

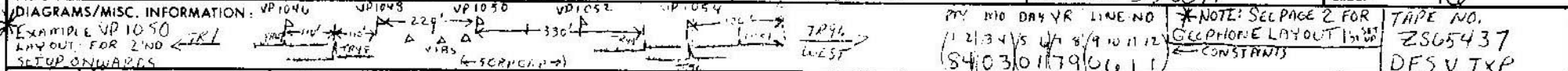


LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NIPR-A	AREA: SOUTHERN Foothills	LINE NO: 611						
	PARTY NO: 1154	INST. ENG: V. DONALD, N. FRAZIER, D. CZECHOWICZ	REC # 165 T.T. A TOTAL HRS 13.5		DATE: MO 3 DAY 1 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	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: 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	
(9-TRACK)	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 2	NO. BYTES PER SCAN: 756	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.: Headline Recorder Rec#			
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 6	LO CUT HZ SLOPE 10	FREQ. 90	HI CUT HZ SLOPE 12	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"/> 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 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: GEOSPAC 2017	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: 220ft	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110ft	SHOTPOINT INTERVAL: 220ft	FOLD: 24	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96				



SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS		CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 10	TR 48-54
110418	236	12	17	12	17	11	11	11	239	VP 1098 - VP 1098	1	
11050		13				12	11	1	VP 1000 - VP 1000			5001
11052		14				13	11	3	VP 1102 - VP 1102			
11054		15				14	11	5	VP 1104 - VP 1104			
11056		16				15	11	7	VP 1106 - VP 1106			
11058		17				16	11	9	VP 1108 - VP 1108			
11060		18				17	11	11	VP 1110 - VP 1110			
11062		19				18	11	13	VP 1112 - VP 1112			
11064		10				19	11	15	VP 1114 - VP 1114			
11066		11				10	11	17	VP 1116 - VP 1116			5002
11068		12				11	11	19	VP 1118 - VP 1118			
11070		13				12	11	21	VP 1120 - VP 1120			
11072		14				13	11	23	VP 1122 - VP 1122			
11074		16				14	11	25	VP 1124 - VP 1124			
11076		16				15	11	27	VP 1126 - VP 1126			
11078		18				16	11	29	VP 1128 - VP 1128			
11080		19				17	11	31	VP 1130 - VP 1130			
11082		20				18	11	33	VP 1132 - VP 1132			
11084		21				19	11	35	VP 1134 - VP 1134			
11086		22				10	11	37	VP 1136 - VP 1136			5003

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611	
PARTY NO: HUSY		INST. ENG:		DATE: MO 3 DAY 1 YR 79	

INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPHAT: B SEG:	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: 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: 3/0 db	INPUT IMPEDANCE: _____ ohms.		

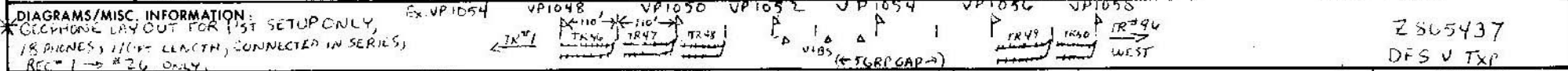
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____	AUXILIARY DATA: _____
	DATA CHANNEL NOS. _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: FIELD PLOT PIPE PLOT REC#

PARAMETER	RECORD LENGTH: 7 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	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"/> 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	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	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	3 VIBS	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____

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

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





SHOTPOINT	TR _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		TR#	LINE GROUPS	TR#	SP	TR 1-24	TR 48-72
11088	254	23	17	2223	20	27	30	31	37		39	VP1039 - VP1138	1				
11090		24		(NEW) (TR#1)				22			41	VP1040 - VP1140					
11092		25						23			43	VP1042 - VP1142					
11094		26						24			45	VP1044 - VP1144		TR#96 DEAD, DONE SHOOTING 12:05			
11096		27						25			239	VP1046 - VP1146	2	TR#1, 2 DEAD, STARTED SHOOTING 13:30			
11098		28						26			1	VP1045 - VP1148		SETUP AT VP1120, RETURNED TO NORMAL			
11100		29						27			3	VP1050 - VP1150		LAY OUT (SEE PAGE 1 DIAGRAM) RESUMED			
11102		30						28			5	VP1052 - VP1152		SHOOTING			
11104		31						29			7	VP1054 - VP1154					
11106		32						30			9	VP1056 - VP1156					
11108		33						31			11	VP1058 - VP1158					
11110		34						32			13	VP1060 - VP1160					
11112		35						33			15	VP1062 - VP1162					
11114		36						34			17	VP1064 - VP1164					
11116		37						35			19	VP1066 - VP1166					
11118		38						36			21	VP1068 - VP1168					
11120		39						37			23	VP1070 - VP1170					
11122		40						38			25	VP1072 - VP1172					
11124		41						39			27	VP1074 - VP1174					
11126		42						40			29	VP1076 - VP1176		TR# CHANGES			

5004

5005

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOXTAILS	LINE NO: 611						
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 1 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1-TRACK <input type="checkbox"/> 2) TRACK	FORMAT: 13	<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: 254	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA:					
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: FIELD PLOT REPAIR REC					
PARAMETER	RECORD LENGTH: 17 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	MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 15	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> 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	3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: 1	SWEEP START: 16Hz	SWEEP END: 45Hz	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.7sec	PHASE COMP: _____		
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 22.1ft	WIDTH: _____	LATERAL OFFSET: _____				
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: _____	LEADING GROUP: _____				
	OFFSET GROUP 1: _____	OFFSET GROUP _____: _____	OFFSET GROUP _____: _____	OFFSET GROUP 48/96: _____						

DIAGRAMS/MISC. INFORMATION: _____

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SE	TR 1-48	TR 49-96	TR 1-48
11125	2865438	43	KENNEDY	417X	41					31	VP1078 - VP1078	2				
11130		44			42					33	VP1080 - VP1080					
11132		45			43					35	VP1082 - VP1082					
11134		46			44					37	VP1084 - VP1084					
11136		47			45					39	VP1086 - VP1086					
11138		48			46					41	VP1088 - VP1088					
11140		49			47					43	VP1090 - VP1090					
11142		50			48					45	VP1092 - VP1092					
11144		51			49					239	VP1094 - VP1094	3				
11146		52			50					1	VP1096 - VP1096					
11148		53			51					3	VP1098 - VP1098					
11150		54			52					5	VP1100 - VP1100					
11152		55			53					7	VP1102 - VP1102					
11154		56			54					9	VP1104 - VP1104					
11156		57			55					11	VP1106 - VP1106					
11158		58			56					13	VP1108 - VP1108					
11160		59			57					15	VP1110 - VP1110					
11162		60			58					17	VP1112 - VP1112					
11164		61			59					19	VP1114 - VP1114					
11166		62	KENNEDY	417	60					21	VP1116 - VP1116					

7549438
DPS V Txp

KENNEDY TXP SEG X CORR SEG B

FIRST HALF STACKED ON THE FLAG (CENTER POSITION)

TR # 96 DEAD, WENT SHOOTING 15:15

TR # 112 DEAD, STARTED SHOOTING 15:50

SET UP AT VP1168

5006

5007

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611						
	PARTY NO: 1184	INST. ENG:		DATE: NO. 3 DAY 1 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input type="checkbox"/> BPS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <input type="checkbox"/> 732 BPI <input type="checkbox"/> 800 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 checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms	(1) (2) (3) (4) (5) (6) (7)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD REC REF PING KEYS		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA:						
PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ: 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input checked="" type="checkbox"/> PAGE <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <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	NUMBERS ON MAG TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 30 lbs	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER: 18	INLINE SPACING: 14 FT	LENGTH: 220 FT	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	LEADING GROUP:				

DIAGRAMS/MISC. INFORMATION:



2885437
DF3V1XP

SHOTPOINT	TR 10		TR 10		SHOT			SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		TR 10	LINE GROUPS	TR 10
11168	1258	54139	163				61	11		23	UP 1118 - UP 1218	3		
11170		164					62	11		25	UP 1120 - UP 1226			5608
11172		165					63	11		27	UP 1122 - UP 1222			
11174		166					64	11		29	UP 1124 - UP 1224			
11176		167					65	11		31	UP 1126 - UP 1226			
11178		168					66	11		33	UP 1128 - UP 1228			
11180		169					67	11		35	UP 1130 - UP 1230			
11182		170					68	11		37	UP 1132 - UP 1232			
11184		171					69	11		39	UP 1134 - UP 1234			
11186		172					70	11		41	UP 1136 - UP 1236			5009
11188		173					71	11		43	UP 1138 - UP 1238			
11190		174					72	11		45	UP 1140 - UP 1240			
11192		175					73	11		239	UP 1142 - UP 1242	4		
11194		176					74	11		1	UP 1144 - UP 1244			
11196		177					75	11		3	UP 1146 - UP 1246			
11198		178					76	11		5	UP 1148 - UP 1248			
11200		179					77	11		7	UP 1150 - UP 1250			
11202		180					78	11		9	UP 1152 - UP 1252			
11204		181					79	11		11	UP 1154 - UP 1254			
11206		182					80	11		13	UP 1156 - UP 1256			

Tape change

LAND SEISMIC RECORDING LOG

1 PAGE 2 OF 2

		CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611						
PARTY NO: 1184		INST. ENG:		DATE: MO 3 DAY 1 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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> TRACK <input type="checkbox"/> 2 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 212 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. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PILOT REEPILOT REC#						
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> 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	MOD: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> DE FLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK			ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____			R.C.U. NORM / ALT SW		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 1 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____			
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	OFFSET GROUP 48/96: _____						

DIAGRAMS/MISC. INFORMATION:

2805437
DFS V TXP

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	TR 48
11206	2805440	80	KENNEDY TXP	PT#1			81				15	VP1158 - VP1258	4		
11210		81					82				17	VP1160 - VP1160			
11212		85					83				19	VP1167 - VP1262			
11214		87					84				21	VP1164 - VP1264			
11216		88					85				23	VP1166 - VP1266			
11218		89					86				25	VP1168 - VP1268			
11220		90					87				27	VP1170 - VP1270			
11222		91					88				29	VP1172 - VP1272			
11224		92					89				31	VP1174 - VP1274			
11226		93					90				33	VP1176 - VP1276			
11228		94					91				35	VP1178 - VP1278			
11230		95					92				37	VP1180 - VP1280			
11232		96					93				39	VP1182 - VP1282			
11234		97					94				41	VP1184 - VP1284			
11236		98					95				43	VP1186 - VP1286			
11238		97					96				45	VP1188 - VP1288			

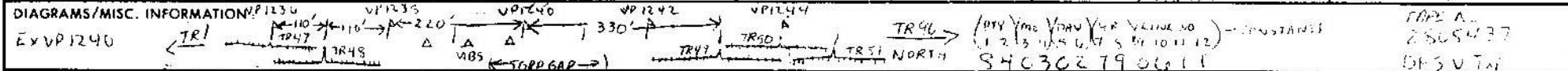
TR#96 DEAD, DONE SHOOTING 19:30
TAPE CHANGE

501/
5012

LAND SEISMIC RECORDING LOG

PAGE 1 OF 5

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHWEST FOOTHILLS</u>	LINE NO.: <u>611</u>				
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>Vic Donald NFRAZIER</u>	REC. HRS: <u>12</u>	T.T.: <u>2.0</u>	DATE: <u>MO 3 DAY 2 YR 77</u>			
				TOTAL HRS: <u>4</u>				
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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS XX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI (M1) <input type="checkbox"/> 800 BPI	<input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)	
CONFIGURATION (MAG TAPE)	FIELD TRACE 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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u>	FREQ. <u>90</u> HI CUT HZ SLOPE <u>70</u>	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"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:
		CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>1042</u>	SWEEP END: <u>4500</u>	SWEEP LENGTH: <u>11m</u>	SWEEP TAPER: <u>1/Sec</u>
RECEIVER	TYPE: <u>WINSPACE 200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>16</u>	INLINE SPACING: <u>41'</u>	LATERAL SPACING:	STAGGER:	LENGTH: <u>2750'</u>	WIDTH:
	CONNECTION: <u>WIRELINE</u>	RESISTANCE: _____ ohms						LATERAL OFFSET:
SPREAD	NO. OF GROUPS: <u>46</u>	GROUP INTERVAL: <u>110FT</u>	SHOTPOINT INTERVAL: <u>2750'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>TR96</u>	OFFSET GROUP 1: <u>5500 FT</u>	OFFSET GROUP 46/96: <u>5500 FT</u>	LEADING GROUP: <u>41</u>



SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 10	TR 10	TR 10
PICKUP									KENNEDY TRP SEC X CORR SEC B			
112140	2516444	1103	KENNEDY	1103	12		11	239	VP1190 → VP1290	TR# 2 DEAD, DAILY TEST AND VIBS DONE ON		
112142		1104					12	1	VP1192 → VP1292	TAPE 2905436 RW# 5078 → 5035	5013	
112144		1105					13	3	VP1194 → VP1294	LEFT CAMP 7:00 ARR LINE 7:45, SET UP - VIB		
112146		1106					14	5	VP1196 → VP1296	SIMS DAILY TEST, CHECKLINE 7:45 → 8:50		
112148		1107					15	7	VP1198 → VP1298	STARTED SHOOTING 8:50, GREAT VP1213 DEAD		
112150		1108					16	9	VP1200 → VP1300	FUR INT. SETUP, SET UP AT VP1264		
112152		1109					17	11	VP1202 → VP1302			
112154		1110					18	13	VP1204 → VP1304	VIB DOWN 10 MIN		
112156		1111					19	15	VP1206 → VP1306			
112158		1112					20	17	VP1208 → VP1308		5014	
112160		1113					21	19	VP1210 → VP1310	OMIT REC #113		
112162		1114					22	21	VP1212 → VP1312	REC DOWN 10 MIN		
112164		1115					23	23	VP1214 → VP1314			
112166		1116					24	25	VP1216 → VP1316	7.5 MIN VIB DOWN CHANGE OUT		
112168		1117					25	27	VP1218 → VP1318			
112170		1118					26	29	VP1220 → VP1320			
112172		1119					27	31	VP1222 → VP1322			
112174		1120					28	33	VP1224 → VP1324	TAPE CHANGE		
112176	2516442	1121	KENNEDY	1121	12		29	35	VP1226 → VP1326			

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611						
	PARTY NO: 1154	INST. ENG.:		DATE: MO 3 DAY 2 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS II	<input type="checkbox"/> P-TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 800 BPI	<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: 30 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY DATA: AUXILIARY CHANNEL NOS. FIELD PLOT REC'D REC'D		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS. FIELD PLOT REC'D REC'D						
PARAMETER	RECORD LENGTH: 17 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"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE			PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	E.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	SWEEP START: 10MHz	SWEEP END: 45Hz	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.7sec	PHASE COMP:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:			

DIAGRAMS/MISC. INFORMATION:

2565487
DPS V Txp

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. NO.	TR. REC.
112178	236544	1123	KENNEDY TYP	ITX	20	20	37	37	VP1228 - VP1328	1				
112180		1124			21			39	VP1230 - VP1330					
112182		1125			22			41	VP1232 - VP1332					
112184		1126			23			43	VP1234 - VP1334					
112186		1127			24			45	VP1236 - VP1336					
112188		1128			25			239	VP1238 - VP1338	2	TR#96 DEAD, DONE SHOOTING 11:40			
112190		1129			26			1	VP1240 - VP1340		TR#112 DEAD, STARTED SHOOTING 11:55			
112192		1130			27			3	VP1242 - VP1342		SET UP AT VP1312,			
112194		1131			28			5	VP1244 - VP1344					
112196		1132			29			7	VP1246 - VP1346					
112198		1133			30			9	VP1248 - VP1348					
113100		1134			31			11	VP1250 - VP1350					
113102		1135			32			13	VP1252 - VP1352					
113104		1136			33			15	VP1254 - VP1354					
113106		1137			34			17	VP1256 - VP1356					
113108		1138			35			19	VP1258 - VP1358					
113110		1139			36			21	VP1260 - VP1360					
113112		1140			37			23	VP1262 - VP1362					
113114		1141			38			25	VP1264 - VP1364					
113116		1142			39			27	VP1266 - VP1366		Tape change,			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FAULTHILLS	LINE NO: 611							
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 2 YR 79							
INSTRUMENT	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-2 & 25-48 <input checked="" type="checkbox"/> 46 & 49-90	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 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"/> 212 BPI <input type="checkbox"/> 1600 BPI	
	[9-TRACK]	NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 12	NO. BYTES PER SCAN: 256	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36	INPUT IMPEDANCE: _____ ohms.				
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:				AUXILIARY DATA:						
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: Field Pilot Ref Pilot Rec #						
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MORE: <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 18	FREQ. 90	HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY				
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM / ALT SW.				
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	3V195	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
		CHG/ MOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 11 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:		
SPREAD	NO. OF GROUPS: _____	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION:	OFFSET GROUP 1: _____	OFFSET GROUP 48/96: _____	LEADING GROUP: _____			

DIAGRAMS/MISC. INFORMATION: _____

2805437
DESUTXP

SHOTPOINT	TR. 1		TR. 2		SHOT				SPREAD				REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 1	LINE GROUPS		TR 2	TR 1	TR 2	TR 3	TR 4
1318	2805443	193	KENNEDY	VIBROSEIS	22	30	40	11		29	VP1268 - VP1368	2						
1320		194					41			31	VP1270 - VP1370							
1322		195					42			33	VP1272 - VP1372							
1324		196					43			35	VP1274 - VP1374		GRP. AT VP1374 DEAD FOR REMAINDER OF SET UP *					
1326		197					44			37	VP1276 - VP1376							
1328		198					45			39	VP1278 - VP1378							
1330		199					46			41	VP1280 - VP1380							
1332		200					47			43	VP1282 - VP1382							
1334		201					48			45	VP1284 - VP1384		TR #46 DEAD, DONE SHOOTING 13:35					
1336		202					49			239	VP1286 - VP1386	3	TR #1, 2 DEAD, STARTED SHOOTING 14:45					
1338		203					50			1	VP1288 - VP1388		SET UP AT VP1360					
1340		204					51			3	VP1290 - VP1390							
1342		205					52			5	VP1292 - VP1392							
1344		206					53			7	VP1294 - VP1394							
1346		207					54			7	VP1296 - VP1396							
1348		208					55			11	VP1298 - VP1398							
1350		209					56			13	VP1300 - VP1400							
1352		210					57			15	VP1302 - VP1402							
1354		211					58			17	VP1304 - VP1404							
1356		212					59			19	VP1306 - VP1406							

LAND SEISMIC RECORDING LOG

CLIENT: HUSKY		PROSPECT: NPR-A		AREA: SOUTHERN FOOTHILLS		LINE NO.: 611	
PARTY NO.: 1154		INST. ENG.: _____		DATE: MO 3 DAY 2 YR 79			
INSTRUMENT [9-TRACK] <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		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:	
PARAMETER		RECORD LENGTH: _____ sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL	
DISPLAY		MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <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		PATTERN: INLINE		NO. OF POSITIONS: 8	
		3U135		CHG./MOLE: _____		HOLE DEPTH: _____	
RECEIVER		CONNECTION: _____		RESISTANCE: _____ ohms		STAGGER: _____	
SPREAD		NO. OF GROUPS: _____		GROUP INTERVAL: _____		SHOTPOINT INTERVAL: _____	
		OFFSET GROUP 1: _____		OFFSET GROUP _____		OFFSET GROUP _____	

DIAGRAMS/MISC. INFORMATION: _____

2865437
DFS V Txp

SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	TR 10	TR 10
11398	296544	183	KENNEDY TXP	2	80	13	VP1343 - VP1448	4	KENNEDY TXP SEG X CORR SEG B				
11400		184			81	15	VP1350 - VP1450						
11402		185			82	17	VP1352 - VP1452						
11404		186			83	19	VP1354 - VP1454						
11406		187			84	21	VP1356 - VP1456						
11408		188			85	23	VP1358 - VP1458						
11410		189			86	25	VP1360 - VP1460						
11412		190			87	27	VP1362 - VP1462						
11414		191			88	29	VP1364 - VP1464						
11416		192			89	31	VP1366 - VP1466						
11418		193			90	33	VP1368 - VP1468						5021
11420		194			91	35	VP1370 - VP1470						
11422		195			92	37	VP1372 - VP1472						
11424		196			93	39	VP1374 - VP1474						
11426		197			94	41	VP1376 - VP1476						
11428		198			95	43	VP1378 - VP1478						
11430		199			96	45	VP1380 - VP1480		TR* 96 DEAD. DONE SHOOTING 18:40				

LAND SEISMIC RECORDING LOG

LINE 10E 1

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO.: 611
	PARTY NO.: 1184	INST. ENG.: UDONALD NFRAZIER	REC Hrs 12	T.T. 2.0
		DC TECHOWICZ	TOTAL HRS 14	DATE: MO 3 DAY 3 YR 79

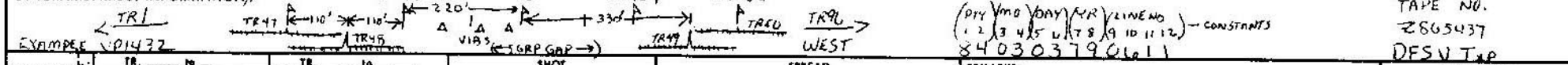
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FFORMAT: B <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <input type="checkbox"/> 356 BPI (H1) <input type="checkbox"/> 712 BPI (H2) <input type="checkbox"/> 800 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.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PILOT REC PILOT REC#
PARAMETER	RECORD LENGTH: 17 sec	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db
CFS I	TYPE STACK: _____	GATE LENGTH: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	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: 1 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP: _____	



RECEIVER	TYPE: GEOSPACE 20.0	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING: _____
	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____

SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 48: 330 FT	OFFSET GROUP 96: 5500 FT	LEADING GROUP: 96	



SHOTPOINT	TR 1		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 10	TR 10	TR 48-96
Pilot	256	1201							KENNEDY TRP SEG X CORR SEG B				
11432	256	1202						239	VP1382 - VP1452	DAILY TEST AND SIMS REC# 5022 -> 50 (Tape no 2565448)			
11434		1203						1	VP1354 - VP1454	TR#1 - #2 DEAD, SET UP AT VP1456			
11436		1204						3	VP1356 - VP1456	LEFT COMP. 10:00 (WAIT ON WEATHER) ARR LINE 11:00			
11438		1205						5	VP1388 - VP1458	DAILY TEST SIM 11:00 -> 1145 STARTED SHOOTING 11:45			
11440		1206						7	VP1390 - VP1490				
11442		1207						9	VP1392 - VP1492				
11444		1208						11	VP1394 - VP1494	OMIT SEG X REC# 208			
11446		1210						13	VP1396 - VP1496				
11448		1211						15	VP1398 - VP1498				
11450		1212						17	VP1400 - VP1500				
11452		1213						19	VP1402 - VP1502				
11454		1214						21	VP1404 - VP1504				
11456		1215						23	VP1406 - VP1506				
11458		1216						25	VP1408 - VP1508				
11460		1217						27	VP1410 - VP1510				
11462		1218						29	VP1412 - VP1512	FIRST HALF STACKED			
11464		1219						31	VP1414 - VP1514				
11466		1220						33	VP1416 - VP1516				
11468		1221						35	VP1418 - VP1518	TAPE CHANGE			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 1011					
PARTY NO: 1184		INST. ENG:		DATE: MO 3 DAY 3 YR 77					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25 - 48 <input checked="" type="checkbox"/> 48 & 49 - 96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(11) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 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:				
	DATA CHANNEL NOS.:				AUXILIARY CHANNEL NOS.: Field Plot Ref Plot Rec #				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE 15	FREQ. 90	HI CUT HZ SLOPE 72	INCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:		R.C.U. NORM/ALT SW.	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3UIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.7sec	PHASE COMP.	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:	STAGGER:	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE:	ohms						
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:		LEADING GROUP:		
	OFFSET GROUP 1:	OFFSET GROUP:	OFFSET GROUP:	OFFSET GROUP 48/96:					

DIAGRAMS/MISC. INFORMATION:

2865447
DFS V T x P

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS	CORR. STACK							
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TAI	LINE		GROUP	STR	TR. 1-48	TR. 49-96	TR. 97-144	TR. 145-192		
114710	256	544	1222	10	17	22	23	20	21	29	30	32	35	37	37	VP1420 - VP1520	1	KENNEDY TXP SEG X CORR SEG B			
114712		1223													39	VP1422 - VP1522		5025			
114714		1224													41	VP1424 - VP1524					
114716		1225													43	VP1426 - VP1526					
114718		1226													23745	VP1428 - VP1528	2	TR #1 → #4 TR #46 DEAD, DONE SHOOTING 14:00			
114800		1227													239	VP1430 - VP1530		SET UP AT VP 1514, STARTED SHOOTING 14:45 TR #1 → #2 DEAD			
114802		1228													1	VP1432 - VP1532					
114804		1229													3	VP1434 - VP1534					
114806		1230													5	VP1436 - VP1536					
114808		1231													7	VP1438 - VP1538					
114900		1232													9	VP1440 - VP1540					
114902		1233													11	VP1442 - VP1542					
114904		1234													13	VP1444 - VP1544					
114906		1235													15	VP1446 - VP1546					
114908		1236													17	VP1448 - VP1548					
115000		1237													19	VP1450 - VP1550					
115002		1238													21	VP1452 - VP1552					
115004		1239													23	VP1454 - VP1554					
115006		1240													25	VP1456 - VP1556					
115008		1241													27	VP1458 - VP1558		TAPE CHANGE			

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611					
	PARTY NO: 1184	INST. ENG:		DATE: MO 3 DAY 3 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 49-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 354 BPI (M1) <input type="checkbox"/> 800 BPI	(N1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1800 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:				
	DATA CHANNEL NOS.: _____				AUXILIARY CHANNEL NOS.: Field Plot Rec Plot Rec #				
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> TRIP	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18		HI CUT HZ SLOPE 72		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> 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		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> NITROSEIS <input type="checkbox"/> OTHER 3WBS	PATTERN: INDU LANE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION: 1	SWEEP START: 10Hz	SWEEP END: 45Hz	SWEEP LENGTH: 11sec	SWEEP TAPER: 0.75cc	PHASE COMP:	
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LATERAL SPACING:	STAGGER:	LENGTH: 230ft	WIDTH:	LATERAL OFFSET:
	CONNECTION:	RESISTANCE:	ohms	STAGGER:					
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:	



DIAGRAMS/MISC. INFORMATION:

2565437
DFSUTXP

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		TR. LINE GROUPS	TR. 1-48	TR. 49-96	TR. 1-48	TR. 49-96
115110	125154	171417	17	22	23	26	27	29	30	32	33	37				
115112		171417														
115114		171417														
115116		171417														
115118		171417														
115120		171417														
115122		171418														
115124		171418														
115126		171500														
115128		171517														
115130		171513														
115132		171514														
115134		171515														
115136		171516														
115138		171518														
115140		171518														
115142		171600														
115144		171610														
115146		171611														
115148		171612														

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FCOTHILLS	LINE NO: 611	
PARTY NO: 1184	INST. ENG: N FRAZIER V DONALD	REC HRS 10 T.T. 2 TOTAL HRS 12		DATE: MO 3 DAY 4 YR 79	

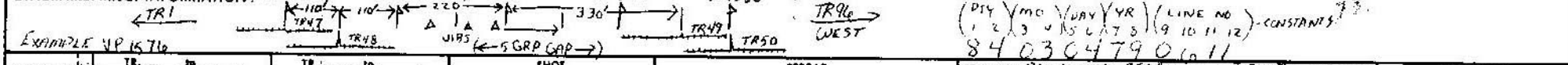
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 7-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: B SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
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.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: FIELD PLOTT REEPILOT REC#
PARAMETER	RECORD LENGTH: 17 sec. SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db TRIP SENS.: _____ db
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 CHG/ HOLE: _____ HOLE DEPTH: _____	NO. OF POSITIONS: 8 SWEEP POSITION: 1	INLINE SPACING: 75 FT SWEEP START: 10 HZ	LATERAL SPACING: _____ SWEEP END: 45 HZ	STAGGER: _____ SWEEP LENGTH: 11 SEC	LENGTH: _____ SWEEP TAPER: 0.7 SEC	WIDTH: _____ PHASE COMP.	LATERAL OFFSET: _____
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RECEIVER	TYPE: GEOSPACE 20D CONNECTION: SERIES PARR	PATTERN: INLINE RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18 STAGGER: _____	INLINE SPACING: 14 FT LENGTH: 220 FT	LATERAL SPACING: _____ WIDTH: _____ LATERAL OFFSET: _____
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SPREAD	NO. OF GROUPS: 96 OFFSET GROUP: 5500 FT	GROUP INTERVAL: 110 FT OFFSET GROUP: 48, 330 FT	SHOTPOINT INTERVAL: 220 FT OFFSET GROUP: 48, 330 FT	FOLD: 24 OFFSET GROUP #8/96: 5500 FT	DIRECTION OF PROGRESSION: WEST LEADING GROUP: 96
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SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1	TR 2		
1576	2865451	277					11		239	VP1526 - VP1626	1		
1578		278					12	1010	1	VP1528 - VP1628			
1580		279					13		3	VP1530 - VP1630			
1582		280					14		5	VP1532 - VP1632			
1584		281					15		7	VP1534 - VP1634			
1586		282					16		9	VP1536 - VP1636			
1588		283					17		11	VP1538 - VP1638			
1590		284					18		13	VP1540 - VP1640			
1592		285					19		15	VP1542 - VP1642			
1594		286					20		17	VP1544 - VP1644			
1596		287					21		19	VP1546 - VP1646			
1598		288					22		21	VP1548 - VP1648			
1600		289					23		23	VP1550 - VP1650			
1602		290					24		25	VP1552 - VP1652			
1604		291					25		27	VP1554 - VP1654			
1606		292					26		29	VP1556 - VP1656			
1608		293					27		31	VP1558 - VP1658			
1610		294					28		33	VP1560 - VP1660			
1612		295					29		35	VP1562 - VP1662			
1614		296					30		37	VP1564 - VP1664			

REMARKS: DAILY TEST REC# 5040 -> 5052, VIB SIMS
 REC# 5053 -> 5059 ON TAPE 2865448

PILOT SWEEP - REC# 276 ON TAPE 2865451, TR 1, 2 DEAD

GRP AT VP 1552 DEAD ON 1st SET UP

SET UP AT VP 1600, LEFT CAMP 7:00 - ARR LINE 800

DAILY TEST 8:00 - 9:00 (SETUP - VIB SIMS), STARTED

SHOOTING 9:00

T.R.P. AT VP 1653 DEAD T.R. REMAINDER OF SET UP 1

TAPE CHANGE

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611	
	PARTY NO: 1154	INST. ENG:		DATE: MO 3 DAY 4 YR 79	

INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	TRACK: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG: B	GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 350 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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.		

CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	NO. OF ELEMENTS: 18	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	DATA CHANNEL NOS.:							

PARAMETER	RECORD LENGTH: 17 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	OPERATE <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18	FREQ 90 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <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 type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: 3 SURS	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
		CNG/HOLE: INLINE	SWEEP POSITION: 1	SWEEP START: 10 HZ	SWEEP END: 45 HZ	SWEEP LENGTH: 1/3 SEC	SWEEP TAPER: 0.7 SEC	PHASE COMP:	

RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:

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

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT				SPREAD				REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR	LINE GROUPS		TR	TR	REC.
11616	2915	2917	2923	2925	PI #12	21					39	VP1566 - VP1666	1			
11618		2918				22					41	VP1568 - VP1668				
11620		2919				23					43	VP1570 - VP1670				
11622		3000				24					45	VP1572 - VP1672				
11624		3001				25					239	VP1574 - VP1674	2	TR #96 DEAD, DONE SHOOTING 10:50		
11626		3002				26					1	VP1576 - VP1676		TR #1 #2 DEAD, STARTED SHOOTING 11:50		
11628		3003				27					3	VP1578 - VP1678		TRR AT VP 1607 DEAD FOR 2ND SET UP		
11630		3004				28					5	VP1580 - VP1680		SETUP AT VP1648		
11632		3005				29					7	VP1582 - VP1682				
11634		3006				30					9	VP1584 - VP1684				
11636		3007				31					11	VP1586 - VP1686				
11638		3008				32					13	VP1588 - VP1688				
11640		3009				33					15	VP1590 - VP1690				
11642		3110				34					17	VP1592 - VP1692				
11644		3111				35					19	VP1594 - VP1694				
11646		3112				36					21	VP1596 - VP1696				
11648		3113				37					23	VP1598 - VP1698				
11650		3114				38					25	VP1600 - VP1700				
11652		3115				39					27	VP1602 - VP1702				
11654		3116				40					29	VP1604 - VP1704		TAPE CHANGE		



LAND SEISMIC RECORDING LOG

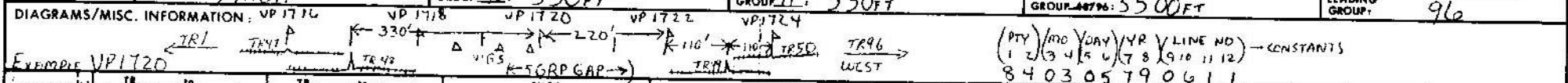
		CLIENT: HUSKY	PROSPECT: NPR - A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611		
PARTY NO: 1154		INST. ENG:		DATE: MO 3 DAY 4 YR 79			
INSTRUMENT		<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 7-48 & 49-96 <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		<input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK FORMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	
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:		PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
DATA CHANNEL NOS. _____		(ON MAG TAPE) _____		AUXILIARY CHANNEL NOS. Field Plot Rec Plot Rec #			
PARAMETER		RECORD LENGTH: 17 sec		SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 4 ms <input type="checkbox"/> 2 ms <input type="checkbox"/> _____ ms		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> DMF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
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		FILTERS: FREQ. 5 LO CUT 15 HI CUT 90 HI SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT	
CFS I		TYPE STACK: _____		GATE LENGTH: _____		POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR: SCALING: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER 3 WA		PATTERN: INLINE		NO. OF POSITIONS: 8 INLINE SPACING: 75 FT LATERAL SPACING: _____ SWEEP POSITION: _____ SWEEP START: 10 Hz SWEEP END: 45 Hz STAGGER: _____	
RECEIVER		CONNECTION: _____		RESISTANCE: _____ ohms		INLINE SPACING: 14 FT LATERAL SPACING: _____ 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.	COP SWITCH	TR	LINE GROUPS		TR 96	SET UP	TR 1-48	TR 48-96
																REC.	REC.
11656	125K151457	13117	KIEWALEAD	41 ITX	41					31	VP 1606 - VP 1706		2				
11658		13118			42					33	VP 1608 - VP 1708						
11660		13119			43					35	VP 1610 - VP 1710						
11662		13120			44					37	VP 1612 - VP 1712						
11664		13121			45					39	VP 1614 - VP 1714						
11666		13122			46					41	VP 1616 - VP 1716						
11668		13123			47					43	VP 1618 - VP 1718						
11670		13124			48					45	VP 1620 - VP 1720						
11672		13125			49					239	VP 1622 - VP 1722		3			TR #1, #2 DEAD, STARTED SHOOTING 14:15	
11674		13126			50					1	VP 1624 - VP 1724					SET UP AT VP 1698	
11676		13127			51					3	VP 1626 - VP 1726						
11678		13128			52					5	VP 1628 - VP 1728						
11680		13129			53					7	VP 1630 - VP 1730						
11682		13130			54					9	VP 1632 - VP 1732						
11684		13131			55					11	VP 1634 - VP 1734						
11686		13132			56					13	VP 1636 - VP 1736						
11688		13133			57					15	VP 1638 - VP 1738						
11690		13134			58					17	VP 1640 - VP 1740						
11692		13135			59					19	VP 1642 - VP 1742						
11694		13136			60					21	VP 1644 - VP 1744						


LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611							
PARTY NO: 1154	INST. ENG: DONALD N FRAZIER	RECHAS 11.5 T.T. 2.0 TOTAL HRS 13.5		DATE: MO 3 DAY 5 YR 79							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input type="checkbox"/> DFS IV	<input type="checkbox"/> OTHER	<input type="checkbox"/> 1 TRACK	FORMAT: <input checked="" type="checkbox"/> X	<input type="checkbox"/> GAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI	(H1) <input type="checkbox"/> 712 BPI
	<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	<input type="checkbox"/> OTHER	<input type="checkbox"/> 21 TRACK	<input type="checkbox"/> SEG	<input type="checkbox"/> UNGAPPED	<input type="checkbox"/> 800 BPI	<input type="checkbox"/> 1600 BPI
NO. BYTES IN HEADER REC: 254	NO. BYTES IN RECORD ID: 258	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.:	DATA CHANNEL NOS.:	(ON MAG TAPE)			AUXILIARY DATA:					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> OFF	<input type="checkbox"/> INITIAL	<input type="checkbox"/> MANUAL	AUXILIARY CHANNEL NOS. FIELD PLOT REC PLOT REC*					
DISPLAY	MODEL: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: _____ db	TRIP SENS: _____ db	<input type="checkbox"/> FINAL	<input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____			POLARITY CONVENTION: <input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE <input checked="" type="checkbox"/> NEGATIVE POSITIVE					
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING: _____	NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____ P.C.U. NORM/ALT SW. _____					
RECEIVER	TYPE: CECSPACE 7017	PATTERN: INLINE	NO. OF ELEMENTS: 18	STAGGER: _____	LENGTH: 220 FT	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____					
SPREAD	CONNECTION: SERIES PARR	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: 220 FT	WIDTH: _____	LATERAL OFFSET: _____					
	NO. OF GROUPS: 96	GROUP INTERVAL: 110 FT	SHOTPOINT INTERVAL: 220 FT	FOLD: 24	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96					
	OFFSET GROUP 1: 5500 FT	OFFSET GROUP 4: 330 FT	OFFSET GROUP 49: 330 FT	OFFSET GROUP 49796: 5500 FT							



SHOTPOINT	TR 1		TR 11		TR 42		TR 96		CDP SWITCH	SPREAD	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.	REEL NO.	REC.				TR 1-42	TR 42-96
117120	2565445	13510	17	2223	2627	2930	32	33	239	TR 1 LINE GROUPS TR 96	DAILY TEST REC# 5060 → 5073, VIB SIMS REC# 5074 → 5081, ON TAPE # 2865448		
117122		13511							1	VP 1720 - VP 1720	TR# 11*2 DEAD, PILOT SWEEP ON TAPE # 2865445		
117124		13512							3	VP 1722 - VP 1722	SEG X REC# 349, SET UP AT VP 1744		
117126		13513							5	VP 1724 - VP 1724	WAIT ON WEATHER IN AM EXTREME COLTD (-55)		
117128		13514							7	VP 1726 - VP 1726	CEEL CAMP 10:00 - ARR LINE 11:30, SET UP - LAY		
117130		13515							9	VP 1728 - VP 1728	OUT LINE AND CHECK - VIB SIMS 11:30 - 12:50,		
117132		13516							11	VP 1730 - VP 1730	STARTED SHOOTING 13:00,		
117134		13517							13	VP 1732 - VP 1732	GAP AT VP 1733 DEAD FOR 1/2 SET UP (INTERMITTENT DUE TO BAD CABLE CONNECTION)		
117136		13518							15	VP 1734 - VP 1734			
117138		13519							17	VP 1736 - VP 1736			
117140		1360							19	VP 1738 - VP 1738			
117142		13611							21	VP 1740 - VP 1740			
117144		13612							23	VP 1742 - VP 1742			
117146		13613							25	VP 1744 - VP 1744			
117148		13614							27	VP 1746 - VP 1746			
117150		13615							29	VP 1748 - VP 1748			
117152		13616							31	VP 1750 - VP 1750			
117154		13617							33	VP 1752 - VP 1752			
117156		13618							35	VP 1754 - VP 1754			
117158		13619							37	VP 1756 - VP 1756	TAPE CHANGE		

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611					
	PARTY NO: 1184	INST. ENG.:		DATE: MO 3 DAY 5 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	<input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IIC	<input type="checkbox"/> TRACK <input checked="" type="checkbox"/> 21 TRACK	FORMAT: X SEG: X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			DATA CHANNEL NOS.:			AUXILIARY DATA:		
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> TRF <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 90 NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <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 checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON ON MAG TAPE <input checked="" type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY			
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75 FT	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE:	PATTERN:	NO. OF ELEMENTS: 18	INLINE SPACING: 14 FT	LATERAL SPACING:	STAGGER:	LENGTH: 270 FT	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	DIRECTION OF PROGRESSION:	OFFSET GROUP 1:	OFFSET GROUP 48/96:	LEADING GROUP:	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT					SPREAD					REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR1	LINE GROUPS	TR90	SET UP		TR 1-24	TR 25-48	TR 49-96	TR 100-120
11760	17	3145	17	3170	P#12		211			39	VP1710	-	VP1810	1					
11762		3171					212			41	VP1712	-	VP1812						
11764		3172					213			43	VP1714	-	VP1814						
11766		3174					214			45	VP1716	-	VP1816						
11768		3175					215			239	VP1718	-	VP1818	2					
11770		3176					216			1	VP1720	-	VP1820						
11772		3177					217			3	VP1722	-	VP1822						
11774		3178					218			5	VP1724	-	VP1824						
11776		3180					219			7	VP1726	-	VP1826						
11778		3180					30			9	VP1728	-	VP1828						
11780		3181					31			11	VP1730	-	VP1830						
11782		3182					32			13	VP1732	-	VP1832						
11784		3182					33			15	VP1734	-	VP1834						
11786		3184					34			17	VP1736	-	VP1836						
11788		3185					35			19	VP1738	-	VP1838						
11790		3186					36			21	VP1740	-	VP1840						
11792		3187					37			23	VP1742	-	VP1842						
11794		3188					38			25	VP1744	-	VP1844						
11796		3188					39			27	VP1746	-	VP1846						
11798		3190					40			29	VP1748	-	VP1848						

TAPE CHANGE

LAND SEISMIC RECORDING LOG



	CLIENT: HUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOTHILLS	LINE NO: 611					
PARTY NO: 1184		INST. ENG:		DATE: MO 3 DAY 05 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 336 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: Line Prior Ref Prior Rec #					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 72	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: _____				
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75ft	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER:	NO. OF ELEMENTS: 18	INLINE SPACING: 14ft	LENGTH: 220ft	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD: 24	OFFSET GROUP 1:	OFFSET GROUP 48/96:	DIRECTION OF PROGRESSION:	LEADING GROUP:	

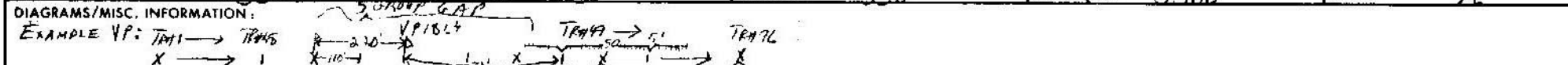
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1		TR 2		SHOT				SPREAD			REMARKS:	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR 1		LINE GROUPS	TR 2	TR 1-48	REC.	TR 48-96
118410	1286	1511	1286	1511	4	12	61	35	37		23	VP1790 - VP1890	3				
118412		1512					62				25	VP1792 - VP1892					
118414		1513					63				27	VP1794 - VP1894					
118416		1514					64				29	VP1796 - VP1896					
118418		1515					65				31	VP1798 - VP1898					
118420		1516					66				33	VP1800 - VP1900					
118422		1517					67				35	VP1802 - VP1902					
118424		1518					68				37	VP1804 - VP1904					
118426		1519					69				39	VP1806 - VP1906					
118428		1520					70				41	VP1808 - VP1908					
118430		1521					71				43	VP1810 - VP1910					
118432		1522					72				45	VP1812 - VP1912					

LAND SEISMIC RECORDING LOG

PAGE 1 OF 6

	CLIENT: HUSKY	PROSPECT: R NPA-A	AREA: Southern Foothills	LINE NO.: 611		
	PARTY NO.: 1184	INST. ENG.: Lee Donald N. Frazier	REC Hrs 13.0 TR 9.0 TOTAL Hrs 15.0	DATE: MO 3 DAY 6 YR 79		
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 III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI (M) <input type="checkbox"/> 722 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.: 264	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 264	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 76 db	INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: PWTSM PFSM PEST		
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8 LO CUT HZ SLOPE 18 HI CUT HZ SLOPE 20 NOTCH FILTER: <input checked="" type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS.: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY
CFS I	TYPE STACK:	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 4341rc	PATTERN: INLINE	NO. OF POSITIONS: 8	INLINE SPACING: 75'	LATERAL SPACING: 75'	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: 0
RECEIVER	CONNECTION: SERIES-PARALLEL	PATTERN: INLINE SPLITS	RESISTANCE: _____ ohms	NO. OF ELEMENTS: 18	STAGGER: _____	INLINE SPACING: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLD: 24	DIRECTION OF PROGRESSION: WEST
	OFFSET GROUP 1: 5500'	GROUP GAP: 330'	OFFSET GROUP 19: 330'	OFFSET GROUP 19: 330'	OFFSET GROUP 18/96: 5500	LEADING GROUP: 96





SHOTPOINT	TR 10		TR 10		SHOT				SPREAD				REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	TR	LINE GROUPS		SET UP	TR 1-48	TR 49-96	TR 1-48	TR 49-96
118164	1213	423	17	2223	20	27	29	30	32									
118164	1213	423									239	VP1814 - VP1814						
118164		4215									1	VP1816 - VP1816						
118164		4216									3	VP1818 - VP1818						
118170		4217									5	VP1820 - VP1820						
118170		4218									7	VP1822 - VP1822						
118174		4219									9	VP1824 - VP1824						
118176		4310									11	VP1826 - VP1826						
118178		4311									13	VP1828 - VP1828						
118180		432									15	VP1830 - VP1830						
118182		433									17	VP1832 - VP1832						
118184		434									19	VP1834 - VP1834						
118186		435									20	VP1836 - VP1836						
118188		436									23	VP1838 - VP1838						
118190		437									25	VP1840 - VP1840						
118192		438									27	VP1842 - VP1842						
118194		439									29	VP1844 - VP1844						
118196		440									31	VP1846 - VP1846						
118198		442									33	VP1848 - VP1848						
118200		443									35	VP1850 - VP1850						

① Recs 5044-5093 Daily Traces
 Setup at VP 1838, Left Camp 700
 Trace #102 Dead for 1st VP
 Rec# 5094-5103 Vib Sigs
 Started VP 830

Rec# 441 UNCERTAIN - 770 WEST DEAN
 Start Again VP 1899 - Rec# set 442

LAND SEISMIC RECORDING LOG

PAGE 2 OF 6

	CLIENT: <u>Huxley</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO.: <u>611</u>						
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>Vic Donald, N Frazier</u>		DATE: <u>NO 3 DAY 6 YR 79</u>						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEG</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC.: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PEEK SW PULSE REPT</u>						
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>20</u> NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE } NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY					
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	JRIP SENS: _____ db	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____				
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	R.C.U. NORM/ALT SW: _____						
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: <u>0</u>	
RECEIVER	TYPE: _____	PATTERN: <u>INLINE SPLIT</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____	FOLO: <u>24</u>	DIRECTION OF PROGRESSION: <u>96</u>	LEADING GROUP: <u>WEST</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>98</u> : <u>330'</u>	OFFSET GROUP <u>99</u> : <u>330'</u>	OFFSET GROUP <u>98/96</u> : <u>5500</u>

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		TRAIL	LINE GROUPS	TR 1-48	TR 48-96		
19002	251	1213	16	17	22	23	26	27	29	30	32	33	37				
19004			444										37	VP1852 - VP1850	①	TRANSPORT #1 TAPE CHANGED	
19006			445										39	VP1854 - VP1854			
19008			446										41	VP1856 - VP1856			
19010			447										43	VP1858 - VP1858			
19012			448										45	VP1860 - VP1860		COULD BE TWO REETS 448 - SECOND GOOD	
19014			449										39	VP1862 - VP1862	②	VP 1936 - SET UP FINISHED SET 11:10:00	
19016			450										1	VP1864 - VP1864		START NEXT SET UP 11:10	
19018			451										3	VP1866 - VP1866			
19020			452										5	VP1868 - VP1868			
19022			453										7	VP1870 - VP1870			
19024			454										9	VP1872 - VP1872			
19026			455										11	VP1874 - VP1874			
19028			456										13	VP1876 - VP1876			
19030			457										15	VP1878 - VP1878			
19032			458										17	VP1880 - VP1880			
19034			459										19	VP1882 - VP1882			
19036			460										21	VP1884 - VP1884			
19038			461										23	VP1886 - VP1886			
19040			462										25	VP1888 - VP1888			
19042			463										27	VP1890 - VP1890		TAPE CHANGE	

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>HUCKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>
	PARTY NO: <u>1184</u>	INST. ENG: <u>Vic Donald N. Frazier</u>	LINE NO: <u>611</u>
			DATE: <u>MO 3 DAY 4 YR 79</u>
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS
	NO. BYTES IN HEADER REC: <u>252</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. _____	[ON MAG TAPE]	
PARAMETER	RECORD LENGTH: <u>17</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 <input checked="" type="checkbox"/> IPP <input type="checkbox"/> FINAL
DISPLAY	MODE: <input type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3X185</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>
	CHG/NOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: _____
	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: _____	SHOTPOINT INTERVAL: _____
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>18</u> : <u>330'</u>	OFFSET GROUP <u>92</u> : <u>330'</u>
			FOLD: <u>24</u>
			OFFSET GROUP-48/96: <u>5500'</u>
			DIRECTION OF PROGRESSION: <u>WEST</u>
			LEADING GROUP: <u>96</u>

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	TR. 1-48	TR. 48-96	REC.	INT.	REC.
1942	1942	464					40		29	VP1872 - VP1892						
1944		465					41		31	VP1874 - VP1894						
1946		466					42		33	VP1876 - VP1896						
1948		467					43		35	VP1878 - VP1898						
1950		468					44		37	VP1880 - VP1900						
1952		469					45		39	VP1882 - VP1902						
1954		470					46		41	VP1884 - VP1904						
1956		471					47		43	VP1886 - VP1906						
1958		472					48		45	VP1888 - VP1908						
1960		473					49		239	VP1890 - VP1910						
1962		474					50		1	VP1892 - VP1912						
1964		475					51		3	VP1894 - VP1914						
1966		476					52		5	VP1896 - VP1916						
1968		477					53		7	VP1898 - VP1918						
1970		478					54		9	VP1900 - VP1920						
1972		479					55		11	VP1902 - VP1922						
1974		480					56		13	VP1904 - VP1924						
1976		481					57		15	VP1906 - VP1926						
1978		482					58		17	VP1908 - VP1928						
1980		483					59		19	VP1910 - VP1930						

TRANSPORT #2 NEW TAPE

FINISHED SET UP AT 12:40

SET UP AT VP1987 STARTED AT 13:10

TRACE #1 & 2 DEAD

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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

	CLIENT: <u>Husky</u>	PROSPECT: <u>Sunny NPP-A</u>	AREA: <u>Southern Foothills</u>	LINE NO.: <u>611</u>					
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>V. DONALD N. FAZIEK</u>		DATE: <u>MO 3 DAY 6 1979</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG: <u>X</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI (11) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI (12) <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>0</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PER SW PUMP SW RECF</u>					
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> FREQ. <u>90</u> HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	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 type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>TWO LINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: <u>0</u>
RECEIVER	CONNECTION:	RESISTANCE: _____ ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>				
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 48: <u>330'</u>	OFFSET GROUP 48: <u>330'</u>	OFFSET GROUP 48/96: <u>5500'</u>	LEADING GROUP: <u>96</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	HT.
119180	119180	119180			60		21	119183	VP19183	3	NEW TAPE		
119184		4815			61		23	119184	VP19184				
119186		4816			62		25	119186	VP19186				
119188		4817			63		27	119188	VP19188				
119190		4818			64		29	119190	VP19190				
119192		4819			65		31	119192	VP19192				
119194		4820			66		33	119194	VP19194				
119196		4821			67		35	119196	VP19196				
119198		4822			68		37	119198	VP19198				
00000		4823			69		39	119198	VP19198				
00000		4824			70		41	119198	VP19198				
00004		4825			71		43	119198	VP19198				
00006		4826			72		45	119198	VP19198		MOVE AT 15:05		
00008		4827			73		239	119198	VP19198	4	SETUP AT VP 19183 STARTED AT 16:00		
00010		4828			74		1	119190	VP19190				
00012		4829			75		3	119190	VP19190				
00014		5100			76		5	119194	VP19194				
00016		5101			77		7	119196	VP19196				
00018		5102			78		9	119198	VP19198				
00020		5103			79		11	119190	VP19190		TAPE CHANGE		

LAND SEISMIC RECORDING LOG

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
	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>Southern Foothills</u>	LINE NO.: <u>611</u>					
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>Vic Donald N Frazier</u>		DATE: <u>3</u> DAY <u>6</u> YR <u>79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>X</u> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 336 BPI 800 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1) (2) (3) (4) (5) (6) (7)		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>REFS PLAYS KEYS</u>					
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK: _____	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 <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: <u>0</u>
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	LEADING GROUP: <u>96</u>			
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 2: <u>330'</u>	OFFSET GROUP 3: <u>330'</u>	OFFSET GROUP 4: <u>330'</u>	OFFSET GROUP 5: <u>5500'</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT										SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	TR. #	LINE GROUPS	TR. #	TR. #	TR. #	TR. #			
20202	5063	5063	5063	5063	28	27	29	30	32	33	37		13	VP1977-VP2072	(4)	NEW TAPE - TRANSPORT #2			
20204		5065											15	VP1974-VP2074					
20206		5066											17	VP1976-VP2076					
20208		5067											19	VP1978-VP2078					
20210		5068											21	VP1980-VP2080					
20212		5069											23	VP1982-VP2082					
20214		5070											25	VP1984-VP2084					
20216		5071											27	VP1986-VP2086					
20218		5072											29	VP1988-VP2088					
20220		5073											31	VP1990-VP2090					
20222		5074											33	VP1992-VP2092					
20224		5075											35	VP1994-VP2094					
20226		5076											37	VP1996-VP2096					
20228		5077											39	VP1998-VP2098					
20230		5078											41	VP2000-VP2100					
20232		5079											43	VP2002-VP2102		TRACE #96 DEAD VP2054			
20234		5080											45	VP2004-VP2104		FINISHED SET UP AT 17:30			
20236		5081											239	VP2006-VP2106	(5)	SET UP AT VP 2080 AT 19:10			
20238		5082											1	VP2008-VP2108		TRACE #192 DEAD			
20240		5083											3	VP2010-VP2110		Tape CHANGE			

LAND SEISMIC RECORDING LOG

PAGE 6 of
LINE NO. 611
DATE: MO 3 DAY 6

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>SOUTHERN FOOT HILLS</u>
PARTY NO.: <u>1184</u>	INST. ENG.: <u>V. DONALD M. TRAZIC</u>		
INSTRUMENT (P-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER
NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: <u>36</u> db INPUT IMPEDANCE: (1) (2) (3) (4) (5)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)		AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE
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: _____ db	TRIP SENS.: _____ db
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>TALINE</u>	NO. OF POSITIONS: <u>8</u>
RECEIVER	CONNECTION: _____	RESISTANCE: _____ ohms	STAGGER: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>48</u> : <u>330'</u>	OFFSET GROUP <u>49</u> : <u>330'</u>

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR. 10		TR. 20		SHOT				SPREAD		REMARKS	CORR. STAGE	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR. 1-24
1000	541	544	545	548			100			5	VP2012 - VP2112		
1001		545		549			101			7	VP2014 - VP2114		
1002		546		550			102			9	VP2016 - VP2116		
1003		547		551			103			11	VP2018 - VP2118		
1004		548		552			104			13	VP2020 - VP2120		
1005		549		553			105			15	VP2022 - VP2122		
1006		550		554			106			17	VP2024 - VP2124		
1007		551		555			107			19	VP2026 - VP2126		
1008		552		556			108			21	VP2028 - VP2128		
1009		553		557			109			23	VP2030 - VP2130		
1010		554		558			110			25	VP2032 - VP2132		
1011		555		559			111			27	VP2034 - VP2134		
1012		556		560			112			29	VP2036 - VP2136		
1013		557		561			113			31	VP2038 - VP2138		
1014		558		562			114			33	VP2040 - VP2140		
1015		559		563			115			35	VP2042 - VP2142		
1016		560		564			116			37	VP2044 - VP2144		
1017		561		565			117			39	VP2046 - VP2146		
1018		562		566			118			41	VP2048 - VP2148		
1019		563		567			119			43	VP2050 - VP2150		
1020		564		568			120			45	VP2052 - VP2152		

NEW TAPE TRANSPORT 1

TAPE CHANGE TRACES 96 DEAD

LAND SEISMIC RECORDING LOG

PAGE 106 F

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN TOWNHILLS</u>	LINE NO.: <u>611</u>		
PARTY NO.: <u>1184</u>		INST. ENG.: <u>Mc DONALD, NITZNER</u>		DATE: <u>NOV 3 DAY 7 YR 79</u>		
RECORDS: <u>10.5</u>		TT: <u>2.0</u>		TURNS: <u>12.5</u>		
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:		
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <u>PILOT SW REF SW REF</u>		
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TYP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>16</u> HI CUT HZ SLOPE <u>70</u>	<input type="checkbox"/> NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <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"/> 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 <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10:16</u>	SWEEP END: <u>45:16</u>	SWEEP LENGTH: <u>1:00</u>
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____
	CONNECTION: <u>LEADS PARALLEL</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____	LENGTH: <u>110'</u>	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>320'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	LEADING GROUP: <u>96</u>
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>48</u> : <u>330'</u>	OFFSET GROUP <u>19</u> : <u>330'</u>	OFFSET GROUP <u>48/96</u> : <u>5500'</u>		

DIAGRAMS/MISC. INFORMATION: EXAMPLE VP: VP2104
 TR#1 --- #43
 VP2054
 330'
 TR#9 --- TR#76
 VP2154



SHOTPOINT	TR _____ TO _____		TR _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE	GROUP	TR 1-48	TR 48-96
PILOT SW	1213	16	17	22	23	26	27	29	30	32	35	37			
VP2104		5146									237	VP2054 - VP2154			
VP2106		5147									1	VP2056 - VP2156			
VP2108		5148									3	VP2058 - VP2158			
VP2110		5149									5	VP2060 - VP2160			
VP2112		5150									7	VP2062 - VP2162			
VP2114		5151									9	VP2064 - VP2164			
VP2116		5152									11	VP2066 - VP2166			
VP2118		5153									13	VP2068 - VP2168			
VP2120		5154									15	VP2070 - VP2170			
VP2122		5155									17	VP2072 - VP2172			
VP2124		5156									19	VP2074 - VP2174			
VP2126		5157									23	VP2076 - VP2176			
VP2128		5158									23	VP2078 - VP2178			
VP2130		5159									25	VP2080 - VP2180			
VP2132		5160									27	VP2082 - VP2182			
VP2134		5161									29	VP2084 - VP2184			
VP2136		5162									31	VP2086 - VP2186			
VP2138		5163									33	VP2088 - VP2188			
VP2140		5164									35	VP2090 - VP2190			

REMARKS:
 LEFT CAMP AT 2:00 / STARTING TRANSFER
 SET UP VP2128 AT 3:45, DAILY TESTS
 KEYS 5107-5116, SIMS PERFS 5017-
 TAKE #102 DEAD ON FIRST VP

Tape CHANGE

LAND SEISMIC RECORDING LOG



PAGE 2 OF 5

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>611</u>					
	PARTY NO: <u>1184</u>	INST. ENG: <u>Vic DONALD M. TRAZIER</u>		DATE: <u>MO 3 DAY 7 YR 79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG: <u>X</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>251</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PLOTSY PFSW REC#</u>					
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> IFP <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>90</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ 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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	CONNECTION: _____	PATTERN: <u>INLINE</u>	RESISTANCE: _____ ohms	STAGGER: _____	INLINE SPACING: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	LEADING GROUP: <u>96</u>			
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR 1 to		TR 2 to		SHOT				SPREAD				REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	TR 1-24		TR 48-96	
21144	51656	5165	17	2223	20	29	30	32	33	37	VP2092-VP2101				
21144	5166				21					39	VP2094-VP2104				
21146	5167				22					41	VP2096-VP2106				
21148	5168				23					43	VP2098-VP2108				
21150	5169				24					45	VP2100-VP2100	10:30 FINISHED SET UP			
21152	5170				25					339	VP2102-VP2102	SET UP 2176 - TIME: 10:45			
21154	5171				26					1	VP2104-VP2104				
21156	5172				27					3	VP2106-VP2106				
21158	5173				28					5	VP2108-VP2108				
21160	5174				29					7	VP2110-VP2110				
21162	5175				30					9	VP2112-VP2112				
21164	5176				31					11	VP2114-VP2114				
21166	5177				32					13	VP2116-VP2116				
21168	5178				33					15	VP2118-VP2118				
21170	5179				34					17	VP2120-VP2120				
21172	5180				35					19	VP2122-VP2122				
21174	5181				36					21	VP2124-VP2124				
21176	5182				37					23	VP2126-VP2126				
21178	5183				38					25	VP2128-VP2128				
21180	5184				39					27	VP2130-VP2130	TAPE CHANGE			

LAND SEISMIC RECORDING LOG

PAGE 3 OF 5

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>Southern Foot Hills</u>	LINE NO: <u>611</u>		
	PARTY NO: <u>1184</u>	INST. ENG: <u>Vic Donald N Frazier</u>		DATE: <u>MO 3 DAY 7 YR 77</u>		
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> DDFS II <input type="checkbox"/> DDFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____			AUXILIARY DATA: _____		
	DATA CHANNEL NOS. _____ (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: <u>Pre-Exp Post-Exp Recd</u>		
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 mc <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____
		CHG/ HOLE: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10 Hz</u>	SWEEP END: <u>45 Hz</u>	SWEEP LENGTH: <u>1100</u> SWEEP TAPER: <u>0.7</u> PHASE COMP. _____
RECEIVER	TYPE: _____	PATTERN: _____	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	STAGGER: _____	LATERAL SPACING: _____ WIDTH: _____ LATERAL OFFSET: _____
	CONNECTION: _____	RESISTANCE: _____ ohms		LENGTH: _____		
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>200'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>West</u>	
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>18</u> : <u>330'</u>	OFFSET GROUP <u>19</u> : <u>330'</u>	OFFSET GROUP 48/96: <u>5500'</u>	LEADING GROUP: <u>96</u>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT			SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48
2182	586	585					40		29	VP2130 - VP2132		
2184		586					41		31	VP2134 - VP2136		
2186		587					42		33	VP2138 - VP2140		
2188		588					43		35	VP2142 - VP2144		
2190		589					44		37	VP2146 - VP2148		
2192		590					45		39	VP2150 - VP2152		
2194		591					46		41	VP2154 - VP2156		
2196		592					47		43	VP2158 - VP2160		
2198		593					48		45	VP2162 - VP2164		
2200		594					49		239	VP2166 - VP2168		
2202		595					50		1	VP2170 - VP2172		
2204		596					51		3	VP2174 - VP2176		
2206		597					52		5	VP2178 - VP2180		
2208		598					53		7	VP2182 - VP2184		
2210		599					54		9	VP2186 - VP2188		
2212		600					55		11	VP2190 - VP2192		
2214		601					56		13	VP2194 - VP2196		
2216		602					57		15	VP2198 - VP2200		
2218		603					58		17	VP2202 - VP2204		
2220		604					59		19	VP2206 - VP2208		

TXP #2
NEW TAPE

FINISHED 12:40

SET UP 2224 AT 13:15

TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 4 OF 5

	CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHWEST FOOTHILLS</u>	LINE NO.: <u>611</u>								
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>Vic Donald N. Frazier</u>		DATE: <u>MO 3 DAY 7 YR 79</u>								
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS: <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L0) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI			
	NO. BYTES IN HEADER REC.: <u>259</u>	NO. BYTES IN RECORD ID.: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____											
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)											
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>70</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AOC	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW. _____					
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>IN LINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10 Hz</u>	SWEEP END: <u>45 Hz</u>	SWEEP LENGTH: <u>11 ms</u>	SWEEP TAPER: <u>0.7</u>	PHASE COMP: _____				
RECEIVER	TYPE: <u>300</u>	PATTERN: <u>JULINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	CONNECTION: <u>S/P</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____						
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>90 WEST</u>							
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>48</u> : <u>330'</u>	OFFSET GROUP <u>96</u> : <u>330'</u>	OFFSET GROUP 48/96: <u>5500'</u>	LEADING GROUP: <u>96</u>							

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	TRAIL LINE GROUPS		TR 1-24 REC.	TR 48-96 REC.						
2222	2165	605	17	2223	26	27	29	30	32	60	33	37						
2224		606								61			21	VP2172 - VP2172	(3)	NEW TAPE		
2226		607								62			23	VP2174 - VP2174				
2228		608								63			25	VP2176 - VP2176				
2230		609								64	510' N		27	VP2178 - VP2178				
2232		610								65	510' N		29	VP2180 - VP2180				
2234		611								66	510' N		31	VP2182 - VP2182				
2236		612								67			33	VP2184 - VP2184				
2238		613								68			35	VP2186 - VP2186				
2240		614								69			37	VP2188 - VP2188				
2242		615								70			39	VP2190 - VP2190				
2244		616								71			41	VP2192 - VP2192				
2246		617								72			43	VP2194 - VP2194				
2248		618								73			45	VP2196 - VP2196				
2250		619								74			39	VP2198 - VP2198	(4)	SET UP VP2272 AT 15:50		
2252		620								75			1	VP2200 - VP2200				
2254		621								76			3	VP2202 - VP2202				
2256		622								77			5	VP2204 - VP2204				
2258		623								78			7	VP2206 - VP2206				
2260		624								79			9	VP2208 - VP2208				
													11	VP2210 - VP2210				

TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 5 OF 5

	CLIENT: <u>LUCKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOT HILLS</u>	LINE NO.: <u>611</u>					
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>Vic Donato, N. Frazier</u>		DATE: <u>MO 3 DAY 7 YR 79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 2 TRACK	FORMAT SEG: <u>X</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.: <u>24</u>	NO. BYTES IN RECORD ID.: <u>2</u>	NO. BYTES PER SCAN: <u>24</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36 db</u>	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: <u>FLUX SW PERSW PEET</u>		
PARAMETER	RECORD LENGTH: <u>17 sec</u>	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/>	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> FINAL	MANUAL OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>90</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AGC	<input type="checkbox"/> AMPLIFIER <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	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	E.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>TABLINE</u>	NO. OF ELEMENTS: <u>16</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 48: <u>530'</u>	OFFSET GROUP 96: _____	LEADING GROUP: <u>96</u>

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 GROUP	NO.		OFFSET	TR 1-48	TR 48-96	
2220	2565469	625				60				13	VP2210-VP2310						
2224		626				61				15	VP2214-VP2314						
2226		627				62				17	VP2216-VP2316						
2228		628				63				19	VP2218-VP2318						
2230		629				64				21	VP2220-VP2320						
2232		630				65				23	VP2222-VP2322						
2234		631				66				25	VP2224-VP2324						
2236		632				67				27	VP2226-VP2326						
2238		633				68				29	VP2228-VP2328						
2240		634				69				31	VP2230-VP2330						
2242		635				70				33	VP2232-VP2332						
2244		636				71				35	VP2234-VP2334						
2246		637				72				37	VP2236-VP2336						
2248		638				73				39	VP2238-VP2338						
2250		639				74				41	VP2240-VP2340						
2252		640				75				43	VP2242-VP2342						
2254		641				76				45	VP2244-VP2344						

FINISHED 17:35

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: NPR-A	AREA: Southern Foothills	LINE NO.: 611							
	PARTY NO.: 1184	INST. ENG.: Vic Donald / M. Frazier	TRAVEL $1\frac{1}{2} + 12 = 13\frac{1}{2}$								
INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input 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	
(9-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	INPUT IMPEDANCE: _____ ohms.					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS.: PLT SWY REC SWY REC #						
PARAMETER	RECORD LENGTH: 18 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. 8	LO CUT HZ SLOPE: 18	FREQ. 90	HI CUT HZ SLOPE: 70	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK		ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	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:		
RECEIVER	CONNECTION: 20D 5/P	PATTERN: INLINE	RESISTANCE: 200 ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:				
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: WEST	LEADING GROUP: 96					

DIAGRAMS/MISC. INFORMATION:

DATA TESTS C.B. 0001-0012, Lot 4 (Am 2704/A.7)

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		SKY UP	TR 1-48	TR 49-96	TR 97-144	TR 145-192
21276	28165472	1017	117	2223	20	27	29	30	32		239	VP2246-2346	①				
21278		1017		2116							1	VP2248-2348					
21300		1017		2119							3	VP2250-2350					
21302		1025		2132							5	VP2252-2352					
21304	28165473	1033		2130							7	VP2254-2354					
21306	28165473	1041		2148							9	VP2256-2356					
21308		1049		156							11	VP2258-2358					
21310		1057		164							13	VP2260-2360					
21312	28165474	1065		172							15	VP2262-2362					
21314		1073		180							17	VP2264-2364					
21316		1081		188							19	VP2266-2366					
21318		1089		196							21	VP2268-2368					
21320	28165475	1097		204							23	VP2270-2370					
21322		1105		212							25	VP2272-2372					
21324		1113		220							27	VP2274-2374					
21326		1121		228							29	VP2276-2376					
21328	28165476	1129		236							31	VP2278-2378					
21330		1137		244							33	VP2280-2380					
21332		1145		252							35	VP2282-2382					
21334		1153		260							37	VP2284-2384					

REMARKS: BEGAN shooting 12:15
 ① SETUP AT VP2320, TRACE # 142 dead
 REC LENGTH - 11 SEC SWEEP - 7 SEC
 STAND ALONE.
 TAPE CHANGE
 PARITY ERROR REC # 63
 TAPE CHANGE
 VP2377 DEAD
 TAPE CHANGE

CORR. STACK
 TR 1-48 REC TR 49-96 REC TR 97-144 REC TR 145-192 REC

* NOTE: USING LISTENING - DFS.

LAND SEISMIC RECORDING LOG

PAGE 2 OF 4

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>SOUTHERN FOOT HILLS</u>	LINE NO.: <u>6011</u>					
	PARTY NO.: <u>1154</u>	INST. ENG.: <u>Vic Donald / N FRAZIER</u>	TRAVEL $1\frac{1}{2} + 12 = 13\frac{1}{2}$		DATE: <u>MO 3 DAY 2 YR 79</u>				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>P</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (10) <input type="checkbox"/> 356 BPI 800 BPI (11) <input type="checkbox"/> 712 BPI 1600 BPI	
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>AN-SW PLS SW RECH</u>					
PARAMETER	RECORD LENGTH: <u>15</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 checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT <u>18</u> HI CUT _____ HZ SLOPE _____	FREQ. <u>90</u> HI CUT _____ HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> ACC <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	NUMBERS ON ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	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 <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>76</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>West</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 42: <u>330'</u>	OFFSET GROUP 48/96: <u>5500'</u>	LEADING GROUP: <u>96</u>

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT				SPREAD				REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUP	TR 10-18		TR 18-96	
2286	2865477	161			168		21			39	VP2286-VP2386				
2288		169			176		22			41	VP2288-VP2388				
2340		177			184		23			43	VP2290-VP2390				
2342		185			192		24			45	VP2292-VP2392	STACKED LAST HALF - TAPE CHANGE			
2344	2865478	183			200		25			239	VP2294-VP2394	SET UP AT VP 2368			
2346		201			208		26			1	VP2296-VP2396				
2348		209			216		27			3	VP2298-VP2398				
2350		217			224		28			5	VP2300-VP2400	TAPE CHANGE			
2352	2865479	225			232		29			7	VP2302-VP2402				
2354		233			240		30			9	VP2304-VP2404				
2356		241			248		31			11	VP2306-VP2406				
2358		249			256		32			13	VP2308-VP2408				
2360	2865480	257			264		33			15	VP2310-VP2410				
2362		265			272		34			17	VP2312-VP2412				
2364		273			280		35			19	VP2314-VP2414				
2366		281			288		36			21	VP2316-VP2416				
2368	2865481	289			296		37			23	VP2318-VP2418				
2370		297			304		38			25	VP2320-VP2420				
2372		305			312		39			27	VP2322-VP2422				
2374		313			320		40			29	VP2324-VP2424				

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>AGRV</u>	PROSPECT: <u>NPR A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO.: <u>C11</u>							
	PARTY NO.: <u>1184</u>	INST. ENG.: <u>V. DONALD / N. F. JENSEN</u>		DATE: <u>MO 3 DAY 8 YEAR 77</u>							
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>B</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <u>36</u> db	(2) <u>356</u> BPI (3) <u>800</u> BPI	(4) (M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	INPUT IMPEDANCE: _____ ohms.
	NO. BYTES IN HEADER REC: <u>257</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____	(1) (2) (3) (4) (5) (6) (7)					
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: <u>PROX PROX PROX</u>				
PARAMETER	RECORD LENGTH: <u>18</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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u>		HI CUT HZ SLOPE <u>70</u>		NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <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		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____		NOISE THRESHOLD: _____		CORR. SCALING: _____		R.C.U. NORM./ALT SW. _____	
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>14</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	OFFSET GROUP: <u>49</u>	OFFSET GROUP: <u>330'</u>	FOLD: <u>24</u>	OFFSET GROUP: <u>49/96</u>	OFFSET GROUP: <u>5500</u>	DIRECTION OF PROGRESSION: <u>WEST</u>		

DIAGRAMS/MISC. INFORMATION: SEG B REELS

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	TR 1-24	TR 25-96
D327	261	321	17	2223	29	30	32	31	33	37		
D328		322		2224	29	30	32	33	37			
D329		323		2225	29	30	32	35	37			
D330		324		2226	29	30	32	37	37			
D331		325		2227	29	30	32	37	37			
D332		326		2228	29	30	32	37	37			
D333		327		2229	29	30	32	37	37			
D334		328		2230	29	30	32	37	37			
D335		329		2231	29	30	32	37	37			
D336		330		2232	29	30	32	37	37			
D337		331		2233	29	30	32	37	37			
D338		332		2234	29	30	32	37	37			
D339		333		2235	29	30	32	37	37			
D340		334		2236	29	30	32	37	37			
D341		335		2237	29	30	32	37	37			
D342		336		2238	29	30	32	37	37			
D343		337		2239	29	30	32	37	37			
D344		338		2240	29	30	32	37	37			
D345		339		2241	29	30	32	37	37			
D346		340		2242	29	30	32	37	37			
D347		341		2243	29	30	32	37	37			
D348		342		2244	29	30	32	37	37			
D349		343		2245	29	30	32	37	37			
D350		344		2246	29	30	32	37	37			
D351		345		2247	29	30	32	37	37			
D352		346		2248	29	30	32	37	37			
D353		347		2249	29	30	32	37	37			
D354		348		2250	29	30	32	37	37			
D355		349		2251	29	30	32	37	37			
D356		350		2252	29	30	32	37	37			
D357		351		2253	29	30	32	37	37			
D358		352		2254	29	30	32	37	37			
D359		353		2255	29	30	32	37	37			
D360		354		2256	29	30	32	37	37			

Tape Change

Omit Reel 319

See Hall Tape 1-3 Dead

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Huski</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>611</u>	
PARTY NO: <u>1184</u>		INST. ENG: <u>VE DONALD / N. FENZEL</u>		DATE: <u>MO 3 DAY 9 YR 79</u>	

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/> ODDS <input checked="" type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	FOPMAT: <input checked="" type="checkbox"/> SEG X <input type="checkbox"/> SEG Y	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LD) <input type="checkbox"/> 350 BPI <input type="checkbox"/> 800 BPI	(MI) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI								
NO. BYTES IN HEADER REC: _____			NO. BYTES IN RECORD ID: _____			NO. BYTES PER SCAN: _____			RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.			GAIN CONSTANT: <u>30</u> db			INPUT IMPEDANCE: _____ ohms.		

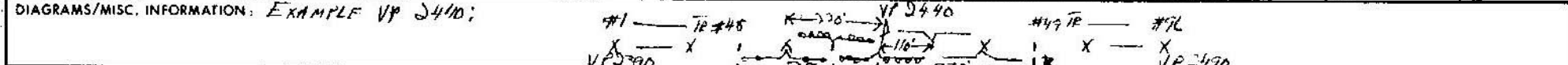
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PHAT SW RECH/VAL</u>
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PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFP	FILTERS: _____	LO CUT _____ HZ	HI CUT _____ HZ	SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	DOWNBREAK UPBREAK: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____	

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
CHG/ HOLE: _____		HOLE DEPTH: _____		SWEEP POSITION: <u>1</u>		SWEEP START: <u>10 Hz</u>		SWEEP END: <u>15 Hz</u>	
SWEEP LENGTH: <u>11 sec</u>		SWEEP TAPER: <u>0.7</u>		PHASE COMP: _____					

RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	LATERAL SPACING: _____
CONNECTION: <u>S/P</u>		RESISTANCE: <u>200</u> ohms		STAGGER: _____	
LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	

SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>
OFFSET GROUP 1: <u>5500'</u>		OFFSET GROUP 48: <u>330'</u>		OFFSET GROUP 96: <u>5500'</u>	
LEADING GROUP: _____		LEADING GROUP: _____		LEADING GROUP: <u>96</u>	



SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SHOT		CDP SWITCH	TR #	LINE GROUP	REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET					TR 1-48	TR 49-96
2440	2565	645	2223	645	11	11	1	237	VP2370	1P2370	1	TRAKE #192 DEAD	VP300	VP301
2442		644			2	11	1	1	VP2392	1P2392			VP302	VP303
2444		645			3	11	1	3	VP2394	1P2394		TRAKE #1	VP304	VP305
2446		646			4	11	1	5	VP2396	1P2396			VP306	VP307
2448		647			5	11	1	7	VP2398	1P2398			VP308	VP309
2450		648			6	11	1	9	VP2400	1P2400			VP310	VP311
2452		649			7	11	1	11	VP2402	1P2402			VP312	VP313
2454		650			8	11	1	13	VP2404	1P2404			VP314	VP315
2456		651			9	11	1	15	VP2406	1P2406			VP316	VP317
2458		652			10	11	1	17	VP2408	1P2408			VP318	VP319
2460		653			11	11	1	19	VP2410	1P2410			VP320	VP321
2462		654			12	11	1	21	VP2412	1P2412		OMIT RECH # 254 DEAM PARRY	VP322	VP323
2464		656			13	11	1	23	VP2414	1P2414			VP324	VP325
2466		657			14	11	1	25	VP2416	1P2416			VP326	VP327
2468		658			15	11	1	27	VP2418	1P2418			VP328	VP329
2470		659			16	11	1	29	VP2420	1P2420			VP330	VP331
2472		660			17	11	1	31	VP2422	1P2422			VP332	VP333
2474		661			18	11	1	33	VP2424	1P2424			VP334	VP335
2476		662			19	11	1	35	VP2426	1P2426			VP336	VP337
2478		663			20	11	1	37	VP2428	1P2428		TAPE CHANGE	VP338	VP339

LAND SEISMIC RECORDING LOG

PAGE 2 OF 5

	CLIENT: <u>Husar</u>	PROSPECT: <u>NRA-A</u>	AREA: <u>Southern Piedmont</u>	LINE NO: <u>611</u>					
	PARTY NO: <u>1184</u>	INST. ENG: <u>Mc CONNOR, W. F. F. E. R. K.</u>		DATE: <u>MO 3 DAY 9 YEAR 79</u>					
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 EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEC. X</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>36</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA:				
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: <u>File SW Pct SW Feed</u>				
PARAMETER	RECORD LENGTH: <u>17</u> 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 checked="" type="checkbox"/> IFF	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ <u>5</u>	LO CUT HZ SLOPE <u>10</u>	FREQ <u>90</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	RECORD REJECTION: _____	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK
DFS I	TYPE STACK: _____	GATE LENGTH: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>TALINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>SOP</u>	PATTERN: <u>TALINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	CONNECTION: <u>S/P</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>				
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 48: <u>330'</u>	OFFSET GROUP 42: <u>330'</u>	OFFSET GROUP 48/96: <u>5500'</u>	LEADING GROUP: <u>96</u>				

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT NO.	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS:	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 48-96
2480	664	16	664	17	21	21	39	VR2430 - VR2530	TRP #2 NEW TAPE		
2482	665				22	22	41	VR2432 - VR2532			
2484	666				23	23	43	VR2434 - VR2534			
2486	667				24	24	45	VR2436 - VR2536			
2488	668				25	25	237	VR2438 - VR2538	② SET Up A-1 (VR251), 11:20		
2490	669				26	26	1	VR2440 - VR2540			
2492	670				27	27	3	VR2442 - VR2542			
2494	671				28	28	5	VR2444 - VR2544			
2496	672				29	29	7	VR2446 - VR2546			
2498	673				30	30	9	VR2448 - VR2548			
2500	674				31	31	11	VR2450 - VR2550			
2502	675				32	32	13	VR2452 - VR2552	Omit REC # 675		
2504	677				33	33	15	VR2454 - VR2554			
2506	678				34	34	17	VR2456 - VR2556			
2508	679				35	35	19	VR2458 - VR2558			
2510	680				36	36	21	VR2460 - VR2560			
2512	681				37	37	23	VR2462 - VR2562			
2514	682				38	38	25	VR2464 - VR2564			
2516	683				39	39	27	VR2466 - VR2566			
2518	684				40	40	29	VR2468 - VR2568			

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Husky</u>	PROSPECT: <u>VP-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO. <u>611</u>					
	PARTY NO.: <u>11584</u>	INST. ENG.: <u>W. Dennis V. Fenwick</u>		DATE: <u>MO 3 DAY 9 YR 79</u>					
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 III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEG X</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC.	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>39</u> db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA: _____					
	DATA CHANNEL NOS.: _____			AUXILIARY CHANNEL NOS.: <u>TR 50 TR 51 TR 52</u>					
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input checked="" type="checkbox"/> IFP <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT		
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT	AMPLIFIER DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input checked="" type="checkbox"/> UPBREAK	ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION: <u>Y</u>	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 <u>3 VIBS</u>	PATTERN: <u>TAIL LINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10 Hz</u>	SWEEP END: <u>15 Hz</u>	SWEEP LENGTH: <u>1 sec</u>	SWEEP TAPER: <u>0.7</u>	PHASE COMP:	
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>TAIL LINE</u>	NO. OF ELEMENTS: <u>16</u>	INLINE SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
	CONNECTION: <u>5/P</u>	RESISTANCE: <u>200</u> ohms							
SPREAD	NO. OF GROUPS: <u>56</u>	GROUP INTERVAL: <u>116'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>W-E</u>	LEADING GROUP: <u>96</u>			
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 16: <u>330'</u>	OFFSET GROUP 56: <u>330'</u>	OFFSET GROUP 56: <u>5500'</u>					

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT			SPREAD			REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 49-96	TR 1-48	TR 49-96
2521	6815	16	6815	17			41			31	VP2470-VP256					
2522	6816						42			33	VP2472-VP257					
2523	6817						43			35	VP2474-VP2574					
2524	6818						44			37	VP2476-VP2576					
2525	6819						45			39	VP2478-VP2578					
2526	6820						46			41	VP2480-VP2580					
2527	6821						47			43	VP2482-VP2582					
2528	6822						48			45	VP2484-VP2584					
2529	6823						49			239	VP2486-VP2586					
2530	6824						50			1	VP2488-VP2588					
2531	6825						51			3	VP2490-VP2590					
2532	6826						52			5	VP2492-VP2592					
2533	6827						53			7	VP2494-VP2594					
2534	6828						54			9	VP2496-VP2596					
2535	6829						55			11	VP2498-VP2598					
2536	7000						56			13	VP2500-VP2600					
2537	7001						57			15	VP2502-VP2602					
2538	7002						58			17	VP2504-VP2604					
2539	7003						59			19	VP2506-VP2606					
2540	7004						60			21	VP2508-VP2608					

NEW TAPE

13:25
SET UP AT 2560 13:50

TAPE CHANGE

LAND SEISMIC RECORDING LOG

1964 OCT 5

CLIENT: <u>Husky</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN PRODUCE</u>	LINE NO: <u>last</u>
PARTY NO: <u>1184</u>	INST. ENG: <u>V.G. DONALD / N. F. ZIEGLER</u>		DATE: <u>MO 3 DAY 7 YR 74</u>

INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> DFS X <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>8</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>		NO. BYTES PER SCAN: <u>252</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms		

CONFIGURATION (MAG TAPE)	AUXILIARY DATA:
FIELD TRACE NOS.: _____	AUXILIARY CHANNEL NOS.: <u>10000 10000 10000</u>
DATA CHANNEL NOS.: _____ (ON MAG TAPE)	

PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 mc <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> TRIP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: <u>18</u>	HI CUT HZ SLOPE: <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> GAGC <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	NUMBERS ON MAG. TAPE: _____	DOWNBREAK ON DISPLAY: <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY
.CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>34 LBS</u>	PATTERN: <u>LINE IN</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>106</u>	SWEEP END: <u>45 1/2</u>	SWEEP LENGTH: <u>1000</u>	SWEEP TAPER: <u>0.7</u>	PHASE COMP: _____	

RECEIVER	TYPE: <u>200</u>	PATTERN: <u>LINE IN</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <u>5/P</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____						

SPREAD	NO. OF GROUPS: <u>91</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>92</u> : <u>338'</u>	OFFSET GROUP <u>99</u> : <u>330'</u>	OFFSET GROUP <u>98/96</u> : <u>5500'</u>	LEADING GROUP: <u>91</u>

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	TRAIL	LINE GROUPS		TRAIL	REC.	TRAIL	REC.
2560	2561-2590	7015									23	VP2510 - VP2610	3				
2561		7016									25	VP2510 - VP2610					
2562		7017									27	VP2514 - VP2614					
2563		7018									29	VP2516 - VP2616					
2564		7019									31	VP2518 - VP2618					
2565		7020									33	VP2520 - VP2620					
2566		7021									35	VP2522 - VP2622					
2567		7022									37	VP2524 - VP2624					
2568		7023									39	VP2526 - VP2626					
2569		7024									41	VP2528 - VP2628					
2570		7025									43	VP2530 - VP2630					
2571		7026									45	VP2532 - VP2632					
2572		7027									237	VP2534 - VP2634					
2573		7028									1	VP2536 - VP2636					
2574		7029									3	VP2538 - VP2638					
2575		7030									5	VP2540 - VP2640					
2576		7031									7	VP2542 - VP2642					
2577		7032									9	VP2544 - VP2644					
2578		7033									11	VP2546 - VP2646					
2579		7034									13	VP2548 - VP2648					

NEW TAPE

15:20
SET UP AT VP 2608 15:50

Tape Change Track 29 lead

LAND SEISMIC RECORDING LOG

PAGE 5 OF 5

	CLIENT: HUSKY	PROSPECT: APR A	AREA: CONTINENTAL TERRAIN	LINE NO: 611					
	PARTY NO: 1184	INST. ENG: KE DONALD N. FRANK		DATE: MO 3 DAY 9 YEAR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG A	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: 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: 32 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____ DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY DATA: AUXILIARY CHANNEL NOS. PLT SW FTSW RECT				
PARAMETER	RECORD LENGTH: 17 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	MANUAL OPERATE	FILTERS: FREQ. 40 LO CUT HZ SLOPE 18 FREQ. 70 HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: _____ db	JRIP 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 3 VIBS	PATTERN: TALINE	NO. OF POSITIONS: 8	INLINE SPACING: 75'	LATERAL SPACING: 0'	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: 200	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 19'	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: 46	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: WEST				
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	HT.	REC.	HT.	REC.
2600	7365	725	17	2223	26	27	29	30	32	81	35	37				
2602		726								82						
2604		727								83						
2606		728								84						
2608		729								85						
2610		730								86						
2612		731								87						
2614		732								88						
2616		733								89						
2618		734								90						
2620		735								91						
2622		736								92						
2624		737								93						
2626		738								94						
2628		737								95						
2630		740								96						
2632																
2634																



TRACE #1 DEAD

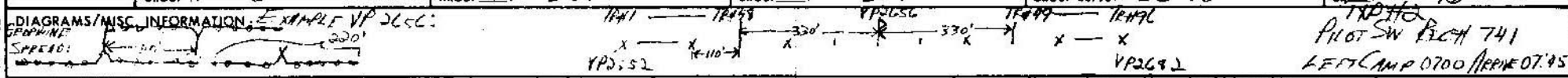
WAS COLD DAY AND GOT EXTREMELY COLD BEFORE WE COULD FINISH

17:45

LAND SEISMIC RECORDING LOG

PAGE 1 OF 5

	CLIENT: HUSKY	PROSPECT: NPR-1	AREA: SOUTHERN FOOTHILLS	LINE NO: 611	
PARTY NO: 1184		INST. ENG: McDONALD/N. FENZLER		DATE: MO 3 DAY 11 YR 79	
NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____	
INSTRUMENT (9-TRACK): <input 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 II <input type="checkbox"/> DFS I <input type="checkbox"/> OTHER	
NO. TRACKS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FORMAT: <input checked="" type="checkbox"/> SEQ <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
FIELD TRACE NOS.: _____		AUXILIARY DATA: _____		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT. GAIN CONSTANT: 36 db INPUT IMPEDANCE: _____ ohms.	
DATA CHANNEL NOS.: _____ [ON MAG TAPE]		AUXILIARY CHANNEL NOS.: PRO SN AIR SN PLOT		NO. OF ELEMENTS: 16 INLINE SPACING: 75' LATERAL SPACING: 0' STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
PARAMETER: RECORD LENGTH: 17 sec. SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.		GAIN MODE: <input checked="" type="checkbox"/> 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 70 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: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	
CFS I: TYPE STACK: _____ GATE LENGTH: _____		RECORD REJECTION: _____ NOISE REDUCTION: _____ NOISE THRESHOLD: _____		CORR. SCALING: _____ P.C.U. NORM/ALT SW: _____	
SOURCE: TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS		PATTERN: INLINE NO. OF POSITIONS: 8		SWEEP START: 10 Hz SWEEP END: 45 Hz SWEEP LENGTH: 11 sec SWEEP TAPER: 0.7 PHASE COMP: _____	
RECEIVER: TYPE: 200 CONNECTION: S/P		PATTERN: INLINE RESISTANCE: 200 ohms		STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____	
SPREAD: NO. OF GROUPS: 76 OFFSET GROUP 1: 5500'		GROUP INTERVAL: 110' OFFSET GROUP 18: 330'		SHOTPOINT INTERVAL: 200' FOLD: 24 DIRECTION OF PROGRESSION: WEST LEADING GROUP: 76	



SHOTPOINT	TR. _____ TO _____		TR. _____ TO _____		SHOT				SPREAD		REMARKS: DAILY TESTS RECH 5024-5044 VIB SIM: VIB 300 RECH 5015, 299/5046, 301/5047	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR. 1-18	TR. 19-36	
2632	7654	742	17	2223	20	27	29	30	32	33	37	237	VP2580 - VP2680	VP2652	
2634	7654	744										1	VP2584 - VP2684		
2636	7654	746										3	VP2586 - VP2686		
2638	7654	746										5	VP2588 - VP2688		
2640	7654	747										7	VP2590 - VP2690		
2642	7654	748										9	VP2592 - VP2692		
2644	7654	749										11	VP2594 - VP2694		
2646	7654	750										13	VP2596 - VP2696		
2648	7654	751										15	VP2598 - VP2698		
2650	7654	752										17	VP2600 - VP2700		
2652	7654	753										19	VP2602 - VP2702		
2654	7654	754										21	VP2604 - VP2704		
2656	7654	755										23	VP2606 - VP2706		
2658	7654	756										25	VP2608 - VP2708		
2660	7654	757										27	VP2610 - VP2710		
2662	7654	758										29	VP2612 - VP2712		
2664	7654	759										31	VP2614 - VP2714		
2666	7654	760										33	VP2616 - VP2716		
2668	7654	761										35	VP2618 - VP2718		
2670	7654	762										37	VP2620 - VP2720		

TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 2 OF 5

	CLIENT: <u>HENSKY</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>Southern Foot Hills</u>	LINE NO.: <u>611</u>						
	PARTY NO.: <u>1154</u>	INST. ENG.: <u>V. L. LINDO / J. FRAZER</u>		DATE: <u>MO 3 DAY 10 YR 79</u>						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input checked="" 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 type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> X <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 112 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: <u>554</u>	NO. BYTES IN RECORD ID: <u>3</u>	NO. BYTES PER SCAN: <u>556</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS. _____				AUXILIARY DATA:					
	DATA CHANNEL NOS. _____ (ON MAG TAPE)				AUXILIARY CHANNEL NOS.: <u>ALOSW BPSW REPT</u>					
PARAMETER	RECORD LENGTH: <u>17</u> 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"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE <u>18</u>	FREQ. <u>70</u>	HI CUT HZ SLOPE <u>70</u>	NOYCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input checked="" type="checkbox"/> AGC	<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"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW. _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>5'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: <u>J00</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>19'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>West</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 96: <u>330'</u>	LEADING GROUP: <u>96</u>		

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	TR 1-48	TR 49-96
2672	763	763	22	23	26	27	29	30	32	31	35	37		
2674	764	764								37	VP2672-VP2722			
2676	765	765								41	VP2674-VP2724			
2678	766	766								43	VP2676-VP2726			
2680	767	767								45	VP2678-VP2728			
2682	768	768								339	VP2680-VP2730			
2684	769	769								1	VP2682-VP2732			
2686	770	770								3	VP2684-VP2734			
2688	771	771								5	VP2686-VP2736			
2690	772	772								7	VP2688-VP2738			
2692	773	773								9	VP2690-VP2740			
2694	774	774								11	VP2692-VP2742			
2696	775	775								13	VP2694-VP2744			
2698	776	776								15	VP2696-VP2746			
2700	777	777								17	VP2698-VP2748			
2702	778	778								19	VP2700-VP2750			
2704	779	779								21	VP2702-VP2752			
2706	780	780								23	VP2704-VP2754			
2708	781	781								25	VP2706-VP2756			
2710	782	782								27	VP2708-VP2758			
										29	VP2710-VP2760			

LAND SEISMIC RECORDING LOG

PAGE 2 OF 5

	CLIENT: <u>HUMBY</u>	PROSPECT: <u>NPP A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO.: <u>611</u>					
	PARTY NO.: <u>1154</u>	INST. ENG.: <u>V. J. DAVIS</u>		DATE: <u>MO 3 DAY 10 YR 79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> X	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (1) <input type="checkbox"/> 358 BPI (2) <input type="checkbox"/> 500 BPI	(MI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC.: <u>256</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PHASE RETEN REC</u>					
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>0</u> LO CUT HZ SLOPE <u>15</u> HI CUT HZ SLOPE <u>20</u> NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT					
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS.: _____ db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NUMBERS ON MAG. TAPE <input checked="" type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY				
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ R.C.U. NORM / ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____			
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: _____	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>West</u>	LEADING GROUP: <u>56</u>			
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 48-50	TR 49-50
07210	7813	7813	17	2223	20	27	29	30	32	33	37		
07212	7814	7814								41			
07214	7815	7815								42			
07216	7816	7816								43			
07218	7817	7817								44			
07220	7818	7818								45			
07222	7819	7819								46			
07224	7820	7820								47			
07226	7821	7821								48			
07228	7822	7822								49			
07230	7823	7823								50			
07232	7824	7824								51			
07234	7825	7825								52			
07236	7826	7826								53			
07238	7827	7827								54			
07240	7828	7828								55			
07242	7829	7829								56			
07244	7830	7830								57			
07246	7831	7831								58			
07248	7832	7832								59			
07250	7833	7833								60			

TR 48-50
TR 49-50



13'05
Set up at VP 0752 13'35

Full Stack

TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 4 OF 5

	CLIENT: <u>AGRY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOT HILLS</u>	LINE NO.: <u>611</u>	
	PARTY NO.: <u>1154</u>	INST. ENG.: <u>VIC DONALD A. FORSTER</u>		DATE: <u>MO 3 DAY 10 YR 77</u>	

INSTRUMENT	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS III <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <input checked="" type="checkbox"/> SEG <input type="checkbox"/> OTHER	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI				
(9-TRACK)	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA: _____				AUXILIARY CHANNEL NOS.: <u>PROVISE REC 50 REC 7</u>				
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: _____	LO CUT _____	HZ SLOPE <u>18</u>	FREQ. <u>70</u>	HI CUT _____	HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <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 checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____				
RECEIVER	TYPE: <u>300</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____				
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 48: <u>3300'</u>	OFFSET GROUP 96: <u>5500'</u>	LEADING GROUP: <u>71</u>				

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		RECORD	TR 1-24	TR 25-48	TR 49-72	TR 73-96
2755	2865	803	17	2223	2627	2930	32	38	37		23	VP2702 - VP2702	(3)	1 x P#1				
2756		804									25	VP2704 - VP2704		TAPE # 2865497 Used For Corr.				
2757		805									27	VP2706 - VP2706						
2758		806									29	VP2708 - VP2708						
2760		807									31	VP2710 - VP2710						
2762		808									33	VP2712 - VP2712						
2764		809									35	VP2714 - VP2714						
2766		810									37	VP2716 - VP2716		ON START OF THIS SET UP WATER				
2768		811									39	VP2718 - VP2718		to HOPE ON VIBRATORS				
2770		812									41	VP2720 - VP2720						
2772		813									43	VP2722 - VP2722						
2774		814									45	VP2724 - VP2724		15:30				
2776		816									239	VP2726 - VP2726	(4)	SET UP AT VP 2800 15:55				
2778		817									1	VP2728 - VP2728		OMIT REC# 815				
2780		818									3	VP2730 - VP2730		WAIT to HOPE ON VIBRATORS				
2782		819									5	VP2732 - VP2732						
2784		820									7	VP2734 - VP2734						
2786		821									9	VP2736 - VP2736						
2788		822									11	VP2738 - VP2738						
2790		823									13	VP2740 - VP2740		TAPE CHANGE				

LAND SEISMIC RECORDING LOG

	CLIENT: <u>Husar</u>	PROSPECT: <u>NPP-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO.: <u>C11</u>				
	PARTY NO.: <u>1189</u>	INST. ENG.: <u>Vic Downes / N. Frazier</u>		DATE: <u>MO 3 DAY 10 YR 79</u>				
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 3-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>X</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (MI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI
	NO. BYTES IN HEADER REC: <u>234</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>227</u>	RECORD NUMBERS: <u>5 DEC.</u> <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>1-20 IN 1-20 OUT</u>				
PARAMETER	RECORD LENGTH: <u>17</u> 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. <u>5</u> LO CUT <u>18</u> HZ SLOPE <u>18</u> HI CUT <u>70</u> HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____ R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input 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>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>8</u>	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____		
RECEIVER	TYPE: <u>20A</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>141</u>	LATERAL SPACING: _____	STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____		
SPREAD	CONNECTION: <u>5/1</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____		
	NO. OF GROUPS: <u>16</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	LEADING GROUP: <u>96</u>		
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>96</u> : <u>330'</u>	OFFSET GROUP <u>96</u> : <u>330'</u>	OFFSET GROUP <u>96</u> : <u>5500'</u>				

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	GROUP	TR 1-24	TR 48-96
2772	824	824					81			15	VP2740	VP2740			
2774	825	825					82			17	VP2744	VP2744			
2776	826	826					83			19	VP2748	VP2748			
2778	827	827					84			21	VP2752	VP2752			
2780	828	828					85			23	VP2756	VP2756			
2782	829	829					86			25	VP2760	VP2760			
2784	830	830					87			27	VP2764	VP2764			
2786	831	831					88			29	VP2768	VP2768			
2788	832	832					89			31	VP2772	VP2772			
2790	833	833					90			33	VP2776	VP2776			
2792	834	834					91			35	VP2780	VP2780			
2794	835	835					92			37	VP2784	VP2784			
2796	836	836					93			39	VP2788	VP2788			
2798	837	837					94			41	VP2792	VP2792			
2800	838	838					95			43	VP2796	VP2796			
2802	839	839					96			45	VP2800	VP2800			

REMARKS: TAP #2
NEW TAPE

TAP #96 DEAN

LAND SEISMIC RECORDING LOG

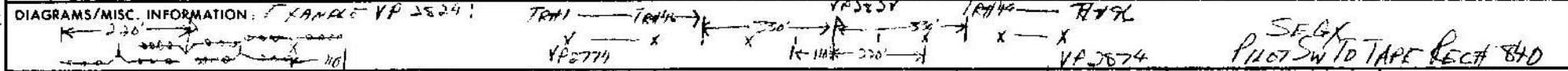
PAGE 1 OF 5

	CLIENT: <u>HISKY</u>	PROSPECT: <u>NOR-A</u>	AREA: <u>Southern FOOT HILLS</u>	LINE NO: <u>611</u>	
	PARTY NO: <u>1189</u>	INST. ENG: <u>V. L. DONALDSON / F. J. FARRER</u>	REC HRS: <u>11.5 T.T. 2.5</u>	TOTAL HRS: <u>14</u>	DATE: <u>NOV 3 DAY 11 YR 79</u>

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	ODDS EVENS	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>4</u> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPM (H) <input type="checkbox"/> 212 BPM <input type="checkbox"/> 800 BPM <input type="checkbox"/> 1000 BPM				
(9-TRACK)	NO. BYTES IN HEADER REC: <u>256</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>32</u> db	INPUT IMPEDANCE: _____ ohms.	(1)	(2)	(3)	(4)	(5)	(6)	(7)
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA: _____				AUXILIARY CHANNEL NOS.: <u>PILOT SW</u> <u>REF SW</u> <u>REF</u>				
PARAMETER	RECORD LENGTH: <u>11</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE: <u>18</u>	FREQ. <u>70</u>	H CUT HZ SLOPE: <u>20</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT					
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> TRIG <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK UPBREAK: <input type="checkbox"/> ON DISPLAY						
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____						

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/ HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10.2</u>	SWEEP END: <u>15.2</u>	SWEEP LENGTH: <u>11.0</u>	SWEEP TAPER: <u>0.7</u>	PHASE COMP: _____	

RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: _____
	CONNECTION: <u>S/P</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____
SPREAD	NO. OF GROUPS: <u>76</u>	GROUP INTERVAL: <u>118'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 18: <u>330'</u>	OFFSET GROUP 79: <u>330'</u>	OFFSET GROUP 81/96: <u>5500'</u>	LEADING GROUP: <u>76</u>



SHOTPOINT	TR. 10		TR. 10		SHOT		SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	COP SWITCH	TR# LINE GROUPS		
2820	7665500	841					1			239	VP2774-VP2874	TR#2 DAILY TEST PRES 5055-5067		
2826		842					2			1	VP2776-VP2876	TR#142 DEAD NEW TAPE VIB SINS		
2828		843					3			3	VP2778-VP2878	VIB 300 REC-45062, VIB 300 REC 5069, VIB 300		
2830		844					4			5	VP2780-VP2880	REC# 5070, VIB 299-5069		
2832		845					5			7	VP2782-VP2882	SET UP AT VP 2848		
2834		846					6			9	VP2784-VP2884	LEFT CAMP AT 5:00 WEATHER FOLD		
2836		847					7			9	VP2786-VP2886	STARTED 8:49		
2838		848					8			11	VP2788-VP2888			
2840		849					9			15	VP2790-VP2890			
2842		850					10			17	VP2792-VP2892			
2844		851					11			19	VP2794-VP2894			
2846		852					12			21	VP2796-VP2896			
2848		853					13			23	VP2798-VP2898			
2850		854					14			25	VP2800-VP2900			
2852		855					15			27	VP2802-VP2902	GAP: A: VP 2903 DEAD - 7614 (1)		
2854		856					16			29	VP2804-VP2904			
2856		857					17			31	VP2806-VP2906			
2858		858					18			33	VP2808-VP2908			
2860		859					19			35	VP2810-VP2910			
2862		860					20			37	VP2812-VP2912	TAPE CHANGE		

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Hess</u>	PROSPECT: <u>MR-A</u>	AREA: <u>SOUTHERN Foothills</u>	LINE NO: <u>611</u>					
	PARTY NO: <u>1109</u>	INST. ENG: <u>V. D. ...</u>		DATE: <u>6/11</u>					
				MO: <u>3</u> DAY: <u>11</u> YR: <u>79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 48 & 49-96	EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEG X</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (M) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>26</u>	NO. BYTES IN RECORD ID: <u>1</u>	NO. BYTES PER SCAN: <u>28</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____				AUXILIARY DATA:				
	DATA CHANNEL NOS.: _____				AUXILIARY CHANNEL NOS.: <u>JUST SW REC SW</u>				
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT _____	HZ SLOPE <u>18</u>	HI CUT _____	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"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG. TAPE <input type="checkbox"/> ON DISPLAY <input type="checkbox"/> UPBREAK <input type="checkbox"/> ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW: _____		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 WTS</u>	PATTERN: <u>TWLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CHG/HOLE: _____	HOLE DEPTH: _____	SWEEP POSITION: <u>1</u>	SWEEP START: <u>1016</u>	SWEEP END: <u>456</u>	SWEEP LENGTH: <u>1100</u>	SWEEP TAPER: <u>0.7</u>	PHASE COMP: _____	
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>TWLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>15'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: <u>S/P</u>	RESISTANCE: <u>200</u> ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: <u>76</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>200'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>				
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 2: <u>330'</u>	OFFSET GROUP 3: <u>330'</u>	OFFSET GROUP 4/16: <u>5500'</u>	LEADING GROUP: <u>96</u>				



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD				REMARKS	CORR STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUPS	SET UP		TR. 1-48	TR. 49-96
D1804	E 704501	861					21			39	VP284 - VP284	1			
D1806		862					22			41	VP286 - VP286				
D1808		863					23			43	VP288 - VP288				
D1810		864					24			45	VP290 - VP290				
D1812		866					25			39	VP292 - VP292	2			
D1814		867					26			1	VP294 - VP294				
D1816		868					27			3	VP296 - VP296				
D1818		869					28			5	VP298 - VP298				
D1820		870					29			7	VP300 - VP300				
D1822		871					30			9	VP302 - VP302				
D1824		872					31			11	VP304 - VP304				
D1826		873					32			13	VP306 - VP306				
D1828		874					33			15	VP308 - VP308				
D1830		875					34			17	VP310 - VP310				
D1832		876					35			19	VP312 - VP312				
D1834		877					36			21	VP314 - VP314				
D1836		878					37			23	VP316 - VP316				
D1838		879					38			25	VP318 - VP318				
D1840		880					39			27	VP320 - VP320				
D1842		881					40			29	VP322 - VP322				

TRACE # 95
TRACE # 98
TRACE # 96 DEAD
TAP CHANGE TRACE # 89 DEAD

LAND SEISMIC RECORDING LOG

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	CLIENT: <i>Hasty</i>	PROSPECT: <i>VPR A</i>	AREA: <i>Southern Trenches</i>	LINE NO.: <i>CU</i>						
	PARTY NO.: <i>1189</i>	INST. ENG.: <i>V. Donald N. Ferris</i>		DATE: <i>MO 3 DAY 11 YEAR 79</i>						
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input checked="" type="checkbox"/> DFS I <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG. <i>X</i>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC.: <i>34</i>	NO. BYTES IN RECORD ID: <i>2</i>	NO. BYTES PER SCAN: <i>36</i>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <i>36</i> db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <i>Flash Test</i>						
PARAMETER	RECORD LENGTH: <i>17</i> sec	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input checked="" type="checkbox"/> IFF	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <i>5</i> LO CUT HZ SLOPE <i>18</i>	FREQ. <i>90</i> HI CUT HZ SLOPE <i>70</i>	NOTCH FILTER: <input type="checkbox"/> IN <input checked="" type="checkbox"/> OUT			
DISPLAY	MODE: <input checked="" type="checkbox"/> AOC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS.: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: _____	<input checked="" type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> UPBREAK <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR SCALING: _____	R.C.U. NORM / ALT SW. _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <i>3 VIBS</i>	PATTERN: <i>TW LINE</i>	NO. OF POSITIONS: <i>8</i>	INLINE SPACING: <i>75'</i>	LATERAL SPACING: <i>0</i>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
RECEIVER	TYPE: <i>300</i>	PATTERN: <i>TW LINE</i>	NO. OF ELEMENTS: <i>18</i>	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____	
SPREAD	NO. OF GROUPS: <i>46</i>	GROUP INTERVAL: <i>110'</i>	SHOTPOINT INTERVAL: <i>220'</i>	FOLD: <i>24</i>	DIRECTION OF PROGRESSION: <i>West</i>	OFFSET GROUP 1: <i>5500'</i>	OFFSET GROUP 46: <i>330'</i>	LEADING GROUP: <i>91</i>		



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE	GROUPS		TR 1-48	TR 49-96	TR 1-48	TR 49-96		
2904	2904	1882	17	22	23	26	27	29	30	32	35	37	31	VP2854-VP2854	②				
2906		1883											33	VP2856-VP2856					
2908		1884											35	VP2858-VP2858					
2910		1885											37	VP2860-VP2860					
2912		1886											39	VP2862-VP2862					
2914		1887											41	VP2864-VP2864					
2916		1888											43	VP2866-VP2866					
2918		1889											45	VP2868-VP2868					
2920		1890											239	VP2870-VP2870	③				
2922		1891											1	VP2872-VP2872					
2924		1890											3	VP2874-VP2874					
2926		1893											5	VP2876-VP2876					
2928		1894											7	VP2878-VP2878					
2930		1895											9	VP2880-VP2880					
2932		1896											11	VP2882-VP2882					
2934		1897											13	VP2884-VP2884					
2936		1898											15	VP2886-VP2886					
2938		1899											17	VP2888-VP2888					
2940		1900											19	VP2890-VP2890					
2942		1901											21	VP2892-VP2892					

TAPES
TRACE # 96 DEAD
SER. 1/4 VP 2944
TRACE # 142 DEAD
TAPES CHANGE

LAND SEISMIC RECORDING LOG

PAGE 4 of 5

	CLIENT: <u>ASKY</u>	PROSPECT: <u>APR-A</u>	AREA: <u>WILSON 1207 HILLS</u>	LINE NO.: <u>611</u>					
PARTY NO.: <u>1189</u>		INST. ENG.: <u>DR. RONALD N. FRAZIER</u>		DATE: <u>MO 3 DAY 11 78</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG. <u>1</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI	
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>256</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: <u>56</u> db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <u>PROG SW SET SW LEFT</u>					
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u> HI CUT HZ SLOPE <u>90</u>	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: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK } ON DISPLAY				
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>200</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP <u>76</u> : <u>330'</u>	OFFSET GROUP <u>78/96</u> : <u>5500'</u>	LEADING GROUP: <u>96</u>

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT	TR. to		TR. to		SHOT				SPREAD				REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	HT.		REC.	HT.	REC.
2944	264503	901					61			23	VP2974 - VP2994					
2946		903					62			25	VP2976 - VP2996					
2948		904					63			27	VP2978 - VP2998					
2950		905					64			29	VP2980 - VP3000					
2952		906					65			31	VP2982 - VP3002					
2954		907					66			33	VP2984 - VP3004					
2956		908					67			35	VP2986 - VP3006					
2958		909					68			37	VP2988 - VP3008					
2960		910					69			39	VP2990 - VP3010					
2962		911					70			41	VP2992 - VP3012					
2964		912					71			43	VP2994 - VP3014					
2966		913					72			45	VP2996 - VP3016					
2968		914					73			239	VP2998 - VP3018					
2970		915					74			1	VP2990 - VP3020					
2972		916					75			3	VP2992 - VP3022					
2974		917					76			5	VP2994 - VP3024					
2976		918					77			7	VP2996 - VP3026					
2978		919					78			9	VP2998 - VP3028					
2980		920					79			11	VP2990 - VP3030					
2982		921					80			13	VP2992 - VP3032					

TRACE 406 DEAD 16:20
SET UP AT VP 2992 16:20
TRACE 149 DEAD

TAPE CHANGE

LAND SEISMIC RECORDING LOG

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	CLIENT: MUSKY	PROSPECT: NPR-A	AREA: SOUTHERN FOOT HILLS	LINE NO.: 611					
PARTY NO.: 1189		INST. ENG.: VC LOVING, N. FRIEIER		DATE: MO 3 DAY 11 YR 79					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input checked="" type="checkbox"/> 24 & 25 - 48 <input checked="" type="checkbox"/> 1 - 48 & 49 - 96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input checked="" type="checkbox"/> X <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (LO) <input type="checkbox"/> 356 BPI (HI) <input type="checkbox"/> 212 BPI <input type="checkbox"/> 800 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 checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db	INPUT IMPEDANCE: _____ ohms.			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.: PLATE 1 2 3 4 5 6 7					
PARAMETER	RECORD LENGTH: 17 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input checked="" type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ 8 LO CUT HZ SLOPE 18 FREQ 90 HI CUT HZ SLOPE 70	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	ZIP 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: _____	E.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER 3 VIBS	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: 10 Hz	SWEEP END: 45 Hz	SWEEP LENGTH: 1 sec	SWEEP TAPER: 0.7	PHASE COMP: _____	
RECEIVER	TYPE: 20P	PATTERN: INLINE	NO. OF ELEMENTS: 18	INLINE SPACING: 14'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: S/P	RESISTANCE: 200 ohms							
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 220'	FOLD: 24	DIRECTION OF PROGRESSION: WEST	OFFSET GROUP 1: 5500'	OFFSET GROUP 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		HT	REC.	HT	REC.
2880	7864500	722							15	VP2934 - VP3034			
2881		723							17	VP2936 - VP3036			
2882		724							19	VP2938 - VP3038			
2883		725							21	VP2940 - VP3040			
2884		726							23	VP2942 - VP3042			
2885		727							25	VP2944 - VP3044			
2886		728							27	VP2946 - VP3046			
2887		729							29	VP2948 - VP3048			
3000		730							31	VP2950 - VP3050			
3001		731							33	VP2952 - VP3052			
3002		732							35	VP2954 - VP3054			
3003		733							37	VP2956 - VP3056			
3004		734							39	VP2958 - VP3058			
3005		735							41	VP2960 - VP3060			
3006		736							43	VP2962 - VP3062			
3007		737							45	VP2964 - VP3064			

18:30
AMP

LAND SEISMIC RECORDING LOG

PAGE 1 OF 5

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NRA-A</u>	AREA: <u>SOUTHERN TERRILLIS</u>	LINE NO: <u>611</u>	
PARTY NO: <u>1154</u>		INST. ENG: <u>V. LINDA/N. FREDERICK</u>		DATE: <u>MO 3 DAY 13 YR 79</u>	

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	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FOPMAT: <u>A</u> <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"/> 232 BPI <input type="checkbox"/> 1600 BPI
(9-TRACK)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>2.6</u> db	INPUT IMPEDANCE: _____ ohms	

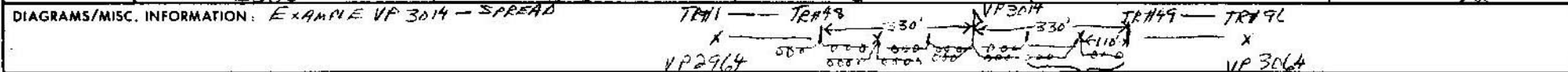
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____	AUXILIARY DATA:
	DATA CHANNEL NOS.: _____ (ON MAG TAPE)	AUXILIARY CHANNEL NOS.: <u>PULSE REFS RECH</u>

PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> OFF	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u>	HI CUT HZ SLOPE: <u>77</u> NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT	
DISPLAY	MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input checked="" type="checkbox"/> NEGATIVE	NUMBERS ON MAG. TAPE: _____	DOWNBREAK UPBREAK: <input type="checkbox"/> ON DISPLAY
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM/ALT SW.

SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>T LINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
	CHG/ HOLE:	HOLE DEPTH:	SWEEP POSITION: <u>1</u>	SWEEP START: <u>10 Hz</u>	SWEEP END: <u>45 Hz</u>	SWEEP LENGTH: <u>1/2 sec</u>	SWEEP TAPER: <u>0.7</u>	PHASE COMP:	

RECEIVER	TYPE: <u>200</u>	PATTERN: <u>T LINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING:
	CONNECTION: <u>S/P</u>	RESISTANCE: <u>200</u> ohms	STAGGER:	LENGTH:	WIDTH:
					LATERAL OFFSET:

SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>
	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 18: <u>330'</u>	OFFSET GROUP 96: <u>330'</u>	OFFSET GROUP 48/96: <u>5500'</u>	LEADING GROUP: <u>96</u>



SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	LINE GROUP	SET		TR 1-48	TR 48-96	TR 1-48	TR 48-96
3014	2564506	760					1			239	VP2966-VP3006	25					
3018		761					2			1	VP2968-VP3008	26					
3022		762					3			3	VP2970-VP3010	27					
3026		763					4			5	VP2972-VP3012	28					
3030		764					5			7	VP2974-VP3014	29					
3034		765					6			9	VP2976-VP3016	30					
3038		766					7			11	VP2978-VP3018	31					
3042		767					8			13	VP2980-VP3020	32					
3046		768					9			15	VP2982-VP3022	33					
3050		769					10			17	VP2984-VP3024	34					
3054		750					11			19	VP2976-VP3016	35					
3058		751					12			21	VP2988-VP3028	36					
3062		760					13			23	VP2990-VP3030	37					
3066		763					14			25	VP2992-VP3032	38					
3070		754					15			27	VP2994-VP3034	39					
3074		760					16			29	VP2996-VP3036	40					
3078		756					17			31	VP2998-VP3038	41					
3082		757					18			33	VP3000-VP3040	42					
3086		758					19			35	VP3002-VP3042	43					
3090		759					20	40' N		37	VP3004-VP3044	44					

LAND SEISMIC RECORDING LOG

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
	CLIENT: <u>KUSA</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>611</u>					
	PARTY NO: <u>1159</u>	INST. ENG: <u>W. J. ...</u>		DATE: <u>MO 3 DAY 12 YR 79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input checked="" type="checkbox"/> 1-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>SEG</u>	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 400 BPI	(H) <input type="checkbox"/> 712 BPI <input checked="" type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>3.6</u> db	INPUT IMPEDANCE: _____ ohms.		
PARAMETER	RECORD LENGTH: <u>17</u> 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 checked="" type="checkbox"/> IFP	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS:	FREQ: <u>8</u>	LO CUT HZ SLOPE: <u>18</u>	FREQ: <u>90</u>	HI CUT HZ SLOPE: <u>20</u>
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT	<input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION:	<input checked="" type="checkbox"/> POSITIVE	<input type="checkbox"/> NEGATIVE	<input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE	<input type="checkbox"/> DOWNBREAK ON MAG. TAPE
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORE SCALING:	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	TYPE: <u>20D</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>16</u>	INLINE SPACING: <u>14'</u>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP 1: <u>5500'</u>	OFFSET GROUP 96: <u>5500'</u>	LEADING GROUP: <u>96</u>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR. 1-24	TR. 25-48	TR. 49-96	TR. 1-24			
3056	9160	16	9160	17	22	23	26	27	29	30	33	39	VP3006 - VP3106	①	NEW TAPE				
3058	9161											41	VP3008 - VP3108						
3060	9162											43	VP3010 - VP3110						
3062	9163											45	VP3012 - VP3112						
3064	9164											239	VP3014 - VP3114	②	TRK #96 LEAD 11:00 (RIVER BANK) SET UP AT VP 3088 11:35 STARTED ALL				
3066	9165											1	VP3016 - VP3116		NORMAL MOVE FOR VIBS.				
3068	9166											3	VP3018 - VP3118						
3070	9167											5	VP3020 - VP3120						
3072	9168											7	VP3022 - VP3122						
3074	9169											9	VP3024 - VP3124						
3076	9170											11	VP3026 - VP3126						
3078	9171											13	VP3028 - VP3128						
3080	9172											15	VP3030 - VP3130						
3082	9173											17	VP3032 - VP3132						
3084	9174											19	VP3034 - VP3134						
3086	9175											21	VP3036 - VP3136						
3088	9176											23	VP3038 - VP3138						
3090	9177											25	VP3040 - VP3140						
3092	9178											27	VP3042 - VP3142						
3094	9179											29	VP3044 - VP3144						

LAND SEISMIC RECORDING LOG

PAGE 2 OF 5
LINE NO: 611
DATE: MO 3 DAY 12 YR 79

	CLIENT: <u>HUSKY</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>CITREAN FOOTHILLS</u>
	PARTY NO: <u>1184</u>	INST. ENG: <u>W. D. ...</u>	
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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV
	NO. BYTES IN HEADER REC: <u>54</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>54</u>
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	AUXILIARY DATA:	AUXILIARY CHANNEL NOS.: <u>PLATEAU REEF #4</u>
PARAMETER	RECORD LENGTH: <u>17</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input checked="" type="checkbox"/> 2 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL <input checked="" type="checkbox"/> OPERATE
DISPLAY	MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: <u> </u> db	FILTERS: FREQ. <u>5</u> LD CUT HZ SLOPE <u>18</u>
CFS I	TYPE STACK:	GATE LENGTH:	TRIP SENS: <u> </u> db
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input checked="" type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>T/N LINE</u>	NO. OF POSITIONS: <u>8</u> INLINE SPACING: <u>75'</u> LATERAL SPACING: <u>0'</u>
RECEIVER	TYPE: <u>200</u>	CONNECTION: <u>S/P</u>	NO. OF ELEMENTS: <u>18</u> STAGGER: <u> </u>
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 1a		TR. 1b		SHOT		SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR. 1a	TR. 1b
B1001	2201	9760	2223	26	27	29	30	31	VP3146 - VP3146	1	
B1002		9761							VP3148 - VP3148	33	
B1003		9762							VP3150 - VP3150	35	
B1004		9763							VP3152 - VP3152	37	
B1005		9764							VP3154 - VP3154	39	
B1006		9765							VP3156 - VP3156	41	
B1007		9766							VP3158 - VP3158	43	
B1008		9767							VP3160 - VP3160	45	
B1009		9768							VP3162 - VP3162	239	
B1010		9769							VP3164 - VP3164	1	
B1011		9770							VP3166 - VP3166	3	
B1012		9771							VP3168 - VP3168	5	
B1013		9772							VP3170 - VP3170	7	
B1014		9773							VP3172 - VP3172	9	
B1015		9774							VP3174 - VP3174	11	
B1016		9775							VP3176 - VP3176	13	
B1017		9776							VP3178 - VP3178	15	
B1018		9777							VP3180 - VP3180	17	
B1019		9778							VP3182 - VP3182	19	
B1020		9779							VP3184 - VP3184	21	

REMARKS:

① NEW TAPE
LINE MAKES A BEND AT P 3079
AND AGAIN AT 3121

② TRACE #96 DEAD
SET UP AT VP3136

③

TAPE CHANGE

LAND SEISMIC RECORDING LOG

PAGE 4 OF 5

	CLIENT: <u>AMAR</u>	PROSPECT: <u>NPR-A</u>	AREA: <u>SOUTHERN FOOTHILLS</u>	LINE NO: <u>611</u>					
	PARTY NO: <u>1174</u>	INST. ENG: <u>Vic Dando / INTERCOM</u>		DATE: <u>MO 3 DAY 11 YR 79</u>					
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS/EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>X</u> SEG	<input checked="" type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 732 BPI <input type="checkbox"/> 1600 BPI
	NO. BYTES IN HEADER REC: <u>254</u>	NO. BYTES IN RECORD ID: <u>2</u>	NO. BYTES PER SCAN: <u>2</u>	RECORD NUMBERS: <input checked="" type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: <u>36</u> db	INPUT IMPEDANCE: _____ ohms	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: _____			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.: <u>ALL IN REEL KEEP</u>		
PARAMETER	RECORD LENGTH: <u>17</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 checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u> LO CUT HZ SLOPE <u>18</u>	FREQ. <u>50</u> HI CUT HZ SLOPE <u>70</u>	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT		
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input checked="" type="checkbox"/> EAGC <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	RECORD REJECTION: _____	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE } NUMBERS ON MAG. TAPE <input checked="" type="checkbox"/> POSITIVE } ON MAG. TAPE	<input type="checkbox"/> PRESSURE INCREASE ON GEOPHONE	<input type="checkbox"/> DOWNBREAK } ON DISPLAY <input type="checkbox"/> UPBREAK }		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	E.C.U. NORM/ALT SW. _____			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input checked="" type="checkbox"/> OTHER <u>3 VIBS</u>	PATTERN: <u>INLINE</u>	NO. OF POSITIONS: <u>8</u>	INLINE SPACING: <u>75'</u>	LATERAL SPACING: <u>0'</u>	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
RECEIVER	TYPE: <u>INLINE</u>	PATTERN: <u>INLINE</u>	NO. OF ELEMENTS: <u>18</u>	INLINE SPACING: <u>19'</u>	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110'</u>	SHOTPOINT INTERVAL: <u>220'</u>	FOLD: <u>24</u>	DIRECTION OF PROGRESSION: <u>WEST</u>	OFFSET GROUP: <u>5500'</u>	LEADING GROUP: <u>96</u>		

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	TRAIL	LINE GROUPS		TRAIL	TRAIL	TRAIL	TRAIL	
3136	2864	1000					61			23	VP3066	VP3066	3	TRAIL 1 NEW TAPE				
3138		1001					62			25	VP3088	VP3088						
3140		1002					63			27	VP3090	VP3170						
3142		1003					64			29	VP3092	VP3172						
3144		1004					65			31	VP3094	VP3174	TS#2					
3146		1005					66			33	VP3096	VP3176	TS#4					
3148		1006					67			35	VP3098	VP3178	TS#6					
3150		1007					68			37	VP3100	VP3180	TS#8					
3152		1008					69			39	VP3102	VP3182	TS#10					
3154		1009					70			41	VP3104	VP3184	TS#12					
3156		1010					71			43	VP3106	VP3186	TS#14					
3158		1011					72			45	VP3108	VP3188	TS#16	TRAIL 96 DEAD 15:00				
3160		1012					73			11	VP3110	VP3190	TS#18	SET UP AT VP 3172 15:30				
3162		1013					74			13	VP3112	" 20	TS#20	TRAIL 172 DEAD				
3164		1014					75			15	VP3114	" 22	TS#22					
3166		1015					76			17	VP3116	" 24	TS#24					
3168		1016					77			19	VP3118	" 26	TS#26					
3170		1017					78			21	VP3120	" 28	TS#28					
3172		1018					79			23	VP3122	" 30	TS#30					
3174		1019					80			25	VP3124	" 32	TS#32	TAPE CHANGE				

LAND SEISMIC RECORDING LOG

PAGE 1

CLIENT: <u>Husk</u>		PROSPECT: <u>Southern Foothills</u>		AREA: <u>W.P.R.?</u>		LINE NO.: <u>611</u>			
PARTY NO.: <u>1186</u>		INST. ENG.: <u>Batch Lass</u>		DATE: <u>1/17/74</u>		NO. <u>1</u> DAY: <u>1</u> YR: <u>74</u>			
INSTRUMENT <input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> ODS I <input type="checkbox"/> ODS II <input type="checkbox"/> ODS III <input type="checkbox"/> ODS IV <input type="checkbox"/> ODS V <input type="checkbox"/> OTHER		TRACK: <input type="checkbox"/> 1 TRACK <input checked="" type="checkbox"/> 2 TRACK		FOPMAT: <u>13</u>		PACKING DENSITY: <input type="checkbox"/> UNGAPPED	
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: <u>30</u> db	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <u>1-96</u>		DATA CHANNEL NOS.: <u>1-96</u> (ON MAG TAPE)		AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: _____	
PARAMETER		RECORD LENGTH: <u>8</u> sec.		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 sec.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: _____	
DISPLAY		MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: <u>12</u> db		TRIP SENS.: <u>0</u> db		POLARITY CONVENTION: _____	
CFS I		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____		NOISE THRESHOLD: _____	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <u>Single hole</u>		NO. OF POSITIONS: _____		INLINE SPACING: _____	
RECEIVER		TYPE: <u>20-10 10HZ</u>		PATTERN: <u>1/10 sec</u>		NO. OF ELEMENTS: <u>18</u>		INLINE SPACING: <u>7'1/2'</u>	
SPREAD		CONNECTION: <u>SERIES PARALLEL</u>		RESISTANCE: <u>240</u> ohms		STAGGER: _____		LATERAL SPACING: _____	
NO. OF GROUPS: <u>96</u>		GROUP INTERVAL: <u>440'</u>		SHOTPOINT INTERVAL: <u>440'</u>		FOLD: _____		DIRECTION OF PROGRESSION: <u>EAST</u>	
OFFSET GROUP 1: <u>5225'</u>		OFFSET GROUP 49: <u>55'</u>		OFFSET GROUP 55: _____		OFFSET GROUP 96: <u>5225'</u>		LEADING GROUP: <u>1</u>	

DIAGRAMS/MISC. INFORMATION:

EAST ← #1 ~ 510' ~ #48 ~ 55' ~ A ~ 55' ~ #49 ~ 510' ~ #96

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	CDP SWITCH	LINE GROUPS		TR 1-4	TR 48-54	TR 55	TR 96	
11000	72263F	V4			110	190	11	180	5	19	978.1	7-48				
1977		V15			110	190	12			45	982.1	7-44				
1978		V16			110	190	13			41	981.1	7-40				
1977		V17			110	190	14			37	985.1	7-36				
1978		V18			110	190	15			33	984.1	7-32				
1975		V19			110	190	16			29	983.1	7-28				
1974		V20			110	190	17	125	5	25	982.1	7-24				WAIT ON DRILLS
1973		V21			110	190	18			21	981.1	7-20				
1972		V22			110	190	17			17	980.1	7-16				
1971		V23			110	190	16			13	979.1	7-12				
1970		V24			110	190	15			9	978.1	7-8				
19719		V25			185	185	12			5	977.1	7-4				
1978		V26			110	190	13	135	5	49	976.1	999.4	2			
1977		V27			110	190	14			45	975.1	995.4				
1976		V28			110	190	15	135	E	41	974.1	992.4				
1975		V29			110	190	16			37	973.1	988.4				WAIT ON DRILLS
1974		V30			110	190	17			33	972.1	984.4				
1973		V31			110	190	18			29	971.1	980.4				
1972		V32			110	190	19			25	970.1	976.4				
1971		V33			110	190	20			21	969.1	972.4				

LAND SEISMIC RECORDING LOG

	CLIENT: <i>Husky</i>	PROSPECT: <i>Southern Foothills</i>	AREA: <i>NPR A</i>	LINE NO.: <i>611</i>						
	PARTY NO.: <i>1136</i>	INST. ENG.: <i>13 Ross J. Verge</i>	DATE: <i>MO 4 DAY 19 YE 79</i>							
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 25 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS EVENS <input type="checkbox"/>	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <i>B</i>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY:	(L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 500 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 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: <i>36</i> db	INPUT IMPEDANCE: <i>2000</i> ohms			
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <i>1-96</i>			AUXILIARY DATA:			AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: <i>8</i> sec.	SAMPLE RATE: <input type="checkbox"/> 1 per <input type="checkbox"/> 4 ms.	GAIN-MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <i>8</i>	LO CUT HZ SLOPE <i>18</i>	FREQ. <i>128</i>	HI CUT HZ SLOPE <i>22</i>	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: <i>12</i> db	TRIP SENS: <i>0</i> db	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE:		NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY		
CFS I	TYPE STACK:	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: <i>Single hole</i>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
RECEIVER	TYPE: <i>20-10 10 HZ</i>	PATTERN: <i>inline</i>	NO. OF ELEMENTS: <i>15</i>	INLINE SPACING: <i>7 1/2'</i>	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	CONNECTION: <i>SERIES PARALLEL</i>	RESISTANCE: <i>240</i> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		DIRECTION OF PROGRESSION: <i>EAST</i>		
DIAGRAMS/MISC. INFORMATION:										
<p><i>#1 ~ 5170' ~ #48 ~ 55' ~ #55 ~ #49 ~ 5170' ~ #96</i></p>										

SHOTPOINT	TR. #1		TR. #2		SHOT				SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.	COP SWITCH	LINE GROUPS		TR. #1	TR. #2		
970	7226B9	50			11.0	10.5	1		44	962.1	952.4	INST 970.1 to 969.4 WIND NOISE ON SOME TRACES.			
975		51			11.0	10.5	2		45	963.1	960.4				
974		52			11.0	9.0	20'	E	41	962.1	985.4				
973		53			11.0	10.5			37	961.1	984.4				
972		54			11.0	10.5			33	960.1	983.4				
971		55			11.0	10.5			29	959.1	982.4				
970		56			11.0	10.5			25	958.1	981.4				
969		57			11.0	10.5	45'	S	21	957.1	980.4				
968		58			11.0	10.5			17	956.1	979.4		* TAPE CHANGE		
967	7226A9	60			11.0	9.0			13	955.1	978.4		SKIP REC #59		
966		61			11.0	10.5			9	954.1	977.4				
965		62			11.0	10.5			5	953.1	976.4				
964		63			11.0	10.5			49	952.1	975.4	R			
963		64			11.0	10.5			45	951.1	974.4				
962		65			11.0	10.5			41	950.1	973.4				
961		66			11.0	10.5	50'	N	37	949.1	972.4				
960		67			11.0	10.5			33	948.1	971.4				
959		68			11.0	10.5			29	947.1	970.4				
958		69			11.0	10.5			25	946.1	969.4				
957		70			11.0	10.5			21	945.1	968.4				

LAND SEISMIC RECORDING LOG

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	CLIENT: <u>Husky</u>	PROSPECT: <u>Southern Foothills</u>	AREA: <u>NPR A</u>	LINE NO: <u>611</u>						
	PARTY NO: <u>1186</u>	INST. ENG: <u>B Luss J. Derode</u>		DATE: <u>NO 4 DAY 19 YR 79</u>						
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	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> DFS V <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	POP MAT: <input type="checkbox"/> SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(M) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI	
CONFIGURATION (MAG TAPE)	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				
PARAMETER	FIELD TRACE NOS.:	DATA CHANNEL NOS.:			[ON MAG TAPE]					
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT	AMPLIFIER: <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	GAIN MODE: <input type="checkbox"/> INITIAL <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
CFS I	TYPE: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	E.C.U. NORM / ALT SW.			
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input 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: _____			

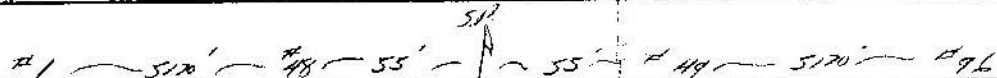
DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1a		TR 1b		SHOT				CDP SWITCH	SPREAD		REMARKS	CORR. STAGE			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	LINE GROUPS		STY	TR 1-22	TR 23-36	TR 37-50
950	1186	71	1186	71	110	105	17		17	941.1	967.4					
955	1186	71	1186	71	110	105	13		13	943.1	966.4					
954	1186	71	1186	71	110	105	9	✓	9	942.1	965.4					
953	1186	71	1186	71	110	105	5	110 W	5	941.1	964.4					
952	1186	71	1186	71	110	105	37	110 W	37	940.1	963.4	3				
951	1186	71	1186	71	110	105	33		33	939.1	962.4					TR 51 NOISY
950	1186	71	1186	71	110	105	29		29	938.1	961.4					
949	1186	71	1186	71	110	105	25		25	937.1	960.4					
948	1186	71	1186	71	110	105	21	90 W	21	936.1	959.4					
947	1186	71	1186	71	110	105	19		19	935.1	958.4					
946	1186	71	1186	71	110	105	17		17	934.1	957.4					
945	1186	71	1186	71	110	105	9		9	933.1	956.4					
944	1186	71	1186	71	110	105	5		5	932.1	955.4					
943	1186	71	1186	71	110	105	11		11	931.1	954.4					
942	1186	71	1186	71	110	105	15		15	930.1	953.4					
941	1186	71	1186	71	110	105	11		11	929.1	952.4					

LAND SEISMIC RECORDING LOG

CLIENT: <u>HASKY</u>		PROSPECT: <u>Southern Foothills</u>		AREA: <u>NPR-A</u> P. 1		LINE NO: <u>611</u>			
PARTY NO: <u>1156</u>		INST. ENG: <u>LOSS McARDLE</u>		DATE: <u>13 MAR 1966</u>		MO: <u>1</u> DAY: <u>22</u> YR: <u>19</u>			
INSTRUMENT [9-TRACK]		NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____		RECORD NUMBERS: _____	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <u>1-96</u>		DATA CHANNEL NOS.: <u>1-96</u> (ON MAG TAPE)		AUXILIARY DATA: _____		AUXILIARY CHANNEL NOS.: _____	
PARAMETER		RECORD LENGTH: <u>8</u> sec.		SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: _____	
DISPLAY		MODE: <input checked="" type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: <u>12</u> db		TRIP SENS: <u>0</u> db		POLARITY CONVENTION: _____	
CFS I		TYPE STACK: _____		GATE LENGTH: _____		RECORD REJECTION: _____		NOISE REDUCTION: _____	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <u>inline</u>		NO. OF POSITIONS: _____		INLINE SPACING: _____	
RECEIVER		TYPE: <u>20-D 10HZ</u>		PATTERN: <u>inline</u>		NO. OF ELEMENTS: <u>18</u>		INLINE SPACING: <u>7 1/2'</u>	
SPREAD		CONNECTION: <u>Series Parallel</u>		RESISTANCE: <u>250'</u> ohms		STAGGER: _____		LENGTH: _____	
		NO. OF GROUPS: <u>96</u>		GROUP INTERVAL: <u>110'</u>		SHOTPOINT INTERVAL: <u>410'</u>		FOLD: <u>11</u>	
		OFFSET GROUP 1: <u>5225'</u>		OFFSET GROUP 46: <u>55'</u>		OFFSET GROUP 41: <u>55'</u>		OFFSET GROUP 46/96: <u>5225'</u>	
								DIRECTION OF PROGRESSION: <u>EAST</u>	
								LEADING GROUP: <u>1</u>	

DIAGRAMS/MISC. INFORMATION:



SHOTPOINT NO.	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS
910	72264C	VY								49	928.1 951.4 1	
909		VYR								45	927.1 950.4	TR 3 NOISY
908		VYI								41	926.1 949.4	
907		VYR								37	925.1 948.4	
906		VYR								33	924.1 947.4	
905		VYR								29	923.1 946.4	
904		VYE								25	922.1 945.4	
903		VYR								21	921.1 944.4	
902		VYI								17	920.1 943.4	
901		VYR								13	919.1 942.4	
900		VYR								9	918.1 941.4	
899	72264V	VYI								5	917.1 940.4	TR 2 CHANGE Rec# 110 Dummy
898		VYR								49	916.1 939.4 2	
897		VYB								45	915.1 938.4	
896		VYH								41	914.1 937.4	
895		VYB								37	913.1 936.4	
894		VYB								33	912.1 935.4	
893		VYI								29	911.1 934.4	
892		VYB								25	910.1 933.4	
891		VYB								21	909.1 932.4	

LAND SEISMIC RECORDING LOG

CLIENT: <u>Husky</u>		PROSPECT: <u>Southern Foot Hills</u>		AREA: <u>NPR 1 P-2</u>		LINE NO: <u>111</u>	
PARTY NO: <u>1156</u>		INST. ENG: <u>LOSS, DEREVE</u>		DATE: <u>MO 1 DAY 20 YR 77</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		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS X <input type="checkbox"/> DFS 32 <input type="checkbox"/> OTHER	
NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.:		DATA CHANNEL NOS.:		GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms	
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"/> MANUAL <input type="checkbox"/> 1FF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	
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: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	
CFS I		TYPE STACK:		GATE LENGTH:		NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN:		NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____	
RECEIVER		CONNECTION:		RESISTANCE: _____ ohms		STAGGER: _____ INLINE SPACING: _____ LENGTH: _____	
SPREAD		NO. OF GROUPS:		GROUP INTERVAL:		SHOTPOINT INTERVAL:	
		OFFSET GROUP 1:		OFFSET GROUP _____		FOLD: _____ OFFSET GROUP 48/96: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR _____ to _____		TR _____ to _____		SHOT				SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	TR 1-48	TR 49-96	TR 1-48	TR 49-96
910	722641	V120			110	190	41			17	708.1	931.4				
911		V121				160	32			13	707.1	930.7				
912		V122				110	23			9	706.1	929.4				
913		V123					44			5	705.1	928.4				
914		V124				190	25			47	704.1	927.4	3		TR 94 NOISY	
915		V125				190	24			45	703.1	926.4			* 110" ALL GEL 2 1/2" X 5"	
916		V126					27			41	702.1	925.4				
917		V127					28			37	701.1	924.4				
918		V128					29			33	700.1	923.4				
919		V129					30			29	699.1	922.4			TR # 7 DEAD ✓	
920		V130					31			25	698.1	921.4			TR # 11 DEAD ✓ Rec# 130 misfire	
921		V131					32			21	697.1	920.4				
922		V132					33			17	696.1	919.4				
923		V133					34			13	695.1	918.4				
924		V134					35			9	694.1	917.4				
925		V135					36			5	693.1	916.4				
926		V136					37			49	692.1	915.4	4			
927		V137				110	105	37		45	691.1	914.4				
928		V138				110	105	38		41	690.1	913.4				
929		V139				110	105	39		37	689.1	912.4			WIND NOISE NOT BAD	
930		V140				110	105	40							" " INCREASING	

LAND SEISMIC RECORDING LOG Page 1 of 1

	CLIENT: Husky	PROSPECT: Southern Foot Hills	AREA: NPR-A ALASKA	LINE NO: 611	
	PARTY NO: 1186	INST. ENG: DEREDE	13 Recording HRS.		DATE: MO 7 DAY 21 YR 79
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1: 24 & 25-48	<input type="checkbox"/> ODS	TYPE: <input type="checkbox"/> DPS III	<input type="checkbox"/> 9 TRACK
	<input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> T-48 & 49-98	<input type="checkbox"/> EVENS	<input type="checkbox"/> DPS III	<input type="checkbox"/> 21 TRACK
	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: <input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: 36 db
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: _____
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms <input type="checkbox"/> 4 ms	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS: B	LO CUT HZ SLOPE: 18
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: 12 db	TRIP SENS: 0 db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <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 type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____
		CNG/ HOLE: 100 LB	HOLE DEPTH: 105'	SWEEP START: _____	SWEEP END: _____
RECEIVER	TYPE: HST 10 HZ.	PATTERN: IN LINE	NO. OF ELEMENTS: 18	INLINE SPACING: 7 1/2'	LATERAL SPACING: _____
	CONNECTION: SERIES PARALLEL	RESISTANCE: 250 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 1200%	DIRECTION OF PROGRESSION: EAST
	OFFSET GROUP 1: 5225'	OFFSET GROUP 18: 55'	OFFSET GROUP 19: 55'	OFFSET GROUP 48/49: 5225'	LEADING GROUP: #1

DIAGRAMS/MISC. INFORMATION: **EAST** S.P. WEST.

#1 5170' #48 55' #55' #49 5170' #96

SHOTPOINT	TR 16		TR 17		SHOT			SPREAD		REMARKS	CORR. STAGE			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.		CDP SWITCH	#1	LINE GROUPS	TR 16-16
876	161	161	161	161	100	105	1	55'	25W	49	880.1	903.4		
877	162	162	162	162	100	105	2	55'	25W	45	879.1	902.4		
878	163	163	163	163	100	105	3	55'	25W	41	878.1	901.4		
879	164	164	164	164	100	105	4	55'	25W	37	877.1	900.4		
880	165	165	165	165	100	105	5	55'	25W	33	876.1	899.4		
881	166	166	166	166	100	105	6	55'	25W	29	875.1	898.4		
882	167	167	167	167	100	105	7	55'	25W	25	874.1	897.4		
883	168	168	168	168	100	105	8	55'	25W	21	873.1	896.4		
884	169	169	169	169	100	105	9	55'	25W	17	872.1	895.4		
885	170	170	170	170	100	105	10	55'	25W	13	871.1	894.4		
886	171	171	171	171	100	105	11	55'	25W	9	870.1	893.4		
887	172	172	172	172	100	105	12	55'	25W	5	869.1	892.4		
888	173	173	173	173	100	105	13	55'	25W	49	868.1	891.4		
889	174	174	174	174	100	105	14	55'	25W	45	867.1	890.4		
890	175	175	175	175	100	105	15	55'	25W	41	866.1	889.4		
891	176	176	176	176	100	105	16	55'	25W	37	865.1	888.4		
										33	864.1	887.4		
										29	863.1	886.4		
										25	862.1	885.4		
										21	861.1	884.4		

100
V

DAILY TESTS REC #149-160

INST 885.4 & 886.1

TAPE CHANGE AFTER DAILY TESTS

877.1 REPLANTED (IN CREEK BED) Running WATER.

874.1, 74.2, 75.1, 75.2 REPLANTED

872.2 REPLANTED.

872.3 ~ ALL GEL USED



INST 873.4 & 874.1

SHUT DOWN DUE TO WIND

WAITING ON DRILLS AT 861

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: SOUTHERN FOOTHILLS	AREA: NPR-A ALASKA	LINE NO.: 611						
	PARTY NO.: 1186	INST. ENG.: VEREDE	14 HRS.	DATE: MO 4 DAY 23 YR 79						
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM 1 <input checked="" type="checkbox"/> SYSTEM 2	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 28 & 49-96	ODDS EVENS	TYPE: <input type="checkbox"/> DTS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> TRACK 1 <input type="checkbox"/> TRACK 2	FORMAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI	<input type="checkbox"/> 356 BPI <input type="checkbox"/> 900 BPI	<input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI
	NO. BYTES IN HEADER REC.: 128	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN: 254	RECORD NUMBERS:	<input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: 36	(1) (2) (3) (4) (5) (6) (7)	INPUT IMPEDANCE: 20,000 ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY DATA: AUXILIARY CHANNEL NOS.:					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 ma <input type="checkbox"/> 4 ma	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. A LO CUT HZ SLOPE 18 FREQ. 128 HI CUT HZ SLOPE 72 NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT						
DISPLAY	MODE: <input type="checkbox"/> TRIG <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT	AMPLIFIER	INITIAL GAIN: 12 db	TRIP SENS: 4b	POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE		NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:		R.C.U. NORM/ALT SW.
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
		CRG/ HOLE: 100 LB	HOLE DEPTH: 105'	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:	PHASE COMP.	
RECEIVER	TYPE: H.S.T 10 HZ	PATTERN: IN LINE	NO. OF ELEMENTS: 18	INLINE SPACING: 7 1/2'		LATERAL SPACING:		LATERAL OFFSET:		
	CONNECTION: SERIES PARALLEL	RESISTANCE: 250 ohms	STAGGER:	LENGTH:		WIDTH:		LATERAL OFFSET:		
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110	SHOTPOINT INTERVAL: 440'	FOLD: 1200%		DIRECTION OF PROGRESSION: EAST		LEADING GROUP: #1		
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48: 55'	OFFSET GROUP 49: 55'	OFFSET GROUP 96: 5225'						

DIAGRAMS/MISC. INFORMATION: **EAST S.P. WEST**
#1 5170' #48 55' #55' #49 5170' #96

SHOTPOINT	TR. 1		TR. 10		SHOT							SPREAD		REMARKS	CORR. STACK	
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH	*L LINE GROUPS	*96	TR 1-10		TR 48-96	
876	192	190			100	105	1			45	861.1	884.4				
879	191				100	105	2	55'E		53	863.1	886.4	1	DAILY TESTS REC #177-189		
874	192				100	105	3			49	862.1	885.4		WRONG CD, SHT AS S.P. 173		
873	193				100	105	4			45	861.1	884.4		TRIST 863.1 & 867.4		
872	194				100	105	5			41	860.1	883.4				
871	195				100	90	6			37	859.1	882.4				
870	196				100	105	7	25'W		33	858.1	881.4		50' N		
869	197				100	105	8	440'W		29	857.1	880.4		50' N		
868	198				100	105	9	880'W		25	856.1	879.4		65' N		
867							10			21	855.1	878.4		N.R. NOT DRILLED		
866	199				100	105	11	330'E		17	854.1	877.4		720'E 1145'E		
865	200				100	105	12	770'E		13	853.1	876.4		715'E		
864	201				100	105	13	324'E		45	852.1	875.4	2	(TRIST 859) 275'E		
863	202				100	100	14	390'E		41	851.1	874.4		180'S		
862	203				100	100	15	180'S		37	850.1	873.4				
861	204				100	90	16	440'E		33	849.1	872.4				
860	205				100	105	17			29	848.1	871.4				
859	206				100	105	18			25	847.1	870.4				
858	207				100	105	19			21	846.1	869.4				
857	208				100	105	20			17	845.1	868.4				

LAND SEISMIC RECORDING LOG

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

CLIENT: Husky		PROSPECT: Southern Foothills		AREA: NPR-A ALASKA		LINE NO: 611			
PARTY NO: 1186		INST. ENG:		DATE: 7		NO: 3		DAY: 3 YR: 79	
INSTRUMENT (9-TRACK) <input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV		RECORD NUMBERS: <input type="checkbox"/> 1 TRACK <input type="checkbox"/> 2 TRACK		GAIN CONSTANT: _____ db		INPUT IMPEDANCE: _____ ohms	
CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ [ON MAG TAPE]		NO. BYTES IN HEADER REC: _____		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: _____		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"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: _____		LO CUT _____ HZ HZ SLOPE _____	
DISPLAY MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AOC <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: _____	
SOURCE TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____	
RECEIVER CONNECTION: _____		RESISTANCE: _____		STAGGER: _____		LENGTH: _____		WIDTH: _____	
SPREAD NO. OF GROUPS: _____		GROUP INTERVAL: _____		SHOTPOINT INTERVAL: _____		FOLD: _____		DIRECTION OF PROGRESSION: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD		REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	COP SWITCH		% LINE GROUPS	TR 10	TR 10	TR 10	
850	7226A2	209			100	105	21			13	844.7	867.4				
855		210			100	105	22			9	843.1	866.4				
851		211			100	105	23			5	842.1	865.4				
853	7226A3	212			100	105	24			1	841.1	864.4				
852		214			100	105	25			45	840.1	863.4	3	INST 847.1 to 846.4 *2 DEAD.		
851		215			100	105	26			41	839.1	862.4				
850		216			100	105	27			37	838.1	861.4				
849		217			100	105	28			33	837.1	860.4				
848		218			100	105	29			29	836.1	859.4				
847		219			100	105	30			25	835.1	858.4				
846		220			100	105	31			21	834.1	857.4		CHANGED from Gel to PEL		
845		221			100	105	32			17	833.1	856.4				
844		222			100	105	33			13	832.1	855.4		832.1, 831.4, & 831.3 REPLANTED		
843		223			100	105	34			9	831.1	854.4		No SNOW.		
842		224			100	105	35			5	830.1	853.4				
841		225			100	105	36			1	829.1	852.4				
840		226			100	105	37		25'E	45	828.1	851.4	4	INST 835.1 to 834.4		
839		227			100	105	38			41	827.1	850.4				
838		228			100	105	39			37	826.1	849.4				
837		229			100	105	40			33	825.1	848.4				

LAND SEISMIC RECORDING LOG

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
	CLIENT: <u>Husky</u>	PROSPECT: <u>Southern</u>	AREA: <u>NPR-A ALASKA</u>	LINE NO: <u>611</u>					
	PARTY NO: <u>1186</u>	INST. ENG:		DATE: <u>4 DAY 23 YE 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	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 354 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1600 BPI
CONFIGURATION (MAG TAPE)	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		
PARAMETER	FIELD TRACE NOS.:	DATA CHANNEL NOS.:			AUXILIARY DATA:				
DISPLAY	MODE: <input type="checkbox"/> AGC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL <input type="checkbox"/> IFF <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
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	POLARITY CONVENTION: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE		PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE		NUMBERS ON MAG. TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY	
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	CHG/HOLE:	HOLE DEPTH:	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:	SWEEP TAPER:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	OFFSET GROUP:	SHOTPOINT INTERVAL:	OFFSET GROUP:	FOLD:	DIRECTION OF PROGRESSION:		

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. 41-46	REC.	TR. 47-52	REC.
836	12264	230			110	10541	24	E	29	824.1	817.7							
835		251			110	10542			25	823.1	816.4							
834		232			110	10543			21	822.1	815.4							
833		233			110	10544			17	823.1	814.7							
832		234			110	10545			13	820.1	813.4							
831		235			110	10546			9	819.1	812.4							
830		236			110	10547			5	818.1	811.4							
829		237			110	10548			1	817.1	810.4							

LAND SEISMIC RECORDING LOG

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

	CLIENT: Husky	PROSPECT: Southern Foothills	AREA: NPR-A ALASKA	LINE NO: 611					
	PARTY NO: 706	INST. ENG: DeReDE		DATE: 7 DAY 25 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 24 & 25-48 <input checked="" type="checkbox"/> 48 & 49-96	EVENTS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II	<input checked="" type="checkbox"/> TRACK <input type="checkbox"/> 21 TRACK	POP MAT: B	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 350 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1400 BPI	
	NO. BYTES IN HEADER REC: 128	NO. BYTES IN RECORD ID: _____	NO. BYTES PER SCAN: 254	RECORD NUMBERS: _____	<input type="checkbox"/> DEC <input type="checkbox"/> OCT	GAIN CONSTANT: _____	INPUT IMPEDANCE: _____ ohms		
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: 1-96			AUXILIARY DATA:					
	DATA CHANNEL NOS.: 1-96 (ON MAG TAPE)			AUXILIARY CHANNEL NOS.: _____					
PARAMETER	RECORD LENGTH: 8 sec.	SAMPLE RATE: <input type="checkbox"/> 1 sec. <input checked="" type="checkbox"/> 2 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> FINAL	FILTERS: FREQ: 8	LO CUT HZ SLOPE: 18	H 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"/> PRESSURE INCREASE ON GEOPHONE <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG. TAPE <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK			ON DISPLAY	
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CORR. SCALING: _____	R.C.U. NORM/ALT SW.		
SOURCE	TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN: SINGLE HOLE	NO. OF POSITIONS: _____	INLINE SPACING: _____	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
		CHG/HOLE: 1106LS	HOLE DEPTH: 105'	SWEEP POSITION: _____	SWEEP START: _____	SWEEP END: _____	SWEEP LENGTH: _____	SWEEP TAPER: _____	PHASE COMP: _____
RECEIVER	TYPE: H.S.T 10 HZ	PATTERN: IN LINE	NO. OF ELEMENTS: 18	INLINE SPACING: 7 1/2'	LATERAL SPACING: _____	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____
	CONNECTION: SERIES PARALLEL	RESISTANCE: 250 ohms	STAGGER: _____	LENGTH: _____	WIDTH: _____	LATERAL OFFSET: _____			
SPREAD	NO. OF GROUPS: 96	GROUP INTERVAL: 110'	SHOTPOINT INTERVAL: 440'	FOLD: 1200%	DIRECTION OF PROGRESSION: EAST				
	OFFSET GROUP 1: 5225'	OFFSET GROUP 48 : 55'	OFFSET GROUP 49 : 55'	OFFSET GROUP 48(70) : 5225'	LEADING GROUP: #1				

DIAGRAMS/MISC. INFORMATION: **EAST S.P. WEST**
#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		LINE GROUPS	TR. 1-24	TR. 25-48
820	722643	277			110	105	1	49		49	808.1 831.4			
819	722644	273			110	105	2	45		45	807.1 830.4			
818	722645	274			110	105	3	41		41	806.1 829.4			
817	722646	275			110	105	4	37		37	805.1 828.4			
816	722647	277			110	105	5	33		33	804.1 827.4			
815	722648	278			110	105	6	29		29	803.1 826.4			
814	722649	279			110	105	7	25		25	802.1 825.4			
813	722650	280			110	105	8	21		21	801.1 824.4			
812	722651	281			110	105	9	17		17	800.1 823.4			
811	722652	282			110	90	10	13		13	799.1 822.4			
810	722653	283			110	90	11	9		9	798.1 821.4			
809	722654	284			110	90	12	5		5	797.1 820.4			
808	722655	285			110	90	13	1		1	796.1 819.4			
807	722656	286			110	105	14	45		45	795.1 818.4			
806	722657	287			110	95	15	41		41	794.1 817.4			
805	722658	288			110	90	16	37		37	793.1 816.4			
804	722659	289			110	105	17	33		33	792.1 815.4			
803	722660	290			110	95	18	29		29	791.1 814.4			
802	722661	291			110	95	19	25		25	790.1 813.4			
801	722662	292			110	90	20	21		21	789.1 812.4			

LAND SEISMIC RECORDING LOG

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	CLIENT: HUSKY	PROSPECT: SOUTHERN FOOTHILLS	AREA: NPR-A ALASKA	LINE NO: 611	
PARTY NO: 1186		INST. ENG:		DATE: 4 DAY 25 79	
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM	<input type="checkbox"/> 1-24 & 25-48	<input type="checkbox"/> ODDS	TYPE: <input type="checkbox"/> DFS III	<input 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:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS:	<input type="checkbox"/> DEC.	<input type="checkbox"/> OCT.
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:	(ON MAG TAPE)		AUXILIARY DATA:	(1) (2) (3) (4) (5) (6) (7)
PARAMETER	DATA CHANNEL NOS.:			AUXILIARY CHANNEL NOS.:	
DISPLAY	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL	FILTERS:	LO CUT HZ SLOPE
CFS I	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION:	NEGATIVE <input type="checkbox"/> POSITIVE <input type="checkbox"/>
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:
RECEIVER	CONNECTION:	RESISTANCE:	STAGGER:	LENGTH:	WIDTH:
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. #1		TR. #2		SHOT				SPREAD		REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		#1	LINE GROUPS	#96	TR. #1	TR. #2	TR. #3	TR. #4
800	72764	293			110	90	22	30	E	17	788.1	811.4						
799		294			110	90	22	30	E	13	787.1	810.4						
798		295			110	90	22	30	E	9	786.1	809.4						
797		296			110	90	22	30	E	5	785.1	808.4						
WAITING ON DRILLS "IDEAL"																		

LAND SEISMIC RECORDING LOG

		CLIENT: <u>Husk</u>	PROSPECT: <u>Southern Foot Hills</u>	AREA: <u>U.S.A.</u>	LINE NO: <u>611</u>		
PARTY NO: <u>1186</u>		INST. ENG: <u>Butler</u>		DATE: <u>4</u> DAY <u>28</u> YR <u>74</u>			
INSTRUMENT (9-TRACK)	<input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> T-48 & 49-96	ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IX <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <u>13</u>	<input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED
	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: <u>36</u> db	INPUT IMPEDANCE: <u>200</u> ohms
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.: <u>196</u>			AUXILIARY DATA:			
	DATA CHANNEL NOS.: <u>196</u>			AUXILIARY CHANNEL NOS.:			
PARAMETER	RECORD LENGTH: <u>8</u> sec.	SAMPLE RATE: <input type="checkbox"/> 1 ml. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 8 ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> FINAL	<input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. <u>8</u>	LO CUT HZ SLOPE	HIGH CUT HZ SLOPE
DISPLAY	MODE: <input type="checkbox"/> ACC <input type="checkbox"/> DEFLOAT	AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: <u>24</u> db	TRIP SENS: <u>0</u> 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: <u>single hole</u>	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:
		CHG/ HOLE: <u>110</u>	HOLE DEPTH: <u>105</u>	SWEEP POSITION:	SWEEP START:	SWEEP END:	SWEEP LENGTH:
RECEIVER	TYPE: <u>20-D 1012</u>	PATTERN: <u>inline</u>	NO. OF ELEMENTS: <u>16</u>	INLINE SPACING: <u>7 1/2'</u>	LATERAL SPACING:	STAGGER:	LENGTH:
	CONNECTION: <u>series parallel</u>	RESISTANCE: <u>240</u> ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:	
SPREAD	NO. OF GROUPS: <u>96</u>	GROUP INTERVAL: <u>110</u>	SHOTPOINT INTERVAL: <u>440</u>	FOLD: <u>12</u>	DIRECTION OF PROGRESSION: <u>EAST</u>	LEADING GROUP: <u>1</u>	
	OFFSET GROUP 1: <u>5225'</u>	OFFSET GROUP <u>48</u> <u>55'</u>	OFFSET GROUP <u>49</u> <u>55'</u>	OFFSET GROUP <u>49/96</u> : <u>5225'</u>			

DIAGRAMS/MISC. INFORMATION:

#1 5170' 49 55' N 55' 49 5170' # 96

SHOTPOINT	TR. 10		TR. 10		SHOT				SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	HT.	REC.	HT.	REC.
1796	3221A	3210			110	190	11	11	W	49	784.1	801.4	1			
1795		3211			110	190	12	11	W	45	783.1	806.4				
1794		3212			110	190	13	11	W	41	782.1	805.4				
1793		3213			110	190	14	11	W	37	781.1	804.4				
1792		3214			110	190	15	11	W	33	780.1	803.4				
1791		3215			110	190	16	11	W	29	779.1	802.4				
1790		3216			110	190	17	11	W	25	778.1	801.4				
1789		3217			110	190	18	11	W	21	777.1	800.4				
1788		3218			110	190	19	11	W	17	776.1	799.4				
1787		3219			110	190	20	11	W	13	775.1	798.4				
1786		3220			110	190	21	11	W	9	774.1	797.4				
1785		3221			110	190	22	11	W	5	773.1	796.4				
1784		3222			110	190	23	11	W	49	772.1	795.4	2			
1783		3223			110	190	24	11	W	45	771.1	794.4				
1782	3224A	3225			110	190	25	11	W	41	770.1	793.4				
1781		3226			110	190	26	11	W	37	769.1	792.4				
1780		3227			110	190	27	11	W	33	768.1	791.4				
1779		3228			110	190	28	11	W	29	767.1	790.4				
1778		3229			110	190	29	11	W	25	766.1	789.4				
1777		3230			110	190	30	11	W	21	765.1	788.4				

024 Test Rec# 295-704

WAIT ON DRILLS 9:30-12:00

105°

Tape change Rec# 324 Dummy

6-11-74

LAND SEISMIC RECORDING LOG

CLIENT: <u>HUSE</u>		PROSPECT: <u>Southern Foothills</u>		AREA: <u>NPR-A</u>		LINE NO: <u>611</u>													
PARTY NO: <u>1756</u>		INST. ENG: <u>B. T. ...</u>		DATE: <u>MO 4 DAY 26 YR 74</u>															
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN:		RECORD NUMBERS:		<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK		FOPMAT: <u>SEG</u> <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED		PACKING DENSITY: (L0) <input type="checkbox"/> 355 BPI (H1) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 2 SYSTEMS <input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> ODDS & EVENS <input type="checkbox"/> 1-48 & 49-96		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		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.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE		FILTERS: _____		LO CUT HZ SLOPE _____		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"/> DEFLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT		INITIAL GAIN: _____ db		JIP 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 type="checkbox"/> OTHER		PATTERN: _____		NO. OF POSITIONS: _____		INLINE SPACING: _____		LATERAL SPACING: _____		STAGGER: _____		LENGTH: _____		WIDTH: _____		LATERAL OFFSET: _____	
RECEIVER		CONNECTION: _____		RESISTANCE: _____ ohms		NO. OF ELEMENTS: _____		STAGGER: _____		INLINE SPACING: _____		LATERAL SPACING: _____		WIDTH: _____		LATERAL OFFSET: _____			
SPREAD		NO. OF GROUPS: _____		GROUP INTERVAL: _____		SHOTPOINT INTERVAL: _____		OFFSET GROUP: _____		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.	COP SWITCH		LINE GROUPS	SET UP	TR 1-48	TR 49-96	TR 1-48	TR 49-96
726	222	331	223	332	110	105	28	55	W	17	764.1 757.4						
725		332			110	105	28	55	W	13	763.1 756.4						
724		333			110	105	28	55	W	7	762.1 755.4						
723		334			110	105	28	55	W	5	761.1 754.4						
722		335			110	105	28	55		49	760.1 753.4	3	WAIT ON DRILL 3 men short				
721		336			110	105	28	55	W	45	759.1 752.4						
720		337			110	105	28	55	W	41	758.1 751.4						
769		338			110	105	28	55	W	37	757.1 750.4						
768		339			110	105	28	55		33	756.1 749.4						
767		340			110	105	28	55		29	755.1 748.4						
766		341			110	105	28	55		25	754.1 747.4						
765		342			110	105	28	55		11	753.1 746.4						
764		343			110	105	28	55		17	752.1 745.4						
763		344			110	105	28	55		13	751.1 744.4						
762		345			110	105	28	55		9	750.1 743.4						
761		346			110	105	28	55		5	749.1 742.4						

LAND SEISMIC RECORDING LOG Page 2 of 3

CLIENT: Husky		PROSPECT: SOUTHERN FOOTHILLS		AREA: NPR-A ALASKA		LINE NO: 511							
PARTY NO: 1186		INST. EMG: SCREDE		DATE: 14 HRS		MO: 4		DAY: 27		YEAR: 79			
INSTRUMENT (9-TRACK)		<input type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		NO. BYTES IN RECORD ID: 128		NO. BYTES PER SCAN: 254		RECORD NUMBERS:		GAIN CONSTANT: 36 db		INPUT IMPEDANCE: 20,000 ohms	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		(ON MAG TAPE)		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:		PACKING DENSITY: (L) <input type="checkbox"/> 350 SPI <input type="checkbox"/> 800 SPI (M) <input type="checkbox"/> 712 SPI <input type="checkbox"/> 1600 SPI	
PARAMETER		RECORD LENGTH: 8 sec.		SAMPLE RATE: <input type="checkbox"/> 1/24 <input type="checkbox"/> 4 ms.		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS:		LO CUT HZ SLOPE: 18		HI CUT HZ SLOPE: 12	
DISPLAY		MODE: <input type="checkbox"/> AGC <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT		INITIAL GAIN:		TRIP SENS:		POLARITY CONVENTION:		PRESSURE INCREASE ON GEOPHONE:		NEGATIVE POSITIVE } NUMBERS ON MAG TAPE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:		NOISE THRESHOLD:		CORR. SCALING:	
SOURCE		TYPE: <input checked="" type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: SINGLE HOLE		NO. OF POSITIONS:		INLINE SPACING:		LATERAL SPACING:		STAGGER:	
RECEIVER		TYPE: N.S.T. 10 HZ.		PATTERN: IN LINE		NO. OF ELEMENTS: 18		INLINE SPACING: 7 1/2'		LATERAL SPACING:		STAGGER:	
SPREAD		CONNECTION: SERIES PARALLEL		RESISTANCE: 250 ohms		STAGGER:		LENGTH:		WIDTH:		LATERAL OFFSET:	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'		FOLD: 1200%		DIRECTION OF PROGRESSION: EAST		LEADING GROUP: #1	
SPREAD		OFFSET GROUP 1: 5225'		OFFSET GROUP 48: 55'		OFFSET GROUP 49: 55'		OFFSET GROUP 96: 5225'		CORR. SCALING:		R.C.U. NORM/ALT SW.	


DIAGRAMS/MISC. INFORMATION: **EAST** **S.P.** **WEST.**

#1 5170' *48 55' *55' *49 5170' *96

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	#1 LINE GROUPS #96	
740	7226A	359			1 1/2	105	1	33	49	748.1	771A	1	DAILY TESTS REC# 347-358
741		360			1 1/2	105	2	33	45	747.1	770A	1	INST @ 754
742		361			1 1/2	105	3	33	41	746.1	769A	1	*3 DEAD
743		362			1 1/2	105	4	33	37	745.1	768A	1	*7 -
744		363			1 1/2	105	5	33	33	744.1	767A	1	*11 -
745		364			1 1/2	105	6	33	29	743.1	766A	1	*15 -
746		365			1 1/2	105	7	33	25	742.1	765A	1	*19 -
747		366			1 1/2	105	8	33	21	741.1	764A	1	*23 -
748		367			1 1/2	105	9	33	17	740.1	763A	1	
749		368			1 1/2	105	10	33	13	739.1	762A	1	
750		369			1 1/2	105	11	33	9	738.1	761A	1	
751		370			1 1/2	105	12	33	5	737.1	760A	1	100'
752		371			1 1/2	105	13	33	49	736.1	759A	2	INST @ 742
753		372			1 1/2	105	14	33	45	735.1	758A	1	
754		373			1 1/2	105	15	33	41	734.1	757A	1	*TAPE CHANGE SKIP REC# 351
755	7226A	374			1 1/2	105	16	33	37	733.1	756A	1	
756		375			1 1/2	105	17	33	33	732.1	755A	1	
757		376			1 1/2	105	18	33	29	731.1	754A	1	
758		377			1 1/2	105	19	33	25	730.1	753A	1	
759		378			1 1/2	105	20	33	21	729.1	752A	1	

LAND SEISMIC RECORDING LOG



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	CLIENT: Husky	PROSPECT: Southern Foothills	AREA: NPR-A ALASKA	LINE NO: 611					
	PARTY NO: 1186	INST. ENG.:		DATE: 4 DAY: 27 YEAR: 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	ODDS EVENS <input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> OFS III <input type="checkbox"/> OFS IX <input type="checkbox"/> OFS X <input type="checkbox"/> OTHER	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: SEG	<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	
CONFIGURATION (MAG TAPE)	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) _____	
PARAMETER	FIELD TRACE NOS.:	DATA CHANNEL NOS.:			AUXILIARY DATA:				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AGC <input type="checkbox"/> DEFLAT <input type="checkbox"/> DIRECT	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	INITIAL GAIN: _____ db	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> 1FP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	FREQ. _____	HI CUT HZ SLOPE _____	
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	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	
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:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:			
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:				
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR. _____		TR. _____		SHOT				SPREAD			REMARKS	CORR. STACK						
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	#1		LINE GROUPS	#96	SD	TR 1-48	TR 25-48	TR 1-48	TR 25-48
740	722646	380			110	10521				17	728.1	751.4							
739		381			110	10522				13	727.1	750.9							
738		382			110	10523				9	726.1	749.9							
737		383			110	10524				5	725.1	748.9							
736		384			110	10525				49	724.1	747.4	3	INST @ 730.					
735		385			110	10526				45	723.1	746.4							
734		386			110	10527				41	722.1	745.4							
733		387			110	10528				37	721.1	744.4							
732		388			110	10529				33	720.1	743.4							
731		389			110	10530				29	719.1	742.4							
730		390			110	10531				25	718.1	741.4							
729		391			110	10532				21	717.1	740.4							
728		392			110	10533				17	716.1	739.4							
727		393			110	10534	60'W			13	715.1	738.4							
726		394			110	10535	165'W			9	714.1	737.4							
725		395			110	10536	55'E			5	713.1	736.4							
724		396			110	10537				49	712.1	735.4	4	INST @ 718.					
723		397			110	10538				45	711.1	734.4		712-711 GEOPHONES PLANTED					
722		398			110	10539				41	710.1	733.4		ON KICKS.					
721		399			110	10540				37	709.1	732.4							

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: SOUTHERN FOOTHILLS	AREA: NPR-A ALASKA	LINE NO: 611					
PARTY NO: 1186		INST. ENG.:		DATE: MO 4 DAY 27 YR 79					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	<input type="checkbox"/> ODDS <input type="checkbox"/> EVENS	TYPE: <input type="checkbox"/> DPS III <input type="checkbox"/> DPS IX	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI (H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 800 BPI <input type="checkbox"/> 1600 BPI		
	NO. BYTES IN HEADER REC:	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.:			AUXILIARY DATA:					
	DATA CHANNEL NOS.:			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"/> MANUAL <input type="checkbox"/> IFF <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: _____	LO CUT HZ SLOPE _____	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"/> DEFOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: _____	<input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK ON DISPLAY		
CFS I	TYPE STACK: _____	GATE LENGTH: _____	RECORD REJECTION: _____	NOISE REDUCTION: _____	NOISE THRESHOLD: _____	CDR. 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							
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		TR 1-24	TR 25-48	TR 49-96
720	723640	400			110	105	41	410	E	33	708.1	731.6			
719		401			110	105	42			29	707.1	730.9			
718		402			110	105	43			25	706.1	729.4			
717		403			110	105	44			21	705.1	728.9			
716		404			110	105	45			17	704.1	727.4	90'		
715		405			110	105	46			13	703.1	726.4	90'		
714		406			110	105	47			9	702.1	725.4			
713		407			110	105	48			5	701.1	724.4	#53 DEAD.		

LAND SEISMIC RECORDING LOG Page 1 of 2

CLIENT: Husky		PROSPECT: SOUTHERN FOOTHILLS		AREA: NPR-A ALASKA		LINE NO: 611			
PARTY NO: 186		INST. ENG: DEREDE		DATE: 13 HRS.		DATE: MO 4 DAY 28 YR 79			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 128		NO. BYTES IN RECORD ID: _____		NO. BYTES PER SCAN: 254		RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		AUXILIARY DATA:		AUXILIARY CHANNEL NOS.:	
PARAMETER		RECORD LENGTH: 8		SAMPLE RATE: <input type="checkbox"/> 1 sec. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> 1 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"/> 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: <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: SINGLE HOLE		NO. OF POSITIONS: _____		INLINE SPACING: _____	
RECEIVER		TYPE: H.S.T 10HZ		PATTERN: IN LINE		NO. OF ELEMENTS: 18		INLINE SPACING: 7 1/2'	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'		FOLD: 1200%	
		OFFSET GROUP 1: 5225'		OFFSET GROUP 48: 55'		OFFSET GROUP 49: 55'		OFFSET GROUP 96: 5225'	



DIAGRAMS/MISC. INFORMATION: EAST S.P. WEST

*1 5170' *48 55' P 55' *49 5170' *96

SHOTPOINT	TR. NO.		SHOT		SPREAD		REMARKS	CORR STAGE											
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH		NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS	REEL NO.	REC.	REEL NO.	REC.			
712	72264	421	17	2223	36	27	28	30	35	33	48	E	49	700.1	723.4	1	DAILY TESTS REC #408 - #420		
711		422			110	105	2	75	E	45	699.1	722.4					INST @ 706		
710		423			110	105	3			41	698.1	721.4							
709		424			110	105	4			37	697.1	720.4							
708		425			110	105	5			33	696.1	719.4					*TAPE CHANGE SKIP REC #426.		
707	72264	427			110	105	6			29	695.1	718.4							
706		428			110	105	7			25	694.1	717.4							
705		429			110	105	8			21	693.1	716.4							
704		430			110	90	9			17	692.1	715.4					90		
703		431			110	95	10			13	691.1	714.4					95		
702		432			110	105	11			9	690.1	713.4							
701		433			110	105	12	30	E	5	689.1	712.4							
700		434			110	105	13	380	W	1	688.1	711.4							
699		435			110	105	14	75	E	45	687.1	710.4	2				INST @ 694.		
698		436			110	105	15			41	686.1	709.4							
697		437			110	90	16			37	685.1	708.4					90		
696		438			110	90	17			33	684.1	707.4					90		
695		439			110	105	18			29	683.1	706.4							
694		440			110	105	19			25	682.1	705.4							
693		441			110	105	20			21	681.1	704.4							

LAND SEISMIC RECORDING LOG

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	CLIENT: Husky	PROSPECT: Southern Foothills	AREA: NPR-A ALASKA	LINE NO: 611	
PARTY NO: 1186		INST. ENG.		DATE: MO 4 DAY 28 YR 79	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS II <input type="checkbox"/> OTHER		RECORD NUMBERS: <input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS. _____		AUXILIARY DATA: _____	
PARAMETER		GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE		FILTERS: _____	
DISPLAY		TRIP SENS: _____ db		POLARITY CONVENTION: _____	
SOURCE		PATTERN: _____		STAGGER: _____	
RECEIVER		RESISTANCE: _____ ohms		LENGTH: _____	
SPREAD		GROUP INTERVAL: _____		DIRECTION OF PROGRESSION: _____	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. No. _____		TR. No. _____		SHOT				SPREAD		REMARKS	CORR. STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		#1	LINE GROUPS	#4	#5	#6
692	7226A7	442			11010521					17	680.1	703.4				
691		443			11010522					13	679.1	702.4				
690		444			11010523					9	678.1	701.4				
689		445			11010524					5	677.1	700.4				
688		446			11010525	190E				1	676.1	699.4				
687		447			11010526	55W				45	675.1	698.4	3	INST @ 682. 1 DEAD		
686		448			11010527					41	674.1	697.4				
685		449			11010528					37	673.1	696.4				
684		450			11010529					33	672.1	695.4				
683		451			11010530					29	671.1	694.4				
682		452			11010531					25	670.1	693.4				
681		453			11010532					21	669.1	692.4				
680		454			11010533					17	668.1	691.4				
679		455			11010534					13	667.1	690.4				
678		456			11010535					9	666.1	689.4				
677		457			11010536					5	665.1	688.4				
676		458			11010537					49	664.1	687.4	4	INST @ 670		
675		459			11010538					45	663.1	686.4				
674		460			11010539					41	662.1	685.4				
673		461			11010540					37	661.1	684.4				

LAND SEISMIC RECORDING LOG

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CLIENT: Husky		PROSPECT: Southern Foothills		AREA: NPR-A ALASKA		LINE NO: 611			
PARTY NO: 1186		INST. ENG: DEREDE		20-HRS.		DATE: 4 29 79			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC: 128		NO. BYTES IN RECORD ID: 1-96		NO. BYTES PER SCAN: 254		RECORD NUMBERS: DEC. OCT.	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		DATA CHANNEL NOS.: 1-96		[ON MAG TAPE]		AUXILIARY DATA:	
PARAMETER		RECORD LENGTH: 8		SAMPLE RATE: 12		GAIN-MODE: INITIAL		FILTERS: FREQ. 8	
DISPLAY		MODE: AGC		INITIAL GAIN: 12		TRIP SENS: db		POLARITY CONVENTION: POSITIVE	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:		NOISE REDUCTION:	
SOURCE		TYPE: DYNAMITE		PATTERN: SINGLE HOLE		NO. OF POSITIONS: 18		LATERAL SPACING: 1/2"	
RECEIVER		CONNECTION: SERIES PARALLEL		RESISTANCE: 250		STAGGER:		LENGTH: 1200'	
SPREAD		NO. OF GROUPS: 96		GROUP INTERVAL: 110'		SHOTPOINT INTERVAL: 440'		FOLD: 1200%	
		OFFSET GROUP 1: 5225'		OFFSET GROUP: 48 55'		OFFSET GROUP: 49 55'		OFFSET GROUP 48/96: 5225'	

DIAGRAMS/MISC. INFORMATION: **EAST S.P. WEST**
#1 5170' #48 55' #49 5170' #96

SHOTPOINT	TR. 1		TR. 2		SHOT		SPREAD		REMARKS	CORR. STACK			
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO. OFFSET	DIR.		CDP SWITCH	LINE GROUPS	TR. 1	TR. 2
672	112264	474			22 25	26 27	19 30 22	35 37	45	660.1	6834.1		
671		475							41	669.1	682.4		
670		476							37	658.1	681.4		
669	112264	478							33	657.1	680.4		
668		477							29	656.1	679.4		
667		480							25	655.1	678.4		
666		481							21	654.1	677.4		
665		482							17	653.1	676.4		
664		483							13	652.1	675.4		
663		484							9	651.1	674.4		
662		485							5	650.1	673.4		
661		486							1	649.1	672.4		
660		487							45	648.1	671.4		
659		488							41	647.1	670.4		
658		489							37	646.1	669.4		
657		490							33	645.1	668.4		
656		491							29	644.1	667.4		
655		492							25	643.1	666.4		
654		493							21	642.1	665.4		
653		494							17	641.1	664.4		

