	FORMAT: B	<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"/> EVENS	<input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> 21 TRACK	SEG	<input type="checkbox"/> UNGAPPED		<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1600 BPI
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:					AUXILIARY DATA:					
	DATA CHANNEL NOS.:					AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC#					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS:		FREQ: 8 LO CUT 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	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		DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		R.C.U. NORM /ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:	STAGGER:	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110ft	SHOTPOINT INTERVAL: 220ft	FOLD: 24	DIRECTION OF PROGRESSION: NORTH		LEADING GROUP: 96				



DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

3505401
DFS V TXP

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
1490	2805412	222	KENNEDY TXP A51		40	30	30		29	VP1540 → VP1440	2
1488		223			41				31	VP1538 → VP1438	
1486		224			42				33	VP1536 → VP1436	
1484	2805413	225	KENNEDY TXP A52		43				35	VP1534 → VP1434	TAPE CHANGE
1482		226			44				37	VP1532 → VP1432	
1480		227			45				39	VP1530 → VP1430	
1478		228			46				41	VP1528 → VP1428	
1476		229			47				43	VP1526 → VP1426	
1474		230			48				45	VP1524 → VP1424	TR # 96 DEAD, TAPE CHANGE, DONE SHOOTING 17:45

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 40XS	
PARTY NO: 1134		INST. ENG: NFRATIER D. CRESTWICK		DATE: MO 2 DAY 25 YR 79	
RECORDS 11 1/2 T.T. 2 1/2 TOTAL HRS. 14					



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"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PILOT REC PILOT REC#				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ml. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <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 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	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.	

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 16	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:				
NO. OF GROUPS: 96		GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: NORTH					
OFFSET GROUP 1: 5500 FT		OFFSET GROUP #8: 330 FT	OFFSET GROUP #8: 330 FT	OFFSET GROUP #8/96: 5500 FT	LEADING GROUP: 96					



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR.	LINE GROUPS	TR. 48-50	TR. 48-50	
1472	2865/14	001	KENNEDY	17X P2	2	11	1	37	239	VP1522 - VP1422	1	TR#1 = 2 DEAD, SEG X REC# 001 PILOT SWEEP		
1470		002			3	11	1		1	VP1520 - VP1420		ON TAPE, VALID SEG X REC# 002, SEG X REC#	5027	
1468		003			4	11	1		3	VP1518 - VP1418		RESET TO #001 FOR PRODUCTION,		
1466		004			5	11	1		5	VP1516 - VP1416		DAILY TEST REC# 113 -> REC# 122, SIM TEST		
1464		005			6	11	1		7	VP1514 - VP1414		REC# 123 -> #126, ON TAPE 2865.416		
1462		006			7	11	1		9	VP1512 - VP1412		STARTED SHOOTING 10:00		
1460		007			8	11	1		11	VP1510 - VP1410				
1458		008			9	11	1		13	VP1508 - VP1408				
1456		009			10	11	1		15	VP1506 - VP1406				
1454		010			11	11	1		17	VP1504 - VP1404				
1452		11			12	11	1		19	VP1502 - VP1402			5128	
1450		12			13	11	1		21	VP1500 - VP1400				
1448		13			14	11	1		23	VP1498 - VP1398				
1446		14			15	11	1		25	VP1496 - VP1396				
1444		15			16	11	1		27	VP1494 - VP1394				
1442		16			17	11	1		29	VP1492 - VP1392				
1440		17			18	11	1		31	VP1490 - VP1390				
1438		18			19	11	1		33	VP1488 - VP1388				
1436		19			20	11	1		35	VP1486 - VP1386				
1434		20							37	VP1484 - VP1384		TAPE CHANGE	5129	

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>46 X 5</u>	
PARTY NO: <u>1154</u>		INST. ENG:		DATE: <u>MO 2 DAY 20 YR 77</u>	

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"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u> 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"/> 72 BPI <input type="checkbox"/> 1600 BPI				
NO. BYTES IN HEADER REC: <u>254</u>		NO. BYTES IN RECORD ID: <u>2</u>		NO. BYTES PER SCAN: <u>256</u>		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: <u>3</u> db		INPUT IMPEDANCE: _____ ohms.		
FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: <u>FIELD PLOT REPLOT REPT</u>				
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL		FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>77</u>		NOISE REDUCTION: _____		CORR. SCALING: _____		R.C.U. NORM/ALT SW.	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH: _____	RECORD REJECTION: _____		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 <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75 FT</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
RECEIVER	TYPE: <u>GEOSPAC 20D</u>	PATTERN: _____	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14 FT</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: <u>220 FT</u>	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: _____	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____				



DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

2605417
DEPUTXP

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD			REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		TR 1-48	TR 24-96	TR 1-48	TR 24-96
1402	2805415	21	KENNEDY TXP	21	21	21	21	21	21	39	VP1482 - VP1352					
1420		22		22	22	22	22	22	22	41	VP1480 - VP1350					
1428		23		23	23	23	23	23	23	43	VP1478 - VP1378					
1426		24		24	24	24	24	24	24	45	VP1476 - VP1376	TR#96 DEAD, DONE SHOOTING 11:45				
1424		25		25	25	25	25	25	25	239	VP1474 - VP1374	TR#1-#2 DEAD, STARTED SHOOTING 12:20				
1422		26		26	26	26	26	26	26	1	VP1472 - VP1372	SET UP AT VP 1400				
1420		27		27	27	27	27	27	27	3	VP1470 - VP1370					
1418		28		28	28	28	28	28	28	5	VP1468 - VP1368					
1416		29		29	29	29	29	29	29	7	VP1466 - VP1366					
1414		30		30	30	30	30	30	30	9	VP1464 - VP1364				5130	
1412		31		31	31	31	31	31	31	11	VP1462 - VP1362					
1410		32		32	32	32	32	32	32	13	VP1460 - VP1360					
1408		33		33	33	33	33	33	33	15	VP1458 - VP1358					
1406		34		34	34	34	34	34	34	17	VP1456 - VP1356					
1404		35		35	35	35	35	35	35	19	VP1454 - VP1354					
1402		36		36	36	36	36	36	36	21	VP1452 - VP1352					
1400		37		37	37	37	37	37	37	23	VP1450 - VP1350					
1398		38		38	38	38	38	38	38	25	VP1448 - VP1348					
1396		39		39	39	39	39	39	39	27	VP1446 - VP1346					
1394		40		40	40	40	40	40	40	29	VP1444 - VP1344	TAPE CHANGE,			5131	

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS					
PARTY NO: 1154		INST. ENG.		DATE: MO 2 DAY 25 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"/> 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"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC#					
PARAMETER	RECORD LENGTH: _____ 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 checked="" type="checkbox"/> OFF <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 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 checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	E.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3VIA	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE:	ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:				
OFFSET GROUP 1:		OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

KENNEDY TWP

2865417
DESUTXP

SHOTPOINT	TR 1 to		TR 2 to		SHOT					CDP SWITCH	SPREAD LINE GROUPS	REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.				TR 1-24	TR 25-48	TR 49-72	TR 73-96	
1392	2865418	41	KENNEDY TWP	41	2		41			31	VP1442 - VP1342	2	20 MIN WAIT ON JUGS				
1390		42					42			33	VP1440 - VP1340						
1388		43					43			35	VP1438 - VP1338						
1386		44					44			37	VP1436 - VP1336						
1384		45					45			39	VP1434 - VP1334						
1382		46					46			41	VP1432 - VP1332						
1380		47					47			43	VP1430 - VP1330						
1378		48					48			45	VP1428 - VP1328		TR#46 DEAD, DONE SHOOTING 14:15				
1376		49					49			239	VP1426 - VP1326	3	TR#1-#2 DEAD, STARTED SHOOTING 14:50				
1374		50					50			1	VP1424 - VP1324		SET UP AT VP 1352				5208
1372		51					51			3	VP1422 - VP1322						
1370		52					52			5	VP1420 - VP1320						
1368		53					53			7	VP1418 - VP1318						
1366		54					54			9	VP1416 - VP1316						
1364		55					55			11	VP1414 - VP1314						
1362		56					56			13	VP1412 - VP1312						
1360		57					57			15	VP1410 - VP1310						
1358		58					58			17	VP1408 - VP1308						
1356		59					59			19	VP1406 - VP1306						
1354		60					60			21	VP1404 - VP1304		TAPE CHANGE				5209

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46X5						
	PARTY NO: 1154	INST. ENG:		DATE: MO 2 DAY 25 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: FIELD PLOT REC#			
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: 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 checked="" type="checkbox"/> POSITIVE			PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____			CORR. SCALING: _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	STAGGER: _____	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION: 2565417
DFS V T X P

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. _____	TR. _____			
1352	2865	118	164	17	28	27	29	30	23	VP1402 - VP1302	3	KENNEDY TXP SEG X CORR SEG B		
1350		65							25	VP1400 - VP1300		OMIT SEG X REC# 61-763 - ON SEPARATE TAPE FOR PILOT SWEEP TEST		
1348		66							27	VP1398 - VP1298		OMIT SEG B REC# 5210		
1346		67							29	VP1396 - VP1296		TRPAT VP1303 DEAD		
1344		68							31	VP1394 - VP1294				
1342		69							33	VP1392 - VP1292				
1340		70							35	VP1390 - VP1290				
1338		71							37	VP1388 - VP1288				
1336		72							39	VP1386 - VP1286				
1334		73							41	VP1384 - VP1284				
1332		74							43	VP1382 - VP1282				
1330		75							45	VP1380 - VP1280	4	TR# 96 DEAD, DONE SHOOTING 16:55	5211	
1328		76							239	VP1378 - VP1278		TR# 1 - 2 DEAD, STARTED SHOOT IN 18:45		
1326		77							1	VP1376 - VP1276		20 MIN WAIT ON JUGS, SET UP AT VP1304		
1324		78							3	VP1374 - VP1274				
1322		79							5	VP1372 - VP1272				
1320		80							7	VP1370 - VP1270				
1318		81							9	VP1368 - VP1268				
1316		82							11	VP1366 - VP1266				
1314		83							13	VP1364 - VP1264		TAIL CHANGE	5212	

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 46XS								
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 25 YR 79								
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 3-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> OFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 8 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1424 BPI	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC #		FREQ: 8 LO CUT 18 HI CUT 90 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)							
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT 18 HI CUT 90 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	JRIP 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:	DATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
RECEIVER	CONNECTION:	RESISTANCE:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:	STAGGER:	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:					

DIAGRAMS/MISC. INFORMATION:

KENNEDY TXP

**ZS05417
DFSUTXP**

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. NO.
12912	28165420	84	KENNEDY	YITXPTZ			81			15	VP1362 - VP1262		
12910		85					82			17	VP1360 - VP1260		
12908		86					83			19	VP1358 - VP1258		
12906		87					84			21	VP1356 - VP1256		
12904		88					85			23	VP1354 - VP1254		
12902		89					86			25	VP1352 - VP1252		
12900		90					87			27	VP1350 - VP1250		
12898		91					88			29	VP1348 - VP1248		
12896		92					89			31	VP1346 - VP1246		5213
12894		93					90			33	VP1344 - VP1244		
12892		94					91			35	VP1342 - VP1242	SEG X 94 HAD A DISK PARITY.	
12890		95					92			37	VP1340 - VP1240		
12888		96					93			39	VP1338 - VP1238		
12886		97					94			41	VP1336 - VP1236		
12884		98					95			43	VP1334 - VP1234		
12882		99					96			45	VP1332 - VP1232	TR 96 DEAD, TAPE CHANGE, DONE SHOOTING	19120

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 410XS	
	PARTY NO: 1154	INST. ENG: N FRAZIER	DATE: MO 2 DAY 26 YR 79		
RE: REC 115 TR 2.0 TOTAL HRS 13.5					

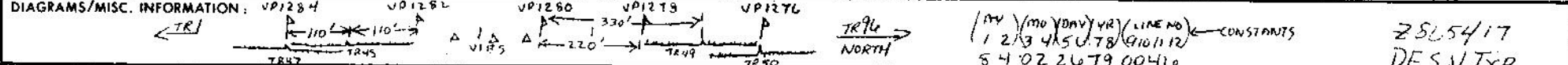
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 354 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____	(ON MAG TAPE)
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ml.
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <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 type="checkbox"/> OTHER: 30 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 11 sec	SWEEP TAPER: 0.7 sec	PHASE COMP: _____	

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

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 4876: 5500 FT	LEADING GROUP: 96



SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 2	TR 1
1280	2865421	03	KENNEDY	17A P#1			1	330	239	VP1330 → VP1230	1	
1278		04					2		1	VP1328 - VP1228		
1276		05					3		3	VP1326 - VP1226		
1274		06					4		5	VP1324 - VP1224		
1272		07					5		7	VP1322 - VP1222		
1270		08					6		9	VP1320 - VP1220		
1268		09					7		11	VP1318 - VP1218		
1266		10					8		13	VP1316 - VP1216		
1264		11					9		15	VP1314 - VP1214		
1262		12					10		17	VP1312 - VP1212		
1260		13					11		19	VP1310 - VP1210		
1258		14					12		21	VP1308 - VP1208		
1256		15					13		23	VP1306 - VP1206		
1254		16					14		25	VP1304 - VP1204		
1252		17					15		27	VP1302 - VP1202		
1250		18					16		29	VP1300 - VP1200		
1248		19					17		31	VP1298 - VP1198		
1246		20					18		33	VP1296 - VP1196		
1244		21					19		35	VP1294 - VP1194		
1242	2865422	22	KENNEDY	17A P#1			20		37	VP1292 - VP1192		

KENNEDY TRD SEG X CORR SEG B

TR#1+2 DEAD, SEG X REC#001 PLOT:

SWEEP ON TAPE 2865421, OMIT SEG X

REC#002, SET UP AT VP 1256

DAILY TEST REC#127 → *136, SIM REC#137

→ *145, ON TAPE 2865416,

(REC#2) FOR VP1280 ONLY,

STARTED SHOOTING 10:10

STEEP UPHILL GRADE TO VP 1240

STEEP DOWNHILL GRADE FROM VP1200 ON

TAPE CHANGE, VIB DOWN 20 MIN WAIT,



GRAT VP 1295 DEAD FOR REMAINDER OF

SETUP 1, TAPE CHANGE,

CORR. STACK	
TR 1-24	TR 25-48
REC	REC
5214	
5215	
5216	

LAND SEISMIC RECORDING LOG

1 PAGE COPY

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS						
PARTY NO: 1154		INST. ENG:		DATE: MO 2 DAY 26 YR 71						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	L10: <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	L11: <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: Field Plot Ref Plot Rec #			
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input 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 checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ #b	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	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	3 VIBS	CHG/ HOLE:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.17sec	PHASE COMP:		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14FT	LATERAL SPACING:		LENGTH: 220FT	WIDTH:	LATERAL OFFSET:	
	CONNECTION:	RESISTANCE:	STAGGER:							
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:

KENNEDY TWP

DFS N TWP

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		TR 1-48	TR 49-96			
1240	28658	22	20	23	17	20	27	29	30	32	33	37		
1238		24												
1236		25												
1234		26												
1232		27												
1230		28												
1228		29												
1226		30												
1224		31												
1222		32												
1220		33												
1218		34												
1216		35												
1214		36												
1212		37												
1210		38												
1208		39												
1206		40												
1204		41												
1202		42												

KENNEDY TWP SEG X CORR SEGB

GRP AT VP1190 DEAD FOR REMAINDER OF SET UP

TR # 96 DEAD, DONE SHOOTING 12:10.

TR # 1-2 DEAD, STARTED SHOOTING

WAIT ON BAD GRPS AND REPLACE CABLE

SET UP AT VP1208, STARTED SHOOTING 13:40.

VP1251 GRP IS INTERMITTENT GOOD/BAD IN

CABLE HEAD PLUG,

SHARP INCLINE VP1163 CN,



TAPE CHANGE,

5217

5218

LAND SEISMIC RECORDING LOG

PAGE 2 OF 7

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS								
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 26 YR 77								
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: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.						
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____					AUXILIARY DATA:						
	DATA CHANNEL NOS. _____ (ON MAG TAPE)					AUXILIARY CHANNEL NOS. FIELD/NOT REE/NOT REC #						
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ 18	HI CUT HZ 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	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 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 1/5 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____				
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____			
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____							
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____					
	OFFSET GROUP 1: _____	GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____					

DIAGRAMS/MISC. INFORMATION: **KENNEDY TXP** **2565417**
DFS VTXP

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-24	TR 48-96
11200	2865423	43	2223	2627	41	37	31	VP1250 - VP1250	2		
11198		44			42		33	VP1248 - VP1148			
11196		45			43		35	VP1246 - VP1146			
11194		46			44		37	VP1244 - VP1144			
11192		47			45		39	VP1242 - VP1142			
11190		48			46		41	VP1240 - VP1140			
11188		49			47		43	VP1238 - VP1138			
11186		50			48		45	VP1236 - VP1136	TR #46 DEAD, DONT SHOOTING 15:10		
11184		51			49		239	VP1234 - VP1134	TR #1 & 2 DEAD, STARTED SHOOTING		
11182		52			50		1	VP1232 - VP1132	WAIT ON CAT TO PLOW LINE		
11180		53			51		3	VP1230 - VP1130	SETUP AT VP 1040, SET VP NEARLINE DUE	5220	
11178		54			52		5	VP1228 - VP1128	TO STEP HILL AND CREEK GULLEY,		
11176		55			53		7	VP1226 - VP1126	OMIT SEG B REC # 5219		
11174		56			54		9	VP1224 - VP1124	OMIT SEG B REC # 5221		
11172		57-59			55		11	VP1222 - VP1122	OMIT SEG X REC # 57 -> #58 REDONE DUE TO	5222	
11170		58-60			56		13	VP1220 - VP1120	CAT NOISE	5223	
11168		59-61			57		15	VP1218 - VP1118			
11166		62			58		17	VP1216 - VP1116			
11164		63			59		19	VP1214 - VP1114			
11162		64			60		21	VP1212 - VP1112	FULL STACK IN LAST POSITION, TAPE CHANGE.		

CP VP1162



LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO: 46													
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 26 YE 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 IX		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: B		<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1000 BPI			
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: ohms.									
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:				DATA CHANNEL NOS.: (ON MAG TAPE)				AUXILIARY DATA:				AUXILIARY CHANNEL NOS.: FIELDPILOT REEPILOT REC#					
PARAMETER		RECORD LENGTH: 17 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: 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 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: INCLINE		NO. OF POSITIONS: 8		INLINE SPACING: 75 FT		LATERAL SPACING:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:	
RECEIVER		CONNECTION:		RESISTANCE: ohms		NO. OF ELEMENTS: 18		INLINE SPACING: 14 FT		STAGGER:		LENGTH: 220 FT		WIDTH:		LATERAL OFFSET:			
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: 24		DIRECTION OF PROGRESSION:		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	TR 48-96	TR 48-96	TR 48-96	
1140	2845	724	68	2223	2527	2930	32	61			23	VP1210	->	VP1110	3	KENNEDY TXP SEG X CORR SEG 17			
1158			66					62			25	VP1208	-	VP1108		30 MIN WAIT ON VIBRATORS-LINE DETOUR			
1156			68					63			27	VP1206	-	VP1106		OMIT SEG X REC # 67			
1154			69					64			29	VP1204	-	VP1104		15 MIN WAIT VIBRATOR DOWN-CHANGE OUT			
1152			70					65			31	VP1182	-	VP1102					
1150			71					66			33	VP1200	-	VP1100					
1148			72					67			35	VP1198	-	VP1098		5224			
1146			73					68			37	VP1196	-	VP1096					
1144			74					69			39	VP1194	-	VP1094					
1142			75					70			41	VP1192	-	VP1092		SHARP BEND IN LINE VP1092			
1140			76					71			43	VP1190	-	VP1090					
1138			77					72			45	VP1188	-	VP1088		TR # 96 DEAD, DONE SHOOTING 19:00, I			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS	
PARTY NO: 1154		INST. ENG: N FRAZIER D CZECHOWICZ		DATE: MO 2 DAY 27 YR 77	
REC Hrs 11.5 T.T. 2.5 TOTAL Hrs. 14					

INSTRUMENT	<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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 232 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.		

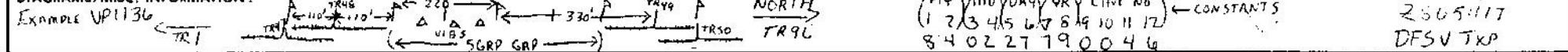
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC*

PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: _____	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"/> 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"/> 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	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	3 VIBS	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 1/1sec	SWEEP TAPER: 0.7sec	PHASE COMP: _____

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

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110ft	SHOTPOINT INTERVAL: 220ft	FOLD: 24	DIRECTION OF PROGRESSION: NORTH	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330FT	OFFSET GROUP 49: 330FT	OFFSET GROUP 49/96: 5500 FT	LEADING GROUP: 76
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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 1-48	TR 49-96
1126	2865425	80	17	80	220	29	30	32	29	VP1186 - VP1086	TR*1 → *2 DEAD, PILOT SWEEP ON TAPE
1124		81							1	VP1184 - VP1084	15 SEG X REC* 79 → 7865425
1122		82							3	VP1182 - VP1082	1 LEFT CAMP 7:00 AM ARR LINE 8:00
1130		83							5	VP1180 - VP1080	8:00 → 9:10 SET UP - DAILY TEST - SIMS,
1128		84							7	VP1178 - VP1078	STARTED SHOOTING 9:10, SETUP VP1112
1126		85							9	VP1176 - VP1076	* NOTE: KENNEDY TYP #1 WILL BE USED ONLY
1124		86							11	VP1174 - VP1074	KENNEDY TYP DUMPED A CORR SEG X REC* 5054
1122		87							13	VP1172 - VP1072	ONTO TAPE (2865425) VP1128,
1120		88							15	VP1170 - VP1070	JUG COUNT: 40/ ONLINE
1118		89							17	VP1168 - VP1068	CABLE COUNT: 21 ONLINE
1116		90							19	VP1166 - VP1066	LINE BENDS VP1088 ALSO VP1080
1114		91							21	VP1164 - VP1064	
1112		92							23	VP1162 - VP1062	
1110		93							35	VP1160 - VP1060	
1108		94							27	VP1158 - VP1058	
1106		95							29	VP1156 - VP1056	
1104		96							31	VP1154 - VP1054	
1102		97							33	VP1152 - VP1052	
1100		98							35	VP1150 - VP1050	
1098		99							37	VP1148 - VP1048	TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS						
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 27 YR 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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 400 BPI (12) <input type="checkbox"/> 712 BPI (13) <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD NOT RECORDED			
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 5 SO CUT HZ SLOPE 12 HI CUT 90 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:			CORR. SCALING: _____ R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3VIAS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 11 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:		
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	LINE GROUPS	TR 1-24	TR 48-96
110916	28052126	102	2823	2827	29	30	32	21			39	VP1146 - VP1046		
110925		101						22			41	VP1149 - VP1044		
110922		102						23			43	VP1147 - VP1047		
110920		103						24			45	VP1146 - VP1040		
110928		104						25			239	VP1155 - VP1038		
110926		105						26			1	VP1136 - VP1036		
110924		106						27			3	VP1134 - VP1034		
110922		107						28			5	VP1132 - VP1032		
110920		108						29			7	VP1130 - VP1030		
110918		109						30			9	VP1128 - VP1028		
110916		110						31			11	VP1126 - VP1026		
110914		111						32			13	VP1124 - VP1024		
110912		112						33			15	VP1122 - VP1022		
110910		113						34			17	VP1120 - VP1020		
110908		114						35			19	VP1118 - VP1018		
110906		115						36			21	VP1116 - VP1016		
110904		116						37			23	VP1114 - VP1014		
110902		117						38			25	VP1112 - VP1012		
110900		118						39			27	VP1110 - VP1010		
110898		119						40			29	VP1108 - VP1008		

DFS V T x P

KENNEDY TRP SEG X CORR SEC B

FULL STACK IN FIRST HALF

TR #9 DEAD, DONE SHOOTING 10:55



TR #1-3 DEAD, STARTED SHOOTING 11:45

SET UP AT VP 1044

5228

TAP CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS						
	PARTY NO: 1154	INST. ENG:		DATE: 2 DAY 27 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<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 (M) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input 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 REC REC#					
PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> 1/2P <input type="checkbox"/> FINAL	MANUAL OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 15	FREQ. 90	H1 CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 46	TRIP SENS.: _____ db	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	
CFS I	TYPE STACK:	GATE LENGTH:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
		CHG/NOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.7sec	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 15	INLINE SPACING: 24	LATERAL SPACING:	STAGGER:	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:	
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 24	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:

2865417
DFSU TXP

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR 1-23	TR 24-47	TR 48-71
1056	2865427	120	KENNEDY TXP	121			41			31	VP1106 - VP1006	2				
1057		121					42			33	VP1104 - VP1004					
1052		122					43			35	VP1102 - VP1002					
1050		123					44			37	VP1100 - VP1000					
1048		124					45			39	VP1098 - VP998					
1046		125					46			41	VP1096 - VP996					
1044		126					47			43	VP1094 - VP994					
1042		127					48			45	VP1092 - VP992					
1040		128					49			239	VP1090 - VP990	3				
1038		129					50			1	VP1088 - VP988					
1036		130					51			3	VP1086 - VP986					
1034		131					52			5	VP1084 - VP984					
1032		132					53			7	VP1082 - VP982					
1030		133					54			9	VP1080 - VP980					
1028		134					55			11	VP1078 - VP978					
1026		136					56			13	VP1076 - VP976					
1024		139					57			15	VP1074 - VP974					
1022		140					58			17	VP1072 - VP972					
1020	2865427	141	KENNEDY TXP	142			59			19	VP1070 - VP970					
1018		142					60			19	VP1070 - VP970					

5230

5231

REMARKS:

KENNEDY TXP SEG X CORR SEG B

TR#90 DEAD, DONE SHOOTING 1335.

TR#1-2 DEAD, STARTED SHOOTING 14:10

SET UP VP 1016

OMIT SEG X REC# 135-137 DUE TO RCU



TAPE CHANGE

NOTE: CDP SWITCH IN VP 1022 POSITION

NOTE: CDP SWITCH IN VP 1020 POSITION

LAND SEISMIC RECORDING LOG

1402 1000

	CLIENT: HOSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS	
PARTY NO: 1184		INST. ENG:		DATE: MO 2 DAY 27 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS EVENTS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK	FORMAT: B	<input type="checkbox"/> GAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI			
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: Z	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			AUXILIARY DATA: _____						
	DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS. FIELD NOT RECORDED						
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OFF		
DISPLAY	MODE: <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 OR MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY		
CFS I	TYPE: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	3 VIBS	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____	
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____	RESISTANCE: _____ ohms	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 _____	OFFSET GROUP _____	OFFSET GROUP 48/96: _____						

DIAGRAMS/MISC. INFORMATION: _____

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT			SPREAD			REMARKS	CORR. SPACE						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		TR 1	LINE GROUPS	TR 96	TR 1-11	TR 12-22	TR 23-33	TR 34-44
1016	2815428	143	KENNEDY	17	PT #1	61					23	VP 1066 - VP 966	3					
1014		144				62					25	VP 1064 - VP 964						5232
1012		145				63					27	VP 1062 - VP 962						
1010		146				64					29	VP 1060 - VP 960						
1008		147				65					31	VP 1058 - VP 958						
1006		148				66					33	VP 1056 - VP 956						
1004		149				67					35	VP 1054 - VP 954						
1002		150				68					37	VP 1052 - VP 952						
1000		151				69					39	VP 1050 - VP 950						
998		152				70					41	VP 1048 - VP 948						5233
996		153				71					43	VP 1046 - VP 946						
994		154				72					45	VP 1044 - VP 944						
992		155				73					239	VP 1042 - VP 942	4					
990		156				74					1	VP 1040 - VP 940						
988		157				75					3	VP 1038 - VP 938						
986		158				76					5	VP 1036 - VP 936						
984		159				77					7	VP 1034 - VP 934						
982		160				78					9	VP 1032 - VP 932						
980		161				79					11	VP 1030 - VP 930						
978	2816928	162	KENNEDY	17	PT #1	80					13	VP 1028 - VP 928						5234

DFS V TXP

KENNEDY TXP SEG X CORR 463

STEEP DOWNWARD SLOPE VP 958 ON

TR # 96 DEAD, DONE SHOOTING 17:10

TR # 1#2 DEAD, STARTED SHOOTING 17:45

SET UP AT VP 968

TAPE CHANGE

LAND SEISMIC RECORDING LOG



1185 1180

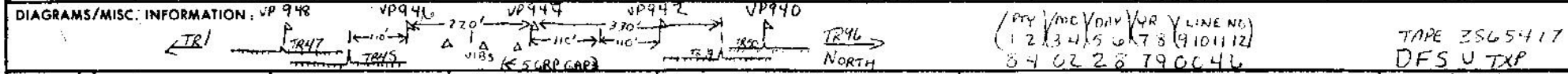
	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN	LINE NO: 40XS						
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 27 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 336 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 360 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA:					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: FIELD PLOT REEPLUT REC#					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	<input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> OPERATE	FILTERS: FREQ. 5	LO CUT HZ SLOPE 18	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input 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:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> FIBROSEIS <input type="checkbox"/> OTHER 301B3	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 1/1sec	SWEEP TAPER: 0.7sec	PHASE COMP:		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:	STAGGER:	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:	
	CONNECTION:	RESISTANCE:								
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		T&I LINE GROUPS	TR 1-48
976	286542A	163	KENNEDY TXP	17	81	15	VP1026	VP926	4	15 min wait vib down		5234	
974		164			82	17	VP1024	VP924					
972		165			83	19	VP1022	VP922					
970		166			84	21	VP1020	VP920					
968		167			85	23	VP1018	VP918					
966		168			86	25	VP1016	VP916					
964		169			87	27	VP1014	VP914					
962		170			88	29	VP1012	VP912					
960		171			89	31	VP1010	VP910					
958		172			90	33	VP1008	VP908				5236	
956		173			91	35	VP1006	VP906					
954		174			92	37	VP1004	VP904					
952		175			93	39	VP1002	VP902					
950		176			94	41	VP1000	VP900					
948		177			95	43	VP998	VP898					
946		178			96	45	VP996	VP896		TR #96 DEAD, DONE SHOOTING 19:50			

LAND SEISMIC RECORDING LOG


	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS	
PARTY NO: 1184		INST. ENG: VIC DONALD N. FAZIER D. CHEZHOWIEC		DATE: REC. APR. 9.5 FT. 2.5 TOTAL APR. 12	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
PARAMETER		RECORD LENGTH: 17 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db	
SOURCE		TYPE: <input type="checkbox"/> DENKAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS		PATTERN: INLINE	
RECEIVER		TYPE: GEOSPACE 2CD		PATTERN: INLINE	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 710 FT	



SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 1-28	TR. 29-32	TR. 33-36	TR. 37-40
944	2865480	182	KENNEDY	VI TX P#1	220	220	1	239	VP 994 → VP 994	KENNEDY TXD SEG X CORR SEG B			
945		183					2	1	VP 997 - VP 997	Pilot Sweep Rec #179 SEG X on 2565430, TR #1, 2 DEAD			
946		184					3	3	VP 990 - VP 990	CORR SEG X REC #180 → #181, KENNEDY TXP			
948		185					4	5	VP 993 - VP 993	WROTE SEG X CORR ON TAPE 2565430 REC #50X2, *50S3, DAILY TEST #1 → #12			
946		186					5	7	VP 986 - VP 986	SIMS RLI #13 → #16 ON TAPE 2565417			
944		187					6	9	VP 984 - VP 984	STARTED SHOOTING 9:45, SET UP VP 920			
942		188					7	11	VP 982 - VP 982	LEFT CAMP 7:00 - ARR LINE 8:10, SETUP-			
940		189					8	13	VP 980 - VP 980	DAILY TEST - VIBS SIMS, 8:10 → 9:45, START			
938		190					9	15	VP 978 - VP 978	ED SHOOTING 9:45			
936		191					10	17	VP 976 - VP 976	5237			
934		192					11	19	VP 974 - VP 974				
932		193					12	21	VP 972 - VP 972				
930		194					13	23	VP 970 - VP 970				
928		195					14	25	VP 968 - VP 968				
926		196					15	27	VP 966 - VP 966				
924		197					16	29	VP 964 - VP 964				
922		198					17	31	VP 962 - VP 962				
920		199					18	33	VP 960 - VP 960	TAPES CHANGE			
908	2865431	200	KENNEDY	VI TX P#2			19	34	VP 958 - VP 958				
906		201					20	37	VP 956 - VP 956	5239			

LAND SEISMIC RECORDING LOG

MA

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46X5					
	PARTY NO: 1154	INST. ENG:		DATE: MO 2 DAY 28					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> AT TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: (1) (2) (3) (4) (5)			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			DATA CHANNEL NOS.:			(ON MAG TAPE)		
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PWR REC PWR REC				
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	FILTERS: FREQ: 8	LO CUT HZ SLOPE: B	HI CUT HZ SLOPE: 72	NOTCH FILTER: <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. NOB:		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE:	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 11 sec	SWEEP TAPER: 0.7 sec	PHASE COMP.	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. No		TR. No		SHOT			SPREAD		REMARKS	CORR STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR 1-24	TR 24-48	TR 48-72	TR 72-96
804	205431	202	KENNEDY	ITX P#7			21				39	VP854 → VP854				
802		203					22				41	VP852 - VP852				
800		204					23				43	VP850 - VP850				
898		208					24				45	VP848 - VP848				
896		206					25				239	VP846 - VP846	2			
894		207					26				1	VP844 - VP844				
892		208					27				3	VP842 - VP842				
890		209					28				5	VP840 - VP840				
888		210					29				7	VP838 - VP838				
886		211					30				9	VP836 - VP836				5240
884		212					31				11	VP834 - VP834				5241
882		213					32				13	VP832 - VP832				
880		214					33				15	VP830 - VP830				
878		215					34				17	VP828 - VP828				
876		216					35				19	VP826 - VP826				
874		217					36				21	VP824 - VP824				
872		218					37				23	VP822 - VP822				
870		219					38				25	VP820 - VP820				
868		220					39				27	VP818 - VP818				
866	205432	221	KENNEDY	ITX P#7			40				29	VP816 - VP816				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS						
	PARTY NO: 1184	INST. ENG:		DATE: MO 2 DAY 29 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 <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS:	<input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 30 db	INPUT IMPEDANCE:	ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:					
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS. FIELD PILOT REPILOT REC#					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	FILTERS: 8	LO CUT 15	HZ SLOPE	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"/> DEFLOY <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE:	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 Vibos	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	STAGGER:	INLINE SPACING: 14ft	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP:	DIRECTION OF PROGRESSION:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 20		SHOT		SPREAD		REMARKS	CORE STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 10	TR. 20
1867	2845432	222	KENNEDY	41	17x18	41	31	VP814 - TS14	KENNEDY SEG X CORR SEG B TR 10 DEAD, DONE SHOOTING 13:25 TR 20 DEAD, STARTED SHOOTING 14:25 CORR AT VP845 DEAD FOR 3RD SET UP SET UP AT VP824 TAPE CHANGE	5241	
1868		223				42	33	VP912 - VP812			
1869		224				43	35	VP910 - VP810			
1870		225				44	37	VP908 - VP808			
1871		226				45	39	VP906 - VP806			
1872		227				46	41	VP904 - VP804			
1873		228				47	43	VP902 - VP802			
1874		229				48	45	VP900 - TS2			
1875		230				49	239	VP898 - TS4			
1876		231				50	1	VP896 - TS6			
1877		232				51	3	VP894 - TS8			
1878		233				52	5	VP892 - TS10			
1879		234				53	7	VP890 - TS12			
1880		235				54	9	VP888 - TS14			
1881		236				55	11	VP886 - TS16			
1882		237				56	13	VP884 - TS18			
1883		238				57	15	VP882 - TS20			
1884		239				58	17	VP880 - TS22			
1885		240				59	19	VP878 - TS24			
1886	2845433	241	KENNEDY	40	17x18	40	21	VP876 - TS26			5243

11111 10-9

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO.: 46XS					
PARTY NO.: 1184		INST. ENG.				DATE: MO 2 DAY 28 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 BPI	
	NO. BYTES IN HEADER REC.: 254		NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PILOT REC. PLOT REC.						
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> ROC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	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		
CFS I	TYPE STACK:	GATE LENGTH:	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: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LENGTH: 220ft	LATERAL SPACING:		LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

DFS V TXP

SHOTPOINT	TR. no. _____		TR. no. _____		SHOT		SPREAD		REMARKS:	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS		TR 1-4	TR 41-44		
827	2505493	242	2223	242	26	27	29	30	32	61	23	VP 874 - TS 28	3				
828		243								62	25	VP 872 - TS 30					
820		244								63	27	VP 870 - TS 32					
818		245								64	29	VP 868 - TS 34					
816		246								65	31	VP 866 - TS 36					
814		248								66	33	VP 864 - TS 38					
812		249								67	35	VP 862 - TS 40					
810		250								68	37	VP 860 - TS 42					
808		251								69	39	VP 858 - TS 44					
806		252								70	41	VP 856 - TS 46					
804		253								71	43	VP 854 - TS 48					
802		254								72	45	VP 852 - TS 50					
END OF LINE - COMPLETE PICKUP																	

KENNEDY TRP SEG X CORR SEG B



TS 34 DEAD FOR REMAINDER OF SET UP 3

5244

TR 96 DEAD, DONE SHOOTING.
TAPE CHANGE

LAND SEISMIC RECORDING LOG

- 1 - PAGE 1 OF 6

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 4625	
PARTY NO: 1154		INST. ENG: N. FRAZIER DC RECHOWICZ		DATE: MO 2 DAY 21 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	EVEN	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V	<input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK	<input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED	<input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 212 BPI	<input type="checkbox"/> 1600 BPI	
(P-TRACK)	NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: _____ ohms									

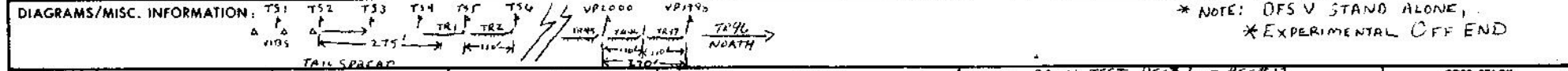
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS. _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: FIELD PLOT REC PLOT REC#

PARAMETER	RECORD LENGTH: 17 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. 5	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"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW. _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 11 sec	SWEEP TAPER: 0.7 sec	PHASE COMP: _____	

RECEIVER	TYPE: GEOSPACE 20 D	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 FT	LATERAL SPACING: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110 FT	WIDTH: _____
					LATERAL OFFSET: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 275 FT	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: 10725 FT	LEADING GROUP: 96



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD			REMARKS: DAILY TEST REC*1 → REC*12, SUD REC*13 → REC*16, ON TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR#1	LINE GROUPS	TR#16	TR 1-48
TS62	2865358	17	2865359	24	20	20	11	2715	END	101	TS5	→ VP1999	10	UP - SIMS	
TS64		25	2865360	32	20	20	12			103	TS7	→ VP1997			
TS66		33	2865361	40	20	20	13			105	TS9	→ VP1995			
TS68		41	2865362	48	20	20	14			107	TS11	→ VP1993			
TS70	2865363	49	2865364	56	20	20	15			109	TS13	→ VP1991			
TS72		57	2865365	64	20	20	16			111	TS15	→ VP1989			
TS74		65	2865366	72	20	20	17			113	TS17	→ VP1987			
TS76		73	2865367	80	20	20	18			115	TS19	→ VP1985			
TS78	2865368	81	2865369	88	20	20	19			117	TS21	→ VP1983			
TS80		89	2865370	96	20	20	20			119	TS23	→ VP1981			
TS82		97	2865371	104	20	20	21			121	TS25	→ VP1979			
TS84		105	2865372	112	20	20	22			123	TS27	→ VP1977			
TS86	2865373	114	2865374	120	20	20	23			125	TS29	→ VP1975			
TS88		122	2865375	128	20	20	24			127	TS31	→ VP1973			
TS90		130	2865376	136	20	20	25			129	TS33	→ VP1971			
TS92		138	2865377	144	20	20	26			131	TS35	→ VP1969			
TS94	2865378	146	2865379	152	20	20	27			133	TS37	→ VP1967			
TS96		154	2865380	160	20	20	28			135	TS39	→ VP1965			
TS98		162	2865381	168	20	20	29			137	TS41	→ VP1963			
TS40		170	2865382	176	20	20	30			139	TS43	→ VP1961			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 46XS							
	PARTY NO: 1154	INST. ENG: REC HRS 6	T.T. 1	DATE: MO 2 DAY 21 YR 79							
	TOTAL HRS 7										
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 26-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DPS I <input type="checkbox"/> DPS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	FIELD TRACE NOS.: _____				
CONFIGURATION (MAG TAPE)	DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: _____						
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	AUXILIARY CHANNEL NOS.: GeoProl RecProl Rec#							
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	FREQ. 8	LO CUT HZ 18	FREQ. 70	HI CUT HZ 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		
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: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INTEGRATION: _____		SWEEP LENGTH: 11 sec		SWEEP TAPER: 0.7 sec		PHASE COMP: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____		DIRECTION OF PROGRESSION: _____		LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

* NOTE: EXPERIMENTAL OFF END

SHOTPOINT	TR. 12-13		TR. 14		TR. 15		TR. 16		TR. 17		TR. 18		TR. 19		TR. 20		TR. 21		TR. 22		TR. 23		CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK											
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.				TR 1-48	TR 49-96	TR 1-48	TR 49-96								
TS42	1865364	1718		185																				141	TS45 → VP1909												
TS44		186		193																				143	TS47 → VP1907												
TS46		194		201																				145	VP2000 → VP1905												
TS48		202		209																				147	VP1998 → VP1903	TR 95 → TR 96 DEAD, TAPE CHANGE											
																								RETURNED TO NORMAL SHOOTING				TIME 13:45									