



LAND SEISMIC RECORDING LOG

PAGE 1 of 3

	CLIENT: Husky	PROSPECT: NPR-4 UMIAT	AREA: NORTH Slope	LINE NO: R-6 (P2)						
PARTY NO: 1173		INST ENG:		DATE: MO 4 DAY 4 YR 78						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: REG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) (2) (3) (4) (5) (6) (7)	<input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	<input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS: <input checked="" type="checkbox"/> REC <input type="checkbox"/> OCT	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: 2000 ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 24 ms <input type="checkbox"/> 48 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 12 LO CUT HZ SLOPE: 18		HIGH CUT HZ SLOPE: 22	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 18 db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE		PRESSURE INCREASE ON GLOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE		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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: Single hole	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE: 110		HOLE DEPTH: 90	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:	
RECEIVER	TYPE: 20.17 10 HZ		PATTERN: inline	NO. OF ELEMENTS: 9	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 96		GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	OFFSET GROUP 48/96: 5225'	DIRECTION OF PROGRESSION: E		LEADING GROUP: 1	

DIAGRAMS/MISC. INFORMATION:



File # 12 Jimmy RC
Filed 2-14 Daily Tests
File # 15 TEST TB

SHOTPOINT	TR. 10		TR. 10		SHOT										SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH	LINE GROUPS	SP	HT	REC	HT	REC				
131810	811615	1012	1017	2223	2027	2930	32	11	11	49	391-4	365-1	374							
131749		1117			1120	1910	12	11	45	390-4	367-1									
131718		1118			1120	1910	13	11	41	384-4	366-1									
131721		1119			1120	1910	14	11	37	385-4	365-1									
131716		1211			1120	1910	15	11	33	382-4	364-1					File # 20 N.E.				
131715		1212			1120	1810	16	11	29	386-4	363-1									
131714		1213			1120	1910	17	11	25	385-4	362-1									
131733		1214			1116	1715	18	11	21	384-4	361-1									
131722		1215			1120	1715	19	11	17	383-4	360-1									
131721		1216			1116	1910	110	11	13	382-4	359-1									
131716		1217			1116	1710	111	11	9	381-4	358-1									
131619		1218			1120	1910	112	11	5	380-4	357-1									
131618		1219			1116	1910	113	11	1	379-4	356-1									
131617		1210			1110	1910	114	11	34	378-4	355-1					CDP ERROR SET FOR SP 363				
131616		1211			1118	1910	115	11	41	377-4	354-1									
131615		1212			1120	1910	116	11	37	376-4	353-1									
131614		1213			1120	1910	117	11	33	375-4	352-1									
131613		1214			1110	1910	118	11	29	374-4	351-1									
131612		1215			1110	1910	119	11	25	373-4	350-1									
131611		1216			1110	1910	120	11	21	372-4	349-1									

15.5 RECORDING HOURS

LAND SEISMIC RECORDING LOG

PAGE 03

	CLIENT: Husky	PROSPECT: NPR 74 UMIAT	AREA: NORTH SLOPE	LINE NO: P-6					
PARTY NO: 1173		INST. ENG: Butch Loss		DATE: MO 4 DAY 11 YR 78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEC	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI (I) <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS	<input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____				AUXILIARY DATA: _____				
	DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: _____	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ _____	LO CUT HZ SLOPE _____	HIGH CUT HZ SLOPE _____	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 ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CF5 I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG./HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: _____	RESISTANCE: _____ ohms		STAGGER: _____					
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____				
	OFFSET GROUP 1: _____	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 46/96: _____	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	DIP	COP SWITCH	LINE GROUPS	SET UP	HT	TR 1-48		TR 48-96	HT	REC	
36	17	1213	16	17	22	23	26	29	29	30	32	33	37						
3610		5111651017	217		1110	1910	21							17	321-4	7	345-1		
3619			38		1110	1910	22	24	10					9	369-4		346-1		
3618			29		1110	1910	23							9	369-4		346-1		
3617			110		1120	1910	214							5	363-4		345-1		
3616							215								SKIP				
3615			411		1110	1910	216	1110						1	367-4		340-1		
3614			412		1110	1910	217							41	365-4	→	342-1	350	
3613			413		1120	1910	218							37	364-4		341-1		
3612			414		1120	1910	219							33	363-4		340-1		
3611			415		1120	1910	310							29	362-4		339-1		
3610			416		1120	1910	311							25	361-4		338-1		
3609			417		1110	1910	312							21	360-4		337-1		
3608			418		1120	1910	313							17	359-4		336-1		
3607			419		1120	1910	314							13	358-4		335-1		
3606			150		1110	1910	315							9	357-4		334-1		
3605			151		1110	1910	316							5	356-4		333-1		
3604			50		1120	1910	317							1	355-4		332-1		
3603			153		1120	1910	318							25	354-4		331-1	338	
															Tape change				

Husky

NPR-4 UMIAT

NORTH Slope

1173

Butah Loss

R-6

4 14 78

INSTRUMENT		RECORD LENGTH		SAMPLE RATE		GAIN		INITIAL		MAGNITUDE		CORRECTION		NOISE		CORR SCALING	
CONFIGURATION (MAG TAPE)		DATA CHANNEL NO.		CONV. MAG. TAPE		AUXILIARY CHANNEL NO.		PULSES		REG		H2 SLOPE		H2 SLOPE		DOWNPULSE	
PARAMETER		MODE		TYPE		PATTERN		NO. OF POSITIONS		INLINE SPACING		LATERAL SPACING		STAGGER		LENGTH	
DISPLAY		FLOAT		AMPLIFIER		CHG/HOLE		HOLE DEPTH		SWEEP POSITION		SWEEP START		SWEEP END		SWEEP LENGTH	
CFS I		TYPE STACK		GATE LENGTH		RECORD REJECTION		NOISE REJECTION		POLARITY CONVENTION		PRESSURE INCREASE		POSITIVE		NUMBERS ON	
SOURCE		TYPE		PATTERN		NO. OF POSITIONS		INLINE SPACING		LATERAL SPACING		STAGGER		LENGTH		WIDTH	
RECEIVER		CONNECTION		RESISTANCE		STAGGER		INLINE SPACING		LATERAL SPACING		STAGGER		LENGTH		WIDTH	
SPREAD		NO. OF GROUPS		GROUP INTERVAL		SHOTPOINT INTERVAL		OFFSET GROUP		TOLD		OFFSET GROUP		DIRECTION OF PROGRESSION		LEADING GROUP	

DIAGRAMS/MISC. INFORMATION

SHOTPOINT	TR		TR		SHOT								SPREAD			REMARKS	CORR STACK			
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIP	CDP SWITCH	LINE GROUPS	SET UP	RT	RS	HT		RC			
12182	11650	1416			120	90	21			17	293-4	270-1								
12187		1417			120	90	22			13	292-4	264-1								
12180		1418			120	90	23			9	291-4	268-1								
12199		1419			120	90	24			5	290-4	267-1								
12201		1450			120	90	25			1	289-4	266-1								
12188		1451			120	90	26			45	288-4	265-1	272							
12166		1452			120	90	27			41	287-4	264-1								
12155		1453			120	90	28			37	286-4	263-1								
12144		1454			120	90	29			33	285-4	262-1								
12172		1455			120	90	30			29	284-4	261-1								
12182		1456			120	90	31			25	283-4	260-1								
12171		1457			120	90	32			21	282-4	259-1								
12160		1458			120	90	33			17	281-4	258-1								
12169		1459			120	90	34			13	280-4	257-1								
		11650								9	279-4	256-1								

WAIT ON DRILLS

WAIT ON DRILLS



Hasky

NPR-4 UMIAT NORTH Slope

R-6

1173

4 IN 21 78

INSTRUMENT		1-96		36		200	
CONFIGURATION (MAG TAPE)		1-96		36		200	
PARAMETER		9		12		18	
DISPLAY		30		18		20	
CFS I		30		18		20	
SOURCE		Single hole		-110'		90	
RECEIVER		20-13		Live		9	
SPREAD		96		44		55'	

DIAGRAMS/MISC. INFORMATION:

files 161-174 DAILY TESTS

file # 175 TEST TB

SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	PEEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		HT.	REC.	HT.	REC.
121618	116	10	17	22	120	910	1	45	279.4	255-1	263		
121617		1217			120	910	2	41	278.4	255-1			
121616		1218			120	910	3	35	277.4	255-1			
121615		1219			120	910	4	25	276.4	255-1			
121614		1220			120	910	5						
121613		1221			120	910	6	33	276.4	253-1			
121612		1222			120	910	7						
121611		1223			120	910	8	17	272.4	249-1			
121610		1224			120	910	9	13	271.4	248-1			
121519		1225			120	910	10	9	270.4	247-1			
121518		1226			120	910	11	5	269.4	246-1			
121517		1227			120	910	12	1	268.4	245-1			
121516		1228			120	910	13	45	267.4	244-1			
121515		1229			120	910	14		265.4	242-1	248		
121514		1230			120	910	15	49	265.4	242-1	248		
121513		1231			120	910	16	45	264.4	241-1			
121512		1232			120	910	17	41	263.4	240-1			
121511		1233			120	910	18	37	262.4	239-1			
121510		1234			120	910	19	33	262.4	238-1			
121419		1235			120	910	20	29	260.4	232-1			



Husky

NPR-4 UMIAT

NORTH Slope

R-6

1173

Batch Loss

4 21 78

INSTRUMENT		RECORDING		RECORDING		RECORDING		RECORDING		RECORDING		RECORDING		RECORDING	
CONFIGURATION (MAG TAPE)		DATA CHANNEL NOS.		MAG TAPE		MAG TAPE		MAG TAPE		MAG TAPE		MAG TAPE		MAG TAPE	
PARAMETER		RECORD LENGTH		SAMPLE RATE		GATE LENGTH		NOISE REJECTION		NOISE THRESHOLD		CORRECTION		RECORDING	
DISPLAY		MODE		AMPLIFIER		POLARITY		CONVENTION		PRESSURE IN PHASE		ON GLOPHONE		NOTCH FILTER	
SOURCE		TYPE		PATTERN		NO. OF POSITIONS		INLINE SPACING		LATERAL SPACING		STAGGER		LENGTH	
RECEIVER		TYPE		PATTERN		NO. OF ELEMENTS		INLINE SPACING		LATERAL SPACING		STAGGER		LENGTH	
SPREAD		NO. OF GROUPS		GROUP INTERVAL		SHOTPOINT INTERVAL		FOLD		DIRECTION OF PROGRESSION		LEADING GROUP		OFFSET GROUP	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 20		SHOT				SPREAD				REMARKS	CORR STACK			
	REEL NO	REC	REEL NO	REC	SIZE	DEPTH	NO	OFFSET	DIP	COP SWITCH	LINE	GROUPS		1	2	3	4
12413	1165	110	117	2233	120	90	21			25	250-4	230-1					
12417		1192			120	90	22			21	250-4	235-1					
12416		1193			110	190	23			17	250-4	234-1					
12415		1194			120	90	24			13	250-4	232-1					
12414		1195			110	190	25			9	250-4	232-1					
12413		1196			110	190	26			5	250-4	231-1					
12412		1197			110	175	27			1	250-4	230-1					
12411		1198			110	190	28			15	250-4	229-1	276				
12410		1199			110	190	29			41	250-4	228-1					
12409		1200			110	190	30			37	250-4	227-1					
12408		1201			110	175	31			32	249-4	226-1					
12317		1202			110	190	32			29	248-4	225-1					
12316		1203			110	175	33			25	248-4	224-1					
12315		1204			110	175	34			21	248-4	223-1					
12314		1205			110	190	35			17	245-4	222-1					
12313		1206			110	175	36			13	248-4	221-1					
12312		1207			110	160	37			9	248-4	220-1					
12311		1208			110	175	38			5	248-4	219-1					

LAND SEISMIC RECORD - 1968

CLIENT: Husky **DATE:** APR 4 **TIME:** 01:00 **LOCATION:** North Slope Alaska
PROJECT NO: 110 **ENG:** RANDALL BEIRISCH **LOG HRS:** 12.0 **DEV. 3-0**
CLASS: R6 **NO. 4** **LA. 23** **IN 78**

INSTRUMENT: SYSTEM: 24 A 25-AR 24 B 25-AR 24 C 25-AR 24 D 25-AR
 NO. SITES IN NUMBER REC: 225 NO. BYTES IN RECORD: 2 NO. BYTES PER CHANNEL: 254
 TRACKS: 8 REG: 128 CHZ SLOPE: 70 NOTCH FILTER: IN/OUT
 CONFIGURATION (MAG TAPE): 1-96
 PARAMETER: RECORD LENGTH: 8 sec SAMPLE RATE: 82 Hz GAIN MORE: 2 STEP INITIAL: 0 FINAL: 0 MANUAL: 0 COPY RATE: 0
 DISPLAY: MODE: FLOAT AMPLIFIER DIRECT INITIAL GAIN: 0 db TRIP SENS: 0 RECORD REJECTION: 0 NOISE REDUCT. ON: 0 NOISE THRESHOLD: 0 CORR. SCALING: 0 R.C.U. NORM. ALT SW: 0
 CFS I: TYPE STACK: GATE LENGTH: RECORD REJECTION: NOISE REDUCT. ON: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM. ALT SW: 0
 SOURCE: TYPE: DYNAMIC VIBROSEIS OTHER: PATTERN: CHG. HOLE: 110 HOLE DEPTH: 90-75 NO. OF POSITIONS: INLINE SPACING: LATERAL SPACING: STAGGER: LENGTH: WIDTH: LATERAL OFFSET: SWEEP START: SWEEP END: SWEEP LENGTH: SWEEP TAPER: PHASE COMP: 0
 RECEIVER: TYPE: D20-10 CONNECTION: SER. PAR PATTERN: INLINE RESISTANCE: 250 ohms NO. OF ELEMENTS: 9 STAGGER: INLINE SPACING: 12' LATERAL SPACING: WIDTH: LATERAL OFFSET: 0
 SPREAD: NO. OF GROUPS: 96 GROUP INTERVAL: 110' SHOT POINT INTERVAL: 440' FOLD: 1200% DIRECTION OF PROGRESSION: EAST OFFSET GROUP 1: 5170 5225 OFFSET GROUP 48/96: 5170 5225 LEADING GROUP: 1

DIAGRAMS/MISC. INFORMATION:

WHAT WE HAVE HERE IS... THE LINE (CABLE) LAID-OUT INCORRECTLY - WILL COMPENSATE BY ADJUSTING THE CDP TO LOCATE PROSPECTIVE SHOT POINT BETWEEN TRACES

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	CDP SWITCH	#96	LINE GROUPS #1	#2	#3	#4	#5
2130	8116	2111	1212		110	75	49	241-3	219-4	224							
2129		2123			110	90	45	240-3	216-4								
2128		2124			110	90	41	239-3	215-4								
2127		2125			110	90	37	239-3	214-4								
2126		2126			110	75	34	237-4	214-1								
2125		2127			110	90	30	236-4	213-1								
2124		2128			110	75	26	235-4	212-1								
2123		2129			110	75	22	234-4	211-1								
2122		2130			110	75	18	233-4	210-1								
2121		2131			110	75	14	232-4	209-1								
2120		2132			110	75	10	231-4	208-1								
2119		2133			110	75	6	230-4	207-1								
2118		2134			110	75	2	229-4	206-1								
2117		2135			110	75	46	229-4	205-1								
2116		2137			110	90	42	227-4	204-1								
2115		2138			110	90	38	226-4	203-1								
2114		2139			110	90	34	225-4	202-1								
2113		2140			110	90	30	224-4	201-1								
2112		2141			110	75	26	223-4	200-1								
2111		2142			110	90	22	222-4	199-1								

NOTE: ALL PREVIOUS RECORDS ON LINE R-6 HAVE BEEN TAKEN WITH THE SP LOCATED BETWEEN TRACES # 49 AND 50

CORRECTION IN CDP ON SHOT POINT 226 TO COMPENSATE FOR CABLE LAY-OUT ERROR.

NO MONITOR REC. F# 236

H0507

NP-4

UNIT

NORTH SLOPE ALASKA

26

1123

R. BEMER

4 23 79

NS/INSTRUMENT	NO. OF CHANNELS	NO. OF RECORDS	NO. OF TRACES	NO. OF GROUPS	NO. OF ELEMENTS	NO. OF SPACINGS	NO. OF OFFSETS	NO. OF CORRECTIONS	NO. OF REVERSALS	NO. OF PHASES	NO. OF LATERALS	NO. OF DISPLAYS
PARAMETER	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT
SOURCE	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT
RECEIVER	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT
SPREAD	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT	TYPE	VALUE	UNIT

DIAGRAMS/MISC INFORMATION

SHOTPOINT	TR 10		TR 17		SIZE		DEPTH		NO. OF ELEMENTS	CLR SWITCH	SPREAD		REMARKS	CORR STACK			
	REEL NO.	SEC	REEL NO.	SEC	SIZE	DEPTH	LINE GROUPS	SET			HT	REC		HT	REC		
11719	91651	22816			110	90			2	181-4	157-1						
11691		287			110	90			46	188-4	156-1						
11681		288			110	90			42	179-4	155-1						
11671		289			110	90			38	178-4	154-1						
11661		290			110	90			34	176-4	153-1						
11651		291			110	90			30	176-4	152-1						
11641		292			110	90			26	175-4	151-1		E.O.D.				
									22	174-4	150-1						
									18	173-4	149-1						
									14	172-4	148-1						
									10	172-4	147-1						
									6	170-4	146-1						
									2	169-4	145-1						



LAND SEISMIC RECORDING LOG

EVENT: 1123 PARTY NO: 1123 INSTRUMENT: Z. BERTSET		DATE: APR 24 TIME: 13.0		LOCATION: NORTH SLOPE ALASKA		REEL: RL	
INSTRUMENT: 226		NO. OF REELS: 2		NO. OF RECORDS: 2		NO. OF GROUPS: 254	
CONFIGURATION: 1-96		MAG. TAPE:		NO. OF TAPE: 36		NO. OF REELS: 36	
PARAMETER:		SAMPLE RATE: 1		INITIAL GAIN: 9		NOISE THRESHOLD: 18	
DISPLAY:		GATE LENGTH:		NOISE THRESHOLD: 18		NOISE THRESHOLD: 18	
SOURCE:		CHG. HOLE: 110		SWEEP POSITION: 90-75		SWEEP LENGTH:	
RECEIVER:		TYPE: D20-10		PATTERN: INLINE		NO. OF ELEMENTS: 9	
CONNECTION: 2ER-PAR		RESISTANCE: 250 Ω		STAGGER:		LINE SPACING: 12'	
SPREAD:		NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440	
OFFSET GROUP 1: 5225'		OFFSET GROUP 4: 55'		OFFSET GROUP 47: 55'		FOLD: 1200%	
DIAGRAMS/MISC. INFORMATION:		DIRECTION OF PROGRESSION: EAST		LEADING GROUP: 1		LEADING GROUP: 1	

FINISH LINE R6 - PICKUP - MOVE LINE.

SHOTPOINT	TR		TR		SHOT		SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	CDP SWATH		LINE GROUPS #1	SET UP	BY
1163	816512	3017			11.0	9.0			46	174-4	151-1	158	
1168		3018			11.0	9.0			42	173-4	150-1		
1161		3019			11.0	9.0			38	172-4	149-1		
1160		3110			11.0	9.0			34	171-4	148-1		
1159		3111			11.0	9.0			30	170-4	147-1		
1158		3112			11.0	9.0			26	169-4	146-1		
1157		3113			11.0	9.0			22	168-4	145-1		
1156		3114			11.0	9.0			18	167-4	144-1		
1155	916513	3115			11.0	9.0			14	166-4	143-1		
1154		3117			11.0	9.0			10	165-4	142-1		
1153		3118			11.0	7.5			6	164-4	141-1		
1152		3119			11.0	9.0			2	163-4	140-1		
1151		320			11.0	9.0			46	162-4	139-1	146	
1150		321			11.0	9.0			42	161-4	138-1		
1149		322			11.0	9.0			38	160-4	137-1		
1148		323			11.0	9.0			34	159-4	136-1		
1147		324			11.0	9.0			30	158-4	135-1		
1146		325			11.0	9.0			26	157-4	134-1		
1145		326			11.0	9.0			22	156-4	133-1		
1144		327			11.0	9.0			18	155-4	132-1		



LAND SEISMIC RECORDING LOG

	PROJECT: Husky	DATE: APR 4	LOC: Umiat	AREA: N. Slope Arc	LINE NO: 26		
RECORDING: 1173		FIELD ENG: Z. Bertsch		WELL: 4		DATE: 25 or 28	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM <input type="checkbox"/> 1-24 S 25-48 <input type="checkbox"/> 42 S 43-96 <input type="checkbox"/> NO. OF TRACKS <input type="checkbox"/> USA 14-50	<input type="checkbox"/> 2 LENS <input type="checkbox"/> NO. OF LENS RECORD SETS	<input type="checkbox"/> OPS 1/2 <input type="checkbox"/> OPS 2/2 <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK <input type="checkbox"/> 30 TRACK <input type="checkbox"/> 45 TRACK <input type="checkbox"/> 60 TRACK <input type="checkbox"/> 75 TRACK <input type="checkbox"/> 90 TRACK	<input type="checkbox"/> 356 BP <input type="checkbox"/> 800 BP <input type="checkbox"/> 119 BP <input type="checkbox"/> 1600 BP		
CONFIGURATION (MAG TAPE)	DATA CHANNELS: _____ (MAG TAPE)			ADDITIONAL CHANNELS: _____			
PARAMETER	RECORD LENGTH: _____ sec	SAMPLE RATE: <input type="checkbox"/> 100 <input type="checkbox"/> 200 <input type="checkbox"/> 400 <input type="checkbox"/> 800 <input type="checkbox"/> 1600	GAIN MODE: <input type="checkbox"/> EP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTER: _____	REC. CH. NO. _____	NO. OF POS. CHS. _____	INLINE SPACING: _____
DISPLAY	MODE: <input type="checkbox"/> AUTO <input type="checkbox"/> DIRECT	AMPLIFIERS: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____	CLARITY: <input type="checkbox"/> CONV. <input type="checkbox"/> INVERT	PRESSURE IN. PRESS. ON RECORD: _____	NEGATIVE POLARITY: <input type="checkbox"/> YES <input type="checkbox"/> NO	NUMBERS ON MAG TAPE: _____
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	SOFT SCALING: _____	PHASE COMP. <input type="checkbox"/> ON <input type="checkbox"/> OFF
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	CHG. HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	STAGGER: _____	INLINE SPACING: _____	LATERAL SPACING: _____	WIDTH: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	OFFSET GROUP: _____	SHOTPOINT INTERVAL: _____	OFFSET GROUP: _____	DIR. 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	#96 LINE GROUPS		H	1	2	3
1143	1162	1312	117	2235	2027	29	30	33	35	37	14	154-4	131-1			
1142		1319			110	90				10	153-4	130-1				
1141		1320			110	90			110 E	6	152-4	129-1				
1140		1331			110	90				2	154-4	125-1				
1139		1332			110	90				46	148-4	127-1	134			
1138		1333			110	90				42	149-4	126-1				
1137		1334			110	90				38	148-4	125-1				
1136		1335			110	90				34	147-4	124-1				
1135		1336			110	75				30	146-4	123-1				
1134		1337			110	90				26	145-4	122-1				
1133		1338			110	90				22	144-4	120-1				
1132		1339			110	90		150 N		18	143-4	120-1				
1131		1340			110	90				14	142-4	119-1				
1130		1341			110	90				10	141-4	118-1				
1129		1342			110	90				6	140-4	118-1				
1128		1343			110	90				2	139-4	116-1				
1127		1344			110	90				46	138-4	115-1				
1126		1345			110	90				42	137-4	114-1				
1125		1346			110	90				38	136-4	113-1				
1124		1347			110	90				34	135-4	112-1				

LAND SEISMIC RECORDING LOG

	CLIENT Husky	DATE APR 4	TIME 08:12	AREA N. SLOPE ALASKA	LINE NO. R6	
PARTY NO. 113		JOB NO. 2. BEISCO		DATE 4 DAY 25 YR 78		
INSTRUMENT SYSTEM: <input type="checkbox"/> SYSTEM <input type="checkbox"/> SYSTEMS		NO. OF TRACES 24		NO. OF CHANNELS 24		
CONFIGURATION (MAG TAPE)		DATA CHANNEL NOS.		ADDITIONAL DATA		
PARAMETER		SAMPLING RATE		FILTERS		
DISPLAY		INITIAL GAIN		POLARITY CONVENTION		
SOURCES		TYPE		NOISE REDUCTION		
RECEIVER		TYPE		CONNECTION		
SPREAD		NO. OF GROUPS		GROUP INTERVAL		

DIAGRAMS/MISC. INFORMATION:

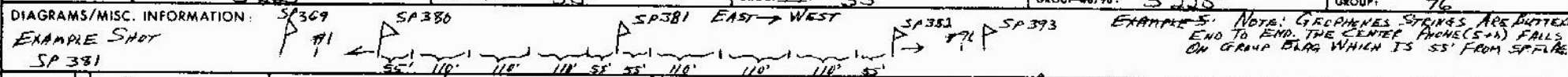
SHOTPOINT	TR		TR		SHOT		SPREAD				REMARKS	CORR STACK			
	TR NO	REC.	TR NO	REC.	SIZE	DEPTH	NO.	OFFSET	DIP	CDP SWITCH		LINE GROUPS	#1	REC.	#2
1123	8165	113	314	8	110	9.0				30	134-4	111-1			
1122			314	9	110	9.0				26	133-4	110-1			
1121			315	10	110	9.0				22	132-4	109-1			
1120			315	11	110	9.0				18	131-4	108-1			
1119	8165	114	315	13	110	9.0				14	130-4	107-1			1.0. Rec F# 352
1118			315	14	110	9.0				10	129-4	106-1			
1117			315	15	110	9.0				6	128-4	105-1			
1116			315	16	110	9.0				2	127-4	104-1			
1115			315	18	110	9.0				46	126-4	103-1	110		F# 352 No Alen.
1114			315	19	110	9.0				42	125-4	102-1			OUT OF CAMERA PAPER - ALL P.B.
1113			316	10	110	9.0				38	123-4	101-1			
1112			316	11	110	9.0		1110	W	34	122-4	100-1			
1111			316	12	110	9.0				30	120-4	99-1			
1110			316	13	110	8.0				26	119-4	98-1			
1109			316	14	110	9.0		110	S	22	118-4	97-1			
1108			316	15	110	7.5		115	S	19	117-4	96-1			
1107			316	16	110	7.5				14	116-4	95-1			
1106			316	17	110	9.0				10	115-4	94-1			E.O. LINE R-6 PICKUP AND MOVE LINE

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>R6</u>	
PARTY NO: <u>1184</u>	INST. ENG: <u>N. FRAZIER</u>	REC HRS <u>11.5</u> T.T. <u>1.5</u> TOTAL HRS <u>13.0</u>		DATE: <u>MO 4 DAY 1978</u>	

INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25 - 48 <input type="checkbox"/> 1 - 48 & 49 - 96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: <u>228</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>254</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-96</u>	DATA CHANNEL NOS.: <u>7-102</u> (ON MAG TAPE)		AUXILIARY DATA: (1) <u>SIS</u> (2) <u>TB</u> (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY CHANNEL NOS.: <u>TRP2 + TRS70 ENERGY MONITOR (PAPER RECORD)</u>			
PARAMETER	RECORD LENGTH: <u>8</u> sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>24</u> db	TRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.	



SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>SINGLE HOLE</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>GEDSPACE 200-1042</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>9</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: <u>SERIES-PARALLEL</u>	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: <u>440'</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	SWEEP START: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>440'</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	SWEEP START: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
	OFFSET GROUP 1: <u>5225'</u>	OFFSET GROUP 48: <u>55'</u>	OFFSET GROUP 49: <u>55'</u>	OFFSET GROUP 96: <u>5225'</u>	LEADING GROUP: <u>96</u>				



SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS	CORR. STACK				
	TR	TO	TR	TO	SIZE	DEPTH	NO.	OFFSET		TR 1-11	TR 12-22	TR 23-33	TR 34-44	
381	2751	1033	3293		110	105	1	11	1/2	SP369 → SP393				
382			3294		110	105	2	11	1/6	SP370 → SP394				
383			3295		110	105	3	11	1/10	SP371 → SP395				
384			3296		110	105	4	11	1/14	SP372 → SP396				
385			3297		110	105	5	11	1/18	SP373 → SP397				
386			3298		110	105	6	11	1/22	SP374 → SP398				
387			3299		110	105	7	11	1/26	SP375 → SP399				
388			3300		110	105	8	11	1/30	SP376 → SP400				
389			3301		110	105	9	11	1/34	SP377 → SP401				
390			3302		110	105	10	110W	1/38	SP378 → SP402				
391			3303		110	105	11		1/42	SP379 → SP403				
392			3304		110	105	12		1/46	SP380 → SP404				
393			3305		110	105	13		1/2	SP381 → SP405				
394			3306		110	105	14		1/6	SP382 → SP406				
395			3307		110	105	15		1/10	SP383 → SP407				
396			3308		110	105	16		1/14	SP384 → SP408				
397			3309		110	105	17		1/18	SP385 → SP409				
398			3310		110	105	18		1/22	SP386 → SP410				
399			3311		110	105	19		1/26	SP387 → SP411				
400			3312		110	105	20		1/30	SP388 → SP412				

LAND SEISMIC RECORDING LOG

PAGE 2 OF 2

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO.: R6					
	PARTY NO.: 1184	INST. ENG.: N. FRAZIER		DATE: MO 4 DAY 11 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POP MAT. SEG: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	AUXILIARY DATA: (1) SPS (2) TR (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY CHANNEL NOS.: _____			DATA CHANNEL NOS.: 7-102 (ON MAG TAPE)		
PARAMETER	RECORD LENGTH: 8 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"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 22 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT	INITIAL GAIN: 24 db	TRIP SENS.: 12 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		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____ NOISE THRESHOLD: _____			CORR. SCALING: _____ A.C.U. NORM./ALT SW. _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPAC 200-1016	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	OFFSET GROUP: 5225'	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT			SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		#1 LINE GROUPS	REEL
401	2751	3313	3313	13	SKIP				1/34	SP387 → SP413		
402		3314			110	105	22		1/38	SP390 → SP414		
403		3315			110	105	23		1/42	SP391 → SP415		
404		3316			110	105	24		1/46	SP392 → SP416		
405		3317			110	105	25		1/2	SP393 → SP417		
406		3318			110	105	26		1/6	SP394 → SP418		
407		3319			110	105	27		1/10	SP395 → SP419		
408		3320			110	105	28		1/14	SP396 → SP420		
409									1/18	SP397 → SP421		

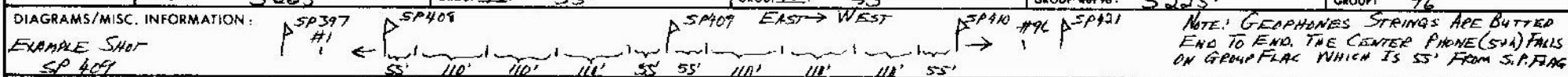
Possibly Wet Hole

MISSING REEL 3313 - CAPS CHECKED BAD BUT WE ATTEMPTED TO SHOOT IT - SKIP SP 401

WAITING ON DRILLS

LAND SEISMIC RECORDING LOG

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>R6</u>					
	PARTY NO: <u>1184</u>	INST. ENG: <u>N. FRAZIER</u>	<u>REC HRS 12.0</u>	<u>T.T. 1.5</u>	<u>TOTAL HRS 13.5</u>				
				DATE: <u>MO 4 DAY 12 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI (H2) <input type="checkbox"/> 1424 BPI	
	NO. BYTES IN HEADER REC: <u>228</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>254</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>1-96</u>	AUXILIARY DATA: <u>11 SP 12 TB</u>	AUXILIARY CHANNEL NOS.: <u>TR 24 TR 70 ENERGY MONITOR (PAPER RECORD)</u>						
PARAMETER	RECORD LENGTH: <u>8</u> sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____ HZ SLOPE <u>18</u>	H1 CUT _____ HZ SLOPE <u>72</u>	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"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>24</u> 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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>SINGLE HOLE</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: <u>110</u>	HOLE DEPTH: <u>105</u>	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: <u>GENSPACE 300-104</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>9</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <u>SERIES-PARALLEL</u>	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>440'</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP <u>48</u> : <u>55'</u>	OFFSET GROUP <u>96</u> : <u>5225'</u>	LEADING GROUP: <u>96</u>	



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	#1	LINE GROUPS #96	TR 48-96
409	2231	3335	2223	3335	110	105	11		1/65	SP397 → SP401	①			
410		3336			110	105	12		1/9	SP398 → SP402				
411		3337			110	105	13		1/13	SP399 → SP403				
412		3338			110	105	14		1/17	SP400 → SP404				
413		3339			110	105	15	INLIDE	1/21	SP401 → SP405				
414		3340			110	105	16		1/25	SP402 → SP406				
415		3341			110	105	17		1/29	SP403 → SP407				
416		3342			110	105	18		1/33	SP404 → SP408				
Tape Change														

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: R6					
	PARTY NO: 1184	INST. ENG: N. FRAZIER		DATE: 4 DAY 12 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	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: SEG B	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 212 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: (1) 345 (2) 78 (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY CHANNEL NOS.: _____						
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 ds	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE } NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK } ON DISPLAY <input checked="" type="checkbox"/> POSITIVE } ON MAG TAPE <input type="checkbox"/> UPBREAK } ON DISPLAY					
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____				
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____				
	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____				
RECEIVER	TYPE: GEOSPACE 200 - 10 Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____				
	CONNECTION: SERIES - PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96/96: 5225'	LEADING GROUP: 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	#1	LINE GROUP		SP	UP	TR 1-24	TR 25-48	TR 49-96	TR 97-96
117	1275	1031A	3348		110	97	19			1/37	SP405	→	SP409	①					
118			3349		110	105	10			1/41	SP406	→	SP420						
119			3346		110	105	11			1/45	SP407	→	SP431						
120			3347		110	105	12			1/1	SP408	→	SP432	②					
121			3348		110	105	13			1/5	SP409	→	SP433						
122			3349		110	105	14			1/9	SP410	→	SP434						
123			3350		110	105	15			1/13	SP411	→	SP435						
124			3351		110	105	16			1/17	SP412	→	SP436						
125			3352		110	105	17			1/21	SP413	→	SP437						
126			3353		110	110	18			1/25	SP414	→	SP438						
127			3354		110	105	19			1/29	SP415	→	SP439						
128			3355		110	105	20			1/33	SP416	→	SP440						
129			3356		110	105	21			1/37	SP417	→	SP441						
130			3357		110	105	22			1/41	SP418	→	SP442						
131			3358		110	105	23			1/45	SP419	→	SP443						
132			3359		110	105	24			1/49	SP420	→	SP444						
133			3360		110	105	25			1/5	SP421	→	SP445	③					
134			3361		110	105	26			1/9	SP422	→	SP446						
135			3362		110	105	27			1/13	SP423	→	SP447						
136			3363		110	105	28			1/17	SP424	→	SP448						

82' TOP / PECH# 3343 DUMMY RECORD

ON 500' FOR SP411

WAITING ON DRILL CABLE HEADS AT REAR OF LINE (SP405) WERE PLUGGED TO EACH OTHER CAUSING AN OVERLAP OF TRACES INTO RECORDER / DRILL BROKE DOWN AT SP431 HUSKY GEOPHYS VEH. COMING DOWN LINE - DON'T ANSWER RADIO - WAITING ON THEM

75' TOP

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO.: R6				
	PARTY NO.: 1184	INST. ENG.: V. FRAZIER		DATE: MO 9 DAY 12 YR 76				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: 45 (2) 78 (3) (4) (5) (6) (7)						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input checked="" 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"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 128 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE				
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____				
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMIC <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____ LATERAL SPACING: _____				
	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____ SWEEP END: _____				
RECEIVER	TYPE: GEOSPACE 200-1012	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____				
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____ LATERAL SPACING: _____				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 940'	FOLD: 12				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 46 : 55'	OFFSET GROUP 42 : 55'	OFFSET GROUP #0/96: 5225'				
DIAGRAMS/MISC. INFORMATION:								
DIRECTION OF PROGRESSION: WEST LEADING GROUP: 96								

SHOTPOINT	TR		TR		SHOT								SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	STY	UP	TR 1-24		TR 25-48	TR 49-96	REC.	
437	2751234	3364			110	10539					1/21	SP425 → SP449	3						
438		3365			110	10530					1/25	SP426 → SP450							
439		3366			110	10531			W/E		1/29	SP427 → SP451							
440		3367			110	10532					1/33	SP428 → SP452							
441		3368			110	10533					1/37	SP429 → SP453							
442		3369			110	10534					1/41	SP430 → SP454							
443		3370			110	10535					1/45	SP431 → SP455							
444		3371			110	10536					1/49	SP432 → SP456							
445		3372			110	10537					1/5	SP433 → SP457							
446		3373			110	10538					1/9	SP434 → SP458							
447		3374			110	10539					1/13	SP435 → SP459							
448		3375			110	10540					1/17	SP436 → SP460							
449		3376			110	10541					1/21	SP437 → SP461							
450		3377			110	10542					1/25	SP438 → SP462							

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6	
	PARTY NO: 1184	INST. ENG: N FRAZIER	REC HRS: 11.0 - 11.2 - 2.0 TOTAL HRS: 13.0		DATE: MO 4 DAY 13 YR 78
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: _____ db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: (1) SPS (2) TB (3) (4) (5) (6) (7)	
	DATA CHANNEL NOS.: 7-102 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: TA# 2 & TA# 9 TO ENERGY MONITOR (PAPER RECORD)	
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 128	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 ds	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM/ALT SW: _____
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:
RECEIVER	TYPE: GEOSPAC 200-1076	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING:	LATERAL SPACING:
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96/90: 5225'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION: **SP439 #1 ← SP450 → SP451 EAST → WEST → SP452 → SP443**



EXAMPLE SHOT **SP 451**

NOTE: GEOPHONE SPRINGS ARE BUTTER END TO END. THE CENTER PHONE (5TH) FALLS ON GROUP FLAG WHICH IS 55' FROM S.P. FLAG

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT			SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	#1		LINE GROUPS	TR 1-48	TR 49-96	TR
451	275123	3392			110	105	1			1/5	SP439 → SP443	①				
452		3393			110	105	2			1/9	SP440 → SP444					
453		3394			110	105	3			1/13	SP441 → SP465					
454		3395			110	105	4			1/17	SP442 → SP466					
455		3396			110	105	5			1/21	SP443 → SP467					
Tape Change																

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: R6					
	PARTY NO: 1184	INST. ENG: N. FRAZIER		DATE: MO 4 DAY 13 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	AUXILIARY DATA: SP5 72 (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 7-102		AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: 3 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____		R.C.U. NORM/ALT SW. _____	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 200-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	STAGGER: _____		INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 110'	OFFSET INTERVAL: 49'	OFFSET GROUP: 49'	FOLD: 12	OFFSET GROUP 44/96: 5225'	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT #	TR 1 to		TR 2 to		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		#1	LINE GROUPS	#96	TR 1-41
456	3397	3398			110	105	6			1/25	SP444	→	SP468		
457		3399			110	105	7			1/29	SP445	→	SP469		
458		3400			110	105	8			1/33	SP446	→	SP470		
459		3401			110	105	9			1/37	SP447	→	SP471		
460		3402			110	105	10			1/41	SP448	→	SP472		
461		3403			110	105	11	W		1/45	SP449	→	SP473		
462		3404			110	105	12			1/49	SP450	→	SP474		
463		3405			110	105	13			1/5	SP451	→	SP475		
464		3406			110	105	14			1/9	SP452	→	SP476		
465		3407			110	105	15			1/13	SP453	→	SP477		
466		3408			110	105	16			1/17	SP454	→	SP478		
467		3409			110	105	17			1/21	SP455	→	SP479		
468		3410			110	105	18			1/25	SP456	→	SP480		
469		3411			110	105	19			1/29	SP457	→	SP481		
470		3412			110	105	20			1/33	SP458	→	SP482		
471		3413			110	105	21			1/37	SP459	→	SP483		
472		3414			110	105	22			1/41	SP460	→	SP484		
473		3415			110	105	23			1/45	SP461	→	SP485		
474		3416			110	105	24			1/49	SP462	→	SP486		
475		3417			110	105	25			1/5	SP463	→	SP487		

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Southern Foothills</u>	LINE NO: <u>PL</u>					
	PARTY NO: <u>1184</u>	INST. ENG: <u>N. FAZLER</u>		DATE: <u>MO 4 DAY 13 YR 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 26-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG: <u>6</u>	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI 800 BPI (H) <input type="checkbox"/> 212 BPI <input checked="" type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: <u>228</u>	NO. BYTES IN RECORD ID: <u>9</u>	NO. BYTES PER SCAN: <u>257</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.: <u>1-96</u>	DATA CHANNEL NOS.: <u>7-102</u>	(ON MAG TAPE)	AUXILIARY DATA: (1) <u>SPS</u> (2) <u>78</u> (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY CHANNEL NOS.: _____				
PARAMETER	RECORD LENGTH: <u>8</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>72</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>24</u> db	TRIP SENS: <u>12</u> db	POLARITY CONVENTION: _____	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: _____	P.C.U. NORM./ALT SW: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>SINGLE HOLE</u>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>GEOSPAC 200-1016</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>9</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>440'</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP 1: <u>5225'</u>	OFFSET GROUP 96: <u>5225'</u>	LEADING GROUP: <u>96</u>	

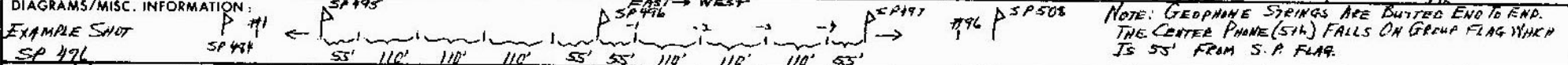
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 78		SHOT					SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	#1 LINE GROUPS		#96	TR 10	TR 78	TR 10
476	2751	230	341	18	110	105	26			1/9	SP464	→ SP488				
477			341	19	110	105	27			1/13	SP465	→ SP489				
478			342	20	110	105	28			1/17	SP466	→ SP490	45' TOP			
479			342	21	110	105	29			1/21	SP467	→ SP491				
480			342	22	110	105	30			1/25	SP468	→ SP492				
481			342	23	110	105	31			1/29	SP469	→ SP493				
482			342	24	110	105	32			1/33	SP470	→ SP494				
483			342	25	110	105	33			1/37	SP471	→ SP495				
484			342	26	110	105	34			1/41	SP472	→ SP496				
485			342	27	110	90	35			1/45	SP473	→ SP497	75' TOP			
486			342	28	110	105	36			1/49	SP474	→ SP498				
487			342	29	110	105	37			1/5	SP475	→ SP499				
488			343	0	110	105	38			1/9	SP476	→ SP500				
489			343	1	110	105	39			1/13	SP477	→ SP501	85' TOP			
490			343	2	110	90	40			1/17	SP478	→ SP502	75' TOP			
491			343	3	110	105	41			1/21	SP479	→ SP503				
492			343	4	110	105	42			1/25	SP480	→ SP504				
493			343	5	110	105	43			1/29	SP481	→ SP505				
494			343	6	110	105	44			1/33	SP482	→ SP506				
495			343	7	110	105	45			1/37	SP483	→ SP507	REC# 3436 DUMMY RECORD			

T A P E C H A N G E



LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHEAST FOOTHILLS</u>	LINE NO: <u>R6</u>					
	PARTY NO: <u>1184</u>	INST. ENG: <u>N. FRAZIER</u>	REC HRS: <u>10.5 - T.T. 1.5</u>	TOTAL HRS: <u>12.0</u>	DATE: <u>MO 4 DAY 14 YR 78</u>				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>A</u> SEG: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: <u>228</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>254</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36 db</u>	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: <u>1-96</u>	(ON MAG TAPE)			AUXILIARY DATA: <u>SP#1</u> <u>SP#2</u> <u>SP#70</u>	AUXILIARY CHANNEL NOS: <u>TR#2</u> <u>TR#70</u> <u>ENERGY MONITOR (PAPER RECORD)</u>			
PARAMETER	RECORD LENGTH: <u>8</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1/2 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> 1/FP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: <u>18</u>	FREQ: <u>128</u> HI CUT HZ SLOPE: <u>72</u>	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: <u>24</u> db	TRIP SENS: <u>12</u> db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>GEOSPAC 300-100K</u>	PATTERN: <u>TWLINE</u>	NO. OF ELEMENTS: <u>9</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>440'</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP 1: <u>5325'</u>	OFFSET GROUP 48/96: <u>5225'</u>	LEADING GROUP: <u>96</u>	LATERAL OFFSET: _____



SHOTPOINT	TR 10		TR 10		SHOT										DIR.	CDP SWITCH	#1 LINE GROUPS #96	REMARKS: KECH 3440 - 3450 DAILY TEST REC# 3481 TEST TB, CAP UNDER FOOTST	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET											TR 1-10	TR 11-20	TR 21-30	TR 31-40
491	2757	3452			110	90	1								1/45	SP 484 → SP 508	REC# 3481 TEST TB, CAP UNDER FOOTST					
492		3453			110	90	2								1/9	SP 485 → SP 507	WAITING ON DRILLS					
493		3454			110	90	3								1/13	SP 486 → SP 510	SP 496-497-498, 75' TOP					
494		3455			110	90	4								1/17	SP 487 → SP 511						
500		3456			110	90	5								1/21	SP 488 → SP 512	82' TOP					
501		3457			110	90	6								1/25	SP 489 → SP 513	82' TOP					
502		3458			110	90	7								1/29	SP 490 → SP 514						
503		3459			110	90	8								1/33	SP 491 → SP 515	75' TOP					
504		3460			110	90	9								1/37	SP 492 → SP 516						
505		3461			110	90	10								1/41	SP 493 → SP 517						
506		3462			110	90	11								1/45	SP 494 → SP 518	75' TOP					
507		3463			110	90	12								1/49	SP 495 → SP 519						
508		3464			110	90	13								1/5	SP 496 → SP 520						
509		3465			110	90	14								1/9	SP 497 → SP 521						
510		3466			110	90	15								1/13	SP 498 → SP 522						
511		3467			110	90	16								1/17	SP 499 → SP 523						
512		3468			110	90	17								1/21	SP 500 → SP 524	75' TOP					
513		3469			110	90	18								1/25	SP 501 → SP 525						
514		3470			110	90	19								1/29	SP 502 → SP 526	75' TOP					
515		3471			110	90	20								1/33	SP 503 → SP 527						


LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: PL										
PARTY NO: 1184		INST. ENG: N. FRAZIER		DATE: MO 1 DAY 12 YR 76										
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: SEG B	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 800 BPI (13) <input type="checkbox"/> 1600 BPI	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.
	CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: SPS 78			AUXILIARY CHANNEL NOS.: _____						
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT								
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input checked="" 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: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____					
RECEIVER	TYPE: GENSPACE 200-100	PATTERN: TAILLINE	NO. OF ELEMENTS: 9	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____					
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96								

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP
516	2751	236	3472		110	10521		1/37		SP504 → SP508	①		
517			3473		110	10522		1/41		SP505 → SP509			
518			3474		110	10523		1/45		SP506 → SP530			
519			3475		110	10524		1/49		SP507 → SP531			
520			3476		110	10525		1/5		SP508 → SP532	③		
521			3477		110	10526		1/9		SP509 → SP533			
522			3478		110	10527		1/13		SP510 → SP534		75' TOP	
523			3479		110	10528		1/17		SP511 → SP535			
524			3480		110	10529		1/21		SP512 → SP536			
525			3481		110	10530		1/25		SP513 → SP537			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6
	PARTY NO: 1184	INST. ENG: N. FRAZIER	DATE: MO 4 DAY 15 YR 78	
	NO BYTES IN HEADER REC: 228		NO BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER
(9-TRACK)	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FOPMAT SEG B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 1000 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SAS 7B	
PARAMETER	DATA CHANNEL NOS.: 7-102		AUXILIARY CHANNEL NOS.: TR#2 & TR#70 ENERGY MONITOR (PAPER RECORD)	
DISPLAY	RECORD LENGTH: 8 sec. SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE INITIAL GAIN: 24 db	FILTERS: FREQ 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT GAIN CONSTANT: 36 db INPUT IMPEDANCE: _____ ohms
CFS I	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER DIRECT	GATE LENGTH: _____ RECORD REJECTION: _____	POLARITY CONVENTION: _____ NOISE REDUCTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE CORR. SCALING: _____ R.C.U. NORM. ALT SW.
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____ CHG/ HOLE: 110 HOLE DEPTH: 105	INLINE SPACING: _____ SWEEP START: _____ SWEEP END: _____	LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 200-10 Hz CONNECTION: SERIES-PARALLEL	PATTERN: INLINE RESISTANCE: _____ ohms	NO. OF ELEMENTS: 9 STAGGER: _____	INLINE SPACING: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96 OFFSET GROUP 1: 5225'	GROUP INTERVAL: 110' OFFSET GROUP 48 : 55'	SHOTPOINT INTERVAL: 440' OFFSET GROUP 79 : 55'	FOLD: 12 OFFSET GROUP 40/96 : 5225' DIRECTION OF PROGRESSION: WEST LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION: **EXAMPLE SHOT SP 526**



SPS14 ← P #1 ← P SPS28 ← P SPS36 EAST → WEST ← P SPS47 → P SPS53
 55' 110' 110' 110' 55' 55' 110' 110' 110' 55'

NOTE: GEOPHONE SPRINGS ARE BUTTER END TO EN THE CENTER PHONE (514) FALLS ON GROUP FLAG WHICH IS 55' FROM S.P. FLAG

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		REC.	REC.
526	12751	1236	3495		110	105	1	115	SPS14 → SPS36	WAITING ON DRILLS	
527			3496		110	105	2	119	SPS15 → SPS39		
528			3497		110	110	3	113	SPS16 → SPS40	75' TOP	
529			3498		110	105	4	117	SPS17 → SPS41		
530			3499		110	105	5	121	SPS18 → SPS42		
531							6	125	SPS19 → SPS43		
TAPES CHANGED											

LAND SEISMIC RECORDING LOG

PAGE 2 OF 2

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6								
	PARTY NO: 1184	INST. ENG: N. FRAZIER		DATE: MO 4 DAY 15 YR 76								
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	TOP MAT: SEG 8	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI 1600 BPI	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254								
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96				AUXILIARY DATA: SPS 128				AUXILIARY CHANNEL NOS.: _____			
	DATA CHANNEL NOS.: 7-102 (ON MAG TAPE)											
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ 8	LO CUT HZ SLOPE 18	FREQ. 128	HI CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 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: _____					
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
		CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____			
RECEIVER	TYPE: GEOSPACE 200-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9		INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms			STAGGER: _____							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST							
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 48/96 : 5225'	LEADING GROUP: 96							

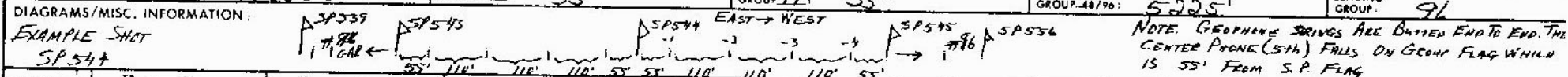
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	#1	LINE GROUPS		#2	HT.	REC.	HT.	REC.
531	351037	351037			110	90	16			1/25	SP519	→	SP543	①				
532		351042			110	90	17			1/29	SP520	→	SP544					
533		351043			110	105	18			1/33	SP521	→	SP545					
534		351044			110	105	19			1/37	SP522	→	SP546					
535		351045			110	75	10			1/41	SP523	→	SP547					
536		351046			110	90	11			1/45	SP524	→	SP548					
537		351047			110	105	12			1/49	SP525	→	SP549					
538		351048			110	105	13			1/5	SP526	→	SP550	②				
539		351049			110	105	14			1/9	SP527	→	SP551					
540		351050			110	75	15			1/13	SP528	→	SP552					
541		351051			110	75	16			1/17	SP529	→	SP553					
542		351052			110	90	17	440' W		1/21	SP530	→	SP554					
543		351053			110	90	18			1/25	SP531	→	SP555					

NF

LAND SEISMIC RECORDING LOG


	CLIENT: HUSKY	PROSPECT: NPP-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: RL
	PARTY NO.: 1184	INST. ENG.: VIC DONALD / N. FRAZIER	REC HRS: 9 1/2	T.O. 1 1/2
			TOTAL HRS: 11	DATE: MO 4 DAY 16 YR 78
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-46 & 49-96	ODDS/ EVENTS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER
[9-TRACK]	NO BYTES IN HEADER REC: 228	NO BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 1-96 (ON MAG TAPE)		AUXILIARY DATA: SP 78
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	FORMAT: <input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	NO. OF TRACKS
RECEIVER	TYPE: GEOSPACE 200-10K	PATTERN: IN LINE	NO. OF ELEMENTS: 9	NO. OF TRACKS
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	NO. OF TRACKS



SHOTPOINT	TR 1		TR 2		SHOT NO.	OFFSET	DIR.	CDP SWITCH	SPREAD	REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.							TR 1 REC.	TR 2 REC.
539	2781	2317	35216		110	90	11	1/5	SP531 → SP536	75' TOP	95' Hole	
545			35217		110	175	2	1/9	SP533 → SP537	60' TOP		
546			35218		110	175	3	1/13	SP531 → SP538	60' TOP		
547			35219		110	90	4	1/17	SP535 → SP539	75' TOP		
548			35220		110	175	5	1/21	SP536 → SP540	60' TOP		
549			35231		110	175	6	1/25	SP537 → SP541	60' TOP		
550			35232		110	90	7	1/29	SP538 → SP542	75' TOP	WAITING ON DRILLS	
551			35233		110	105	8	1/33	SP539 → SP543	75' TOP		
552			35234		110	90	9	1/37	SP540 → SP544	75' TOP		
553			35235		110	90	10	1/41	SP541 → SP545	75' TOP		
554			35236		110	90	11	1/45	SP542 → SP546	75' TOP		
555			35237		110	90	12	1/49	SP543 → SP547	75' TOP		
556			35238		110	100	13	1/5	SP544 → SP548	85' TOP		
557			35239		110	105	14	1/9	SP545 → SP549	75' TOP		
558			35240		110	90	15	1/13	SP546 → SP550	75' TOP		
559			35241		110	105	16	1/17	SP547 → SP551			
560			35242		110	105	17	1/21	SP548 → SP552			
561			35244		110	105	18	1/25	SP549 → SP553			
562			35245		110	105	19	1/29	SP550 → SP554			
563			35246		110	105	20	1/33	SP551 → SP555			

LAND SEISMIC RECORDING LOG

PAGE 1 OF 2

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6											
	PARTY NO: 1184	INST. ENG: N. FRAZIER / Vic DONALD	REC HAS: 10	T-T: L											
			TOTAL: 11	DATE: MO 4 DAY 17 YR 78											
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS/EVENS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED	<input type="checkbox"/> UNGAPPED	PACKING DENSITY:	<input type="checkbox"/> 356 BPI	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 112 BPI	<input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC	<input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms								
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96					AUXILIARY DATA: SPS (1) TB (2) (3) (4) (5) (6) (7)									
	DATA CHANNEL NOS.: 7-102 1-96 (ON MAG TAPE)					AUXILIARY CHANNEL NOS.:									
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18		HI CUT HZ SLOPE 72		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"/> DEPLOY <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JRIP SENS: 12 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:							
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:						
	CHANGES 15' IN HEIGHT	CHG/ HOLE: 110	HOLE DEPTH: 105'	SWEET POSITION:	SWEET START:	SWEET END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:						
RECEIVER	TYPE: GEOSPAC 200-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:						
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:									
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96									
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48, 55'	OFFSET GROUP 49, 55'	OFFSET GROUP 40/96: 5225'											

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 1-48	TR 49-96	REC.
1571	35133	35168			110	90	11			1/5	SP559 → SP583				
1572		35169			110	90	12			1/9	SP560 → SP584				
1573		35170			110	100	13			1/13	SP561 → SP585				
1574		35171			110	105	14			1/17	SP562 → SP586				
1575		35172			110	105	15			1/21	SP563 → SP587				
1576		35173			110	105	16			1/25	SP564 → SP588				
1577		35174			110	90	17			1/29	SP565 → SP589				
1578		35175			110	105	18			1/33	SP566 → SP590				
1579		35176			110	105	19			1/37	SP567 → SP591				
1580		35177			110	90	20			1/41	SP568 → SP592				
1581		35178			110	90	21			1/45	SP569 → SP593				
1582		35179			110	105	22			1/49	SP570 → SP594				
1583		3580			110	90	23			1/5	SP571 → SP595				
1584		3581			110	90	24			1/9	SP572 → SP596				
1585		3582			110	105	25			1/13	SP573 → SP597				
1586		3583			110	90	26			1/17	SP574 → SP598				
1587		3584			110	105	27			1/21	SP575 → SP599				
1588		3585			110	105	28			1/25	SP576 → SP600				
1589		3586			110	105	29			1/29	SP577 → SP601				
1590		3587			110	105	30			1/33	SP578 → SP602				

REMARKS: REC# 3553-3564 DAILY TEST
REC# 3567 TEST TB

WEAK SHOTS ONLY PRIMER FIRED

LAND SEISMIC RECORDING LOG



PAGE 2 OF 2

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R6					
PARTY NO.: 1184		INST. ENG.: V. DONALD		DATE: NO 4 DAY 17 YR 78					
RECORDING: REC HAS 10		TOTAL HAS: 11 HRS							
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 800 BPI (12) <input type="checkbox"/> 712 BPI (13) <input type="checkbox"/> 1500 BPI	
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
PARAMETER	FIELD TRACE NOS.: 1-96	AUXILIARY DATA: SP5 TB			AUXILIARY CHANNEL NOS.: _____				
DISPLAY	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" 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"/> TRF	FILTERS: _____	LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 125	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
CFS I	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 3024 db	TRIP SENS: 12 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: <input type="checkbox"/>		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPAC 20D-10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	SWEEP START: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
NO. OF GROUPS: 96		GROUP INTERVAL: 110'	OFFSET GROUP: 48, 55'	OFFSET GROUP: 49, 55'	OFFSET GROUP 401/96: 5225'	LEADING GROUP: 96			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SP	TR 1-48	TR 49-96	TR 1-48
591	27511238	3588	17	2223	26	27	29	30	31	1/37	SP579 → SP603	②				
592		3589			110	105	22			1/41	SP580 → SP604					
593		3590			110	105	23			1/45	SP581 → SP605					
594		3591			110	105	24			1/49	SP582 → SP606					
595		3592			110	105	25			1/5	SP583 → SP607	③				
596		3593			110	105	26			1/9	SP584 → SP608					
597		3594			110	105	27			1/13	SP585 → SP609					
598		3595			110	105	28			1/17	SP586 → SP610		Rec #3595 MISSFIRE			
599		3597			110	105	29			1/21	SP587 → SP611					
600		3598			110	105	30			1/25	SP588 → SP612					
601		3599			110	105	31			1/29	SP589 → SP613					
602		3600			110	90	32			1/33	SP590 → SP614					
603		3601			110	105	33			1/37	SP591 → SP615					
604		3602			110	105	34			1/41	SP592 → SP616					
605		3603			110	105	35			1/45	SP593 → SP617		WAIT ON DRILLS			
T A P E C H A N G E L I T																

LAND SEISMIC RECORDING LOG


	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R6 (A)							
	PARTY NO.: 1184	INST. ENG.: V. DONALD	REC HAS ID	T.T. 1/2 TOTAL 1 1/2	DATE: MO 4 DAY 18 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 27-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 316 db	INPUT IMPEDANCE: _____ ohms.					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96				AUXILIARY DATA: SPS TB						
	DATA CHANNEL NOS.: 1 → 96 (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: _____						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 mp. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 138	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: 30 db	TRIP SENS: 12 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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 15' IN HEIGHT		PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/ HOLE: 110		HOLE DEPTH: 105'	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:		
RECEIVER	TYPE: GEOSPACE 20 DIAPH	PATTERN:	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING:	STAGGER:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 96: 5225'	LEADING GROUP: 96		

DIAGRAMS/MISC. INFORMATION **SP594** **SP605** **SP606 EAST → WEST. SP607** **SP618**
 EX SHOT SP606 **160A** **97 48** **49 50** **96**
 NOTE: GEOPHONE STAINING ARE BUTTED END TO END. CENTRAE PHONE (5TH) FALLS ON GROUP FLAG

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	COP SWITCH	LINE GROUPS	TR 1-48
16106	12	7511239	17	2223	26	27	29	30	32	35	37		
16107					1110	105	95	11		1/1	SP594 → SP618		
16108					1110	105	12			1/5	SP595 → SP619		
16109					1110	105	13			1/9	SP596 → SP620		
16110					1110	105	14			1/13	SP597 → SP621		
16111					1110	105	15			1/17	SP598 → SP622		
16112					1110	105	16			1/21	SP599 → SP623		
16113					1110	105	17			1/25	SP600 → SP624		
16114					1110	105	18			1/29	SP601 → SP625		
16115					1110	105	19			1/33	SP602 → SP626		
16116					1110	105	20			1/37	SP603 → SP627		
16117					1110	105	21			1/41	SP604 → SP628		
16118					1110	105	22			1/45	SP605 → SP629		
16119					1110	105	23			1/1	SP606 → SP630		
16120					1110	105	24			1/5	SP607 → SP631		
16121					1110	105	25			1/9	SP608 → SP632		
16122					1110	105	26			1/13	SP609 → SP633		
16123					1110	105	27			1/17	SP610 → SP634		
16124					1110	105	28			1/21	SP611 → SP635		
16125					1110	105	29			1/25	SP612 → SP636		
16126					1110	105	30			1/29	SP613 → SP637		

LAND SEISMIC RECORDING LOG


Page 1 of 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RL6	
	PARTY NO: 1184	INST. ENG.: V DONALD	REC HAS 9 1/2	TT L TOTAL 10 1/2	DATE: MO 4 DAY 19 YR 78
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 3.6 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96	DATA CHANNEL NOS.: 1 → 96	AUXILIARY DATA: SPS TB		
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> TFP	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION: <input type="checkbox"/> NOISE THRESHOLD: <input type="checkbox"/> CORR. SCALING: <input type="checkbox"/> R.C.U. NORM./ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
RECEIVER	TYPE: GEOSPACE 20D-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST

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	SET UP	TR 1-48	TR 48-96	TR 1-48
1636	2751	239	3670		110	90	1			1/1	SP624 → SP648	①				
1637		31671			110	105	2			1/5	SP625 → SP649					
1638		31672			110	95	3			1/9	SP626 → SP650					
1639		31673			110	105	4			1/13	SP627 → SP651					
	TAPES CHANGE															

LAND SEISMIC RECORDING LOG

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: R-6				
	PARTY NO: 1184	INST. ENG: V. DONALD	REC HAS 9/2 TL 1 TOTAL 10/2	DATE: MO 4 DAY 19 YR 78				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<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
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC. 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.		
PARAMETER	FIELD TRACE NOS.: 1	→ 96		AUXILIARY DATA: SPS TB		AUXILIARY CHANNEL NOS.: _____		
DISPLAY	DATA CHANNEL NOS.: _____	→ 96		(ON MAG TAPE)		CORR. SCALING: _____		
CFS I	RECORD LENGTH: 8 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 Hz	LO CUT 18 Hz	HI CUT 128 Hz	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
SOURCE	MODEL: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS.: 12 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____
RECEIVER	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____
SPREAD	TYPE: GEOSPACE 20D-10Hz	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 13 3/4'	WIDTH: 110'	LATERAL SPACING: _____	LATERAL OFFSET: _____
DIAGRAMS/MISC. INFORMATION:	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 96 12	DIRECTION OF PROGRESSION: West	LEADING GROUP: 96	CORR. SCALING: _____	
	OFFSET GROUP 1: 5225'	GROUP: 48, 55'	OFFSET GROUP: 48, 55'	OFFSET GROUP: 48, 55'	OFFSET GROUP: 48, 55'	OFFSET GROUP: 48, 55'	CORR. SCALING: _____	

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 25-48	
16410	7511240	36715			1110	1105	5	1/17	SP625 → SP652	Ⓚ	Rec# 3674 Dummy Record		
16411		36716			1110	1105	6	1/21	SP629 → SP652				
16412		36717			1110	1105	7	1/25	SP630 → SP654				
16413		36718			1110	1105	8	1/29	SP631 → SP655				
16414		36719			1110	1105	9	1/33	SP632 → SP656				
16415		36720			1110	1105	10	1/37	SP633 → SP657				
16416		36721			1110	1105	11	1/41	SP634 → SP658				
16417		36722			1110	1105	12	1/45	SP635 → SP659				
16418		36723			1110	1105	13	1/49	SP636 → SP660				
16419		36724			1110	1105	14	1/5	SP637 → SP661	Ⓚ			
1650		36725			1110	1105	15	1/9	SP638 → SP662				
1651		36726			1110	1105	16	1/13	SP639 → SP663				
1652		36727			1110	1105	17	1/17	SP640 → SP664				
1653		36728			1110	1105	18	1/21	SP641 → SP665				
1654		36729			1110	1105	19	1/25	SP642 → SP666				
1655		36730			1110	1105	20	1/29	SP643 → SP667				
1656		36731			1110	1105	21	1/33	SP644 → SP668		INITIAL GAIN SET TO 24 DB		
1657		36732			1110	1105	22	1/37	SP645 → SP669				
1658		36733			1110	1105	23	1/41	SP646 → SP670				
1659		36734			1110	1105	24	1/45	SP647 → SP671				

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: R6	
PARTY NO: 1184		INST. ENG: V. DONALD		DATE: MO 4 DAY 19 YR 78	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS TB	
PARAMETER		RECORD LENGTH: 8 sec.		SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db	
CFS I		TYPE STACK: RAW		GATE LENGTH:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE	
RECEIVER		TYPE: GEOSPACE 20D-10HZ		PATTERN: LINE	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110'	
DIAGRAMS/MISC. INFORMATION:		CHG/ HOLE: 15' IN HEIGHT		HOLE DEPTH: 105'	

SHOTPOINT	TR. 1-40		TR. 41-80		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS			SET UP	TR 1-40	TR 41-80	TR 81-120
16649	1275	1240	3695		1110	105	25			1/49	SP648 → SP672	②					
16611		3696			110	105	26			1/5	SP649 → SP673	①					
16612		3697			110	105	27			1/9	SP650 → SP674						
16613		3698			110	105	28			1/13	SP651 → SP675						
16614		3699			110	105	29			1/17	SP652 → SP676						

WAIT ON DRILLS.

LAND SEISMIC RECORDING LOG

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

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: A-6			
	PART NO: 1184	INST. ENG: Vio Donald	REC HAS: 10 1/2	T.T.: 1	DATE: NO 4 DAY 20 YR 78		
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 7-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 1500 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	AUXILIARY DATA: (1) SPS (2) FB (3) (4) (5) (6) (7)		AUXILIARY CHANNEL NOS.: _____		
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 3 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FREQ: 8	LO CUT HZ SLOPE: 18	HI CUT HZ SLOPE: 22
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 30 db	TRIP SENS: 12 db	RECORD REJECTION: _____	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK UPBREAK: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW: _____	
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____
	15' IN HEIGHT	CHG/HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____
	CONNECTION: SERIES - PARELL	RESISTANCE: _____ ohms					
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP: 42, 55'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION: **NOTE: GROUP WEST OF SP 675 HOOKED UP AND READING AS GROUP SOUTH OF SP 675 AND AS GROUP WEST OF SP 675. GROUP EAST OF SP 675 ACTUALLY DEAD.**

SHOTPOINT	TR		TR		SHOT		DIR.	CDP SWITCH	LINE GROUPS	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH					NO.	OFFSET
1665	17	371124	17	371110	110	105	11	11	1/9 SP 653 → SP 677	NOTE: GAP AT SP 674 - NOT HOOKED UP AND GRP AT 675-1 HOOKED UP TO ITS OWN TAKE OUT PLUS SP 674 - 4x HOOKED TAKE OUT		
1666				371114	110	105	12	11	1/13 SP 654 → SP 678			
1667				371115	110	105	13	11	1/17 SP 655 → SP 679			
1668				371116	110	105	14	11	1/21 SP 656 → SP 680			
1669				371117	110	105	15	11	1/25 SP 657 → SP 681			
1670				371118	110	105	16	11	1/29 SP 658 → SP 682			
1671				371119	110	105	17	11	1/33 SP 659 → SP 683			
1672				371210	110	105	18	11	1/37 SP 660 → SP 684			
1673				371211	110	105	19	330 E	1/41 SP 661 → SP 685	REC # 3721 MISFIRE		
1674				371212	110	105	20	11	1/45 SP 662 → SP 686			
1675				371213	110	105	21	11	1/49 SP 663 → SP 687			
1676				371214	110	105	22	110 E	1/5 SP 664 → SP 688			
1677				371215	110	105	23	110 W	1/9 SP 665 → SP 689	INITIAL 24 DB		
1678				371216	110	105	24	11	1/13 SP 666 → SP 690			
1679				371217	110	105	25	11	1/17 SP 667 → SP 691			
TAPE CHANGE												

LAND SEISMIC RECORDING LOG

PAGE 2 OF 2

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: RL6	
	PARTY NO.: 1184	INST. ENG.: V DONALD	REC HAS 10 1/2 T.T. L TOTAL 1 1/2		DATE: MO. 4 DAY 20 YR 78
INSTRUMENT	<input checked="" 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"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK
(9-TRACK)	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	FORMAT: B
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96	DATA CHANNEL NOS.: 1 → 96 (ON MAG TAPE)		AUXILIARY DATA: SPS TB	AUXILIARY CHANNEL NOS.: (1) (2) (3) (4) (5) (6) (7)
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 10 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> OFF	FILTERS: 8 LO CUT HZ SLOPE 18	HIGH CUT HZ SLOPE 72
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
	15' IN HEIGHT	CHG/ HOLE: 110	HOLE DEPTH: 105'	SWEPT POSITION:	SWEPT END:
RECEIVER	TYPE: GEOSPACE 20D - 10Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING:
	CONNECTION: SERIES PARALLEL	RESISTANCE: ohms	STAGGER:	LENGTH: 110'	WIDTH:
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 48/96 : 5225'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1	TR 2	TR 3	TR 4
679	2751	1241	3729		110	175	15		1/17	SP667 → SP691	②					
680			3730		110	175	16		1/21	SP668 → SP692						
681			3731		110	190	17		1/25	SP669 → SP693						
682			3732		110	105	18	50 E	1/29	SP670 → SP694						
683			3733		110	170	19		1/33	SP671 → SP695						
684			3734		110	190	20	50 E	1/37	SP672 → SP696						
685			3735		110	190	21	50 E	1/41	SP673 → SP697						
686			3736		110	110	22		1/45	SP674 → SP698						
687			3737		110	110	23		1/49	SP675 → SP699						
688			5238		110	160	24		1/5	SP676 → SP700	③					
689			3740		110	190	25		1/9	SP677 → SP701						
690			3741		110	105	26		1/13	SP678 → SP702						
691			3742		110	105	27		1/17	SP679 → SP703						
692			3743		110	105	28		1/21	SP680 → SP704						
693			3744		110	105	29		1/25	SP681 → SP705						
694			3745		110	105	30		1/29	SP682 → SP706						
695	6KIP		3746		110	110	31		1/33	SP683 → SP707						
696			3746		110	105	31	110 E	1/37	SP684 → SP708						
697			3747		110	105	32	230 W	1/41	SP685 → SP709						
698			3748		110	105	33	150 N	1/45	SP686 → SP710						

67 1/2" NOW HOOKED UP NORMALLY (NOT PARALLEL WITH)



REC # 3731 TEST TB

SHOT WENT OFF ACCIDENTALLY (NO REC)

WAIT ON DRILLS.

LAND SEISMIC RECORDING LOG

PAGE 1 OF 4

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 86						
	PARTY NO.: 1184	INST. ENG.: Nie Donald	REC HAS 11 T.T.L TOTAL 12			DATE: MO 4 DAY 21 YR 78				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" 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 <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> REC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96		(ON MAG TAPE)						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> STEP <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____		NUMBERS ON MAG. TAPE: _____		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.			
SOURCE	<input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEO SPACE 20 P-10 HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: 46	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: 440'	FOLD: 12	OFFSET GROUP 1: 5225'	OFFSET GROUP 46: 5225'	DIRECTION OF PROGRESSION: WEST		LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				DIR.	CDP SWITCH	SPREAD	LINE GROUPS	REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET						TR 1-48	TR 48-96	TR 96-144
11699	27511	241	317	162	110	70	1			1/1	SP 687 → SP 710	REC# 3749 → # 3760 DAILY TEST REC# 3761 TB TEST				
1700		376	3		110	90	2			1/5	SP 688 → SP 711					
1701		376	4		110	105	3			1/9	SP 689 → SP 713					
1702		376	5		110	120	4			1/13	SP 690 → SP 714					
1703		376	6		110	140	5			1/17	SP 691 → SP 715					
1704		376			110	160	6			1/21	SP 692 → SP 716					
					TAPES CHANGE											

* NO END OF DATA WRITTEN - MAKING CAUSE FOR TAPE CHANGE

LAND SEISMIC RECORDING LOG



	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: R6					
	PARTY NO: 1184	INST. ENG: V DONALD	REC HAS 1L FT-L TOTAL 12	DATE: MO 4 DAY 21 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <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: (L0) <input type="checkbox"/> 356 BPI (M1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96	DATA CHANNEL NOS.: 1 → 96 (ON MAG TAPE)			AUXILIARY DATA: SP5 TB	AUXILIARY CHANNEL NOS.: _____			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TFP	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 1.8	FREQ. 128 HI CUT HZ SLOPE 78	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	15' IN HEIGHT	CHG/ MOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: GEOSPAC 20D-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	STAGGER: _____	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225'	LEADING GROUP: 96				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD			REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR 1-48	TR 49-96	REC.	REC.
704	2751	1242	3768		110	90	6			1/21	SP692 → SP716	①					
705			3769		110	105	7			1/25	SP693 → SP717						
706			3770		110	105	8			1/29	SP694 → SP718						
707			3771		100	100	9			1/33	SP695 → SP719						
708			3772		110	105	10	50	E	1/37	SP696 → SP720						
709			3773		110	105	11			1/41	SP697 → SP721						
710			3774		110	105	12			1/45	SP698 → SP722						
711			3775		110	105	13			1/49	SP699 → SP723						
712			3776		110	105	14			1/5	SP700 → SP724	②					
713			3777		110	105	15			1/9	SP701 → SP725						
714			3778		116	60	16			1/13	SP702 → SP726						
715			3779		116	105	17			1/17	SP703 → SP727						
716			3780		110	105	18			1/21	SP704 → SP728						
717			3781		110	105	19	75	NE	1/25	SP705 → SP729						
718			3782		110	90	20			1/29	SP706 → SP730						
719			3783		110	105	21			1/33	SP707 → SP731						
720			3785		110	105	22			1/37	SP708 → SP732						
721			3786		110	105	23			1/41	SP709 → SP733						
722			3787		110	105	24			1/45	SP710 → SP734						
723			3788		110	105	25			1/1	SP711 → SP735	③					

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: R6					
	PARTY NO: 1184	INST. ENG: V DONALD	REC HAS LL TTL TOTAL 12	DATE: MO 4 DAY 21 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 4 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96	DATA CHANNEL NOS.: 1 → 96			AUXILIARY DATA: SP5 TB				
		AUXILIARY CHANNEL NOS.:							
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 18	FREQ: 128	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	TRIP SENS.: 12 db	RECORD REJECTION:	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:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	E.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	15' IN HEIGHT	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.
RECEIVER	TYPE: GEOSPACE 20 D 10 HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	STAGGER:	INLINE SPACING: 13 3/4'	LATERAL SPACING:	LENGTH: 110'	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 96: 5225'	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-24
1724	3715	1241	3718	10	110	105	26	11	1/5	SP712 → SP736	③		
1725	3719	11	110	105	27	11	1/9	SP713 → SP737					
1726	3719	12	110	105	28	11	1/13	SP714 → SP738	Rec# 3791 Miss FIRE				
1727	3719	13	110	105	29	11	1/17	SP715 → SP739					
1728	3719	14	110	105	30	35 W	1/21	SP716 → SP740					
1729	3719	15	110	105	31	11	1/25	SP717 → SP741					
1730	3719	16	110	105	32	11	1/29	SP718 → SP742					
1731	3719	17	110	105	33	11	1/33	SP719 → SP743					
1732	3719	18	110	105	34	11	1/37	SP720 → SP744					
1733	3719	19	110	105	35	11	1/41	SP721 → SP745					
1734	3800	20	110	105	36	11	1/45	SP722 → SP746					
1735	3801	21	110	105	37	11	1/49	SP723 → SP747					
1736	3802	22	110	105	38	11	1/5	SP724 → SP748	④				
1737	3803	23	110	105	39	11	1/9	SP725 → SP749					
1738	3804	24	110	100	40	11	1/13	SP726 → SP752					
1739	3806	25	110	105	41	76 E	1/17	SP727 → SP751					
1740	3806	26	110	105	42	11	1/21	SP728 → SP752					
1741	3807	27	110	90	43	11	1/25	SP729 → SP753					
1742	3808	28	110	105	44	11	1/29	SP730 → SP754					
1743	3809	29	110	105	45	11	1/33	SP731 → SP755					

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R10	
PARTY NO.: 1184		INST. ENG.: DONALD		DATE: MO 4 DAY 21 YR 78	
INSTRUMENT: 1-24 & 25-48		RECORDING: REC HAS 44		TOTAL TRACES: T-T-1 TOTAL 12 HAS.	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: 1 → 96 DATA CHANNEL NOS.: 1 → 96		AUXILIARY DATA: SPS 128		AUXILIARY CHANNEL NOS.: 13	
PARAMETER: RECORD LENGTH: 8 sec.		SAMPLE RATE: 1.25 ms.		GAIN MODE: INITIAL	
DISPLAY: MODE: AGC		INITIAL GAIN: 2.4 db		FILTERS: FREQ. 8	
CFS I: TYPE STACK:		GATE LENGTH:		POLARITY CONVENTION: POSITIVE	
SOURCE: TYPE: DYNAMITE		PATTERN: SINGLE HOLE		NOISE THRESHOLD:	
RECEIVER: TYPE: GEOSPACE 20D-10HZ		PATTERN: INLINE		NOISE REDUCTION:	
SPREAD: NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'	

DIAGRAMS/MISC. INFORMATION: CORR. STACK

SHOTPOINT	TR 10		TR 20		SHOT				DIR	CDP SWITCH	SPREAD	REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-10	TR 11-20	TR 21-30	TR 31-40
744	2751	243	3811	17	110	105	46	11	1/37	SP732 → SP756	Rec# 3810 Dummy Rec.					
745		3812			110	105	47	150	W	1/41	SP733 → SP757					
746		3813			110	105	48	150	W	1/45	SP734 → SP758					
747		3814			110	105	49			1/4	SP735 → SP759					
748		3815			110	105	50			1/5	SP736 → SP760					
749		3816			110	105	51			1/9	SP737 → SP761					
750		3817			110	105	52			1/13	SP738 → SP762					
751		3818			110	105	53			1/17	SP739 → SP763					
752		3819			110	105	54			1/21	SP740 → SP764					
753		3820			110	105	55			1/25	SP741 → SP765					
754		3821			110	105	56			1/29	SP742 → SP766					
755		3822			110	105	57			1/33	SP743 → SP767					
756		3823			110	105	58			1/37	SP744 → SP768					
757		3824			110	105	59			1/41	SP745 → SP769	CDP IN SP 757 POSITION. SHOOTER WENT TOWARD SHOOTER				
758		3825			110	105	60			1/41	SP745 → SP769					

LAND SEISMIC RECORDING LOG

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
	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: RL6				
	PARTY NO.: 1184	INST. ENG.: V DONALD	NECHAS II T.T. 1	DATE: MO 4 DAY 22 YR 78				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS & EVENS <input type="checkbox"/>	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: (LO) <input type="checkbox"/> 356 BPI 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 BPI
	NO. BYTES IN HEADER REC.: 228	NO. BYTES IN RECORD ID.: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96	AUXILIARY DATA: SFS TB	AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JRP SENS.: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE INCREASE ON GEOPHONE <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: _____			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 15' IN HEIGHT	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____			
RECEIVER	CONNECTION: GEOSPACE 200-10HZ SERIES PARALLEL	PATTERN: INLINE	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 137'			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST			
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 48/96: 5225'	LEADING GROUP: 96			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 49-96	
759		3839	2251	243	110	105	11			1/1	SP747 → SP771	①				
761		3841			110	105	2			1/9	SP749 → SP773					
762A		3847			110	105	3			1/13	SP750 → SP774					
762B		3848			110	105	4			1/13	SP750 → SP774					
760		3849			110	105	4			1/5	SP748 → SP772					
763		3850			110	105	5			1/17	SP751 → SP775					
764		3851			110	90	6			1/21	SP752 → SP776					
765		3852			110	105	7	75 E		1/25	SP753 → SP777					
766		3853			110	105	8			1/29	SP754 → SP778					
767		3854			110	105	9			1/33	SP755 → SP779					
768		3855			110	105	10			1/37	SP756 → SP780					
769		3856			110	105	11			1/41	SP757 → SP781					
770		3857			110	105	12			1/45	SP758 → SP782					
771		3858			110	90	13			1/49	SP759 → SP783					
772		3859			110	105	14			1/5	SP760 → SP784	②	No UP HOLE			
773		3860			110	105	15			1/9	SP761 → SP785		" "			
774		3861			110	105	16			1/13	SP762 → SP786		No HANDLE			
775		3862			110	105	17			1/17	SP763 → SP787					
776		3863			110	105	18			1/21	SP764 → SP788					
777		3864			110	105	19			1/25	SP765 → SP789					

T A P E — C H A N G E

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R6						
	PARTY NO.: 1184	INST. ENG.: V DONALD	REC HAS II T.J.L TOTAL 12	DATE: MO 4 DAY 23 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 27-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<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 checked="" type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96		DATA CHANNEL NOS.: 1 → 96		AUXILIARY DATA: SP5 TB					AUXILIARY CHANNEL NOS.: _____
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 5 LO CUT HZ SLOPE 18		FREQ. 128 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	JIP SENS: 12 db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> UPBREAK <input type="checkbox"/> DOWNBREAK
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	A.C.U. NORM. / ALT SW. _____			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	15' IN HEIGHT	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 20 D 10HZ	CONNECTION: SERIES PARALLEL	PATTERN: INLINE	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 9	STAGGER: _____	INLINE SPACING: 134'	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 96: 55'	FOLD: 12	OFFSET GROUP 48: 5225'	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT					DIR.	CDP SWITCH	SPREAD	REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.					LINE GROUPS	SP	UP	TR 1-48
7778		3866	2751	22A	110	105	20				1/29	SP764 → SP790	②				
7779		3867			110	105	21				1/33	SP767 → SP791					
7780		3868			110	105	22	30	E		1/37	SP768 → SP792					
7781		3869			110	105	23				1/41	SP769 → SP793					
7782		3870			110	105	24				1/45	SP770 → SP794					
7783		3871			110	105	25				1/1	SP771 → SP795	③	REC* 3871 MISSFIRE			
7784		3872			110	105	26				1/5	SP772 → SP796					
7785		3873			110	105	27				1/9	SP773 → SP797					
7786		3874			110	105	28				1/13	SP774 → SP798					
7787		3875			110	105	29				1/17	SP775 → SP799					
7788		3876			110	105	30				1/21	SP776 → SP800					
7789		3877			110	105	31				1/25	SP777 → SP801					
7790		3878			110	105	32				1/29	SP778 → SP802					
7791		3879			110	105	33				1/33	SP779 → SP803					
7792		3880			110	105	34				1/37	SP780 → SP804					
7793		3881			110	105	35	350	E		1/41	SP781 → SP805					
7794		3882			110	105	36	120	W		1/45	SP782 → SP806					
7795		3883			110	105	37				1/49	SP783 → SP807					

LAND SEISMIC RECORDING LOG


Page 1 of 4

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RG	
	PARTY NO: 1184	INST. ENG: V DONALD	RECHAS 12 T.L. 1	DATE: MO 4 DAY 23 YR 78	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 228		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1 → 96		AUXILIARY DATA: SPS TB	
PARAMETER		RECORD LENGTH: 8 sec		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		FREQ: 8 Hz	
CFS 1		TYPE STACK:		NOISE REDUCTION:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE	
RECEIVER		TYPE: GEOSPACE 20D 10M		PATTERN: INLINE	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110'	
DIAGRAMS/MISC. INFORMATION:		OFFSET GROUP 1: 5225'		OFFSET GROUP 96: 5525'	

SHOTPOINT	TR		TR		SHOT				SPREAD		REMARKS	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	TR 1-48	TR 49-96	TR 97-144
796	275	124	389	16	110	105	1	220	W	1/5	SP784 → SP808				
797			3897		110	90	2			1/9	SP785 → SP809				
798			3898		110	105	3			1/13	SP786 → SP810				
799			3899		110	105	4			1/17	SP787 → SP811				
800			3900		110	60	5			1/21	SP788 → SP812				
801			3901		110	105	6			1/25	SP789 → SP813				
802			3902		110	105	7	40	E	1/29	SP790 → SP814				
803			3903		110	105	8			1/33	SP791 → SP815				
804			3904		110	105	9			1/37	SP792 → SP816				
805			3905		110	105	10	80	E	1/41	SP793 → SP817				
806			3906		110	105	11			1/45	SP794 → SP818				
807			3907		110	105	12			1/49	SP795 → SP819				
808			3908		110	105	13			1/5	SP796 → SP820				
809			3909		110	105	14			1/9	SP797 → SP821				
810			3910		110	105	15	40	W	1/13	SP798 → SP822				
811			3911		110	105	16			1/17	SP799 → SP823				
812			3912		110	105	17	35	W	1/21	SP800 → SP824				
813			3913		110	105	18			1/25	SP801 → SP825				
814			3914		110	105	19			1/29	SP802 → SP826				
815			3915		110	105	20			1/33	SP803 → SP827				

Tape Change

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: R6							
	PARTY NO: 1184	INST. ENG: V DONALD		DATE: 13 MAR 78							
				NO. 4 DAY 23 YRS 8							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> SPS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B SEG.	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI (H) <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: 8 DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96				AUXILIARY DATA: SPS FB				AUXILIARY CHANNEL NOS.: _____		
	DATA CHANNEL NOS.: 1 → 96				(ON MAG TAPE)						
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 25	FREQ. 128	H1 CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	<input type="checkbox"/> GAGC <input checked="" type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS.: 17 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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	15' IN HEIGHT	CHG/ HOLE: 110	HOLE DEPTH: 105'	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: GEOSPACE 30D 10HZ	PATTERN: _____	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____		
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms									
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 40'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 49 : 55'	OFFSET GROUP 4976 : 5225'	LEADING GROUP: 96			

DIAGRAMS/MISC. INFORMATION:

SHOT NO.	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD		REMARKS: AREA 3916 DUMMY REC. - NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		LINE GROUPS	HT.	REC.	HT.
816	251245	3917			110	105	21			1/37	SP804 → SP828				
817		3918			110	105	22			1/41	SP805 → SP829				
818		3919			110	105	23			1/45	SP806 → SP830				
819		3920			110	105	24			1/1	SP807 → SP831				
820		3921			110	105	25			1/5	SP808 → SP832				
821		3922			110	105	26			1/9	SP809 → SP833				
822		3923			110	105	27			1/13	SP810 → SP834				
823		3924			110	105	28			1/17	SP811 → SP835				
824		3925			110	105	29			1/21	SP812 → SP836				
825		3926			110	105	30			1/25	SP813 → SP837				
826		3927			110	105	31			1/29	SP814 → SP838				
827		3928			110	105	32			1/33	SP815 → SP839				
828		3929			110	105	33			1/37	SP816 → SP840				
829		3930			110	105	34			1/41	SP817 → SP841				
830		3931			110	105	35	150 W		1/45	SP818 → SP842				
831		3932			110	105	36			1/49	SP819 → SP843				
832		3934			110	105	37			1/5	SP820 → SP844				
833		3935			110	105	38			1/9	SP821 → SP845				
834		3936			110	105	39			1/13	SP822 → SP846				
835		3937			110	105	40			1/17	SP823 → SP847				

Rec # 3933 Missfire

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RL6											
	PARTY NO: 1184	INST. ENG: V DONALD		DATE: MO 4 DAY 23 YR 78											
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> REC <input type="checkbox"/> OCT	GAIN CONSTANT: 34 db	INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 -> 96	DATA CHANNEL NOS.: 1 -> 96		(ON MAG TAPE)	AUXILIARY DATA: (1) SPS (2) TB (3) (4) (5) (6) (7)	AUXILIARY CHANNEL NOS.: _____									
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 sec <input checked="" type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18	FREQ 128 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT									
DISPLAY	MODE: <input checked="" type="checkbox"/> PAGE <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 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: <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 checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____						
RECEIVER	TYPE: GEOSPACE 20D 10HZ	PATTERN: SINGLE HOLE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____						
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96									
DIAGRAMS/MISC. INFORMATION:															

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	SET UP		TR 43	TR 44	TR 45	TR 46
836	751245	3938			110	105	41			1/21	SP824 -> SP848	(4)					
837		3939			110	105	42			1/25	SP825 -> SP849						
838		3940			110	105	43			1/29	SP826 -> SP850						
839		3941			110	105	44			1/33	SP827 -> SP851						
840		3942			110	105	45			1/37	SP828 -> SP852						
841		3943			110	105	46			1/41	SP829 -> SP853						
842		3944			110	105	47			1/45	SP830 -> SP854						
843		3945			110	105	48			1/49	SP831 -> SP855						
844		3946			110	105	49			1/5	SP832 -> SP856	(5)					
845		3947			110	105	50			1/9	SP833 -> SP857						
846		3948			110	105	51			1/13	SP834 -> SP858						
847		3949			110	105	52	110 W		1/17	SP835 -> SP859						
848		3950			110	105	53			1/21	SP836 -> SP860						
849		3951			110	105	54			1/25	SP837 -> SP861						
850		3952			110	105	55			1/29	SP838 -> SP862						
851		3953			110	105	56			1/33	SP839 -> SP863						
852		3954			110	105	57			1/37	SP840 -> SP864						
853		3955			110	105	58			1/41	SP841 -> SP865						
854		3956			110	105	59			1/45	SP842 -> SP866						
855		3957			110	105	60			1/49	SP843 -> SP867						

TAPES CHANGE

LAND SEISMIC RECORDING LOG

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
	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHEAST FOOTHILLS	LINE NO.: A-6	
PARTY NO.: 1184		INST. ENG.: Vic Donald / D. CZECHOWICZ		DATE: MO 4 DAY 23 YR 78	
INSTRUMENT (9-TRACK)		TYPE: <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: (1) 395 (2) 70	
PARAMETER		RECORD LENGTH: 8 sec		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"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
SOURCE		PATTERN: SINGLE HOLE		STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
RECEIVER		PATTERN: INLINE		INLINE SPACING: 13 3/4' LATERAL SPACING: _____	
SPREAD		GROUP INTERVAL: 110'		FOLD: 12 DIRECTION OF PROGRESSION: WEST	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH		LINE GROUPS	TR 10	TR 10	TR 10
1856	2751	1246	3959		110	105	61			1/5	SP844 → SP868				
857			3960		110	75	62			1/9	SP845 → SP869				
858			3961		110	105	63			1/13	SP846 → SP870				
859			3962		110	108	64	45 E		1/17	SP847 → SP870				
860			3963		110	105	65			1/21	SP848 → SP872				
861			3964		110	105	66			1/25	SP849 → SP873				
862			3965		110	105	67			1/29	SP850 → SP874				
863			3966		110	90	68			1/33	SP851 → SP875				
864			3967		110	105	69			1/37	SP852 → SP876				
865			3968		110	105	70	50 E/W		1/41	SP853 → SP877				
866			3969		110	105	71			1/45	SP854 → SP878				
867			3970		110	105	72			1/49	SP855 → SP879				

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: B 6					
	PARTY NO: 1184	INST. ENG: V DONALD D GECHOWICZ	REC HAS 11 1/2 TT 1 TOTAL 12 1/2	DATE: MO 4 DAY 24 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS & EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK	FOF/MAT: B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 212 BPI	<input type="checkbox"/> 800 BPI (H) <input checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 → 96	DATA CHANNEL NOS.: 1 → 96 (ON MAG TAPE)			AUXILIARY DATA: SPS TB				
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 mv <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms	GAIN MODE: <input checked="" type="checkbox"/> OFF <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 checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK			ON DISPLAY: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR SCALING: _____	P.C.U. NORM./ALT SW: _____		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	15' IN HEIGHT	CHG/HOLE: 110 HOLE DEPTH: 105'	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEOSPACE 20D-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'		LATERAL SPACING: _____			
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110'		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12		DIRECTION OF PROGRESSION: WEST			
	OFFSET GROUP 1: 5225	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'		LEADING GROUP: 96			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 10 to		SHOT				SPREAD			REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48
868	3911	3984			110	105	1	35	W	1/5	SP856 → SP880	①		
869		3985			110	105	2			1/9	SP857 → SP881			
870		3986			110	105	3			1/13	SP858 → SP882			
871		3987			110	105	4			1/17	SP859 → SP883			
872		3988			110	105	5			1/21	SP860 → SP884			
873		3989			110	105	6			1/25	SP861 → SP885			
874		3990			110	90	7	30	E	1/29	SP862 → SP886			
875		3991			110	90	8			1/33	SP863 → SP887			
876		3992			110	105	9	110	E	1/37	SP864 → SP888			
877		3993			110	100	10			1/41	SP865 → SP889			
878		3994			110	105	11	410	E	1/45	SP866 → SP890			
879		3995			110	105	12	465	NW	1/49	SP867 → SP891	②	CDP SWITCH 1/1	
880		3996			110	105	13			1/5	SP868 → SP892			
881		3997			110	105	14			1/9	SP869 → SP893			
882		3998			110	105	15			1/13	SP870 → SP894			
883		3999			110	105	16			1/17	SP871 → SP895			
884		4000			110	105	17			1/21	SP872 → SP896			
885		4001			110	105	18			1/25	SP873 → SP897			
886		4002			110	105	19			1/29	SP874 → SP898			
887		4003			110	105	20			1/33	SP875 → SP899			

OMIT TR 94 AS IT WAS READING PARALLEL WITH TR 95

LAND SEISMIC RECORDING LOG


	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R6					
	PARTY NO: 1184	INST. ENG: V DONALD D CECROW		DATE: 12/24/78					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2) TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 400 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	AUXILIARY DATA: SPS 78						
PARAMETER	RECORD LENGTH: 8 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 HZ SLOPE 18	LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> GAGE <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY				
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:				
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 15' IN HEIGHT	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:				
	CHG/ HOLE: 110	HOLE DEPTH: 105'	SWEEP POSITION:	SWEEP START:	SWEEP END:				
RECEIVER	TYPE: GEOSPACE 20D 10HP	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING:				
	CONNECTION: SERIES PARALLEL	RESISTANCE:	STAGGER:	LENGTH: 110'	WIDTH:				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 160'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 4970 : 5225'	LEADING GROUP: 96				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	LINE GROUPS	TR 1-41	TR 42-96	TR 97-141
895	775	4012			110	105	28			1/17	SP883 → SP907				
896		4013			110	105	29			1/21	SP884 → SP908				
897		4014			110	105	30	110	E	1/25	SP885 → SP909				
898		4015			110	105	31			1/29	SP886 → SP910				
899		4016			110	105	32			1/33	SP887 → SP911				
900		4017			110	105	33			1/37	SP888 → SP912				
901		4019			110	105	37	80	SW	1/41	SP889 → SP913				
902		4020			110	105	35			1/45	SP890 → SP914				
903		4021			110	105	36			1/49	SP891 → SP915				
904		4022			110	105	37			1/5	SP892 → SP916				
905		4023			110	105	38	130	E	1/9	SP893 → SP917				
906		4024			110	105	39			1/13	SP894 → SP918				
907		4025			110	105	40			1/17	SP895 → SP919				
908		4026			110	105	41			1/21	SP896 → SP920				
909		4028			110	105	42			1/25	SP897 → SP921				
910		4029			110	105	43			1/29	SP898 → SP922				
911		4030			110	100	44	100	E	1/33	SP899 → SP923				
912		4031			110	105	45			1/37	SP900 → SP924				
913		4032			110	105	46			1/41	SP901 → SP925				
914		4033			110	105	47	60	NE	1/45	SP902 → SP926				

LAND SEISMIC RECORDING LOG

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
	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: RG					
	PARTY NO: 1184	INST. ENG: V DONALD D CECHOWICZ	REC HAS 1 1/2	T.T.L TOTAL 12 1/2					
DATE: MO 4 DAY 24 YR 78									
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 type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1 -> 96	DATA CHANNEL NOS.: 1 -> 96	(ON MAG TAPE)	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input checked="" type="checkbox"/> TRF	<input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 15	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: 24 db	TRIP SENS: 12 db	<input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	15' IN HEIGHT	CHG/ HOLE: 110'	HOLE DEPTH: 105'	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP:
RECEIVER	TYPE: GEOSPAC 70D 10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 96: 5225'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	HT.	REC.	HT.
915	27512	17	4034		110	105	48			1/49	SP903 -> SP927				
916			4035		110	105	49		40 SE	1/5	SP904 -> SP928				
917			4036		110	105	50		40 SE	1/9	SP905 -> SP929				
918			4037		110	105	51			1/13	SP906 -> SP930				
919			4038		110	105	52			1/17	SP907 -> SP931				
920			4039		110	105	53			1/21	SP908 -> SP932				
921			4040		110	105	54			1/25	SP909 -> SP933				
922			4041		110	105	55	110 E		1/29	SP910 -> SP934				
923			4042		110	105	56	50 W		1/33	SP911 -> SP935				
924			4043		110	105	57	60 E		1/37	SP912 -> SP936				
925			4044		110	105	58	20 E		1/41	SP913 -> SP937				
926			4045		110	105	59	20 E		1/45	SP914 -> SP938				
927			4046		110	105	60			1/49	SP915 -> SP939				
928			4047		110	105	61	125 W		1/53	SP916 -> SP940				
929			4048		110	105	62			1/33	SP917 -> SP941				

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPA-4	AREA: SOUTHEAN FOOT HILLS	LINE NO: A-6
	PARTY NO: 1184	INST. ENG: Nic Donald	DATE: 4 DAY 25 YR 78	
	NO. BYTES IN HEADER REC: 2 28		NO. BYTES PER SCAN: 254	
INSTRUMENT	NO. SYSTEMS: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		RECORD NUMBERS: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS 7B	
PARAMETER	RECORD LENGTH: 9 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: 8 LO CUT 18 HI CUT 72
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:
RECEIVER	TYPE: GEOSPACE 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT								SPREAD		REMARKS: AEC #4064 DUMMY AEC. NEW TAPE.	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	STK UP	TR 1-48	TR 49-96		TR 97-144	TR 145-192		
933	1275	1248	4065		110	105	4				1/13	SP921-7SP945	①						
934			4066		110	105	5				1/12	SP922-7SP946							
935			4067		110	110	16	20	E		1/21	SP923-7SP947							
936			4068		110	105	17				1/25	SP924-7SP948							
937			4069		110	105	18				1/29	SP925-7SP949							
938			4070		110	105	19				1/33	SP926-7SP950							
939			4071		110	105	10				1/37	SP927-7SP951							
940			4072		110	105	11				1/41	SP928-7SP952							
941			4073		110	105	12				1/45	SP929-7SP953							
942			4074		110	75	13	25	E		1/49	SP930-7SP954							
943			4075		110	105	14				1/5	SP931-7SP955	②						
944			4076		110	105	15				1/9	SP932-7SP956							
945			4077		110	100	16				1/13	SP933-7SP957							
946			4078		110	90	17	65	NE		1/17	SP934-7SP958							
947			4079		110	75	18	25	E		1/21	SP935-7SP959							
948			4080		110	105	19	170	W		1/25	SP936-7SP960							
949			4081		110	105	20				1/29	SP937-7SP961							
950			4083		110	105	21				1/33	SP938-7SP962							
951			4084		110	105	22				1/37	SP939-7SP963							
952			4085		110	105	23				1/41	SP940-7SP964							

AEC #4082 MISS FIRE

LAND SEISMIC RECORDING LOG

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

	CLIENT: H4SKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: B-6	
	PARTY NO: 1184	INST. ENG: McDonald	REC HAS 12 1/2 T.T. 1 TOTAL 13 1/2		DATE: MO 4 DAY 25, YR 78
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 7-48 & 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"/> 9 TRACK <input type="checkbox"/> 21 TRACK
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.
PARAMETER	RECORD LENGTH: 8 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"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: 8 LO CUT 18 HZ SLOPE	FREQ. 128 HI CUT 72 HZ SLOPE
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: AAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
	15' IN HEIGHT	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____
RECEIVER	TYPE: GEOSPACE 200-10 HZ	PATTERN: IN LINE	NO. OF ELEMENTS: 9	INLINE SPACING: 137 1/4	LATERAL SPACING: _____
	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110	WIDTH: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5225'	OFFSET GROUP: 48 55'	OFFSET GROUP: 48 55'	OFFSET GROUP: 5225'	LEADING GROUP: 96

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR 1-21	TR 21-30	TR 31-40
953	275	1248	4086		110	105	24			Y45	5P941	→ 5P965	②				
954			4087		110	105	25			Y49	5P942	→ 5P966					
955			4088		110	105	26			Y5	5P943	→ 5P967	③				
956			4089		110	105	27			Y9	5P944	→ 5P968					
957			4090		110	105	28			Y13	5P945	→ 5P969					
958			4091		110	105	29			Y17	5P946	→ 5P970					
959			4092		110	105	30			Y31	5P947	→ 5P971					
960			4093		110	105	31			Y25	5P948	→ 5P972					
961			4094		110	105	32			Y29	5P949	→ 5P973					
962			4095		110	105	33			Y33	5P950	→ 5P974					
963			4096		110	105	34	35 W		Y37	5P951	→ 5P975					
964			4097		110	105	35	30 E		Y41	5P952	→ 5P976					
965			4098		110	105	36	20 E		Y45	5P953	→ 5P977					
966			4099		110	105	37			Y1	5P954	→ 5P978	④				
967			4100		110	105	38	25 W		Y5	5P955	→ 5P979					
968			4101		110	105	39	25 E		Y9	5P956	→ 5P980					
969			4102		110	105	40	20 W		Y13	5P957	→ 5P981					
970			4103		110	105	41			Y17	5P958	→ 5P982					
971			4104		110	105	42			Y21	5P959	→ 5P983					
972			4105		110	105	43			Y25	5P960	→ 5P984					

LAND SEISMIC RECORDING LOG



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	CLIENT: HUSKY	PROSPECT: WR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: A-6	
PARTY NO: 1184		INST. ENG: Vic Donald		DATE: 4 DAY 25th 78	
INSTRUMENT: [9-TRACK]		NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SES 70	
PARAMETER:		RECORD LENGTH: 8 sec.		GAIN CONSTANT: 76 db	
DISPLAY:		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT		INITIAL GAIN: 24 db	
CFS I:		TYPE STACK: RAW		NOISE REDUCTION:	
SOURCE:		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 110	
RECEIVER:		TYPE: GEOSPACE 200-10HZ		PATTERN: INLINE	
SPREAD:		NO. OF GROUPS: 96		GROUP INTERVAL: 110'	
DIAGRAMS/MISC. INFORMATION:		OFFSET GROUP 1: 5225		OFFSET GROUP: 48, 55'	

SHOTPOINT	TR 1 to		TR 2 to		SHOT				SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-21	TR 22-32
973	275	1249	41107		110	105	44			129	SP961 → SP989 (D)				
974			41108		110	105	45	20	E	133	SP962 → SP990				
975			41109		110	105	46			137	SP963 → SP987				
976			41110		110	105	47			141	SP964 → SP986				
977			41111		110	105	48			149	SP965 → SP987				
978			41112		110	105	49	30	SW	149	SP966 → SP990				
979			41113		110	105	50			15	SP967 → SP991 (E)				
980			41114		110	105	51	20	N	19	SP968 → SP992				
981			41115		110	105	52			113	SP969 → SP993				
982			41116		110	105	53			117	SP970 → SP994				
983			41117		110	105	54	40	NE	121	SP971 → SP995				
984			41118		110	105	55	40	NE	125	SP972 → SP996				
985			41119		110	105	56	30	NE	129	SP973 → SP997				
986			41120		110	105	57	75	NE	133	SP974 → SP998				
987			41121		110	105	58			137	SP975 → SP999				
988			41122		110	105	59			141	SP976 → SP1000				
989			41123		110	105	60	30	E	145	SP977 → SP1001				
990			41124		110	105	61	30	W	149	SP978 → SP1002				
991			41125		110	105	62	40	E	15	SP979 → SP1003 (E)				
992			41126		110	105	63			19	SP980 → SP1004				

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: MPR-A	AREA: SOUTHEARN FOOTHILLS	LINE NO: R-6					
PARTY NO: 1184		INST. ENG: W. McDonald		DATE: 4 DAY 25 YR 78					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms	AUXILIARY DATA: (1) SPS (2) 70 (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 4 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"/> IFF <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	H1 CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 300-10 HZ	PATTERN: _____	NO. OF ELEMENTS: 9	INLINE SPACING: 1734	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 110	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: SERIES PARALLEL	RESISTANCE: _____ ohms	SHOTPOINT INTERVAL: 440	FOLD: 12	DIRECTION OF PROGRESSION: WEST	SWEEP START: _____	SWEEP TAPER: _____	PHASE COMP.:	LEADING GROUP: 96
NO. OF GROUPS: 76									
GROUP INTERVAL: 110'									
OFFSET GROUP 1: 5225'									
OFFSET GROUP: 48.55'									
OFFSET GROUP 48/96: 5225									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT					SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SP	UP	TR 1-48	TR 48-96
	HI	REC.	HI	REC.													
993	75	1249	17	2223	110	105	64				Y13	SP981	→	SP1005			
994		4128			110	105	65				Y12	SP982	→	SP1006			
995		4129			110	105	66				Y31	SP983	→	SP1007			
996		4130			110	105	67				Y25	SP984	→	SP1008			
997		4131			110	105	68				Y29	SP985	→	SP1009			
998		4132			110	105	69				Y33	SP986	→	SP1010			
999		4133			110	105	70				Y37	SP987	→	SP1011			
1000		4134			110	105	71	25	NE		Y41	SP988	→	SP1012			
1001		4135			110	105	72				Y45	SP989	→	SP1013			

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NOR-A	AREA: SOUTHEAN FOOTHILLS	LINE NO: A-6						
	PARTY NO: 1184	INST. ENG: Victor	REC HAS 12 1/2	K.T.	TOTAL 13 1/2					
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<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: 6	<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"/> 732 BPI <input type="checkbox"/> 1500 BPI	
NO. BYTES IN HEADER REC:	228	NO. BYTES IN RECORD ID:	2	NO. BYTES PER SCAN:	254	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96	(ON MAG TAPE)			AUXILIARY DATA: SPS TB	AUXILIARY CHANNEL NOS.: _____			
PARAMETER	RECORD LENGTH: 8 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"/> FINAL	FILTERS: FREQ 6 LO CUT HZ SLOPE 18		FREQ 28 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> DIRECT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR SCALING: _____		R.C.U. NORM / ALT SW: _____
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOPHON 200-10HZ	PATTERN: INLINE	NO. OF ELEMENTS: 9	RESISTANCE: _____ ohms		STAGGER: _____	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	OFFSET GROUP 48, 55'		FOLD: 12	OFFSET GROUP 5225	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION: **EX SHOT 1002** **SP990** **SP1001 EAST → WEST** **SP1002** **SP1003** **SP1004** **SP1005** **SP1006** **SP1007** **SP1008** **SP1009** **SP1010** **SP1011** **SP1012** **SP1013** **SP1014** **SP1015** **SP1016** **SP1017** **SP1018** **SP1019** **SP1020** **SP1021** **SP1022** **SP1023**

NOTE: GEOPHONE STAINOS ARE BUTTED TO END.
CENTRE GEOPHONE FALLS ON GROUP F

SHOTPOINT	TR 1		TR 2		SHOT		CDP SWITCH	LINE GROUPS	REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH				TR 1-48	TR 49-96
1002	279	4114			110	106	11	SP990 → SP1014			
1003		4150			110	105	2	SP991 → SP1015			
1004		4151			110	105	3	SP992 → SP1016			
1005		4152			110	105	4	SP993 → SP1017			
1006		4153			110	105	5	SP994 → SP1018			
1007		4154			110	105	6	SP995 → SP1019			
1008		4155			110	105	7	SP996 → SP1020			
1009		4156			110	105	8	SP997 → SP1021			
1010		4157			110	105	9	SP998 → SP1022			
1011		4158			110	90	10	SP999 → SP1023			
T. ARE CHANGE											



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-1A	AREA: SOUTHEAST FOOTHILLS	LINE NO: A-6					
	PARTY NO: 1184	INST. ENG: Van Donald	REC HAS 1 1/2 T.T. 1 TOTAL 12 1/2		DATE: MO 4 DAY 26 YR 78				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI 800 BPI	(11) <input type="checkbox"/> 712 BPI 1500 BPI
	NO. BYTES IN HEADER REC: 228	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: 975 12A					
PARAMETER	RECORD LENGTH: 9 sec.	SAMPLE RATE: <input checked="" type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	FREQ. 128 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> ON DISPLAY			
CFS I	TYPE STACK: RAW	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: GEOSPACE 300-10W7	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 137 1/4	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 1: 5225'	OFFSET GROUP 96: 5225'	LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			DIR	CDP SWITCH	SPREAD		REMARKS: REC #4139 DUMMY REC - NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.			OFFSET	LINE GROUPS		SET UP	HT	REC	HT
10212	7751250	4160			110	60	11		Y41	SP1000-7SP1024	①					
10213		4161			110	105	12		Y45	SP1001-7SP1025						
10214		4162			110	105	13		Y49	SP1002-7SP1026						
10215		4163			110	105	14		Y5	SP1003-7SP1027	②					
10216		4164			110	105	15	30 W	Y9	SP1004-7SP1028						
10217		4165			110	105	16		Y13	SP1005-7SP1029						
10218		4166			110	105	17	30 E	Y17	SP1006-7SP1030						
10219		4167			110	105	18		Y21	SP1007-7SP1031						
10220		4168			110	90	19		Y25	SP1008-7SP1032						
10221		4169			110	105	20		Y29	SP1009-7SP1033						
10222		4170			110	105	21		Y33	SP1010-7SP1034						
10223		4171			110	105	22		Y37	SP1011-7SP1035						
10224		4172			110	105	23		Y41	SP1012-7SP1036						
10225		4173			110	90	24		Y45	SP1013-7SP1037						
10226		4174			110	105	25		Y49	SP1014-7SP1038						
10227		4175			110	105	26		Y5	SP1015-7SP1039	③					
10228		4176			110	90	27		Y9	SP1016-7SP1040						
10229		4177			110	75	28		Y13	SP1017-7SP1041						
10230		4178			110	105	29		Y17	SP1018-7SP1042						
10231		4179			110	105	30		Y21	SP1019-7SP1043						

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHEARN FOOTHILLS	LINE NO: A-6	
PARTY NO: 1184		INST. ENG: Neilson		DATE: MO. 4 DAY 26 YR 74	
INSTRUMENT (9-TRACK)		REC HAS 1 1/2 TT L TOTAL 12 1/2		NO. BYTES IN HEADER REC: 228	
CONFIGURATION (MAG TAPE)		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
PARAMETER		RECORD LENGTH: 8 sec.		SAMPLE RATE: 24 db	
DISPLAY		MODE: AGC		INITIAL GAIN: 24 db	
CFS I		TYPE STACK:		RECORD REJECTION:	
SOURCE		TYPE: DYNAMITE		PATTERN: SINGLE HOLE	
RECEIVER		TYPE: GEOPHASE 200-10HE		PATTERN: INLINE	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110	

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	BY UP	TR 1-48	TR 49-96
1032	33	1250	41	80	110	105	31	33	N	1/25	SP1020-7SP1041	(3)	GROUP AT SECOND POSITION WEST OF SP1042		
1033			41	81	110	105	32	35	E	1/29	SP1021-7SP1045		READING BAD (CHANGED-MUST BE CABLE PROBLEM)		
1034			41	82	110	105	33	36	E	1/33	SP1022-7SP1046				
1035			41	83	110	105	34			1/37	SP1023-7SP1047				
1036			41	84	110	105	35	30	N	1/41	SP1024-7SP1048				
1037			41	85	110	105	36	60	E	1/45	SP1025-7SP1049				
1038			41	86	110	105	37	30	E	1/49	SP1026-7SP1050				
1039			41	87	110	105	38			1/5	SP1027-7SP1051	(4)			
1040			41	88	110	105	39			1/9	SP1028-7SP1052				
1041			41	89	110	105	40			1/13	SP1029-7SP1053				
1042			41	90	110	105	41	40	E	1/17	SP1030-7SP1054				
1043			41	91	110	105	42			1/21	SP1031-7SP1055				
1044			41	92	110	105	43	420	N	1/25	SP1032-7SP1056				
1045			41	93	110	105	44	42	N	1/29	SP1033-7SP1057				
1046			41	94	110	105	45	35	NE	1/33	SP1034-7SP1058				
1047			41	95	110	105	46			1/37	SP1035-7SP1059				
1048			41	96	110	105	47			1/41	SP1036-7SP1060				
1049			41	97	110	105	48			1/45	SP1037-7SP1061				
1050			41	98	110	105	49			1/49	SP1038-7SP1062				
1051			41	99	110	105	50			1/5	SP1039-7SP1063	(5)			

LAND SEISMIC RECORDING LOG


PAGE 4 OF 4

	CLIENT: HUSKY	PROSPECT: NPA-A	AREA: SOUTHEARN FOOTHILLS	LINE NO: R-6	
PARTY NO: 1184		INST. ENG: Mc Donald		DATE: MO. 4 DAY 26 YR 78	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 228		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS 70	
PARAMETER		RECORD LENGTH: 4 sec		GAIN CONSTANT: 36 db	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db	
CFS I		TYPE STACK: RAW		NOISE REDUCTION: 12 db	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE	
RECEIVER		TYPE: GEOSPAC 200-10 HZ		CONNECTION: SERIES-PARALLEL	
SPREAD		NO. OF GROUPS: 96		OFFSET GROUP 1: 5225'	

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.	COP SWITCH	LINE GROUPS	
10512	75125	4201			110	9051				Y9	SP1040 → SP1064		
10513		4202			110	9052	150	E		Y13	SP1041 → SP1065		
10514		4203			110	10053		40 W		Y17	SP1042 → SP1066		
10515		4204			110	10054				Y21	SP1043 → SP1067		
10516		4205			110	10055				Y25	SP1044 → SP1068		

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: R6						
	PARTY NO: 1184	INST. ENG: Vic Donald / N. Fozzice	REC HAS: 13	DATE: MO 4 DAY 27 YR 78						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POP. MAT: SEC 8	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA: 325 78			AUXILIARY CHANNEL NOS.: _____			
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> IFF <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: FREQ. 8 Hz CUT 18 Hz SLOPE 18		FREQ. 128 Hz CUT 70 Hz SLOPE 70	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	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM / ALT SW: _____			
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HNE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOSCOPE 200-10 Hz	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 110'	WIDTH: _____	LATERAL OFFSET: _____	DIRECTION OF PROGRESSION: WEST			
	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	LEADING GROUP: 96					
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT			SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48
11077	2757	251	4239		110	105	21		1/37	SP1065 → SP1087		
11078			4240		110	105	22		1/41	SP1066 → SP1090		
11079			4241		110	105	23		1/45	SP1067 → SP1091		
11080			4242		110	105	24	9.0 W	1/1	SP1068 → SP1092		
11081			4243		110	105	25	16.0 W	1/5	SP1069 → SP1093		
11082			4244		110	105	26		1/9	SP1070 → SP1094		
11083			4245		110	105	27	3.0 W	1/13	SP1071 → SP1095		
11084			4246		110	105	28	6.0 W	1/17	SP1072 → SP1096		
11085			4247		110	105	29	3.5 E	1/21	SP1073 → SP1097		
11086			4248		110	105	30	1.0 W	1/25	SP1074 → SP1098		
11087			4249		110	105	31	2.5 NW	1/29	SP1075 → SP1099		
11088			4250		110	105	32	5.0 E	1/33	SP1076 → SP1100		
11089			4251		110	105	33		1/37	SP1077 → SP1101		
	TAPE CHANGE											



LAND SEISMIC RECORDING LOG

	CLIENT: HUGKY	PROSPECT: MIR-A	AREA: SOUTH NEAR FOOTHILLS	LINE NO: B-6					
	PARTY NO: 1184	INST. ENG: Richard W. Farrier	REC HAS 13 T.T. 2 TOTAL 15.	DATE: MO 4 DAY 27 YR 78					
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 IX <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEC 0	<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"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 228	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: DEC OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS: 1-96			AUXILIARY DATA: SPS (2) 13 (4) (5) (6) (7)					
	DATA CHANNEL NOS: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS: _____					
PARAMETER	RECORD LENGTH: 4 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	FILTERS: 8 LO CUT 18 HZ SLOPE	FREQ: 120 HZ CUT 73	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 24 db	TRIP SENS: 12 db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: 110	HOLE DEPTH: 105	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____	
RECEIVER	TYPE: GEOSPACE 200-1042	PATTERN: INLINE	NO. OF ELEMENTS: 9	INLINE SPACING: 13 3/4'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 110	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES-PARALLEL	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 12	DIRECTION OF PROGRESSION: WEST				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 48 : 55'	OFFSET GROUP 48 : 5225'	LEADING GROUP: 96				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT			SPREAD			REMARKS: REC 4252 DUMMY REC. NEW TAPE	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	#1 LINE GROUPS		SET UP	TR 1-48	TR 49-96	REC.
11090	7	252	17	2223	110	105	34		1/41	SP1078-79P1103	①				
11091		4254			110	105	35	SW	1/45	SP1079-75P1103					
11092		4255			110	105	36		1/49	SP1080-75P1104					
11093		4256			110	105	37	E	1/5	SP1081-75P1105	②				
11094		4257			110	105	38		1/9	SP1082-75P1106					
11095		4258			110	105	39	SW	1/13	SP1083-75P1107	③				
11096		4259			110	105	40	E	1/5	SP1084-75P1108					
11097		4260			110	105	41		1/9	SP1085-75P1109					
11098		4261			110	105	42		1/13	SP1086-75P1110					
11099		4262			110	105	43		1/17	SP1087-75P1111					
11100		4263			110	105	44		1/21	SP1088-75P1112					
11101		4264			110	105	45		1/25	SP1089-75P1113					
11102		4265			110	105	46		1/29	SP1090-75P1114					
11103		4266			110	105	47	E	1/33	SP1091-75P1115					
11104		4267			110	105	48		1/37	SP1092-75P1116					
11105		4268			110	105	49		1/41	SP1093-75P1117					
11106		4269			110	105	50		1/45	SP1094-75P1118					
11107		4270			110	105	51	E	1/49	SP1095-75P1119					
11108		4271			110	105	52	E	1/5	SP1096-75P1120	④				
11109		4272			110	105	53		1/9	SP1097-75P1121					

LAND SEISMIC RECORDING LOG

	CLIENT: Husky	PROSPECT: APR-A	AREA: SOUTHEAST FOOT HILLS	LINE NO: PL	
PARTY NO: 1184		INST. ENG: V. DONALD N. FEZZER		DATE: MO 4 DAY 27 YR 75	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT (9-TRACK) <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS <input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	
FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		AUXILIARY DATA: (1) SPS (2) 78 (3) (4) (5) (6) (7)	
RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 1 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: 24 db		TRIP SENS: 12 db	
TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:	
CHG/ MOLE: 110		HOLE DEPTH: 105		SWEEP POSITION:	
RECEIVER TYPE: GEOSPACE 2DD-10KZ		PATTERN: INLINE		NO. OF ELEMENTS: 9	
CONNECTION: SERIES-PARALLEL		RESISTANCE: ohms		INLINE SPACING: LENGTH: WIDTH: LATERAL OFFSET:	
NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'	
OFFSET GROUP 1: 5225'		OFFSET GROUP 96: 55'		FOLD: 12	
				DIRECTION OF PROGRESSION: WEST	
				LEADING GROUP: 96	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD			REMARKS	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	#1		LINE GROUPS	#96	HT	TR 1-41	REC.	HT	TR 42-96	REC.
11110	12751	12152	4273		110	105	54		1/13	SP1098	→	TS#16							
11111			4274		110	105	55		1/17	SP1099	→	TS#20							
11112			4275		110	105	56	Q10 E	1/21	SP1100	→	TS#24							
11113			4276		110	105	57		1/25	SP1101	→	TS#28							
11114			4277		110	105	58	30 E	1/29	SP1102	→	TS#32							
11115			4278		110	105	59		1/33	SP1103	→	TS#36							
11116			4279		110	105	60		1/37	SP1104	→	TS#40							
11117			4280		110	105	61		1/41	SP1105	→	TS#44							
11118			4281		110	105	62		1/45	SP1106	→	TS#48							
TAPE CHANGE																			
END OF LINE + PROSPECT COMPLETE PICKUP																			