



LAND SEISMIC RECORDING LOG

PAGE 1 OF 2

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPA-A</u>	AREA: <u>Southern Frontiers</u>	LINE NO.: <u>134</u>	
PARTY NO.: <u>1184</u>		INST. ENG.: <u>Nic Donald / M. Frazier</u>		DATE: <u>MO 3 DAY 13 YR 79</u>	
INSTRUMENT (9-TRACK): <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II		FORMAT: <u>B</u>	
NO. BYTES IN HEADER REC: <u>254</u>		NO. BYTES IN RECORD ID: <u>2</u>		NO. BYTES PER SCAN: <u>256</u>	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____		AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PHOT SW PAT SW REC</u>			
PARAMETER: RECORD LENGTH: <u>321</u> 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	
DISPLAY: MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS.: _____ db	
CFS I: TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER: <u>3 VIB</u>		PATTERN: <u>INLINE</u>		NO. OF POSITIONS: <u>8</u>	
RECEIVER: TYPE: <u>300</u>		PATTERN: <u>INLINE</u>		NO. OF ELEMENTS: <u>16</u>	
SPREAD: NO. OF GROUPS: <u>51</u>		GROUP INTERVAL: <u>110'</u>		SHOTPOINT INTERVAL: <u>220'</u>	

DIAGRAMS/MISC. INFORMATION: EXAMPLE VP 1182 SPREAD: TR#49 - TR#96
TR#1 - TR#30 TR#31 - TR#48 TR#49 - TR#66 TR#67 - TR#84 TR#85 - TR#102
TR#103 - TR#120 TR#121 - TR#138 TR#139 - TR#156 TR#157 - TR#174 TR#175 - TR#192 TR#193 - TR#210 TR#211 - TR#228 TR#229 - TR#246 TR#247 - TR#264 TR#265 - TR#282 TR#283 - TR#300
TR#301 - TR#318 TR#319 - TR#336 TR#337 - TR#354 TR#355 - TR#372 TR#373 - TR#390 TR#391 - TR#408 TR#409 - TR#426 TR#427 - TR#444 TR#445 - TR#462 TR#463 - TR#480 TR#481 - TR#498
TR#499 - TR#516 TR#517 - TR#534 TR#535 - TR#552 TR#553 - TR#570 TR#571 - TR#588 TR#589 - TR#606 TR#607 - TR#624 TR#625 - TR#642 TR#643 - TR#660 TR#661 - TR#678 TR#679 - TR#696 TR#697 - TR#714 TR#715 - TR#732 TR#733 - TR#750 TR#751 - TR#768 TR#769 - TR#786 TR#787 - TR#804 TR#805 - TR#822 TR#823 - TR#840 TR#841 - TR#858 TR#859 - TR#876 TR#877 - TR#894 TR#895 - TR#912 TR#913 - TR#930 TR#931 - TR#948 TR#949 - TR#966
TR#967 - TR#984 TR#985 - TR#1002 TR#1003 - TR#1020 TR#1021 - TR#1038 TR#1039 - TR#1056 TR#1057 - TR#1074 TR#1075 - TR#1092 TR#1093 - TR#1110 TR#1111 - TR#1128 TR#1129 - TR#1146 TR#1147 - TR#1164 TR#1165 - TR#1182 TR#1183 - TR#1200 TR#1201 - TR#1218 TR#1219 - TR#1236 TR#1237 - TR#1254 TR#1255 - TR#1272 TR#1273 - TR#1290 TR#1291 - TR#1308 TR#1309 - TR#1326 TR#1327 - TR#1344 TR#1345 - TR#1362 TR#1363 - TR#1380 TR#1381 - TR#1398 TR#1399 - TR#1416 TR#1417 - TR#1434 TR#1435 - TR#1452 TR#1453 - TR#1470 TR#1471 - TR#1488 TR#1489 - TR#1506 TR#1507 - TR#1524 TR#1525 - TR#1542 TR#1543 - TR#1560 TR#1561 - TR#1578 TR#1579 - TR#1596 TR#1597 - TR#1614 TR#1615 - TR#1632 TR#1633 - TR#1650 TR#1651 - TR#1668 TR#1669 - TR#1686 TR#1687 - TR#1704 TR#1705 - TR#1722 TR#1723 - TR#1740 TR#1741 - TR#1758 TR#1759 - TR#1776 TR#1777 - TR#1794 TR#1795 - TR#1812 TR#1813 - TR#1830 TR#1831 - TR#1848 TR#1849 - TR#1866 TR#1867 - TR#1884 TR#1885 - TR#1902 TR#1903 - TR#1920 TR#1921 - TR#1938 TR#1939 - TR#1956 TR#1957 - TR#1974 TR#1975 - TR#1992 TR#1993 - TR#2010 TR#2011 - TR#2028 TR#2029 - TR#2046 TR#2047 - TR#2064 TR#2065 - TR#2082 TR#2083 - TR#2100 TR#2101 - TR#2118 TR#2119 - TR#2136 TR#2137 - TR#2154 TR#2155 - TR#2172 TR#2173 - TR#2190 TR#2191 - TR#2208 TR#2209 - TR#2226 TR#2227 - TR#2244 TR#2245 - TR#2262 TR#2263 - TR#2280 TR#2281 - TR#2298 TR#2299 - TR#2316 TR#2317 - TR#2334 TR#2335 - TR#2352 TR#2353 - TR#2370 TR#2371 - TR#2388 TR#2389 - TR#2406 TR#2407 - TR#2424 TR#2425 - TR#2442 TR#2443 - TR#2460 TR#2461 - TR#2478 TR#2479 - TR#2496 TR#2497 - TR#2514 TR#2515 - TR#2532 TR#2533 - TR#2550 TR#2551 - TR#2568 TR#2569 - TR#2586 TR#2587 - TR#2604 TR#2605 - TR#2622 TR#2623 - TR#2640 TR#2641 - TR#2658 TR#2659 - TR#2676 TR#2677 - TR#2694 TR#2695 - TR#2712 TR#2713 - TR#2730 TR#2731 - TR#2748 TR#2749 - TR#2766 TR#2767 - TR#2784 TR#2785 - TR#2802 TR#2803 - TR#2820 TR#2821 - TR#2838 TR#2839 - TR#2856 TR#2857 - TR#2874 TR#2875 - TR#2892 TR#2893 - TR#2910 TR#2911 - TR#2928 TR#2929 - TR#2946 TR#2947 - TR#2964 TR#2965 - TR#2982 TR#2983 - TR#3000
TR#3001 - TR#3180 TR#3181 - TR#3360 TR#3361 - TR#3540 TR#3541 - TR#3720 TR#3721 - TR#3900 TR#3901 - TR#4080 TR#4081 - TR#4260 TR#4261 - TR#4440 TR#4441 - TR#4620 TR#4621 - TR#4800 TR#4801 - TR#4980 TR#4981 - TR#5160 TR#5161 - TR#5340 TR#5341 - TR#5520 TR#5521 - TR#5700 TR#5701 - TR#5880 TR#5881 - TR#6060 TR#6061 - TR#6240 TR#6241 - TR#6420 TR#6421 - TR#6600 TR#6601 - TR#6780 TR#6781 - TR#6960 TR#6961 - TR#7140 TR#7141 - TR#7320 TR#7321 - TR#7500 TR#7501 - TR#7680 TR#7681 - TR#7860 TR#7861 - TR#8040 TR#8041 - TR#8220 TR#8221 - TR#8400 TR#8401 - TR#8580 TR#8581 - TR#8760 TR#8761 - TR#8940 TR#8941 - TR#9120 TR#9121 - TR#9300 TR#9301 - TR#9480 TR#9481 - TR#9660 TR#9661 - TR#9840 TR#9841 - TR#10020
TR#10021 - TR#10200 TR#10201 - TR#10380 TR#10381 - TR#10560 TR#10561 - TR#10740 TR#10741 - TR#10920 TR#10921 - TR#11100 TR#11101 - TR#11280 TR#11281 - TR#11460 TR#11461 - TR#11640 TR#11641 - TR#11820 TR#11821 - TR#12000 TR#12001 - TR#12180 TR#12181 - TR#12360 TR#12361 - TR#12540 TR#12541 - TR#12720 TR#12721 - TR#12900 TR#12901 - TR#13080 TR#13081 - TR#13260 TR#13261 - TR#13440 TR#13441 - TR#13620 TR#13621 - TR#13800 TR#13801 - TR#13980 TR#13981 - TR#14160 TR#14161 - TR#14340 TR#14341 - TR#14520 TR#14521 - TR#14700 TR#14701 - TR#14880 TR#14881 - TR#15060 TR#15061 - TR#15240 TR#15241 - TR#15420 TR#15421 - TR#15600 TR#15601 - TR#15780 TR#15781 - TR#15960 TR#15961 - TR#16140 TR#16141 - TR#16320 TR#16321 - TR#16500 TR#16501 - TR#16680 TR#16681 - TR#16860 TR#16861 - TR#17040 TR#17041 - TR#17220 TR#17221 - TR#17400 TR#17401 - TR#17580 TR#17581 - TR#17760 TR#17761 - TR#17940 TR#17941 - TR#18120 TR#18121 - TR#18300 TR#18301 - TR#18480 TR#18481 - TR#18660 TR#18661 - TR#18840 TR#18841 - TR#19020 TR#19021 - TR#19200 TR#19201 - TR#19380 TR#19381 - TR#19560 TR#19561 - TR#19740 TR#19741 - TR#19920 TR#19921 - TR#20100 TR#20101 - TR#20280 TR#20281 - TR#20460 TR#20461 - TR#20640 TR#20641 - TR#20820 TR#20821 - TR#21000 TR#21001 - TR#21180 TR#21181 - TR#21360 TR#21361 - TR#21540 TR#21541 - TR#21720 TR#21721 - TR#21900 TR#21901 - TR#22080 TR#22081 - TR#22260 TR#22261 - TR#22440 TR#22441 - TR#22620 TR#22621 - TR#22800 TR#22801 - TR#22980 TR#22981 - TR#23160 TR#23161 - TR#23340 TR#23341 - TR#23520 TR#23521 - TR#23700 TR#23701 - TR#23880 TR#23881 - TR#24060 TR#24061 - TR#24240 TR#24241 - TR#24420 TR#24421 - TR#24600 TR#24601 - TR#24780 TR#24781 - TR#24960 TR#24961 - TR#25140 TR#25141 - TR#25320 TR#25321 - TR#25500 TR#25501 - TR#25680 TR#25681 - TR#25860 TR#25861 - TR#26040 TR#26041 - TR#26220 TR#26221 - TR#26400 TR#26401 - TR#26580 TR#26581 - TR#26760 TR#26761 - TR#26940 TR#26941 - TR#27120 TR#27121 - TR#27300 TR#27301 - TR#27480 TR#27481 - TR#27660 TR#27661 - TR#27840 TR#27841 - TR#28020 TR#28021 - TR#28200 TR#28201 - TR#28380 TR#28381 - TR#28560 TR#28561 - TR#28740 TR#28741 - TR#28920 TR#28921 - TR#29100 TR#29101 - TR#29280 TR#29281 - TR#29460 TR#29461 - TR#29640 TR#29641 - TR#29820 TR#29821 - TR#30000
TR#30001 - TR#31800 TR#31801 - TR#33600 TR#33601 - TR#35400 TR#35401 - TR#37200 TR#37201 - TR#39000 TR#39001 - TR#40800 TR#40801 - TR#42600 TR#42601 - TR#44400 TR#44401 - TR#46200 TR#46201 - TR#48000 TR#48001 - TR#49800 TR#49801 - TR#51600 TR#51601 - TR#53400 TR#53401 - TR#55200 TR#55201 - TR#57000 TR#57001 - TR#58800 TR#58801 - TR#60600 TR#60601 - TR#62400 TR#62401 - TR#64200 TR#64201 - TR#66000 TR#66001 - TR#67800 TR#67801 - TR#69600 TR#69601 - TR#71400 TR#71401 - TR#73200 TR#73201 - TR#75000 TR#75001 - TR#76800 TR#76801 - TR#78600 TR#78601 - TR#80400 TR#80401 - TR#82200 TR#82201 - TR#84000 TR#84001 - TR#85800 TR#85801 - TR#87600 TR#87601 - TR#89400 TR#89401 - TR#91200 TR#91201 - TR#93000 TR#93001 - TR#94800 TR#94801 - TR#96600 TR#96601 - TR#98400 TR#98401 - TR#100200
TR#100201 - TR#102000 TR#102001 - TR#103800 TR#103801 - TR#105600 TR#105601 - TR#107400 TR#107401 - TR#109200 TR#109201 - TR#111000 TR#111001 - TR#112800 TR#112801 - TR#114600 TR#114601 - TR#116400 TR#116401 - TR#118200 TR#118201 - TR#120000 TR#120001 - TR#121800 TR#121801 - TR#123600 TR#123601 - TR#125400 TR#125401 - TR#127200 TR#127201 - TR#129000 TR#129001 - TR#130800 TR#130801 - TR#132600 TR#132601 - TR#134400 TR#134401 - TR#136200 TR#136201 - TR#138000 TR#138001 - TR#139800 TR#139801 - TR#141600 TR#141601 - TR#143400 TR#143401 - TR#145200 TR#145201 - TR#147000 TR#147001 - TR#148800 TR#148801 - TR#150600 TR#150601 - TR#152400 TR#152401 - TR#154200 TR#154201 - TR#156000 TR#156001 - TR#157800 TR#157801 - TR#159600 TR#159601 - TR#161400 TR#161401 - TR#163200 TR#163201 - TR#165000 TR#165001 - TR#166800 TR#166801 - TR#168600 TR#168601 - TR#170400 TR#170401 - TR#172200 TR#172201 - TR#174000 TR#174001 - TR#175800 TR#175801 - TR#177600 TR#177601 - TR#179400 TR#179401 - TR#181200 TR#181201 - TR#183000 TR#183001 - TR#184800 TR#184801 - TR#186600 TR#186601 - TR#188400 TR#188401 - TR#190200 TR#190201 - TR#192000 TR#192001 - TR#193800 TR#193801 - TR#195600 TR#195601 - TR#197400 TR#197401 - TR#199200 TR#199201 - TR#201000 TR#201001 - TR#202800 TR#202801 - TR#204600 TR#204601 - TR#206400 TR#206401 - TR#208200 TR#208201 - TR#210000 TR#210001 - TR#211800 TR#211801 - TR#213600 TR#213601 - TR#215400 TR#215401 - TR#217200 TR#217201 - TR#219000 TR#219001 - TR#220800 TR#220801 - TR#222600 TR#222601 - TR#224400 TR#224401 - TR#226200 TR#226201 - TR#228000 TR#228001 - TR#229800 TR#229801 - TR#231600 TR#231601 - TR#233400 TR#233401 - TR#235200 TR#235201 - TR#237000 TR#237001 - TR#238800 TR#238801 - TR#240600 TR#240601 - TR#242400 TR#242401 - TR#244200 TR#244201 - TR#246000 TR#246001 - TR#247800 TR#247801 - TR#249600 TR#249601 - TR#251400 TR#251401 - TR#253200 TR#253201 - TR#255000 TR#255001 - TR#256800 TR#256801 - TR#258600 TR#258601 - TR#260400 TR#260401 - TR#262200 TR#262201 - TR#264000 TR#264001 - TR#265800 TR#265801 - TR#267600 TR#267601 - TR#269400 TR#269401 - TR#271200 TR#271201 - TR#273000 TR#273001 - TR#274800 TR#274801 - TR#276600 TR#276601 - TR#278400 TR#278401 - TR#280200 TR#280201 - TR#282000 TR#282001 - TR#283800 TR#283801 - TR#285600 TR#285601 - TR#287400 TR#287401 - TR#289200 TR#289201 - TR#291000 TR#291001 - TR#292800 TR#292801 - TR#294600 TR#294601 - TR#296400 TR#296401 - TR#298200 TR#298201 - TR#300000
TR#300001 - TR#318000 TR#318001 - TR#336000 TR#336001 - TR#354000 TR#354001 - TR#372000 TR#372001 - TR#390000 TR#390001 - TR#408000 TR#408001 - TR#426000 TR#426001 - TR#444000 TR#444001 - TR#462000 TR#462001 - TR#480000 TR#480001 - TR#498000 TR#498001 - TR#516000 TR#516001 - TR#534000 TR#534001 - TR#552000 TR#552001 - TR#570000 TR#570001 - TR#588000 TR#588001 - TR#606000 TR#606001 - TR#624000 TR#624001 - TR#642000 TR#642001 - TR#660000 TR#660001 - TR#678000 TR#678001 - TR#696000 TR#696001 - TR#714000 TR#714001 - TR#732000 TR#732001 - TR#750000 TR#750001 - TR#768000 TR#768001 - TR#786000 TR#786001 - TR#804000 TR#804001 - TR#822000 TR#822001 - TR#840000 TR#840001 - TR#858000 TR#858001 - TR#876000 TR#876001 - TR#894000 TR#894001 - TR#912000 TR#912001 - TR#930000 TR#930001 - TR#948000 TR#948001 - TR#966000 TR#966001 - TR#984000 TR#984001 - TR#1002000
TR#1002001 - TR#1020000 TR#1020001 - TR#1038000 TR#1038001 - TR#1056000 TR#1056001 - TR#1074000 TR#1074001 - TR#1092000 TR#1092001 - TR#1110000 TR#1110001 - TR#1128000 TR#1128001 - TR#1146000 TR#1146001 - TR#1164000 TR#1164001 - TR#1182000 TR#1182001 - TR#1200000 TR#1200001 - TR#1218000 TR#1218001 - TR#1236000 TR#1236001 - TR#1254000 TR#1254001 - TR#1272000 TR#1272001 - TR#1290000 TR#1290001 - TR#1308000 TR#1308001 - TR#1326000 TR#1326001 - TR#1344000 TR#1344001 - TR#1362000 TR#1362001 - TR#1380000 TR#1380001 - TR#1398000 TR#1398001 - TR#1416000 TR#1416001 - TR#1434000 TR#1434001 - TR#1452000 TR#1452001 - TR#1470000 TR#1470001 - TR#1488000 TR#1488001 - TR#1506000 TR#1506001 - TR#1524000 TR#1524001 - TR#1542000 TR#1542001 - TR#1560

LAND SEISMIC RECORDING LOG

PAGE 2 OF 3
LINE NO: 134
DATE: MO 3 DAY 13 YR 77

CLIENT: <u>Amery</u>		PROSPECT: <u>NPR-A</u>		AREA: <u>SOUTHERN FOOTHILLS</u>		LINE NO: <u>134</u>	
PARTY NO: <u>1164</u>		INST. ENG: <u>Vic DONALD / N FENZLER</u>		DATE: MO <u>3</u> DAY <u>13</u> YR <u>77</u>			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: <u>254</u>		NO. BYTES IN RECORD ID: <u>2</u>		NO. BYTES PER SCAN: <u>257</u>	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.: <u>Plot SW Plot SE Rect</u>	
PARAMETER		RECORD LENGTH: <u>21</u> 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	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS: _____ db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>		PATTERN: <u>INLINE</u>		NO. OF POSITIONS: <u>8</u>	
RECEIVER		TYPE: <u>200</u>		PATTERN: <u>INLINE</u>		NO. OF ELEMENTS: <u>18</u>	
SPREAD		NO. OF GROUPS: <u>96</u>		GROUP INTERVAL: <u>110'</u>		SHOTPOINT INTERVAL: <u>220'</u>	


DIAGRAMS/MISC. INFORMATION: F DFSI SAND ALONE

SHOTPOINT	TR. 1 to 10		TR. 11 to 20		TR. 21 to 30		TR. 31 to 40		TR. 41 to 50		TR. 51 to 60		TR. 61 to 70		TR. 71 to 80		TR. 81 to 90		TR. 91 to 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.	REEL NO.	REC.	
11152	2864517	161	162	163	164	165	166	167	168	169	170	171	172	173	174	175	176	177	178	179	180		
11150		169																					
11148		177																					
11146		185																					
11144	2864518	193																					
11142		201																					
11140		209																					
11138		217																					
11136	2864519	225																					
11134		233																					
11132		241																					
11130		249																					
11128	2864520	257																					
11126		265																					
11124		273																					
11122		281																					
11120	2864521	289																					
11118		297																					
11116		305																					
11114		313																					

FINISHED 15:00
SET UP AT VP 1102 ARRIVE 1330
TRACE 192 DEAD

LAND SEISMIC RECORDING LOG

PAGE 3 OF 3

	CLIENT: HASKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 634					
	PARTY NO: 1184	INST. ENG: V.C. DONNIN / N. FRAZIER		DATE: MO 3 DAY 13 YR 79					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 28-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input checked="" type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG B	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 256	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA: _____				
	DATA CHANNEL NOS.: _____				AUXILIARY CHANNEL NOS.: TRACES 1-96				
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 checked="" type="checkbox"/> IFF <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE 18	HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AOC <input checked="" type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	<input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW. _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75'	LATERAL SPACING: 0'	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 16 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 1500	SWEEP TAPER: 0.7	PHASE COMP. _____	
RECEIVER	TYPE: 20D	PATTERN: INLINE	NO. OF ELEMENTS: 16	INLINE SPACING: 14'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: S/P	RESISTANCE: 200 ohms	PHASE COMP. _____						
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 220'	FOLD: 0.4	DIRECTION OF PROGRESSION: NORTH				
	OFFSET GROUP 1: 5500'	OFFSET GROUP 48: 330'	OFFSET GROUP 96: 330'	OFFSET GROUP 48/96: 5500'	LEADING GROUP: 96				

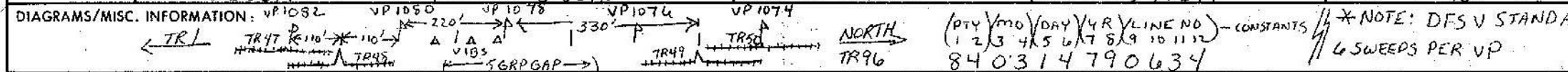
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	TR 1-48
11112	2814522	1301	2814523	1302	328	41	37	23	VP1162 - VP1162	①		
11113		1309		1308		42		25	VP1160 - VP1160			
11114		1317		1314		43		27	VP1158 - VP1158			
11115		1345		1342		44		29	VP1156 - VP1156			
11116	2814523	1353		1350		45		31	VP1154 - VP1154			
11117		1361		1358		46		33	VP1152 - VP1152			
11118		1369		1366		47		35	VP1150 - VP1150			
11119	2814524	1377		1374		48		37	VP1148 - VP1148			
11120	2814524	1385		1382		49		39	VP1146 - VP1146			
11121		1393		1390		50		41	VP1144 - VP1144			
11122		1401		1398		51		43	VP1142 - VP1142			
11123		1409		1406		52		45	VP1140 - VP1140			
11124	2814525	1417		1414		53		35	VP1138 - VP1138	③		
11125		1425		1422		54		37	VP1136 - VP1136			
11126		1433		1430		55		39	VP1134 - VP1134			
11127		1441		1438		56		41	VP1132 - VP1132			
11128	2814526	1449		1446		57	150 E	43	VP1130 - VP1130			
11129		1457		1454		58		15	VP1128 - VP1128			
11130												

TRACE #96 DEAD
SET UP AT VP 1100
HIGH PARTY ON REC #417
TRACE #96 DEAD / STACKED ALL

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO: 1634	
	PARTY NO: 1184	INST. ENG: J DONALD D CZECHOWICZ	DATE: AT 12/2 FT 1/2 Total 14 HRS		
				NO. 3 DAY 14 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 type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REF PWD 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	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18	H1 CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 90	INLINE SPACING: 75 FT	LATERAL SPACING: _____
	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: GEOSPACE 20D	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14	LATERAL SPACING: _____
	CONNECTION: SERIES PAR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____
SPREAD	NO. OF GROUPS: 90	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: NORTH
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 48/96: 5500 FT	LEADING GROUP: 96



SHOTPOINT	TR 1 to		TR 2 to		SHOT		SPREAD		REMARKS: DAILY TEST AND VIB SIMS REC#	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 48-96
110176	281445147	1465	1470	1470	11	11	239	VP1028 → VP1028	5018 → REC# 5037 ON TAPE 2864511		
110174		1474	1474	1474	12	12	1	VP1124 → VP1024	TR#1 → 2 DEAD, SET UP AT VP 1052		
110172		1477	1477	1482	13	13	3	VP1127 → VP1022	LEFT CAMP 7:00 ARR LINE 7:45, SET UP		
110170		1483	1483	1488	14	14	5	VP1120 → VP1020	DAILY TEST VIB SIMS 7:45 → 8:30		
110168		1489	1489	1494	15	15	7	VP1128 → VP1018	STARTED SHOOTING 8:30		
110166	281645128	1495	1495	1500	16	16	9	VP1116 → VP1016	TAPE CHANGE		
110164		1501	1501	1506	17	17	11	VP1114 → VP1014			
110162		1507	1507	1512	18	18	13	VP1113 → VP1012			
110160		1513	1513	1518	19	19	15	VP1110 → VP1010			
110158		1519	1519	1524	20	20	17	VP1108 → VP1008	TAPE CHANGE		
110156	281645129	1525	1525	1530	21	21	19	VP1106 → VP1006			
110154		1531	1531	1536	22	22	21	VP1104 → VP1004			
110152		1537	1537	1542	23	23	23	VP1102 → VP1002			
110150		1543	1543	1548	24	24	25	VP1100 → VP1000			
110148		1549	1549	1554	25	25	27	VP1098 → VP998	TAPE CHANGE		
110146	281645130	1555	1555	1560	26	26	29	VP1096 → VP996			
110144		1561	1561	1566	27	27	31	VP1094 → VP994			
110142		1567	1567	1572	28	28	33	VP1092 → VP992			
110140		1573	1573	1578	29	29	35	VP1090 → VP990			
110138		1579	1579	1584	30	30	37	VP1088 → VP988	TAPE CHANGE		

LAND SEISMIC RECORDING LOG



CLIENT: HOSKY **PROSPECT:** NPR-A **AREA:** SOUTHERN FOOTHILLS **LINE NO:** 634
PARTY NO: 1184 **INST. ENG:** _____ **DATE:** MO 3 DAY 14 YR 79

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 24 & 25-48 1-48 & 49-96 ODDS EVENS **TYPE:** DFS III DFS IV OTHER _____
 TRACK 1 TRACK 2 **FORMAT:** SEG B GAPPED UNGAPPED **PACKING DENSITY:** (L) 356 BPI (H) 712 BPI 800 BPI 1600 BPI
NO. BYTES IN HEADER REC: 254 **NO. BYTES IN RECORD ID:** 2 **NO. BYTES PER SCAN:** 256 **RECORD NUMBERS:** DEC. 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 PLOTT REELING REC#

PARAMETER **RECORD LENGTH:** 21 sec. **SAMPLE RATE:** 1 ms. 4 ms. 2 ms. _____ ms. **GAIN MODE:** INITIAL MANUAL FINAL OPERATE **FILTERS:** FREQ. 6 LO CUT HZ SLOPE 15 HI CUT HZ SLOPE 72 NOTCH FILTER: IN OUT
DISPLAY **MODE:** FLOAT AMPLIFIER DIRECT **INITIAL GAIN:** _____ db **JRIP 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 3VIBS **PATTERN:** INLINE **NO. OF POSITIONS:** 60 **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:** 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 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	TR1	LINE GROUPS		TR 48-96	TR 1-48	TR 48-96	TR 1-48
10136	2864531	1585	17	1590			21			39	VP 1084	→ VP 986	1				
10134		1591		1596			22			41	VP 1084	→ VP 984					
10132		1597		1602			23			43	VP 1082	→ VP 982					
10130		1604		1609			24			45	VP 1080	→ VP 980		TR#91 DEAD, DONE SHOOTING 9:50, OFFIT REC# 603			
10128		1610		1615			25			239	VP 1078	→ VP 978	2	TR#1-2 DEAD, SET UP AT VP 1004, TAPE CHANGE			
10126	2864532	1616		1621			26			1	VP 1076	→ VP 976		STARTED SHOOTING 10:25			
10124		1622		1627			27			3	VP 1074	→ VP 974					
10122		1628		1633			28			5	VP 1072	→ VP 972					
10120		1634		1639			29			7	VP 1070	→ VP 970					
10118		1640		1645			30			9	VP 1068	→ VP 968		TAPE CHANGE			
10116	2864533	1646		1651			31			11	VP 1066	→ VP 966					
10114		1652		1657			32			13	VP 1064	→ VP 964					
10112		1658		1663			33			15	VP 1062	→ VP 962					
10110		1664		1669			34			17	VP 1060	→ VP 960					
10108		1670		1675			35			19	VP 1058	→ VP 958		TAPE CHANGE			
10106	2864534	1676		1681			36			21	VP 1056	→ VP 956					
10104		1682		1687			37			23	VP 1054	→ VP 954					
10102		1688		1693			38			25	VP 1052	→ VP 952					
10100		1694		1699			39			27	VP 1050	→ VP 950					
998		1700		1705			40			29	VP 1048	→ VP 948		TAPE CHANGE			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO: 634						
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 14 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1500 BPI	
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____			AUXILIARY CHANNEL NOS.: FieldPlot RefPlot Rec#			
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)									
PARAMETER	RECORD LENGTH: 21 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> 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 checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3VIBS	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: 45 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 0.7 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____		
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____	RESISTANCE: _____ ohms								
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.	COP SWITCH	TR 1	LINE GROUPS		TR 96	SET UP	TR 1-48	REC.	TR 48-96
996	2864535	706	711	711			41			31	VP1046	-	VP946	2				
994		712	717	717			42			33	VP1044	-	VP944					
992		718	723	723			43			35	VP1042	-	VP942					
990		724	729	729			44			37	VP1040	-	VP940					
988		730	735	735			45			39	VP1038	-	VP938					
986	2864536	736	741	741			46			41	VP1036	-	VP936					
984		742	747	747			47			43	VP1034	-	VP934					
982		748	753	753			48			45	VP1032	-	VP932					
980		754	759	759			49			239	VP1030	-	VP930	3				
978		760	765	765			50			1	VP1028	-	VP928					
976	2864537	766	771	771			51			3	VP1026	-	VP926					
974		772	777	777			52			5	VP1024	-	VP924					
972		778	783	783			53			7	VP1022	-	VP922					
970		784	789	789			54			9	VP1020	-	VP920					
968		790	795	795			55			11	VP1018	-	VP918					
966	2864538	796	801	801			56			13	VP1016	-	VP916					
964		802	807	807			57			15	VP1014	-	VP914					
962		808	813	813			58			17	VP1012	-	VP912					
960		814	819	819			59			19	VP1010	-	VP910					
958		820	825	825			60			21	VP1008	-	VP908					

WAIT ON JLG

TR#96 DEAD, DONE SHOOTING 11:30

TR#1-7#2 DEAD, STARTED SHOOTING 12:25

SETUP AT VP956, TAPE CHANGE

TAPE CHANGE

TAPE CHANGE



LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 1034					
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 14 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 <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: FIELD PLOT REEPIOT 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 checked="" type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: 15	FREQ: 90	HI CUT HZ SLOPE: 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM / ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3VIAS	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 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 15 sec	SWEEP TAPER: 0.7 sec	PHASE COMP: _____	
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	OFFSET GROUP 1: _____	OFFSET GROUP _____	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 96		SET UP	TR 1-48	TR 48-96	
	HT.	REC.	HT.	REC.												HT.	REC.	HT.
956	2864539	8326	17	8311			61			23	VP 1006	-	VP 906	3				
958		8332		8317			62			25	VP 1004	-	VP 904					
952		8338		8413			63			27	VP 1002	-	VP 902					
950		8414		8419			64			29	VP 1000	-	VP 900					
948		8510		8515			65			31	VP 998	-	VP 898					TAPE CHANGE
946	2864540	8516		8611			66			33	VP 996	-	VP 896					
944		8612		8617			67			35	VP 994	-	VP 894					
942		8618		8713			68			37	VP 992	-	VP 892					
940		8714		8719			69			39	VP 990	-	VP 890					
938		8810		8815			70			41	VP 988	-	VP 888					TAPE CHANGE
936	2864541	8816		8911			71			43	VP 986	-	VP 886					PARTLY ON REC # 886
934		8912		8917			72			45	VP 984	-	VP 884					TR # 96 DEAD, DONE SHOOTING 13:40
932		8918		9013			73			239	VP 982	-	VP 882	4				TR # 1-48 DEAD, STARTED SHOOTING 14:10
930		9014		9109			74			1	VP 980	-	VP 880					SET UP AT VP 908
928		9110		9115			75			3	VP 978	-	VP 878					TAPE CHANGE
926	2864542	9116		9211			76			5	VP 976	-	VP 876					
924		9212		9217			77			7	VP 974	-	VP 874					
922		9218		9313			78			9	VP 972	-	VP 872					
920		9314		9319			79			11	VP 970	-	VP 870					
918		9410		9415			80			13	VP 968	-	VP 868					TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERNFOOTHILLS	LINE NO: 634	
PARTY NO: 1184		INST. ENG:		DATE: MO 3 DAY 14 YR 79	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> EVENS	<input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
PARAMETER		DATA CHANNEL NOS.:		AUXILIARY CHANNEL NOS.: FIELD PLOT REF PLOT REC #	
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	FILTERS: FREQ. 6	LO CUT HZ SLOPE 18
DISPLAY	MODEL: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	TRIP SENS: _____ db	<input type="checkbox"/> OPERATE	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE	HI CUT HZ SLOPE 22
CFS I	<input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	GATE LENGTH: _____	<input type="checkbox"/> INITIAL	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 6	NOISE REDUCTION: _____	CORR. SCALING: _____
RECEIVER	CONNECTION: _____	CHG/ HOLE: _____	SWEEP POSITION: 1	NOISE THRESHOLD: _____	R.C.U. NORM/ALT SW.
SPREAD	NO. OF GROUPS: _____	HOLE DEPTH: _____	SWEEP START: 10 HZ	NOISE THRESHOLD: _____	R.C.U. NORM/ALT SW.

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT				DIR.	CDP SWITCH	SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET			TR 1	LINE GROUPS		TR 96	SET UP	TR 1-48	REC.
9106	28164543	9116	17	17	9157		81			15	VP966 - VP846	4					
9114		9152			9157		82			17	VP964 - VP864		LINE BENDS	VP864			
9112		9156			9163		83			19	VP962 - VP862						
9110		9164			9168		84			21	VP960 - VP860						
9108		9170			9175		85			23	VP958 - VP858		TAPE CHANGE				
9106	28164544	9176			9181		86			25	VP956 - VP856						
9104		9182			9187		87			27	VP954 - VP854						
9102		9188			9193		88			29	VP952 - VP852						
9100		9194			9199		89			31	VP950 - VP850						
8998		10000			10005		90			33	VP948 - VP848		TAPE CHANGE				
8996	28164545	1006			10061		91			35	VP946 - VP846						
8994		1012			10117		92			37	VP944 - VP844						
8992		1018			10123		93			39	VP942 - VP842						
8990		1024			10129		94			41	VP940 - VP840						
8886		1030			10135		95			43	VP938 - VP838		TAPE CHANGE				
8884	28164546	1036			10141		96			45	VP936 - VP836		TR# 96 DEAD, DONE SHOOTING	15:25			
8882		1042			10147		97			239	VP934 - VP834	5	TR# 1 - *2 DEAD, STARTED SHOOTING	15:55			
8880		1048			10153		98			1	VP932 - VP832		SET UP VP 860				
8878		1054			10159		99			3	VP930 - VP830						
8876		1060			10165		100			5	VP928 - VP828		TAPE CHANGE				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 634						
	PARTY NO.: 1184	INST. ENG.:		DATE: MO 3 DAY 14 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 <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC.: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			AUXILIARY DATA:						
	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.: FIELD PLOT REF 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"/> 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 type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS.: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: _____		<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input 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:	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:		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:		LEADING GROUP:			
	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 1	LINE	GROUPS	TR 9L	SET UP	TR 1-48	REC.		TR 48-96	REC.		
																HI.			HI.			
876	2864547	1066	1071	1071			1104				7	VP826	-	VP826	5							
874		1072	1077	1077			1102				9	VP924	-	VP824								
872		1078	1083	1083			1103				11	VP922	-	VP822								
870		1084	1089	1089			1104				13	VP920	-	VP820								
868		1090	1095	1095			1105				15	VP918	-	VP818								
866	2864548	1096	1101	1101			1106				17	VP916	-	VP816								
864		1102	1107	1107			1107				19	VP914	-	VP814								
862		1108	1113	1113			1108				21	VP912	-	VP812								
860		1114	1119	1119			1109				23	VP910	-	VP810								
858		1120	1125	1125			1110				25	VP908	-	VP808								
856	2864549	1126	1131	1131			1111				27	VP906	-	VP806								
854		1132	1137	1137			1112				29	VP904	-	VP804								
852		1138	1143	1143			1113				31	VP902	-	VP802								
850		1144	1149	1149			1114				33	VP900	-	VP800								
848		1150	1155	1155			1115				35	VP898	-	VP798								
846	2864550	1156	1161	1161			1116				37	VP896	-	VP796								
844		1162	1167	1167			1117				39	VP894	-	VP794								
842		1168	1173	1173			1118				41	VP892	-	VP792								
840		1174	1179	1179			1119				43	VP890	-	VP790								
838		1180	1185	1185			1120				45	VP888	-	VP788								

TAPE CHANGE, TR#96 DEAD, DONE SHOOTING 6:17:05



LAND SEISMIC RECORDING LOG

1 006 107 4

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 634	
PARTY NO: 1154		INST. ENG:		DATE: 3 DAY 74 YR 79	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS I <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		FORMAT: B	
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		AUXILIARY DATA:	
DATA CHANNEL NOS.:		[ON MAG TAPE]		AUXILIARY CHANNEL NOS. FIELD POINT REFLIN REC #	
PARAMETER		RECORD LENGTH: 21 sec.		SAMPLE RATE: <input type="checkbox"/> 1ms. <input checked="" type="checkbox"/> 4ms. <input type="checkbox"/> 2ms. <input type="checkbox"/> ms.	
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db	
CFS I		TYPE STACK:		GATE LENGTH:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 301BS		PATTERN: INLINE	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:	
DIAGRAMS/MISC. INFORMATION:		NO. OF POSITIONS: 6		INLINE SPACING: 75 FT	
		CHG/HOLE:		HOLE DEPTH:	
		SWEEP POSITION: 1		SWEEP START: 10 HZ	
		NO. OF ELEMENTS: 18		LATERAL SPACING:	
		PATTERN:		STAGGER:	
		RESISTANCE:		LENGTH:	
		GROUP INTERVAL:		WIDTH:	
		OFFSET GROUP:		LATERAL OFFSET:	
		SHOTPOINT INTERVAL:		FOLD: 24	
		OFFSET GROUP:		DIRECTION OF PROGRESSION:	
		SHOTPOINT INTERVAL:		LEADING GROUP:	
		OFFSET GROUP:		CORR. STACK:	

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	SET VP	TR 48	REC.	TR 48-96	REC.	
836	1213	1186	1191	1191	21	21	23	27	29	30	32	35	37	239	VP 886 - VP 786	4				
834		1192	1197	1197										1	VP 884 - VP 784					
832		1198	1203	1203										3	VP 882 - VP 782					
830		1204	1209	1209										5	VP 880 - VP 780					
828		1210	1215	1215										7	VP 878 - VP 778					
826	1213	1216	1231	1231										9	VP 876 - VP 776					
824		1232	1237	1237										11	VP 874 - VP 774					
822		1238	1233	1233										13	VP 872 - VP 772					
820		1234	1239	1239										15	VP 870 - VP 770					
818		1240	1245	1245										17	VP 868 - VP 768					
816	1213	1246	1351	1351										19	VP 866 - VP 766					
814		1252	1257	1257										21	VP 864 - VP 764					
812		1258	1263	1263										23	VP 862 - VP 762					
810		1264	1269	1269										25	VP 860 - VP 760					
808		1270	1275	1275										27	VP 858 - VP 758					
806	1213	1276	1281	1281										29	VP 856 - VP 756					
804		1282	1287	1287										31	VP 854 - VP 754					
802		1288	1293	1293										33	VP 852 - VP 752					
800		1294	1299	1299										35	VP 850 - VP 750					
798		1300	1305	1305										37	VP 848 - VP 748					

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 1034	
PARTY NO: 1154		INST. ENG:		DATE: MO 3 DAY 14 YR 79	
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		ODDS & EVENS <input type="checkbox"/> 3-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	
NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: DATA CHANNEL NOS.:		AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOT REC'D REC'D		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
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 CONSTANT: 30 db	
DISPLAY <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: db		INPUT IMPEDANCE: ohms.	
CFS I TYPE STACK:		GATE LENGTH:		CORR. SCALING:	
SOURCE <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER: 30 VIBS		PATTERN: INLINE		NO. OF POSITIONS: 6	
RECEIVER TYPE: CONNECTION:		PATTERN: RESISTANCE:		NO. OF ELEMENTS: 18	
SPREAD NO. OF GROUPS: OFFSET GROUP 1:		GROUP INTERVAL: OFFSET GROUP:		SHOTPOINT INTERVAL: OFFSET GROUP:	
		CHG/NOLE:		SWEEP POSITION: 1	
		HOLE DEPTH:		SWEEP START: 10 HZ	
				SWEEP END: 45 HZ	
				SWEEP LENGTH: 15 SEC	
				SWEEP TAPER: 0.7 SEC	
				PHASE COMP:	
				LATERAL SPACING: 75 FT	
				LATERAL SPACING: 14 FT	
				LATERAL SPACING: 220 FT	
				LATERAL SPACING: 24	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 12 to 16		TR 17 to 21		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		TR 1	LINE GROUPS	TR 96	SET UP	TR 1-48
1796	12864	1555	13106	13111	11	11	11	11	11	39	VP846	-	VP746	4		
794			13112	13117						41	VP544	-	VP744			
1792			13118	13123						43	VP542	-	VP742			
790			13124	13129						45	VP540	-	VP740			

TR# 96 DEAD, DONE SHOOTING 19:00, TAPE CHANGE

LAND SEISMIC RECORDING LOG



1100 101

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERNFOOTHILLS		LINE NO.: 634	
PARTY NO.: 1184		INST. ENG.: DONALD DCZECHOWICZ		T. 1 HR REC 12 T. 13 HR 15		DATE: MO 3 DAY 15 YR 79	
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
(9-TRACK) NO. BYTES IN HEADER REC: 254		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 256		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)		AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PRO REC# _____		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		GAIN CONSTANT: 36 db	
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 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		TRIP SENS.: _____ db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____	
SOURCE TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: INLINE		NO. OF POSITIONS: 6		INLINE SPACING: 75 FT	
CHG/HOLE: _____		HOLE DEPTH: _____		SWEEP POSITION: 1		SWEEP START: 10 Hz SWEEP END: 45 Hz	
RECEIVER TYPE: GEOSPAC 20D		PATTERN: INLINE		NO. OF ELEMENTS: 18		INLINE SPACING: 14 FT	
CONNECTION: SERIES PARR		RESISTANCE: _____ ohms		STAGGER: _____		LENGTH: 220 FT	
SPREAD NO. OF GROUPS: 96		GROUP INTERVAL: 710 FT		SHOTPOINT INTERVAL: 220 FT		FOLD: 24	
OFFSET GROUP 1: 5500 FT		OFFSET GROUP 48: 330 FT		OFFSET GROUP 49: 330 FT		OFFSET GROUP 49: 5500 FT	

DIAGRAMS/MISC. INFORMATION: VP792 VP780 VP788 VP784 VP784
 TR47 TR48 TR49 TR96 NORTH
 EXAMPLE VP788
 (PTV/MO/DAY) (HR) (LINE NO.) *NOTE: DFS V STAND ALO 6 SWEEPS PER VP CHANNEL
 84 03 15 79 06 34 PARTLY BAD DUE TO LF CARD

SHOTPOINT	TR. 1 to		TR. 2 to		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-18	TR 18-36	TR 36-54	TR 54-96
17888	12864	45516	13310	13315	11	11	11	11	239 VP 838 - TS 7	TR #1 - #2 DEAD, SET UP AT VP 764			
17886			13316	13341	12	12	12	12	1 VP 836 - TS 6	LEFT CAMP 7:00, ARR LINE 7:45, DAILY			
17884			13342	13347	13	13	13	13	3 VP 834 - TS 8	TEST AND VIB SIMS 7:45 -> 8:30, STARTED			
17882			13348	13353	14	14	14	14	5 VP 832 - TS 10	SHOOTING 8:30			
17880			13354	13359	15	15	15	15	7 VP 830 - TS 12	TAPE CHANGE			
1778	12864	45517	13360	13365	16	16	16	16	9 VP 828 - TS 14				
1776			13366	13371	17	17	17	17	11 VP 826 - TS 16				
1774			13372	13377	18	18	18	18	13 VP 824 - TS 18				
1772			13378	13383	19	19	19	19	15 VP 822 - TS 20				
1770			13384	13389	20	20	20	20	17 VP 820 - TS 22	TAPE CHANGE			
1768	12864	45518	13390	13395	21	21	21	21	19 VP 818 - TS 24				
1766			13396	14011	22	22	22	22	21 VP 816 - TS 26				
1764			14012	14017	23	23	23	23	23 VP 814 - TS 28				
1762			14018	14023	24	24	24	24	25 VP 812 - TS 30				
1760			14019	14119	25	25	25	25	27 VP 810 - TS 32	TAPE CHANGE			
1758	12864	45519	14120	14125	26	26	26	26	29 VP 808 - TS 34				
1756			14126	14131	27	27	27	27	31 VP 806 - TS 36				
1754			14132	14137	28	28	28	28	33 VP 804 - TS 38				
1752			14138	14143	29	29	29	29	35 VP 802 - TS 40				
1750			14144	14149	30	30	30	30	37 VP 800 - TS 42	TAPE CHANGE			

LAND SEISMIC RECORDING LOG

	CLIENT: <i>Hasky</i>	PROSPECT: <i>Southern Footings</i>	AREA: <i>NPR-A</i>	LINE NO.: <i>634</i>	
PARTY NO.: <i>1186</i>		INST. ENG.: <i>Butch Loss</i>		DATE: <i>MO 1 DAY 7 YR 79</i>	
NO. SYSTEMS: <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		ODDS EVENS: <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96		Packing Density: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
NO. BYTES IN HEADER REC.: <i>128</i>		NO. BYTES IN RECORD ID: <i>256</i>		GAIN CONSTANT: _____ db	
NO. BYTES PER SCAN: _____		NO. TRACKS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		INPUT IMPEDANCE: _____ ohms.	
FIELD TRACE NOS.: <i>1-96</i>		AUXILIARY DATA:		GAIN (1) (2) (3) (4) (5) (6) (7)	
DATA CHANNEL NOS.: <i>1-96</i>		(ON MAG TAPE)		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: <i>8</i> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input checked="" type="checkbox"/> 2 ms.	
MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		INITIAL GAIN: <i>6</i> db		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
TYPE STACK:		GATE LENGTH:		FILTERS: FREQ. <i>8</i> LO CUT HZ SLOPE <i>18</i> HI CUT HZ SLOPE <i>22</i>	
TRIP SENS: <i>0</i> db		RECORD REJECTION:		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
NOISE REDUCTION:		NOISE THRESHOLD:		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CORR. SCALING:		R.C.U. NORM./ALT SW.		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
SOURCE		PATTERN: <i>Single hole</i>		NO. OF POSITIONS:	
<input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		CHG/ HOLE: <i>110</i>		HOLE DEPTH: <i>105</i>	
NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:	
SWEEP POSITION:		SWEEP START:		SWEEP END:	
STAGGER:		LENGTH:		WIDTH:	
SWEEP LENGTH:		SWEEP TAPER:		PHASE COMP:	
SWEEP COMP:		LATERAL OFFSET:			
RECEIVER		PATTERN: <i>inline</i>		NO. OF ELEMENTS: <i>18</i>	
TYPE: <i>20-D 10HZ</i>		RESISTANCE: <i>250</i> ohms		STAGGER:	
CONNECTION: <i>Series Parallel</i>		STAGGER:		LENGTH: <i>7.5'</i>	
LATERAL SPACING:		WIDTH:		LATERAL OFFSET:	
SPREAD		GROUP INTERVAL: <i>110</i>		SHOTPOINT INTERVAL: <i>580</i>	
NO. OF GROUPS: <i>96</i>		OFFSET GROUP <i>48</i> <i>55'</i>		OFFSET GROUP <i>49</i> <i>55'</i>	
OFFSET GROUP 1: <i>5225'</i>		CORR. GROUP <i>48/96</i> : <i>5225'</i>		LEADING GROUP: <i>1</i>	

DIAGRAMS/MISC. INFORMATION: *#1 ~ 5170' ~ #48 ~ 55' ~ #55 ~ #49 ~ 5170' ~ #96*

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD		REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		96 LINE GROUPS	1	TR 1-48	TR 48-96
742	723630	11			1110	1015	1	130	S	49	748	736.1		
741		12			1114	1015	2	125	S	41	740	735.1		
740		13			1110	1015	13	11		33	732	734.1		
739		14			1116	1015	14	11		25	734	733.1		
738		15			1110	1015	15	11		17	746	732.1		
737		16			1110	1015	16	11		9	748	731.1		
736		17			1110	1015	17	11		1	741.8	730.1		
735		18			1110	1015	18	135	S	41	740.8	729.1	2	TR. 1 DEAD
734		19			1110	1015	19	110	S	33	739.8	728.1		TRACE #9 DEAD ✓
733		20			1110	1015	20	165	N	25	738.8	727.1		TRACE #17 DEAD ✓
732		21			1110	1015	21	11		17	737.8	726.1		
731		22			1110	1015	22	130	N	9	736.8	725.1		
730		23			1110	1015	23	140	S	1	735.8	724.1		
729		24			1110	1015	24	11		41	734.8	723.1	3	Rec # 14, 15 miss-files T57 NOISY
728		25			1110	1015	25	145	S	33	733.8	722.1		T 65 NOISY
727		26			1110	1015	26	11		25	732.8	721.1		TRACE #29 DEAD
726		27			1110	1015	27	125	W	17	731.8	720.1		TRACE #7 DEAD 81 NOISY
725		28			1110	1015	28	11		9	730.8	719.1		T 89 NOISY
724		29			1110	1015	29	11		1	729.8	718.1		T 56 + 73 NOISY
723		30			1110	1015	30	11		41	728.8	721.1		T 81 NOISY

LAND SEISMIC RECORDING LOG

Page 2

	CLIENT: <i>Nasky</i>	PROSPECT: <i>Southern Foot hills</i>	AREA: <i>MPR-A</i>	LINE NO: <i>634</i>					
	PARTY NO: <i>1136</i>	INST. ENG: <i>B. Loss</i>	DATE: <i>MO 4 DAY 7 YR 77</i>						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-48 & 49-96		TYPE: <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED <input type="checkbox"/> PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 772 BPI <input type="checkbox"/> 1600 BPI SEG: _____	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____		AUXILIARY DATA: _____						
PARAMETER	DATA CHANNEL NOS.: _____		AUXILIARY CHANNEL NOS.: _____						
DISPLAY	RECORD LENGTH: _____ 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"/> IFF <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	HI CUT HZ SLOPE: _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
CFS I	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT <input type="checkbox"/> DEFLOAT	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 <input type="checkbox"/> ON DISPLAY		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	PATTERN: _____	RESISTANCE: _____ ohms.	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	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.	COP SWITCH		LINE GROUPS	SET UP	TR 1-28	TR 28-96	
														REC.	REC.	
1720	2226	30	17	2223	26	29	30	32	35	37	N	33	727.8	706.1		
1721		31			110	1015	22	810	N	25	706.8	715.1				
1722		32			110	1015	23	610	N	17	705.8	714.1				
1723		33			110	1015	24	11		9	714.8	713.1				
1724		34			110	1015	25	225	N	1	723.8	712.1				
1725		35			110	1015	26			41	722.8	711.1	5			
1726		36			110	1015	27			33	721.8	710.1				
1727		37			110	1015	28			25	720.8	709.1				
1728		38			110	1015	29			27	719.8	708.1				
1729		39			110	1015	30			9	718.8	707.1				

Reel 26 misfire

TR 52 DEAD

LAND SEISMIC RECORDING LOG

PAGE 1
DATE: 12/27/74
DAY: 23 HR: 24

	CLIENT: <u>Husky</u>	PROSPECT: <u>Southern Foothills</u>	AREA: <u>UPR-A</u>	LINE NO: <u>1234</u>	
PARTY NO: <u>1186</u>		INST. ENG: <u>B. Loss</u>		DATE: <u>11:00 PM</u>	
NO. BYTES IN HEADER REC: <u>124</u>		NO. BYTES IN RECORD ID: <u>258</u>		NO. BYTES PER SCAN: <u>258</u>	
INSTRUMENT: <u>(9-TRACK)</u>		TYPE: <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		FORMAT: <u>B</u>	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: <u>1-96</u>		AUXILIARY DATA:	
PARAMETER:		RECORD LENGTH: <u>8</u> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	
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: <u>6</u> db	
SOURCE:		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <u>single hole</u>	
RECEIVER:		TYPE: <u>20-D 10/12</u>		PATTERN: <u>inline</u>	
SPREAD:		NO. OF GROUPS: <u>96</u>		GROUP INTERVAL: <u>110'</u>	

DIAGRAMS/MISC. INFORMATION:
 #1 ~ 5170' ~ #48 ~ 55' ~ #55 ~ #49 ~ 5170' ~ #96

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 2		
7013	7326	36			110	1013	11	11	49	7028	706.1		
7011		46			110	1015	12	155	41	7068	705.1		
7019		44			110	1015	13		33	7058	704.1		
7018		59			110	1015	14		25	7048	703.1		
7015		51			110	1015	15		17	7038	702.1		
7017		52			110	1015	16		9	7028	701.1		
7016		53			110	1015	17		1	7018	700.1		
7018		54			110	1015	18		41	7008	699.1		
7014		55			110	1015	19		33	7098	698.1		
7013		56			110	1015	10		25	7088	697.1		
7013		57			110	1015	11		17	7078	696.1		
7011		58			110	1015	12	160	9	7068	695.1		
7019		59			110	1015	13	130	1	7058	694.1		
6919		69			110	1015	14	135	41	7048	693.1		
6918		61			110	1015	15		33	7038	692.1		
6917		62			110	1015	16		25	7028	691.1		
6916		63			110	1015	17		17	7018	690.1		
6915		64			110	1015	18	110	9	7008	689.1		
6914		65			110	1015	19	155	1	6998	688.1		
6913		66			110	1015	20		41	6988	687.1		

LAND SEISMIC RECORDING LOG

PAGE 2

	CLIENT: <u>Hasky</u>	PROSPECT: <u>Southern Foothills</u>	AREA: <u>NPR-A</u>	LINE NO.: <u>634</u>							
	PARTY NO: <u>1186</u>	INST. ENG: <u>PS 2055</u>		DATE: <u>MO 4 DAY 8 YR 79</u>							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEG 1110</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: _____				
	AUXILIARY CHANNEL NOS.: _____										
PARAMETER	RECORD LENGTH: _____ 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"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: _____	FREQ. _____	HI CUT HZ SLOPE: _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/>	<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 type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____			
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____								
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____						
	OFFSET GROUP 1: _____	OFFSET GROUP: _____	OFFSET GROUP: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____						



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT									SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET	TR 1-48	TR 48-96		TR 1-48	TR 48-96		
														HT	REC		HT	REC		
6912	722631	162			110	101521					33	697.8	686.1							
6911		163			110	101522	120	N		29	696.8	685.1								
6910		164			110	101523	11			17	695.8	684.1								
6899		170			110	101524				9	694.8	683.1								
6888		171			110	101525				1	693.8	682.1								
6857		172			110	101526	130	N		41	692.8	681.1	5							
6846		173			110	101527	125	S		33	691.8	680.1								
6815		174			110	101528	135	N		25	690.8	679.1								
6804		175			110	101529	11			17	689.8	678.1								
6813		176			110	101530	135	N		9	688.8	677.1								
6812		177			110	101531	11			1	687.8	676.1								
6811		178			110	101532	135	S		41	686.8	675.1								
6810		179			110	101533	125	S		33	685.8	674.1								
6809		180			110	101534				25	684.8	673.1								
6808		181			110	101535	11			17	683.8	672.1								
6807		182			110	101536	11			9	682.8	671.1								
6806		183			110	101537	11			1	681.8	670.1								
6805		184			110	101538	11			41	680.8	669.1								
6804		185			110	101539	120	N		33	679.8	668.1								
6803	722632	187			110	101540	11			25	678.8	667.1								

TAPE CHANGE REEL 86 NOT USED

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Haskey</u>	PROSPECT: <u>Southern foothills</u>	AREA: <u>NPR-A</u>	LINE NO: <u>634</u>					
PARTY NO: <u>1196</u>		INST. ENG: <u>Batch Loss</u>		DATE: <u>MO 4 DAY 3 YR 79</u>					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC: _____	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: _____	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____			AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____ HI CUT HZ SLOPE _____	FREQ. _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: _____	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: _____	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT							SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-48	TR 48-96		HY.	REC.	HY.	REC.	
1672	722632	88			110	105	41	150	1	17	677.8	666.1								
1671		189			110	105	42	150	5	9	676.8	665.1								
1670		90			110	105	43	150	5	1	675.8	664.1								
1669		91			110	105	44			1										
1668		92			110	105	45			1										
1667		93			110	105	46	150	5	1										
1666		94			110	105	47			1										
1665		95			110	105	48			1										
1664		96			110	105	49			1										

CORR. STACK

TR 1-48	TR 48-96
HY.	REC.
HY.	REC.

FR 84 NOISY
" 92 "
NO TAIL SPREAD
Box will remain SET AS
FOR SP 670 → SP 669-664
741 DEAD