

LAND SEISMIC RECORDING LOG

PAGE 1 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 64XS	
	PARTY NO.: 1184	INST. ENG.: NIRAZIER, DZIECHOWICZ	REC HRS: 13	T.T. D.O. TOTAL HRS: 15	DATE: NO 3 DAY 31 YR 79

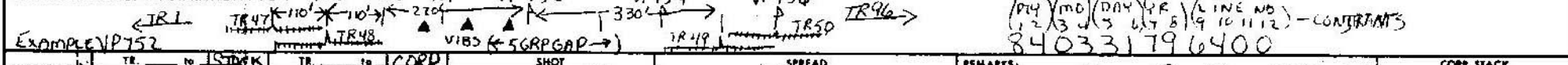
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> 24 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS II	<input type="checkbox"/> OTHER	TRACK: <input type="checkbox"/> 9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

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	DATA CHANNEL NOS.: _____	(ON MAG TAPE)	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.: Field Pilot Rec Pilot Rec #
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 90 HI NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> ADC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	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 20 D	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: SOUTH
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 96/96: 5500 FT	LEADING GROUP: 96



SHOTPOINT	TR. TO		CORR		SHOT		SPREAD		REMARKS	CORR STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR #	LINE GROUPS	TR #
752	2864	546	5546	5546	20	29	30	32	1	TS 50 - VP 802		
754		547	5547	5547					3	TS 48 - VP 804		
756		549	5549	5549					5	TS 46 - VP 806		
758		550	5550	5550					7	TS 46 - VP 808		
760		551	5551	5551					9	TS 44 - VP 810		
762		552	5552	5552					11	TS 42 - VP 812		
764		553	5553	5553					13	TS 40 - VP 814		
766		554	5554	5554					15	TS 38 - VP 816		
768		555	5555	5555					17	TS 36 - VP 818		
770		556	5556	5556					19	TS 34 - VP 820		
772		557	5557	5557					21	TS 32 - VP 822		
774		558	5558	5558					23	TS 30 - VP 824		
776		559	5559	5559					25	TS 28 - VP 826		
778		560	5560	5560					27	TS 26 - VP 828		
780		561	5561	5561					29	TS 24 - VP 830		
782		562	5562	5562					31	TS 22 - VP 832		
784		563	5563	5563					33	TS 20 - VP 834		
786		564	5564	5564					35	TS 18 - VP 836		
788		565	5565	5565					37	TS 16 - VP 838		

TS 14

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 64XS					
PARTY NO.: 1184		INST. ENG.:		DATE: MO 3 DAY 31 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 EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<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: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				
	DATA CHANNEL NOS. (ON MAG TAPE)				AUXILIARY CHANNEL NOS. FIELDPILOT REEPILOT REC#				
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> GGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ MOLE:	SOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP.	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 15	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:				
	OFFSET GROUP 1:	OFFSET GROUP _____	OFFSET GROUP _____	OFFSET GROUP 48/96:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR. 1	LINE GROUPS	TR 96	TR 1-24	TR 25-48
790	5646	5646	5646	5646			20			39	TS12	- VP 840	1			
792		5647		5647			21			41	TS10	- VP 842				
794		5648		5648			22			43	TS08	- VP 844				
796		5649		5649			23			45	TS06	- VP 846				
798		5670		5670			24			239	TS04	- VP 848	2			
800		5671		5671			25			1	TS02	- VP 850				
802		5672		5672			26			3	VP 752	- VP 852				
804		5673		5673			27			5	VP 754	- VP 854				
806		5674		5674			28			7	VP 756	- VP 856				
808		5675		5675			29			9	VP 758	- VP 858				
810		5676		5676			30			11	VP 760	- VP 860				
812		5677		5677			31			13	VP 762	- VP 862				
814		5678		5678			32			15	VP 764	- VP 864				
816		5679		5679			33			17	VP 766	- VP 866				
818		5680		5680			34			19	VP 768	- VP 868				
820		5681		5681			35			21	VP 770	- VP 870				
822		5682		5682			36			23	VP 772	- VP 872				
824		5683		5683			37			25	VP 774	- VP 874				
826		5684		5684			38			27	VP 776	- VP 876				
828		5685		5685			39			29	VP 778	- VP 878				

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 64XS					
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 31 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: FIELD PLOT RECIPRO REC #		
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> FINAL	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <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: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	STAGGER:	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 1:	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	TR
830	78LN165H	586		586		40				31	VP 780	-VP 860			
832		587		587		41				33	VP 782	-VP 862			
834		588		588		42				35	VP 784	-VP 864			
836		589		589		43				37	VP 786	-VP 866			
838		590		590		44				39	VP 788	-VP 868			
840		591		591		45				41	VP 790	-VP 870			
842		592		592		46				43	VP 792	-VP 872			
844		593		593		47				45	VP 794	-VP 874			
846		594		594		48				239	VP 796	-VP 876	3		TR #96 DEAD, DONE SHOOTING 14:35
848		595		595		49				1	VP 798	-VP 878			TR #1->#2 DEAD, STARTED SHOOTING 15:45
850		596		596		50				3	VP 800	-VP 880			SET UP AT UP870, WAITING CAT TO PLOW LINE
852		597		597		51				5	VP 802	-VP 882			
854		598		598		52				7	VP 804	-VP 884			
856		599		599		53				9	VP 806	-VP 886			
858		600		600		54				11	VP 808	-VP 888			
860		601		601		55				13	VP 810	-VP 890			
862		602		602		56				15	VP 812	-VP 892			
864		603		603		57				17	VP 814	-VP 894			
866		604		604		58				19	VP 816	-VP 896			
868		604		604		59				21	VP 818	-VP 898			OMIT REC # 605, TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 64XS					
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 31 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 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 checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 358 BPI (11) <input type="checkbox"/> 712 BPI (12) <input type="checkbox"/> 800 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: Prepilot Reel Pilot Rec #					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE. <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY				
CFS 1	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 0.15 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:	SHOT-POINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:					



DIAGRAMS/MISC. INFORMATION:

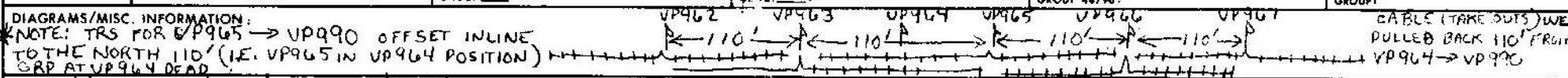
SHOTPOINT	TR. _____ TO _____		CORR		SHOT				SPREAD				REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR. LINE GROUPS	TR 96		SV	TR 48
8710	2507	1607	56017		60					23	VP 820 - VP 920	3			
8712		1608	56018		61					25	VP 822 - VP 922				
8714		1609	56019		62					27	VP 824 - VP 924				
8716		1610	56020		63					29	VP 826 - VP 926				
8718		1611	56021		64					31	VP 828 - VP 928				
8720		1612	56022		65					33	VP 830 - VP 930				
8722		1613	56023		66					35	VP 832 - VP 932				
8724		1614	56024		67					37	VP 834 - VP 934				
8726		1615	56025		68					39	VP 836 - VP 936				
8728		1616	56026		69					41	VP 838 - VP 938				
8730		1617	56027		70					43	VP 840 - VP 940				
8732		1618	56028		71					45	VP 842 - VP 942				
8734		1619	56029		72					239	VP 844 - VP 944	4			
8736		1620	56030		73					1	VP 846 - VP 946				
8738		1621	56031		74					3	VP 848 - VP 948				
8740		1622	56032		75					5	VP 850 - VP 950				
8742		1623	56033		76					7	VP 852 - VP 952				
8744		1624	56034		77					9	VP 854 - VP 954				
8746		1625	56035		78					11	VP 856 - VP 956				
8748		1626	56036		79					13	VP 858 - VP 958				

TR 96 DEAD, DONE SHOOTING 17:25
 4 TR 1-2 DEAD, STARTED SHOOTING 18:20
 SETUP AT VP 918

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEEDHILLS	LINE NO.: 64XS						
	PARTY NO: 1184	INST. ENG.: R. H. HES	J. F.	DATE: NOV 3 1979						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> TRACK	FORMAT: B	<input type="checkbox"/> GAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI	(11) <input type="checkbox"/> 712 BPI	(12) <input type="checkbox"/> 1424 BPI
	<input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 21 TRACK	SEG: B	<input type="checkbox"/> UNGAPPED	(13) <input type="checkbox"/> 800 BPI	(14) <input type="checkbox"/> 1600 BPI	(15) <input type="checkbox"/> 3200 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: 1-254	DEC: <input type="checkbox"/> DEC	OCT: <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 REC REC					
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY: _____	
CFS 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"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER: 30 LBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	STAGGER: _____	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	OFFSET GROUP 1: _____	POINT INTERVAL: _____	SET: _____	FOLD: 74	OFFSET GROUP 48/96: _____	DIRECTION OF PROGRESSION: _____		



SHOTPOINT #	TR. 1		TR. 2		CORP		SHOT			SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR1 LINE GROUP		TR 48-96 REC.	TR 48-96 REC.					
910	251	16	17	17	22	23	26	27	29	30	32	33	37	15	VP 860 - VP 960	4			
912		162B			51	28								17	VP 862 - VP 962				
914		1629			51	29								19	VP 864 - VP 964		TR 96 DEAD		
916		1630			51	30								21	VP 866 - VP 966	*	SEE NOTE ABOVE - TRACES # 85-96 110' NORTH		
918		1631			51	31								23	VP 868 - VP 968		GRP AT VP 967 DEAD FOR REMAINDER OF SET UP		
920		1632			51	32								25	VP 870 - VP 970		TRACE 90 DEAD, TRACES 91-96 110' NORTH		
922		1633			51	33								27	VP 872 - VP 972		TRACE 90 DEAD, TRACES 91-96 110' NORTH		
924		1634			51	34								29	VP 874 - VP 974		TR # 45 DEAD FOR VP 974 86 " " 87-96 110' "		
926		1635			51	35								31	VP 876 - VP 976		" 84 " " 85-96 110' "		
928		1636			51	36								33	VP 878 - VP 978		" 82 " " 83-96 110' "		
930		1637			51	37								35	VP 880 - VP 980		" 80 " " 81-96 110' "		
932		1638			51	38								37	VP 882 - VP 982		" 78 " " 79-96 110' "		
934		1639			51	39								39	VP 884 - VP 984		" 76 " " 77-96 110' "		
936		1640			51	40								41	VP 886 - VP 986		" 74 " " 75-96 110' "		
938		1641			51	41								43	VP 888 - VP 988		" 72 " " 73-96 110' "		
940		1642			51	42								45	VP 890 - VP 990		TR # 96 DEAD, TAPE CHANGE, NAME SWITCHING TO 86		
																		TRACE 70 DEAD, TRACES 71-96 110' NORTH	

LAND SEISMIC RECORDING LOG

PAGE 1 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 64XS	
	PARTY NO.: 1184	INST. ENG.: NERAZIER DCZECHOWICZ	REC# 12	7.7.90	DATE: NO 4 DAY 1 YR 79

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT SEG: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 772 BPI (H) <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms	

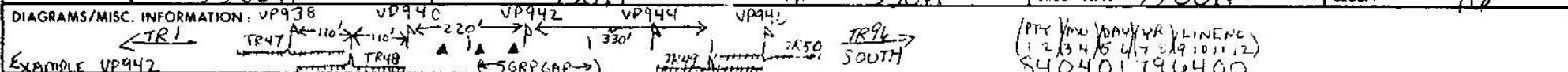
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: FIELD PLOT REC PLOT REC#

PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 15 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE THRESHOLD: _____ CORR. SCALING: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 10	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____

RECEIVER	TYPE: GEOSPACE 20 D	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: 710 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: SOUTH
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 48/P6: 5500 FT	LEADING GROUP: 916



SHOTPOINT	TR _____ TO _____ TRACK		TR _____ TO _____ CORR		SHOT			SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	TR1	LINE GROUPS	TR96
	12864	1612		51612						PILOT	WEEP ON TAPE	1		
9412	1643		51643						239	VP 992 - VP 992	TR*1 - 2 DEAD			
9444	1644		51644						1	VP 994 - VP 994	DAILY TEST - VIBSIMS ON 2864645 REC#41 - 96			
9466	1645		51645						3	VP 996 - VP 996	LEFT CAMP 7:00, ARR LINE 8:00, SET UP - DAILY TEST - VIBS 5M -			
9488	1646		51646						5	VP 998 - VP 998	CORRECT LINE 8:00 - 9:10, STARTED SHOOTING			
9500	1647		51647						7	VP 900 - VP 1000	LINE BENDS VP 998, GRP AT VP 1000 HOOKED UP		REVERSE	
9522	1648		51648						9	VP 902 - VP 1002				
9544	1649		51649						11	VP 904 - VP 1004				
9566	1650		51650						13	VP 906 - VP 1006				
9588	1651		51651						15	VP 908 - VP 1008				
9610	1652		51652						17	VP 910 - VP 1010				
9632	1653		51653						19	VP 912 - VP 1012				
9654	1654		51654						21	VP 914 - VP 1014				
9676	1655		51655						23	VP 916 - VP 1016				
9698	1656		51656						25	VP 918 - VP 1018				
9720	1657		51657						27	VP 920 - VP 1020				
9742	1658		51658						29	VP 922 - VP 1022	GRP AT VP 1000 REPAIRED			
9764	1659		51659						31	VP 924 - VP 1024				
9786	1660		51660						33	VP 926 - VP 1026				
9808	1661		51661						35	VP 928 - VP 1028	TRK CHANGE			

LAND SEISMIC RECORDING LOG

PAGE 2 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEATHILLS	LINE NO: 64XS					
	PARTY NO: 1154	INST. ENG:		DATE: MO 4 DAY 1 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 IX <input type="checkbox"/> DFS XX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LD) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: Final Rec#		
PARAMETER	RECORD LENGTH: 7 L sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFF <input type="checkbox"/> OPERATE	FILTERS: FREQ 8	LO CUT HZ 18	FREQ 90	HI CUT HZ 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY		
CFS 1	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: IN LINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP:	
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 STACK		TR. to CORR		SHOT				SPREAD				REMARKS	CORE STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR#1	LINE GROUPS		TR#2	SET UP	TR 1-48	TR 49-96	TR 1-48
980	764458	1662		56162			210			37	VP930	-	VP1030	1				
982		1663		56163			211			39	VP932	-	VP1032					
984		1664		56164			212			41	VP934	-	VP1034					
986		1665		56165			213			43	VP936	-	VP1036					
988		1666		56166			214			45	VP938	-	VP1038					
990		1667		56167			215			239	VP940	-	VP1040	2				
992		1668		56168			216			1	VP942	-	VP1042					
994		1669		56169			217			3	VP944	-	VP1044					
996		1670		56170			218			5	VP946	-	VP1046					
998		1671		56171			219			7	VP948	-	VP1048					
1000		1672		56172			220			9	VP950	-	VP1050					
1002		1673		56173			221			11	VP952	-	VP1052					
1004		1674		56174			222			13	VP954	-	VP1054					
1006		1675		56175			223			15	VP956	-	VP1056					
1008		1676		56176			224			17	VP958	-	VP1058					
1010		1677		56177			225			19	VP960	-	VP1060					
1012		1678		56178			226			21	VP962	-	VP1062					
1014		1679		56179			227			23	VP964	-	VP1064					
1016		1680		56180			228			25	VP966	-	VP1066					
1018		1681		56181			229			27	VP968	-	VP1068					

TAPE CHANGE.

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 64XS	
	PARTY NO: 1184	INST. ENG:		DATE: 4 DAY 1 74	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> OPS III	<input type="checkbox"/> DFS I <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 (M) <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 type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 310 db	INPUT IMPEDANCE: (1) (2) (3) (4) (5) (6) (7) ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:					AUXILIARY DATA:				
	DATA CHANNEL NOS.:					AUXILIARY CHANNEL NOS.: FIELD PLOT 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"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	FILTERS: FREQ: 8 LO CUT HZ SLOPE 18 FREQ: 90 HI CUT HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: db	TRIP SENS: db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30.95	PATTERN: 1 IN 1/2	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 SEC	SWEEP TAPE: 0.7 SEC	PHASE COMP:		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT		LATERAL SPACING:		LATERAL OFFSET:		
	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH: 2.70 FT		WIDTH:		LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24		DIRECTION OF PROGRESSION:		LEADING GROUP:		
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 1	LINE GROUPS		TR 2	TR 3	TR 4	TR 5	TR 6
110120	128145	16812		516812			40			29	VP 970 - VP 1070			2	TR 5 AT VP 1064 WENT DEAD			
110122		16814		516814			41			31	VP 972 - VP 1072				OMIT REC # 683			
110124		16815		516815			42			33	VP 974 - VP 1074							
110126		16816		516816			43			35	VP 976 - VP 1076				LOW CUT FILTERS BACK IN			
110128		16817		516817			44			37	VP 978 - VP 1078				VP 1064 TRS REPAIRED			
110130		16818		516818			45			39	VP 980 - VP 1080							
110132		16819		516819			46			41	VP 982 - VP 1082							
110134		16820		516820			47			43	VP 984 - VP 1084							
110136		16821		516821			48			45	VP 986 - VP 1086				TR #9 DEAD, DONE SHOOTING 14:10			
110138		16822		516822			49			239	VP 988 - VP 1088			3	TR #1 - #2 DEAD, STARTED SHOOTING 14:45			
110140		16823		516823			50			1	VP 990 - VP 1090				SETUP AT VP 1062, WAIT ON BAD GRPS			
110142		16824		516824			51			3	VP 992 - VP 1092				OMIT REC # 5692 -> #5693, #692 -> #183			
110144		16825		516825			52			5	VP 994 - VP 1094							
110146		16826		516826			53			7	VP 996 - VP 1096							
110148		16827		516827			54			9	VP 998 - VP 1098							
110150		17000		517000			55			71	VP 1000 - VP 1100							
110152		17001		517001			56			13	VP 1002 - VP 1102							
110154		17002		517002			57			15	VP 1004 - VP 1104							
110156		17003		517003			58			17	VP 1006 - VP 1106							
110158		17004		517004			59			19	VP 1008 - VP 1108				TAP CHANGE			

LAND SEISMIC RECORDING LOG

Price 4065

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 64XS	
	PARTY NO: 1184	INST. ENG:		DATE: MO 4 DAY 1 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"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMATS: B SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 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.:	AUXILIARY DATA:
	DATA CHANNEL NOS.:	AUXILIARY CHANNEL NOS.: FIELD LIST REC'D, REC'D

PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 FREQ. 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	CORR. SCALING: R.C.U. NORM/ALT SW.

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input 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	CNG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP.

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

SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:	LEADING GROUP:

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR	LINE GROUPS	TR 96	TR 48	TR 24
1060	25046	7105	2223	57105	29	30	32	35	37		21	VP 1010 - VP 1110	3			
1062		7106		57106							23	VP 1012 - VP 1112				
1064		7107		57107							25	VP 1014 - VP 1114				
1066		7108		57108							27	VP 1016 - VP 1116				
1068		7109		57109							29	VP 1018 - VP 1118				
1070		7110		57110							31	VP 1020 - VP 1120				
1072		7111		57111							33	VP 1022 - VP 1122				
1074		7112		57112							35	VP 1024 - VP 1124				
1076		7113		57113							37	VP 1026 - VP 1126				
1078		7114		57114							39	VP 1028 - VP 1128				
1080		7115		57115							41	VP 1030 - VP 1130				
1082		7116		57116							43	VP 1032 - VP 1132				
1084		7117		57117							45	VP 1034 - VP 1134				
1086		7118		57118							239	VP 1036 - VP 1136	4			
1088		7119		57119							1	VP 1038 - VP 1138				
1090		7120		57120							3	VP 1040 - VP 1140				
1092		7121		57121							5	VP 1042 - VP 1142				
1094		7122		57122							7	VP 1044 - VP 1144				
1096		7123		57123							9	VP 1046 - VP 1146				
1098		7124		57124							11	VP 1048 - VP 1148				

TR#96 DEAD, DONE SHOOTING 16:40
 TR#1-2 DEAD, STARTED STUNTING 17:15
 SET UP AT VP 1010

TAB CHANGE

LAND SEISMIC RECORDING LOG

PAGE 5 OF 5

		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 645X		
PARTY NO.: 1184		INST. ENG.:		DATE: MO 4 DAY 1 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 <input type="checkbox"/> ODDS EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK FORMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
NO. BYTES IN HEADER REC.: 256		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT GAIN CONSTANT: 36 db INPUT IMPEDANCE: _____ ohms.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:		PACKING DENSITY: (L) <input type="checkbox"/> 356 SPI <input type="checkbox"/> 712 SPI (H) <input type="checkbox"/> 1400 SPI (1) (2) (3) (4) (5) (6) (7)	
DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY CHANNEL NOS.: FIELD PLOT REC PLOT REC #			
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TRIP SENS. _____ db	
DISPLAY		<input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
CFS I		TYPE STACK:		GATE LENGTH:		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: INCLINE		NO. OF POSITIONS: 6 INCLINE SPACING: 75 FT LATERAL SPACING: _____ STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms		NO. OF ELEMENTS: 15 STAGGER: _____ INCLINE SPACING: 14 FT LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SWEEP POSITION: 1 SWEEP START: 10 HZ SWEEP END: 45 HZ SWEEP LENGTH: 15 sec SWEEP TAPER: 0.7 sec PHASE COMP: _____ FOLD: 24 DIRECTION OF PROGRESSION: _____ LEADING GROUP: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		CORR		SHOT				SPREAD				REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR 1	LINE GROUPS		TR 10	TR 10	TR 10	TR 10
11100	2564	725		5725	20	29	30	31	35	37	13	VP1050 - VP1150	4				
11102		726		5726					80		15	VP1052 - VP1152					
11104		727		5727					81		17	VP1054 - VP1154					
11106		728		5728					82		19	VP1056 - VP1156					
11108		729		5729					83		21	VP1058 - VP1158					
11110		730		5730					84		23	VP1060 - VP1160					
11112		731		5731					85		25	VP1062 - VP1162					
11114		732		5732					86		27	VP1064 - VP1164					FULL STACK
11116		733		5733					87		29	VP1066 - VP1166					VIB DETOUR
11118		734		5734					88		31	VP1068 - VP1168					
11120		735		5735					89		33	VP1070 - VP1170					
11122		736		5736					90		35	VP1072 - VP1172					
11124		737		5737					91		37	VP1074 - VP1174					
11126		738		5738					92		39	VP1076 - VP1176					
11128		739		5739					93		41	VP1078 - VP1178					TR* AT VP1175 DEAD FOR VP1126 ONLY
11130		740		5740					94		43	VP1080 - VP1180					
11132		741		5741					95		45	VP1082 - VP1182					TAPE CHANGE, DONE SHOOTING 18:55

LAND SEISMIC RECORDING LOG

PAGE 1 OF 5

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERNELOTHILLS	LINE NO: 64X5	
	PARTY NO: 1184	INST. ENG: NBRAZIER	DATE: APR 2 1979		
	NO. OF HRS: 11.5 / TOTAL HRS: 13				

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK	FORMAT: 35 SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.		

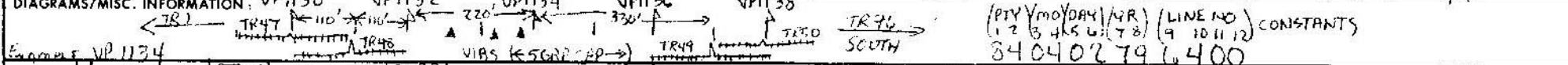
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REACT REC #
---	--

PARAMETER	RECORD LENGTH: 71 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 90 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input 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: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 720 FT	WIDTH: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: SOUTH
	OFFSET GROUP 1: 5500	OFFSET GROUP 45 : 330 FT	OFFSET GROUP 49 : 330 FT	OFFSET GROUP 40/96 : 5500 FT	LEADING GROUP: 96



SHOTPOINT	TR		CORR		SHOT		SPREAD		REMARKS	CORR STACK		
	TR	TO	TR	TO	SIZE	DEPTH	NO.	OFFSET		TR	REC	TR
11134	2564	10	17	23	22	29	30	32	35	37		
11134	7412				57412				11			
11134	7413				57413				12			
11134	7414				57414				13			
11134	7415				57415				14			
11140	7416				57416				15			
11140	7417				57417				16			
11140	7418				57418				17			
11140	7419				57419				18			
11140	7420				57420				19			
11140	7421				57421				20			
11140	7422				57422				21			
11140	7423				57423				22			
11140	7424				57424				23			
11140	7425				57425				24			
11140	7426				57426				25			
11140	7427				57427				26			
11140	7428				57428				27			
11140	7429				57429				28			
11140	7430				57430				29			
11140	7431				57431				30			
11140	7432				57432				31			
11140	7433				57433				32			
11140	7434				57434				33			
11140	7435				57435				34			
11140	7436				57436				35			

LAND SEISMIC RECORDING LOG

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CLIENT: MUSKY		PROSPECT: NPR-A		AREA: SOUTHERNEARTHILLS		LINE NO.: 64XS															
PARTY NO.: 1184		INST. ENG.:		DATE: MO 4 DAY 2 YR 79		NO. BYTES IN HEADER REC.: 256		NO. BYTES IN RECORD ID.: 2		NO. BYTES PER SCAN: 254											
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 EVENTS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS XE <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER		<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: 36		<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"/> 800 BPI					
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC#		RECORD NUMBERS:		<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: ohms			
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.		<input type="checkbox"/> 2 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		<input type="checkbox"/> FINAL		FILTERS:		FREQ: 8		LO CUT HZ SLOPE: 13		HI CUT HZ SLOPE: 72		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN:		TRIP SENS:		RECORD REJECTION:		POLARITY CONVENTION:		PRESSURE INCREASE ON GEOPHONE:		<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE:		<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		<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.		COR. SCALING:		R.C.U. NORM./ALT SW.			
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: INLINE		NO. OF POSITIONS: 6		INLINE SPACING: 75		LATERAL SPACING:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:			
RECEIVER		TYPE:		PATTERN:		NO. OF ELEMENTS: 18		INLINE SPACING:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:					
SPREAD		CONNECTION:		RESISTANCE:		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:									
NO. OF GROUPS:		GROUP INTERVAL:		SWEEP POSITION:		SWEEP START: 1047		SWEEP END: 4542		SWEEP LENGTH: 15 SEC		SWEEP TAPER: 0.7 SEC		PHASE COMP:							
DPFSET GROUP 1:		OFFSET GROUP:		SHOTPOINT INTERVAL:		OFFSET GROUP:		FOLD: 24		OFFSET GROUP 48/96:		DIRECTION OF PROGRESSION:		LEADING GROUP:							

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		CORP		SHOT				SPREAD				REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR 1	LINE GROUPS		TR 2	TR 1
11172	2564	63	7662		5762		27	29	30	32	33	37	VP1122	-VP122	1		
11174		7663		5763								39	VP1124	-VP124			
11176		7664		5764								41	VP1126	-VP126			
11178		7665		5765								43	VP1128	-VP128			
11180		7666		5766								45	VP1130	-VP130			
11182		7667		5767								239	VP1132	-VP132	2	TR*96 DEAD, DONE SHOOTING 12:00	
11184		7668		5768								1	VP1134	-VP134		TR*1-2 DEAD, STARTED SHOOTING 12:35	
11186		7669		5769								3	VP1136	-VP136		SET UP AT VP126	
11188		7700		5770								5	VP1138	-VP138			
11190		7711		5771								7	VP1140	-VP140			
11192		7712		5772								9	VP1142	-VP142			
11194		7713		5773								11	VP1144	-VP144			
11196		7714		5774								13	VP1146	-VP146			
11198		7715		5775								15	VP1148	-VP148			
11200		7716		5776								17	VP1150	-VP150			
11202		7717		5777								19	VP1152	-VP152			
11204		7718		5778								21	VP1154	-VP154			
11206		7719		5779								23	VP1156	-VP156			
11208		7800		5780								25	VP1158	-VP158			
11210		7801		5781								27	VP1160	-VP160			

TAPE CHANGE,

LAND SEISMIC RECORDING LOG



CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 64X5
PARTY NO: 1184	INST. ENG:	DATE: 24 DAY 2 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B3	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
(9-TRACK)	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: L	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: FIELD PROT REF PROT REC #					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: _____					
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"/>	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 90	HI CUT HZ SLOPE: 72	INVOCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 15sec	SWEEP TAPER: 0.75sec	PHASE COMP:		
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:		LATERAL OFFSET:			
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220ft	WIDTH:		LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:			
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:						

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR. _____ to STACK		TR. _____ to CORR		SHOT				SPREAD				REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR1	LINE		GROUPS	TR1	TR2	TR3	TR4
1212	784	466	782	5782	40		40			29	VP1162	-	VP1262	2				
1214		783		5783			41			31	VP1164	-	VP1264					
1216		784		5784			42			33	VP1166	-	VP1266					
1218		785		5785			43			35	VP1168	-	VP1268					
1220		786		5786			44			37	VP1170	-	VP1270					
1222		787		5787			45			39	VP1172	-	VP1272					
1224		788		5788			46			41	VP1174	-	VP1274					
1226		789		5789			47			43	VP1176	-	VP1276					
1228		790		5790			48			45	VP1178	-	VP1278					
1230		791	429	5791	5429		49			239	VP1180	-	VP1280	3				
1232		792	430	5792	5430		50			1	VP1182	-	VP1282	3				
1234		793	431	5793	5431		51			3	VP1184	-	VP1284					
1236		795		5795			52			5	VP1186	-	VP1286					
1238		796		5796			53			7	VP1188	-	VP1288					
1240		798		5797			54			9	VP1190	-	VP1290					
1242		798		5798			55			11	VP1192	-	VP1292					
1244		799		5799			56			13	VP1194	-	VP1294					
1246		800		5800			57			15	VP1196	-	VP1296					
1248		801		5801			58			17	VP1198	-	VP1298					
1250		802		5802			59			19	VP1200	-	VP1300					

TAPE CHANGE

TR #96 DEAD, DONE SHOOTING 14:00
 TR #12 DEAD, STARTED SHOOTING 14:40
 SET UP AT VP 1254, NOTE: DUE TO DFS V ERROR
 FILE #S REVERTED BACK TO #429 ON THE START OF THE 3RD
 SET UP FOR VP 1230 -> VP 1234, THEN CONTINUE ON IN
 SEQUENCE WITH REC # 795 (#5795) FOR VP 1236
 NO REC # 791 -> #794 (5791 -> #5794)

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 4XS				
	PARTY NO: 1184	INST. ENG:		DATE: 4 DAY 2 YR 79				
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	<input type="checkbox"/> OOPS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1500 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: 8 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.: FIELD PLOT REEL 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 type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING: _____ R.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____		
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER: _____ LENGTH: 220 FT WIDTH: _____ LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD				REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 1	LINE GROUPS	TR 96	VP	TR 1-48
11252	2864	803		5803			60			21	VP1202	-VP1302	3			
11254		804		5804			61			23	VP1204	-VP1304				
11256		805		5805			62			25	VP1206	-VP1306				
11258		806		5806			63			27	VP1208	-VP1308				
11260		807		5807			64			29	VP1210	-VP1310				
11262		808		5808			65			31	VP1212	-VP1312				
11264		809		5809			66			33	VP1214	-VP1314				
11266		810		5810			67			35	VP1216	-VP1316				
11268		811		5811			68			37	VP1218	-VP1318				
11270		812		5812			69			39	VP1220	-VP1320				
11272		813		5813			70			41	VP1222	-VP1322				
11274		814		5814			71			43	VP1224	-VP1324				
11276		815		5815			72			45	VP1226	-VP1326				
11278		816		5816			73			239	VP1228	-VP1328	4			
11280		817		5817			74			1	VP1230	-VP1330				
11282		818		5818			75			3	VP1232	-VP1332				
11284		819		5819			76			5	VP1234	-VP1334				
11286		820		5820			77			7	VP1236	-VP1336				
11288		821		5821			78			9	VP1238	-VP1338				
11290		822		5822			79			11	VP1240	-VP1340				

GRP AT VP1320 DEAD FOR REMAINDER OF 300 SET UP

TR *96 DEAD, DONE SHOOTING 16:10

TR *1 - *2 DEAD, STARTED SHOOTING 17:20

SET UP AT VP1307, WAIT ON BAD GRPS

TAPK CHANGE

LAND SEISMIC RECORDING LOG

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CLIENT: **HUSKY** PROSPECT: **NPR-A** AREA: **SOUTHERN FOOTHILLS** LINE NO: **64XS**
 PARTY NO: **1184** INST. ENG. _____ DATE: **NO 4 DAY 2 YR 79**

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 24 & 25-48 ODDS & EVENS TYPE: DFS III DFS X OTHER TRACK 21 TRACK **FORMAT**: **B** GAPPED UNGAPPED **PACKING DENSITY**: (LO) 336 BPI (HI) 712 BPI 1300 BPI

NO. BYTES IN HEADER REC.: 256 **NO. BYTES IN RECORD ID**: 2 **NO. BYTES PER SCAN**: 254 **RECORD NUMBERS**: DEC OCT **GAIN CONSTANT**: 36 db **INPUT IMPEDANCE**: _____ ohms

CONFIGURATION (MAG TAPE) **FIELD TRACE NOS.**: _____ **AUXILIARY DATA**: _____ **AUXILIARY CHANNEL NOS.**: **Field Plot Rec Plot Rec #**

PARAMETER **RECORD LENGTH**: 21 sec **SAMPLE RATE**: 1 ms 2 ms 4 ms **GAIN MODE**: OFF INITIAL MANUAL FINAL **FILTERS**: **FREQ**: 8 **LO CUT HZ SLOPE**: 18 **FREQ**: 90 **HI CUT HZ SLOPE**: 12 **NOTCH FILTER**: IN OUT

DISPLAY **MODE**: AGC FLOAT AMPLIFIER DEFLOAT DIRECT **INITIAL GAIN**: _____ db **TRIP SENS**: _____ db **POLARITY CONVENTION**: PRESSURE INCREASE ON GEOPHONE NEGATIVE 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**: DYNAMITE VIBROSEIS OTHER **3 VIBS** **PATTERN**: **INLINE** **NO. OF POSITIONS**: 6 **INLINE SPACING**: 75ft **LATERAL SPACING**: _____ **STAGGER**: _____ **LENGTH**: _____ **WIDTH**: _____ **LATERAL OFFSET**: _____

RECEIVER **TYPE**: _____ **CONNECTION**: _____ **RESISTANCE**: _____ ohms **NO. OF ELEMENTS**: 18 **STAGGER**: _____ **INLINE SPACING**: 14ft **LATERAL SPACING**: _____ **LENGTH**: 270ft **WIDTH**: _____ **LATERAL OFFSET**: _____

SPREAD **NO. OF GROUPS**: _____ **GROUP INTERVAL**: _____ **SHOTPOINT INTERVAL**: _____ **FOLD**: 24 **DIRECTION OF PROGRESSION**: _____ **OFFSET GROUP 1**: _____ **OFFSET GROUP**: _____ **OFFSET GROUP 48/96**: _____ **LEADING GROUP**: _____

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		CORR		SHOT							SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR #	LINE GROUPS	TR 1-48		TR 48-96	TR 1-48	TR 48-96	
11297	824	823	823	823	5823	823			80			13	VP 1247	VP 1342	4					
11294	825				5825				81			15	VP 1244	VP 1344						
11296	826				5826				82			17	VP 1246	VP 1346						
11298	827				5827				83			19	VP 1248	VP 1348						
11300	828				5828				84			21	VP 1250	VP 1350						
11302	829				5829				85			23	VP 1252	VP 1352						
11304	830				5830				86			25	VP 1254	VP 1354						
11306	831				5831				87			27	VP 1256	VP 1356						
11308	832				5832				88			29	VP 1258	VP 1358						
11310	833				5833				89			31	VP 1260	VP 1360						
11312	834				5834				90			33	VP 1262	VP 1362						
11314	835				5835				91			35	VP 1264	VP 1364						
11316	836				5836				92			37	VP 1266	VP 1366						
11318	837				5837				93			39	VP 1268	VP 1368						
11320	838				5838				94			41	VP 1270	VP 1370						
11322	839				5839				95			43	VP 1272	VP 1372						
11324	840				5840				96			45	VP 1274	VP 1374						

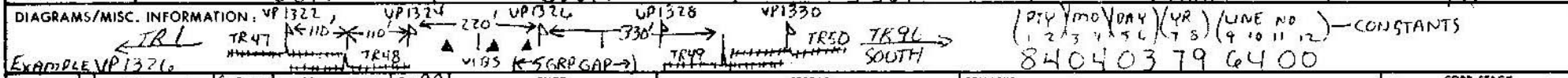
OMIT REC #824 (#5824)

TR #96 DEAD, TAPE CHANGE, DONE SHOOTING 18:50

LAND SEISMIC RECORDING LOG

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

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN COATHILLS		LINE NO.: 64XS	
PARTY NO.: 1154		INST. ENG.: NFRIZIER DCZECHOWICZ		REC HRS: 10.5 T.T. 5		DATE: MO 4 DAY 3 YR 79	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 256		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		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"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/>		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		TYPE STACK:		RECORD REJECTION:		NOISE REDUCTION: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS		PATTERN: INLINE		NO. OF POSITIONS: 6	
RECEIVER		TYPE: GEOSPACE 70D		PATTERN: INLINE		NO. OF ELEMENTS: 18	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110 FT		SHOTPOINT INTERVAL: 220 FT	



SHOTPOINT	TR NO	STACK	TR NO	CORR	SHOT					SPREAD		REMARKS	CORR STACK			
					SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR1		LINE GROUPS	TR1-28	TR28-56	TR56-84
	26	64667	841									PILOT SWEEP ON TAPE				
11326		841		5841								239	VP1274 - VP1276	1	STACKED CORR SEG P ON DES V T X P	
11328		843		5843								1	VP1278 - VP1278		TR*1 - *2 DEAD	
11330		844		5844								3	VP1280 - VP1280		LEFT CAMP TOO ARR LINE 8:15, SET UP - CHECK LINE - DAILY TEST	
11332		845		5845								5	VP1282 - VP1282		VIBSIMS 8:15 - 9:00, STARTED SHOOTING 9:00	
11334		846		5846								7	VP1284 - VP1284		DAILY TEST VIBSIMS RUN ON 286445 REC #83 - *106	
11336		847		5847								9	VP1286 - VP1286		VEHICLE NOISE ON LINE DUE TO NARROW VALLEY	
11338		848		5848								11	VP1288 - VP1288			
11340		849		5849								13	VP1290 - VP1290			
11342		850		5850								15	VP1292 - VP1292			
11344		851		5851								17	VP1294 - VP1294			
11346		852		5852								19	VP1296 - VP1296			
11348		853		5853								21	VP1298 - VP1298			
11350		854		5854								23	VP1300 - VP1300			
11352		855		5855								25	VP1302 - VP1302			
11354		856		5856								27	VP1304 - VP1304			
11356		857		5857								29	VP1306 - VP1306			
11358		858		5858								31	VP1308 - VP1308			
11360		859		5859								33	VP1310 - VP1310			
11362		860		5860								35	VP1312 - VP1312		TAPE CHANGE, FIRST 1/2 STACKED	

LAND SEISMIC RECORDING LOG

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
	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNEOOTHILLS	LINE NO: 64XS						
PARTY NO: 1184		INST. ENG:		DATE: MO 4 DAY 3 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B*	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 600 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:						
PARAMETER	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: Fieldplot Reelplot Rec #						
DISPLAY	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	PRESSURE INCREASE OR GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE } NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY					
CFS 1	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JEP SENS: _____ db	POLARITY CONVENTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 Vibrs	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 15sec	SWEEP TAPER: 0.7sec	PHASE COMP: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	OFFSET GROUP 4R/90: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____ STACK		TR _____ TO _____ CORR		SHOT				SPREAD				REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR 1	LINE GROUPS		TR 2	REC.	TR 3
11367	1213	8610	17	5810	26	27	29	30	20	35	37	37	VP 1312 - VP 1414	1		
11369		8612		5810					21			39	VP 1316 - VP 1416			
11368		8613		5811					22			41	VP 1318 - VP 1418			
11370		8614		5810					23			43	VP 1320 - VP 1420			
11372		8615		5810					24			45	VP 1322 - VP 1422			
11374		8616		5810					25			239	VP 1324 - VP 1424	?	TR #1 DEAD, DONE SHOOTING 11:35	
11376		8617		5810					26			1	VP 1326 - VP 1426		TR #1 → #2 DEAD. STARTED SHOOTING 11:15	
11378		8618		5810					27			3	VP 1328 - VP 1428		SET UP AT VP 1398	
11380		8619		5810					28			5	VP 1330 - VP 1430			
11382		8620		5810					29			7	VP 1332 - VP 1432			
11384		8621		5811					30			9	VP 1334 - VP 1434			
11386		8622		5812					31			11	VP 1336 - VP 1436			
11388		8623		5813					32			13	VP 1338 - VP 1438			
11390		8624		5814					33			15	VP 1340 - VP 1440			
11392		8625		5815					34			17	VP 1342 - VP 1442			
11394		8626		5816					35			19	VP 1344 - VP 1444			
11396		8627		5817					36			21	VP 1346 - VP 1446			
11398		8628		5818					37			23	VP 1348 - VP 1448			
11400		8629		5819					38			25	VP 1350 - VP 1450			
11402		8630		5820					39			27	VP 1352 - VP 1452		TAPE CHANGE,	

LAND SEISMIC RECORDING LOG

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

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 64XS												
	PARTY NO: 1154	INST. ENG:		DATE: MO 4 DAY 3 YR 79												
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 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 (H1) <input type="checkbox"/> 712 BPI (E) 1600 BPI	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms.		
	CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:				AUXILIARY CHANNEL NOS. Field Proc Rec Pro Rec #						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> _____ ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT 15 HI CUT 72		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		PRESSURE INCREASE OR GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY		B.C.U. NORM./ALT SW.		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	POLARITY CONVENTION: _____		NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR. SCALING: _____		R.C.U. NORM./ALT SW.			
CFS I	TYPE STACK:	GATE LENGTH:	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:						
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3VIBS	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10HZ	SWEEP END: 45HZ	SWEEP LENGTH: 15sec	SWEEP TAPER: 0.7sec	PHASE COMP:							
RECEIVER	TYPE: CEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	STAGGER:		INLINE SPACING: 74ft		LATERAL SPACING:								
SPREAD	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER:		LENGTH: 220ft		WIDTH:		LATERAL OFFSET:							
	NO. OF GROUPS: 96	GROUP INTERVAL: 110ft	SHOTPOINT INTERVAL: 220ft		FOLD: 24		DIRECTION OF PROGRESSION:		LEADING GROUP:							
	OFFSET GROUP 1: 5500ft	OFFSET GROUP _____:	OFFSET GROUP _____:		OFFSET GROUP 48/96:											

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	TR 1	LINE GROUPS	TR 1-24	TR 25-48	TR 49-72	TR 73-96
11404	256	1881	17	2223	26	27	29	30	32		29	VP 1354 - VP 1454	2				
11406		1882			5881				41		31	VP 1356 - VP 1456					
11408		1883			5883				42		33	VP 1358 - VP 1458					
11410		1890			5890				43		35	VP 1360 - VP 1460		OMIT REC # 884 (*5884) -> # 889 (*5889)			
11412		1891			5891				44		37	VP 1362 - VP 1462					
11414		1892			5892				45		39	VP 1364 - VP 1464					
11416		1893			5893				46		41	VP 1366 - VP 1466					
11418		1894			5894				47		43	VP 1368 - VP 1468		GRP AT VP 1467 DEAD FOR REMAINDER OF SET UP #2 BAD CABLE			
11420		1895			5895				48		45	VP 1370 - VP 1470		TR #96 DEAD, TIME: 13:25			
11422		1896			5896				49		299	VP 1372 - VP 1472	3	TR #1 -> 2 DEAD, SET UP AT VP 1440, TIME: 14:10			
11424		1569			5569				50		1	VP 1374 - VP 1474		GAP AT VP 1467 DEAD FOR REMAINDER OF SET UP #3			
11426		1568			5568				51		3	VP 1376 - VP 1476		DUE TO DES VERROR (OMITTED REC # 894 (*5894) -> # 500 (*300)) TA			
11428		1567			5567				52		5	VP 1378 - VP 1478		REC #3 OUT OF SEQUENCE VP 1474 -> VP 1480 CORR REC # MAY			
11430		1901			5901				53		7	VP 1380 - VP 1480		NOT BE A 5000 SERIES #, RETURNED TO NORM ORDER VP 1432 ON			
11432		1902			5902				54		9	VP 1382 - VP 1482		TAPE CHANGE.			

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 64XS							
	PARTY NO: 1184	INST. ENG:		DATE: MO 4 DAY 3 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG: B*	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 30 db	INPUT IMPEDANCE: _____ ohms					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				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"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 13	FREQ: 90	HI CUT HZ SLOPE: 72	NOYCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY					
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10:17	SWEEP END: 45:12	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP.			
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:						
	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:					
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:						
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	OFFSET GROUP 48/96:	LEADING GROUP:						

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____		CORR		SHOT				SPREAD				REMARKS	CORR. STACK			
	TR NO.	REEL NO.	TR NO.	REEL NO.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR1	LINE GROUPS		TR96	TR1-18	TR 18-36	TR 36-54
1434	786	903		5903			55			11	VP1384 - VP1484	3					
1436		904		5904			56			13	VP1386 - VP1486						
1438		905		5905			57			15	VP1388 - VP1488						
1440		906		5906			58			17	VP1390 - VP1490						
1442		907		5907			59			19	VP1392 - VP1492						
1444		908		5908			60			21	VP1394 - VP1494						
1446		909		5909			61			23	VP1396 - VP1496						
1448		910		5910			62			25	VP1398 - VP1498						
1450		911		5911			63			27	VP1400 - VP1500						
1452		912		5912			64			29	VP1402 - VP1502						
1454		913		5913			65			31	VP1404 - VP1504						
1456		914		5914			66			33	VP1406 - VP1506						
1458		915		5915			67			35	VP1408 - VP1508						
1460		916		5916			68			37	VP1410 - VP1510						
1462		917		5917			69			39	VP1412 - VP1512						
1464		918		5918			70			41	VP1414 - VP1514						
1466		919		5919			71			43	VP1416 - VP1516						
1468		920		5920			72			45	VP1418 - VP1518						
1470		921		5921			73			239	VP1420 - VP1520	(4)					
1472		922		5922			74			1	VP1422 - VP1522						

WIND NOISE INCREASING ON SPREAD

VIB DETOUR 15 MIN.

VP 1508 IS END OF LINE

VP 1510 IS COINCIDENTAL WITH HTS?

TR#96 DEAD, DONE SHOOTING 15:50

TR#1-#2 DEAD, STARTED SHOOTING 16:25

SET UP AT VP 1494, TAPE CHANGE,

LAND SEISMIC RECORDING LOG

PAGE 5 OF 5

	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 645X							
	PARTY NO.: 1154	INST. ENG.:		DATE: MO 4 DAY 3 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B R	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC.: 256	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 254	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS. FIELD PLOT PER POINT REC #						
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE 15	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input 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"/> 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:	B.C.U. NORM/ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 30 LBS	PATTERN: INLINE	NO. OF POSITIONS: 6	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LENGTH: 270 FT	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:				
	OFFSET GROUP 1:	OFFSET GROUP _____:	OFFSET GROUP _____:	FOLD: 24		DIRECTION OF PROGRESSION:		LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR		LINE GROUPS	TR 1-28 REC.	TR 29-50 REC.
11474	17	923	17	5923		75				3	VP1424	-TS 16			
11476		924		5924		76				5	VP1426	-TS 18			
11478		925		5925		77				7	VP1428	-TS 20			
11480		926		5926		78				9	VP1430	-TS 22			
11482		927		5927		79				11	VP1432	-TS 24			
11484		928		5928		80				13	VP1434	-TS 26			
11486		929		5929		81				15	VP1436	-TS 28			
11488		930		5930		82				17	VP1438	-TS 30			
11490		931		5931		83				19	VP1440	-TS 32			
11492		932		5932		84				21	VP1442	-TS 34			
11494		933		5933		85				23	VP1444	-TS 36			
11496		934		5934		86				25	VP1446	-TS 38			
11498		935		5935		87				27	VP1448	-TS 40			
11500		936		5936		88				29	VP1450	-TS 42			
11502		937		5937		89				31	VP1452	-TS 44			
11504		938		5938		90				33	VP1454	-TS 46			
11506		939		5939		91				35	VP1456	-TS 48			
11508		940		5940		92				37	VP1458	-TS 50			
	END OF LINE 645X										COMPLETE PICKUP				
											DONE SHOOTING 17:40				
											MOVE TO NEW LINE				