

# LAND SEISMIC RECORDING LOG

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CLIENT: <b>Husky</b>	PARTY NO: <b>1184</b>	INST. ENG.: <b>Vic DONALD</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>Southern Foothills</b>	LINE NO: <b>89 X 5</b>
			DATE: <b>MO 4 DAY 28 YR 78</b>		

INSTRUMENT (9-TRACK)	NO. BYTES IN HEADER REC.: <b>228</b>	NO. BYTES IN RECORD ID: <b>2</b>	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <b>DEC</b>	GAIN CONSTANT: <b>36 db</b>	INPUT IMPEDANCE: <b>ohms</b>
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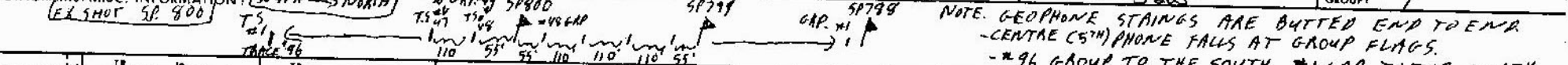
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>	DATA CHANNEL NOS.: <b>1-96</b>	AUXILIARY DATA: <b>S.P.S. TB</b>	AUXILIARY CHANNEL NOS.: <b>TR#304 TR#70 ENERGY MONITOR (PAPER RECORD)</b>
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PARAMETER	RECORD LENGTH: <b>8 sec.</b>	SAMPLE RATE: <b>24 db</b>	GAIN MODE: <b>INITIAL</b>	FILTERS: <b>FREQ 8</b>	LO CUT HZ SLOPE: <b>18</b>	HI CUT HZ SLOPE: <b>72</b>
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SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>SINGLE HOLE</b>	NO. OF POSITIONS: <b>110</b>	INLINE SPACING: <b>105</b>	LATERAL SPACING: <b>110</b>	STAGGER: <b>105</b>
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RECEIVER	TYPE: <b>GEOPHONE 200-10#</b>	PATTERN: <b>INLINE</b>	NO. OF ELEMENTS: <b>9</b>	INLINE SPACING: <b>13 3/4'</b>	LATERAL SPACING: <b>110'</b>	STAGGER: <b>110'</b>
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SPREAD	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110'</b>	SHOTPOINT INTERVAL: <b>440</b>	FOLD: <b>12</b>	DIRECTION OF PROGRESSION: <b>NORTH</b>	LEADING GROUP: <b>1</b>
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NOTE: GEOPHONE STAININGS ARE BUTTED END TO END  
 - CENTRE (5TH) PHONE FALLS AT GROUP FLAGS.  
 - \*96 GROUP TO THE SOUTH. \*1 GAP TO THE NORTH.

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH
7800	2751/2053	4297	17	2223	2627	2930	32	35	37		
7809		4298			110	105	1			1/49	TS#1 → SP785
7818		4299			110	105	2			1/45	TS#5 → SP787
7817		4300			110	105	3	150 S		1/41	TS#9 → SP786
7816		4301			110	105	4			1/37	TS#13 → SP785
7815		4302			110	105	5			1/33	TS#17 → SP784
7814		4303			110	105	6	40 N		1/29	TS#21 → SP783
7813		4304			110	105	7	30 E		1/25	TS#25 → SP782
7812		4305			110	105	8	30 E		1/21	TS#29 → SP781
7811		4306			110	105	9	45 SE		1/17	TS#33 → SP780
7810		4307			110	105	10	30 SE		1/13	TS#37 → SP779
7809		4308			110	105	11			1/9	TS#41 → SP778
7808		4309			110	105	12			1/5	TS#45 → SP777
7807		4310			110	105	13			1/1	SP780 → SP776
7806		4311			110	105	14			1/48	SP799 → SP775
7805		4312			110	105	15			1/48	SP776 → SP774
7804		4313			110	105	16			1/37	SP797 → SP773
7803		4314			110	105	17	135 SE		1/33	SP796 → SP772
7802		4315			110	105	18	135 SE		1/29	SP785 → SP771
7801		4316			110	105	19			1/25	SP794 → SP770
					110	105	20			1/21	SP793 → SP769

75' TOP



# LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>89XS</u>	
	PARTY NO: <u>1184</u>	INST. ENG: <u>Vic Donald H. Frazier</u>	DATE: <u>9/2 T.T. 3 TOTAL 12 1/2</u>		
INSTRUMENT		NO. BYTES IN RECORD ID: <u>2</u>		NO. BYTES PER SCAN: <u>254</u>	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <u>1-76</u>		AUXILIARY DATA: <u>SAS 78</u>	
PARAMETER		RECORD LENGTH: <u>8</u> sec		GAIN CONSTANT: <u>36</u> db	
DISPLAY		SAMPLE RATE: <u>2</u> ms		INITIAL GAIN: <u>24</u> db	
SOURCE		PATTERN: <u>SINGLE HOLE</u>		NO. OF POSITIONS: <u>9</u>	
RECEIVER		TYPE: <u>GEOSPAC 200-1016</u>		PATTERN: <u>IN LINE</u>	
SPREAD		NO. OF GROUPS: <u>96</u>		GROUP INTERVAL: <u>110'</u>	
DIAGRAMS/MISC. INFORMATION:		CHG/HOLE: <u>110</u>		HOLE DEPTH: <u>105'</u>	

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT							SPREAD		REMARKS:	CORR STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	COP SWITCH	#	LINE GROUPS #1	HT		TR 48-49	HT	TR 48-49	REC
17780	22151	1313	2223	10	110	105	11				1/17	SPT72 → SPT68						
17779		13118			110	105	11				1/13	SPT91 → SPT67						
17778		13119			110	105	11				1/9	SPT90 → SPT66						
17777		1320			110	105	11	45 N			1/5	SPT89 → SPT65						
17766		1321			110	105	11				1/1	SPT88 → SPT64						

# LAND SEISMIC RECORDING LOG

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

	CLIENT: <b>HUSKY</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>SOUTHERN FOOT HILLS</b>	LINE NO: <b>89XS</b>	
PARTY NO: <b>1184</b>		INST. ENG: <b>VIC DONALD / N. FRAZIER</b>		DATE: <b>MO 4 DAY 29 YR 78</b>	
NO. BYTES IN HEADER REC: <b>228</b>		NO. BYTES IN RECORD ID: <b>2</b>		NO. BYTES PER SCAN: <b>254</b>	
FIELD TRACE NOS.: <b>1-96</b>		AUXILIARY DATA: <b>(1) SPS TB (2) TB (3) (4) (5) (6) (7)</b>		AUXILIARY CHANNEL NOS.: <b>TR 207 TRS # 78 ENERGY MONITOR (AREA RECORDED)</b>	
DATA CHANNEL NOS.: <b>1-96</b> (ON MAG TAPE)		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: FREQ: <b>8</b> LO CUT HZ SLOPE: <b>18</b> HI CUT HZ SLOPE: <b>72</b> NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
RECORD LENGTH: <b>8</b> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY	
MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: <b>24</b> db		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
TYPE STACK:		GATE LENGTH:		NOISE REDUCTION:	
SOURCE TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>SINGLE HOLE</b>		NO. OF POSITIONS:	
CHG/ HOLE: <b>110</b>		HOLE DEPTH: <b>105</b>		SWEEP POSITION:	
RECEIVER TYPE: <b>GEOSPACE 200-1012</b>		PATTERN: <b>INLINE</b>		NO. OF ELEMENTS: <b>9</b>	
CONNECTION: <b>SERIES-PARALLEL</b>		RESISTANCE:		STAGGER:	
SPREAD NO. OF GROUPS: <b>96</b>		GROUP INTERVAL: <b>110'</b>		SHOTPOINT INTERVAL: <b>440'</b>	
OFFSET GROUP 1: <b>5225'</b>		OFFSET GROUP 48: <b>55'</b>		OFFSET GROUP 96: <b>5225'</b>	
DIRECTION OF PROGRESSION: <b>NORTH</b>		LEADING GROUP: <b>1</b>			

DIAGRAMS/MISC. INFORMATION: **SP 777 SOUTH → NORTH** **SP 776** **SP 775** **SP 774** **SP 773** **SP 772** **SP 771** **SP 770** **SP 769** **SP 768** **SP 767** **SP 766** **SP 765**

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

SHOTPOINT	TR 1		TR 2		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		CDP SWITCH	#1	#2	#3	#4
775	751253	43334			110	105	1	1/45	SP787 → SP763	DYNAMITE (PELETOL) HAS 90' TOP.				
774		43315			110	105	2	1/41	SP786 → SP762	AT SP761 (GEOGEL) HAS A 80' TOP				
773		43316			110	105	3	1/37	SP785 → SP761					
772		43317			110	105	4	1/33	SP784 → SP760					
771		43318			110	105	5	1/29	SP783 → SP759	50' TOP				
770		43319			110	105	6	1/25	SP782 → SP758					
769		43410			110	105	7	1/21	SP781 → SP757					
768		43411			110	105	8	1/17	SP780 → SP756					
767		43412			110	105	9	1/13	SP779 → SP755					
766		43413			110	105	10	1/9	SP778 → SP754					
765		43414			110	105	11	1/5	SP777 → SP753					
TARE CHANGE														

# LAND SEISMIC RECORDING LOG



	CLIENT: <b>Husky</b>	PROSPECT: <b>NRAA</b>	AREA: <b>SOUTHERN FOOT HILLS</b>	LINE NO: <b>89X5</b>	
PARTY NO: <b>1184</b>		INST. ENG: <b>VIC DONALD / N. FRAZIER</b>		DATE: <b>MO 4 DAY 29 YR 78</b>	
INSTRUMENT [9-TRACK] <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS & EVENS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	
NO. BYTES IN HEADER REC: <b>228</b>		NO. BYTES IN RECORD ID: <b>2</b>		NO. BYTES PER SCAN: <b>254</b>	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: <b>1-96</b> DATA CHANNEL NOS.: <b>1-96</b> [ON MAG TAPE]		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT		GAIN CONSTANT: <b>36 db</b>	
PARAMETER RECORD LENGTH: <b>8 sec.</b>		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AOC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: <b>24 db</b>		TRIP SENS: <b>12 db</b>	
CFS I TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>SINGLE HOLE</b>		NO. OF POSITIONS:	
RECEIVER TYPE: <b>GEOSPAC 200-1016</b>		PATTERN: <b>INLINE</b>		NO. OF ELEMENTS: <b>9</b>	
CONNECTION: <b>SERIES-PARALLEL</b>		RESISTANCE: ohms		STAGGER:	
SPREAD NO. OF GROUPS: <b>96</b>		GROUP INTERVAL: <b>110'</b>		SHOTPOINT INTERVAL: <b>440'</b>	
OFFSET GROUP 1: <b>5225'</b>		OFFSET GROUP 2: <b>55'</b>		OFFSET GROUP 40/96: <b>5225'</b>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT		SPREAD		REMARKS: <b>NEW TAPE REC# 1315 Dummy Record</b>	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-28
762	751	4346	17	22	110	105	12	110	SE	1/1	SP716 → SP752		
763		4347			110	105	13	140	SE	1/45	SP715 → SP751		
762		4348			110	105	14			1/41	SP714 → SP750		
761		4349			100	105	15	130	SW	1/37	SP773 → SP749		
760		4350			100	105	16	30	E	1/33	SP772 → SP748		
759		4351			100	105	17	45	E	1/29	SP771 → SP747		
758		4352			100	105	18			1/25	SP770 → SP746		
757		4353			100	105	19			1/21	SP769 → SP745		
756		4354			100	105	20			1/17	SP768 → SP744		
755		4355			100	105	21			1/13	SP767 → SP743		
754		4356			100	105	22			1/9	SP766 → SP742		
753		4357			100	105	23			1/5	SP765 → SP741		
752		4358			100	105	24			1/49	SP764 → SP740		
751		4359			100	105	25			1/45	SP763 → SP739		
750		4360			100	105	26			1/41	SP762 → SP738		
749		4361			100	105	27			1/37	SP761 → SP737		
748		4362			100	105	28			1/33	SP760 → SP736		
747		4363			100	105	29			1/29	SP759 → SP735		
746		4364			100	105	30	25	NE	1/25	SP758 → SP734		
745		4365			100	105	31			1/21	SP757 → SP733		

# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>HUSKY</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>SOUTHERN FOOTHILLS</b>	LINE NO: <b>89X5</b>						
PARTY NO: <b>1184</b>		INST. ENG: <b>VIC DONALD / N. FENZLER</b>		DATE: <b>MO 4 DAY 29 YR 78</b>						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>SEG B</b>	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 256 BPI (HI) <input checked="" type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: <b>228</b>	NO. BYTES IN RECORD ID: <b>2</b>	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <b>36 db</b>	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <b>1-96</b>			AUXILIARY DATA: <b>SFS 11 12 13 14 15 17</b>			AUXILIARY CHANNEL NOS.: _____			
	DATA CHANNEL NOS.: <b>1-96</b> (ON MAG TAPE)									
PARAMETER	RECORD LENGTH: <b>8 sec</b>	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms <input checked="" type="checkbox"/> 2 ms <input type="checkbox"/> 8 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ <b>8</b> LO CUT HZ SLOPE <b>18</b>		HI CUT HZ SLOPE <b>72</b>		NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>24 db</b>	JRIP SENS: <b>12 db</b>	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 I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR SCALING: _____ R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>SINGLE HOLE</b>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: <b>100</b> HOLE DEPTH: <b>105'</b>		SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____		
RECEIVER	TYPE: <b>GEOSPAC 200-10Hz</b>		PATTERN: <b>INLINE</b>	NO. OF ELEMENTS: <b>9</b>	INLINE SPACING: _____		LATERAL SPACING: _____		LATERAL OFFSET: _____	
	CONNECTION: <b>SERIES-PARALLEL</b>		RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110'</b>	SHOTPOINT INTERVAL: <b>440'</b>	FOLD: <b>12</b>		DIRECTION OF PROGRESSION: <b>NORTH</b>		LEADING GROUP: <b>1</b>		
	OFFSET GROUP 1: <b>5225'</b>	OFFSET GROUP <b>98</b> : <b>55'</b>	OFFSET GROUP <b>99</b> : <b>55'</b>	OFFSET GROUP <b>48/96</b> : <b>5225'</b>						



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT								SPREAD		REMARKS	CORR STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR	CDP SWITCH	LINE GROUPS	SEP UP	TR 1-24	TR 25-48		TR 49-96	TR 1-24	TR 25-48	TR 49-96	TR 1-24	
741	2751	4366			100	10530	30	5		1/17	SP756 → SP732	③									
743		4367			100	10533	30	5		1/13	SP755 → SP731										
742		4368			100	10534				1/9	SP754 → SP730										
741		4369			100	10535				1/5	SP753 → SP729										
740		4370			100	10536	30	5		1/1	SP752 → SP728										
739		4371			100	10537	35	5		1/45	SP751 → SP727	④									
738		4372			100	10538				1/41	SP750 → SP726										
737		4373			100	10539				1/37	SP749 → SP725										
736		4374			100	10540				1/33	SP748 → SP724										
735		4375			100	10541				1/29	SP747 → SP723										
734		4376			100	10542				1/25	SP746 → SP722										
733		4377			100	10543				1/21	SP745 → SP721										
732		4378			100	10544				1/17	SP744 → SP720										
731		4379			100	10545				1/13	SP743 → SP719										
730		4380			100	10546				1/9	SP742 → SP718										
729		4381			100	10547				1/5	SP741 → SP717										
728		4382			100	10548				1/1	SP740 → SP716										
727		4383			110	10549	100	W		1/45	SP739 → SP715	⑤									
726		4384			110	10550	100	W		1/41	SP738 → SP714										
725		4385			110	10551				1/37	SP737 → SP713										

TAPE CHANGE

# LAND SEISMIC RECORDING LOG

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	CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>SOUTHERN FOOTHILLS</b>	LINE NO: <b>89X5</b>				
	PARTY NO: <b>1184</b>	INST. ENG: <b>Vic DONALD / W. FERIER</b>		DATE: <b>MO 4 DAY 29 YR 78</b>				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <b>B</b>	<input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI <input checked="" type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC: <b>238</b>	NO. BYTES IN RECORD ID: <b>2</b>	NO. BYTES PER SCAN: <b>254</b>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <b>36 db</b>	INPUT IMPEDANCE: _____ ohms.		
PARAMETER	FIELD TRACE NOS.: <b>1-96</b>	DATA CHANNEL NOS.: <b>1-96</b>		AUXILIARY DATA: <b>SPS</b>		AUXILIARY CHANNEL NOS.: _____		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: <b>24 db</b>	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	MANUAL OPERATE: <input type="checkbox"/> OPERATE	FILTERS: FREQ. <b>8</b>	LO CUT HZ SLOPE: <b>18</b>	HI CUT HZ SLOPE: <b>72</b>
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____	
SOURCE	<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <b>SINGLE HOLE</b>	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____
RECEIVER	TYPE: <b>GEOSPAGE 200-1016</b>	PATTERN: <b>INLINE</b>	RESISTANCE: _____ ohms	NO. OF ELEMENTS: <b>7</b>	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <b>96</b>	GROUP INTERVAL: <b>110'</b>	SHOTPOINT INTERVAL: <b>440'</b>	OFFSET GROUP: <b>49</b>	OFFSET GROUP: <b>55'</b>	FOLD: <b>12</b>	DIRECTION OF PROGRESSION: <b>NORTH</b>	LEADING GROUP: <b>1</b>

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.			OFFSET	#96 LINE GROUPS #1		SET UP	TR 48-96
7217	2751	1253	2223	2627	110	105	51		1/33	SP736 → SP712	Ⓢ			
7213		4388			110	105	53		1/39	SP735 → SP711				
7202		4389			110	105	54		1/25	SP734 → SP710				
7201		4390			100	105	55	S	1/21	SP733 → SP709				
7220		4391			100	105	56	S	1/17	SP732 → SP708				
7219		4392			100	105	57		1/13	SP731 → SP707				
7218		4393			100	105	58		1/9	SP730 → SP706				
7217		4394			100	85	59		1/5	SP729 → SP705				
7216		4395			100	105	60		4/9	SP728 → SP704	Ⓢ			
7215		4396			100	186	61		4/9	SP727 → SP703				
7214		4397			100	105	62	100 SE	4/1	SP726 → SP702				
7213		4398			100	105	63	30 N	4/1	SP725 → SP701				
7212		4399			100	105	64		4/3	SP724 → SP700				
7211		4400			100	105	65		4/29	SP723 → TS*4				
7210		4401			100	105	66		4/25	SP722 → TS*8				
7209		4402			100	105	67		1/25	SP721 → TS#12	Ⓢ			
7208		4403			100	105	68		1/41	SP720 → TS#16				
7207		4404			100	105	69		1/37	SP719 → TS#20				
7206		4405			100	105	70		1/33	SP718 → TS#24				
7205		4406			100	105	71		1/29	SP717 → TS#28				

REMARKS: **REEL # 43 86 DUMMY RECORD**

**-CHARGES ARE 100 lbs GEODEL - 25' IN HEIGHT-**

**70' TOP**

# LAND SEISMIC RECORDING LOG

	CLIENT: <b>HUSKY</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>SOUTHWEST FOOT HILLS</b>	LINE NO: <b>89X5</b>	
PARTY NO: <b>1184</b>		INST. ENG: <b>Vic DONALD / K. FENZLER</b>		DATE: <b>MO 4 DAY 29 YR 78</b>	
NO. BYTES IN HEADER REC: <b>228</b>		NO. BYTES IN RECORD ID: <b>2</b>		NO. BYTES PER SCAN: <b>254</b>	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS X <input type="checkbox"/> OTHER		FORMAT: <b>B</b>	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <b>1-96</b>		AUXILIARY DATA: <b>(1) SE (2) TB (3) (4) (5) (6) (7)</b>	
PARAMETER		RECORD LENGTH: <b>8</b> sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: <b>24</b> db	
CFS I		TYPE STACK:		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
SOURCE		PATTERN: <b>SINGLE HOLE</b>		NO. OF POSITIONS:	
RECEIVER		TYPE: <b>GEOPHONE 200-10Hz</b>		PATTERN: <b>INLINE</b>	
SPREAD		NO. OF GROUPS: <b>96</b>		GROUP INTERVAL: <b>110'</b>	
DIAGRAMS/MISC. INFORMATION:		OFFSET GROUP 1: <b>5225'</b>		OFFSET GROUP 96: <b>55'</b>	

SHOTPOINT	TR 1-10		TR 11-20		TR 21-30		TR 31-40		TR 41-50		TR 51-60		TR 61-70		TR 71-80		TR 81-90		TR 91-96		CORR. STACK											
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	TR 1-48	TR 49-96										
702	2751	1215	10	17	22	23	26	27	29	30	32	35	37	1/25	SP716 → 75#32	⑦	Now Using 100# Pellets - 10 Gels - 15 Hertz DE CHARGE															
703														1/21	SP715 → 75#36																	
702														1/17	SP714 → 75#40																	
701														1/13	SP713 → 75#44																	
700														1/9	SP712 → 75#48		END OF LINE WITH 48 GEL TAIL SPREAD.															
<b>TRAIL CHARGE</b> <b>END OF LINE - COMPLETE PICKUP</b>																																