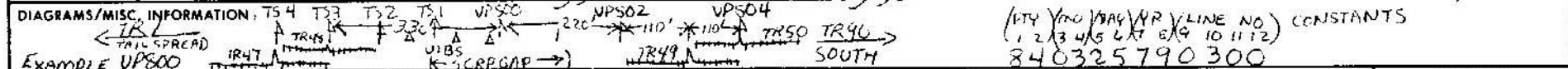


LAND SEISMIC RECORDING LOG

PAGE 1 OF 3

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R3XS					
	PARTY NO.: 1154	INST. ENG.: 133011012	DATE: MO 3 DAY 25 YR 79						
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 2-48 & 49-96	ODS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<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"/> 254 BPI (M) <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI (I) <input type="checkbox"/> 1600 BPI
(P-TRACK)	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> SEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FELDTRAC REPROT REC				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	H1 CUT HZ SLOPE 12	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> ACC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> POSITIVE } NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK } ON DISPLAY	<input type="checkbox"/> UPBREAK } ON DISPLAY	<input type="checkbox"/> R.C.U. NORM / ALT SW.
CFS I	TYPE STACK:	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	3 VIBS	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____
RECEIVER	TYPE: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 270 FT	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 710 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: SOUTH				
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 220 FT	OFFSET GROUP 96: 330 FT	OFFSET GROUP 96%: 5500 FT	LEADING GROUP: 96				



SHOTPOINT	TR	REEL NO.	REC.	CORR	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR / LINE GROUPS	TR	REMARKS	CORR STACK		
														TR	REC	
1	17	51	46	22	27	29	30	32			TR 1	VP 822	1	SET UP AT VP 822		
18100				50012						1	TS 50 - VP 857					
18102				50013						3	TS 48 - VP 852		FULL STACK, LEFT CAMP 7:00. DRIVE TO LINE, SETUP, LAY			
18104				50014						5	TS 46 - VP 854		OUT NEW LINE R3XS. STARTED SHOOT NG 11:20			
18106				50015						7	TS 44 - VP 856					
18108				50016						9	TS 42 - VP 858					
18110				50017						11	TS 40 - VP 860					
18112				50018						13	TS 38 - VP 862					
18114				50019						15	TS 36 - VP 864					
18116				50010						17	TS 34 - VP 866					
18118				50011						19	TS 32 - VP 868					
18210				50012						21	TS 30 - VP 870		VIB DETOUR 20 MIN WAIT			
18212				50013						23	TS 28 - VP 872					
18214				50014						25	TS 26 - VP 874					
18216				50015						27	TS 24 - VP 876					
18218				50016						29	TS 22 - VP 878					
18300				50017						31	TS 20 - VP 880					
18302				50018						33	TS 18 - VP 882					
18304				50019						35	TS 16 - VP 884					
18306				50020						37	TS 14 - VP 886		TAP CHANGE			

LAND SEISMIC RECORDING LOG

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

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO.: R3XS			
PARTY NO.: 1184		INST. ENG.:		AT 12: T-T 2 1/2 TOTAL HAS 14 1/2		DATE: MO 3 DAY 27 YE 79			
INSTRUMENT (9-TRACK)		<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 46 & 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	
NO. BYTES IN HEADER REC.: 256		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN.: 254		RECORD NUMBERS:		GAIN CONSTANT: 36 db	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:		INPUT IMPEDANCE:	
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 2 ml.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS:	
DISPLAY		<input type="checkbox"/> MOD. <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN:		TRIP SENS.:		POLARITY CONVENTION:	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS		PATTERN: INLINE		NO. OF POSITIONS: 6		INLINE SPACING: 75 FT	
RECEIVER		CONNECTION:		RESISTANCE:		NO. OF ELEMENTS: 18		INLINE SPACING: 14 FT	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: 24	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR	LINE GROUPS		TR	TR 1-24	TR 25-48
12249	12244	12210	12210	52210			80			25	VP1194	-TS14	4			
12246		12211		52211			81			27	VP1196	-TS16				
12248		12212		52212			82			29	VP1198	-TS18				
12250		12213		52213			83			31	VP1200	-TS20				
12252		12214		52214			84			9	VP1202	-TS22	5	DONE SHOOTING 16:45		
12254		12215		52215			85			11	VP1204	-TS24		STARTED SHOOTING 17:25		
12256		12216		52216			86			13	VP1206	-TS26		SET UP AT VP12 66		
12258		12217		52217			87			15	VP1208	-TS28				
12260		12218		52218			88			17	VP1210	-TS30				
12262		12219		52219			89			19	VP1212	-TS32				
12264		12220		52220			90			21	VP1214	-TS34				
12266		12221		52221			91			23	VP1216	-TS36				
12268		12222		52222			92			25	VP1218	-TS38				
12270		12223		52223			93			27	VP1220	-TS40				
12272		12224		52224			94			29	VP1222	-TS42				
12274		12225		52225			95			31	VP1224	-TS44				
12276		12226		52226			96			33	VP1226	-TS46				
12278		12227		52227			97			35	VP1228	-TS48				
12280		12228		52228			98			37	VP1230	-TS50				
END OF LINE R3XS COMPLETE. PICK UP MOVE TO NEW LINE.																

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO.: R3X61	
	PARTY NO.: 1184	INST. ENG.: AT. 8 1/2 T.T. 3	TOTAL 1 1/2	DATE: MO 3 DAY 25 YR 74	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1: 24 & 25 - 48 <input type="checkbox"/> ODS <input type="checkbox"/> ODS <input type="checkbox"/> 2 SYSTEMS <input checked="" type="checkbox"/> 48 & 49 - 96 <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 21 TRACK <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED FORMAT: B PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1405 BPI	RECORD NUMBERS: DEC GAIN CONSTANT: 3L db INPUT IMPEDANCE: _____ ohms
	NO. BYTES IN HEADER REC.: 256		NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	AUXILIARY DATA: (1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ [ON MAG TAPE]		AUXILIARY CHANNEL NOS.: FIELD PILOT REEPILOT REC#		
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 mb. <input checked="" type="checkbox"/> 2 mb. <input type="checkbox"/> 4 mb.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 HZ LO CUT HZ 18 HI CUT HZ 90 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DERLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 45	TRIP SENS.: 45	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION: NOISE THRESHOLD: _____	CORE SCALING: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> FIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____
	30 LBS	CHG/HOLE: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ
RECEIVER	CONNECTION:	PATTERN:	NO. OF ELEMENTS: 15	INLINE SPACING: 14 FT	LATERAL SPACING: _____
		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____
	OFFSET GROUP 1: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____ STACK		TR. _____ TO _____ CORR		SHOT			SPREAD			REMARKS:	CORE STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR	LINE GROUPS	TR	TR 1-24	TR 25-48	TR 49-72
878	2	S16428	41	5041	20	30	31	40		31	VP828	-VP928	2				
880		412		5042			41			33	VP830	-VP930					
882		413		5043			42			35	VP832	-VP932					
884		414		5044			43			37	VP834	-VP934					
886		415		5045			44			39	VP836	-VP936					
888		416		5046			45			41	VP838	-VP938					
890		417		5047			46			43	VP840	-VP940					
892		418		5048			47			45	VP842	-VP942					

REMARKS: **STACKED + CORR SEG B ON DFS V TAP**

TR# 96 DEAD, DONE SHOOTING 1500

- FINISHED FOR DAY DUE TO STORMY CONDITIONS,

- VERY HIGH WINDS - BLOWING 50 MPH

LAND SEISMIC RECORDING LOG

Page 1 of 5
R3XETS

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R3XETS
	PARTY NO.: 1154	INST. ENG.: VD DONALD	DATE: 3 DAY 26 79	
	RECORDING: AT 13 TR 2 TOTAL 13			
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96	DOOS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	AUXILIARY DATA: _____		
	DATA CHANNEL NOS.: _____	AUXILIARY CHANNEL NOS.: FIELD PLOT REEDED REC#		
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 2 ml.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 FREQ: 90 HI CUT HZ SLOPE: 12
DISPLAY	MODE: <input type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT LATERAL SPACING: _____
	CHG/ HOLE: 3LBS	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ SWEEP END: 45 HZ
RECEIVER	TYPE: GEOSPACE 700	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT LATERAL SPACING: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT WIDTH: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24 DIRECTION OF PROGRESSION: 96
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 48/96: 5500 FT LEADING GROUP: SOUTH



DIAGRAMS/MISC. INFORMATION: VP892 VP894 VP896 VP898 VP900
 TR1 TR4 TR48 TR49 TR50 TR96 SOUTH
 (PTY) (MO) (DAY) (YR) (LINE NO) - CONSTANTS
 840326790300

SHOTPOINT	REEL NO.		REEL NO.		SHOT		SPREAD		REMARKS	CORR. STACK		
	TR	REC	TR	REC	SIZE	DEPTH	NO.	OFFSET		TR	TR	TR
18914	12864	1215	1419	50490			11		1	STACKED - CORR. SEG B ON DES. VTXP		
18916			50491				12		2	SET UP AT VP918, DAILY TEST + VIB SIMS		
18918			50492				13		3	TR#1 - 2 DEAD		
19010			50493				14		5	LEFT COMP 7:00, ARR LINE 8:30, SET UP VIB SIMS, VIB DOWN		
19012			50494				15		7	WAIT ON CAT TO REPLEW LINE 8:30 -> 9:40, STARTED		
19014			50495				16		9	SHOOTING 9:40		
19016			50496				17		11	VIB DOWN ALL DAY		
19018			50497				18		13	ROUGH GOING (HILLS) JUGS AND CABLE		
19110			50498				19		15	DRIFTED IN OVERNIGHT		
19112			50499				20		17			
19114			50500				21		19			
19116			50501				22		21			
19118			50502				23		23			
19210			50503				24		25			
19212			50504				25		27			
19214			50505				26		29			
19216			50506				27		31			
19218			50507				28		33			
19310			50508				29		35			

Tape Change

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: R3X5					
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 26 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 354 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 dB	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7)			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC #					
PARAMETER	RECORD LENGTH: 21 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 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 HI CUT HZ SLOPE 12	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ dB	TRIP SENS: _____ dB	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3UBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS:	STAGGER:	INLINE SPACING: 14 FT	LENGTH: 270 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD		REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	TR1	LINE GROUPS	TR96	TR1-24	TR 25-48
9132	75LH426	169		50817		20			37	VP882 - VP952	1					
9134		170		50810		21			39	VP884 - VP984						
9136		171		50811		22			41	VP886 - VP986						
9138		172		50812		23			43	VP888 - VP988						
9140		173		50813		24			45	VP890 - VP990						
9142		174		50814		25			239	VP892 - VP992	2					
9144		175		50815		26			1	VP894 - VP994						
9146		176		50816		27			3	VP896 - VP996						
9148		177		50817		28			5	VP898 - VP998						
9150		178		50818		29			7	VP900 - VP1000						
9152		179		50819		30			9	VP902 - VP1002						
9154		180		50820		31			11	VP904 - VP1004						
9156		181		50821		32			13	VP906 - VP1006						
9158		182		50822		33			15	VP908 - VP1008						
9160		183		50823		34			17	VP910 - VP1010						
9162		184		50824		35			19	VP912 - VP1012						
9164		185		50825		36			21	VP914 - VP1014						
9166		186		50826		37			23	VP916 - VP1016						
9168		187		50827		38			25	VP918 - VP1018						
9170		188		50828		39			27	VP920 - VP1020						

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN MOUNTAINS	LINE NO: R3X5					
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 26 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 28-48 <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"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> SEC <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____				AUXILIARY DATA:				
	DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS. FIELD PLOT REF PLOT REC #				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> _____ ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	FREQ: 8	LO CUT HZ SLOPE: 18	FREQ: 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODL: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEPLOY <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> PYROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 10	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1-24		TR. 25-48		TR. 49-72		TR. 73-96		SHOT		SPREAD		REMARKS	CORR. STACK							
	TR. NO.	REC.	TR. NO.	REC.	TR. NO.	REC.	TR. NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	TR.	LINE GROUPS	TR.	TR.	TR.	TR.
972	250	45217	189		223	20	29	30	40	37			29	VP922	-	VP1022					
973			90		50910				41				31	VP924	-	VP1024					
974			91		50911				42				33	VP926	-	VP1026					
978			92		50912				43	150	E		35	VP928	-	VP1028					
980			93		50913				44	100	E		37	VP930	-	VP1030					
982			94		50914				45	150	E		39	VP932	-	VP1032					
984			95		50915				46	100	E		41	VP934	-	VP1034					
986			96		50916				47	150	E		43	VP936	-	VP1036					
988			97		50917				48				45	VP938	-	VP1038					TR#96 DEAD, DONE SHOOTING 14:10
990			98		50918				49				239	VP940	-	VP1040					TR#1-5#2 DEAD, STARTED SHOOTING 15:20
992			99		50919				50				1	VP942	-	VP1042					SETUP AT VP1014
994			100		51010				51				3	VP944	-	VP1044					
996			101		51011				52				5	VP946	-	VP1046					
998			102		51012				53				7	VP948	-	VP1048					
1000			103		51013				54				9	VP950	-	VP1050					
1002			104		51014				55				11	VP952	-	VP1052					
1004			105		51015				56				13	VP954	-	VP1054					
1006			106		51016				57				15	VP956	-	VP1056					
1008			107		51017				58				17	VP958	-	VP1058					
1010			108		51018				59				19	VP960	-	VP1060					TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOT HILLS	LINE NO: R3X5					
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 26 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 256 BP <input type="checkbox"/> 800 BP	(M) <input type="checkbox"/> 712 BP <input type="checkbox"/> 1000 BP
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7)			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REC'D REC'D					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 2 ml.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8 HZ SLOPE 18 FREQ. 90 HZ SLOPE 72	HI CUT <input type="checkbox"/> HI 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"/> DE FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 30 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. No. STACK		CORR		SHOT				SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR1	LINE GROUPS		TR96	SP UP	TR1-48	REC.	TR 48-96
1012	266	109		5109		60			21	VP962	-	VP1062	3					
1014		110		5110		61			23	VP964	-	VP1064						
1016		111		5111		62			25	VP966	-	VP1066						
1018		112		5112		63			27	VP968	-	VP1068						
1020		113		5113		64			29	VP970	-	VP1070						
1022		114		5114		65			31	VP972	-	VP1072						
1024		115		5115		66			33	VP974	-	VP1074						
1026		116		5116		67			35	VP976	-	VP1076						
1028		117		5117		68			37	VP978	-	VP1078						
1030		118		5118		69			39	VP980	-	VP1080						
1032		119		5119		70			41	VP982	-	VP1082						
1034		120		5120		71			43	VP984	-	VP1084						
1036		121		5121		72			45	VP986	-	VP1086						
1038		122		5122		73			239	VP988	-	VP1088	4					
1040		123		5123		74			1	VP990	-	VP1090						
1042		124		5124		75			3	VP992	-	VP1092						
1044		125		5125		76			5	VP994	-	VP1094						
1046		126		5126		77			7	VP996	-	VP1096						
1048		127		5127		78	ED	E	9	VP998	-	VP1098						
1050		128		5128		79	ED	E	11	VP1000	-	VP1100						

NOTE: SEISMIC CABLE LAID AROUND CLIFF AT VP 1080 -> VP 1085 APPROX. 75' WEST OF LINE.

TR#96 DEAD, DONE SHOOTING 16:55
TR#1-2 DEAD, STARTED SHOOTING 18:00
SET UP AT VP 1062

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEOOTHILLS	LINE NO: R3XS					
	PARTY NO: 1184	INST. ENG:	AT 13 TT 2 TOTAL 15 HRS		DATE: MO 3 DAY 26 YR 79				
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 354 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36	db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REF PROJ REC #					
PARAMETER	RECORD LENGTH: 21 sec	SAMPLE RATE: <input type="checkbox"/> 1 ml <input checked="" type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	EQ CUT HZ SLOPE: 18	FREQ: 90	H1 CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK <input type="checkbox"/> UPBREAK <input type="checkbox"/>	ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	STAGGER: _____	INLINE SPACING: 14ft	LENGTH: 270ft	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SNAPSHOT INTERVAL: _____	FOLD: 24	OFFSET GROUP: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. NO. STACK		TR. NO. CORR		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR1	LINE GROUPS	TR2	TR3	TR4
110512	12	1129	17	51129			810			13	VP1002	-VP1102				
110514		1130		51130			811			15	VP1004	-VP1104	GR PAT VP 1104 DEAD FOR REMAINDER OF 2 ND SET L.P.			
110516		1131		51131			812			17	VP1006	-VP1106				
110518		1132		51132			813			19	VP1008	-VP1108				
110610		1133		51133			814			21	VP1010	-VP1110				
110612		1134		51134			815			23	VP1012	-VP1112				
110614		1135		51135			816			25	VP1014	-VP1114				
110616		1136		51136			817			27	VP1016	-VP1116				
110618		1137		51137			818	100	E	29	VP1018	-VP1118				
110720		1138		51138			819	100	E	31	VP1020	-VP1120				
110722		1139		51139			910			33	VP1022	-VP1122				
110724		1140		51140			911			35	VP1024	-VP1124	1118 DETOUR 15 MIN			
110726		1141		51141			912			37	VP1026	-VP1126				
110728		1142		51142			913			39	VP1028	-VP1128				
110830		1143		51143			914			41	VP1030	-VP1130				
110832		1144		51144			915			43	VP1032	-VP1132				
110834		1145		51145			916			45	VP1034	-VP1134	TR #9 DEAD, TAPE CHANGE DONESHOOTING 20:10 -SLOW GAIN DUE TO ROUGH TERRAIN - DEEP SWELL			

LAND SEISMIC RECORDING LOG

PAGE 2 OF 5

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO.: R3XS			
PARTY NO.: 1184		INST. ENG.:		DATE: MO 3 DAY 27 1979					
INSTRUMENT		NO. BYTES IN HEADER REC.: 256		NO. BYTES IN RECORD ID.: 7		NO. BYTES PER SCAN.: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: Field Plot Rec. Plot Rec.	
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 FREQ. 90 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY		MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: db		TRIP SENS: db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION: NOISE THRESHOLD: CORR. SCALING: R.C.U. NORM/ALT SW.	
SOURCE		TYPE: <input type="checkbox"/> DYNAMIC <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS		PATTERN: INLINE		NO. OF POSITIONS: 6		INLINE SPACING: 75ft LATERAL SPACING:	
RECEIVER		TYPE:		PATTERN:		NO. OF ELEMENTS: 18		INLINE SPACING: 14ft LATERAL SPACING:	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:		FOLD: 24 DIRECTION OF PROGRESSION:	



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. NO. STACK		TR. NO. CORR		SHOT				SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS		TR	TR	TR
11174	2	84423	1	107	51166		30			37	VP1074	-VP1174	1			
11176				107	51167		21			39	VP1076	-VP1176				
11178				107	51168		23			41	VP1078	-VP1178				
11180				109	51169		23			43	VP1080	-VP1180				
11182				170	51170		24			45	VP1082	-VP1182				
11184				171	51171		35			239	VP1084	-VP1184	2			
11186				172	51172		26			1	VP1086	-VP1186				
11188				173	51173		27			3	VP1088	-VP1188				
11190				174	51174		28			5	VP1090	-VP1190				
11192				175	51175		29	150 E		7	VP1092	-VP1192				
11194				176	51176		30	100 E		9	VP1094	-VP1194				
11196				177	51177		31	100 E		11	VP1096	-VP1196				
11198				178	51178		32	115 E		13	VP1098	-VP1198				
11200				179	51179		33	150 E		15	VP1100	-VP1200				
11202				180	51180		34	150 E		17	VP1102	-VP1202				
11204				181	51181		35			19	VP1104	-VP1204				
11206				182	51182		36			21	VP1106	-VP1206				
11208				183	51183		37			23	VP1108	-VP1208				
11210				184	51184		38			25	VP1110	-VP1210				
11212				185	51185		39	230 N		27	VP1112	-VP1212				

FULL STACK, TRSD DEAD
FULL STACK, 12 SWEEPS REC # 185 (3185) ONLY
TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: R3XS					
PARTY NO.: 1184		INST. ENG.:		DATE: 3 DAY 27 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IIC	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 354 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 800 BPI (13) <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS:	RECORD DATE: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS. FIELD INDT REP PILOT REC #		
PARAMETER	RECORD LENGTH: 21 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	H1 CUT HZ SLOPE 22	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> REC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ 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		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	E.C.U. NORM/ALT SW		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> FIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 60	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	PATTERN:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 18	IN-LINE SPACING: 14 FT	LATERAL SPACING: 220 FT	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		CORR		SHOT			SPREAD			REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR1	LINE GROUPS	TR16	TR1	TR2	TR3	TR4
11164	2364	1186					40	220	S	29	VP1114	-	VP1114	2	FULL STACK, 35 MIN VIB DETOUR			
11166		1187					41			31	VP1116	-	VP1216					
11168		1188					42			33	VP1118	-	VP1218					
11170		1189					43			35	VP1120	-	VP1220					
11172		1190					44			37	VP1122	-	VP1222		FULL STACK			
11174		1191					45			39	VP1124	-	VP1224		FULL STACK			
11176		1192					46			41	VP1126	-	VP1226					
11178		1193					47			43	VP1128	-	VP1228					
11180		1194					48			45	VP1130	-	VP1230		TR#90 DEAD, DONE SHOOTING 13:10			
11182		1195					49			239	VP1132	-	VP1232	3	TR#1->#2 DEAD STARTED SHOOTING 14:00			
11184		1196					50			1	VP1134	-	VP1234		SET UP AT VP1206			
11186		1197					51			3	VP1136	-	VP1236		TR AT VP1164 DEAD FOR REMAINDER OF SET UP 3			
11188		1198					52			5	VP1138	-	VP1238					
11190		1199					53			7	VP1140	-	VP1240					
11192		200					54			9	VP1142	-	VP1242					
11194		201					55			11	VP1144	-	VP1244		NOISY TRS VP1243 -> VP1245 DUE TO BARE ROCK HILL			
11196		202					56			13	VP1146	-	VP1246					
11198		203					57			15	VP1148	-	VP1248		TR AT VP1160 DEAD FOR REMAINDER OF SET UP 3			
1200		204					58			17	VP1150	-	VP1250					
1202		205					59			19	VP1152	-	VP1252		TAPE CHANGE			

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO. R3XS					
	PARTY NO. 1184	INST. ENG.		DATE: MO 3 DAY 27 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 350 BPI 800 BPI (H1) <input type="checkbox"/> 712 BPI 1600 BPI	
	NO. BYTES IN HEADER REC. 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36	INPUT IMPEDANCE: ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. FIELD NOT RECORDED #					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: 8	LO CUT HZ SLOPE 18	H1 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"/> MGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: 4b	TRIP SENS: 4b	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE:	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	OFFSET GROUP:	FOLD: 24	DIRECTION OF PROGRESSION:	LEADING GROUP:		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		CORR	SHOT										CDP SWITCH	SPREAD	REMARKS	CORR. STACK					
	REEL NO.	REC.		REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	TR 1-48	TR 49-96	TR 97-144									
1204	264	1206	5206	22	23	24	25	26	27	28	29	30	31	32	33	34	21	VP1154 - VP1254	3			
1206		1207	5207														23	VP1156 - VP1256				
1208		1208	5208														25	VP1158 - VP1258				
1210		1209	5209														27	VP1160 - VP1260				
1212		1210	5210														29	VP1162 - VP1262				
1214		1211	5211														31	VP1164 - VP1264				
1216		1212	5212														33	VP1166 - VP1266				
1218		1213	5213														35	VP1168 - VP1268				
1220		1214	5214														37	VP1170 - VP1270				
1222		1215	5215														3	VP1172 - VP1272	4	DONE SHOOTING 15:15		
1224		1216	5216														5	VP1174 - VP1274		STARTED SHOOTING 15:50		
1226		1217	5217														7	VP1176 - VP1276		SETUP AT VP1242		
1228		1218	5218														9	VP1178 - VP1278				
1230		1219	5219														11	VP1180 - VP1280				
1232		1220	5220														13	VP1182 - VP1282 (152)				
1234		1221	5221														15	VP1184 - VP1284 (154)				
1236		1222	5222														17	VP1186 - VP1286 (156)				
1238		1223	5223														19	VP1188 - VP1288 (158)				
1240		1224	5224														21	VP1190 - VP1290 (160)				
1242		1225	5225														23	VP1192 - VP1292 (162)		TAPE CHANGE		

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: RBXW									
	PARTY NO.: 1154	INST. ENG.:		DATE: MO 3 DAY 25 YR 71									
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"/> 27-48 & 49-96	CODES <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1000 BPI			
	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC #						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 2 ml.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	PRESSURE INCREASE ON GEOPHONE: _____	NUMBERS ON MAG. TAPE: _____		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:		R.C.U. NORM / ALT SW.					
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> HYDROSEIS <input type="checkbox"/> OTHER 30 WBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CHG/ HOLE:	MOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:					
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT									
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24					DIRECTION OF PROGRESSION: LEADING GROUP:				
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:									

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		CORR.		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		TR. LINE GROUPS	TR. 1-24	TR. 25-48
1838	1281	1213	1213	1213	2223	2827	2930	32	33	37	39	TS12 - VP 858		
1840		1212		50212							41	TS10 - VP 890		
1842		1213		50213							43	TS8 - VP 892		
1844		1214		50214							45	TS6 - VP 894		
1846		1215		50215							239	TS4 - VP 896	2	TR# 96 DEAD, DONE SHOOTING 13:05
1848		1216		50216							1	TS2 - VP 898		TR# 1-2 DEAD, STARTED SHOOTING 13:35
1850		1217		50217							3	VP800 - VP 900		SET UP AT VP870
1852		1218		50218							5	VP802 - VP 902		
1854		1219		50219							7	VP804 - VP 904		
1856		1220		50220							9	VP806 - VP 906		
1858		1221		50221							11	VP808 - VP 908		
1860		1222		50222							13	VP810 - VP 910		
1862		1223		50223							15	VP812 - VP 912		
1864		1224		50224							17	VP814 - VP 914		
1866		1225		50225							19	VP816 - VP 916		
1868		1226		50226							21	VP818 - VP 918		
1870		1227		50227							23	VP820 - VP 920		
1872		1228		50228							25	VP822 - VP 922		
1874		1229		50229							27	VP824 - VP 924		
1876		1230		50230							29	VP826 - VP 926		TAPE CHANGE