

57 S/P's

### LAND SEISMIC RECORDING LOG

14.0 Hours

CLIENT: <b>Husky</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>RABRAW</b>		LINE NO.: <b>624</b>	
PARTY NO.: <b>1192</b>		INST. ENG.: <b>STREIF-WINDHAM</b>		DATE: <b>NO 4 DAY 6 YR 79</b>			
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC:		NO. BYTES IN RECORD ID:		NO. BYTES PER SCAN: <b>134</b>	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <b>1-48</b>		DATA CHANNEL NOS.: <b>1-48</b>		AUXILIARY DATA: <b>78</b> <b>414</b>	
PARAMETER		RECORD LENGTH: <b>6</b> sec		SAMPLE RATE: <b>2</b> ms		GAIN MODE: <b>18</b> db	
DISPLAY		MOBY: <input type="checkbox"/> FLOAT <input type="checkbox"/> DEFOAT <input type="checkbox"/> DIRECT		AMPLIFIER: <input type="checkbox"/> DIRECT		TRIP SENS: <b>18</b> db	
CFS I		TYPE STACK:		GATE LENGTH:		RECORD REJECTION:	
SOURCE		TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>Single hole - Inline</b>		NO. OF POSITIONS: <b>18</b>	
RECEIVER		TYPE: <b>GSC-2nd</b>		CONNECTION: <b>Series Parallel</b>		RESISTANCE: <b>560</b> ohms	
SPREAD		NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220'</b>		SHOTPOINT INTERVAL: <b>880'</b>	
GRAMS/MISC. INFORMATION:		OFFSET GROUP 1: <b>5170'</b>		OFFSET GROUP 24: <b>110'</b>		OFFSET GROUP 25: <b>110'</b>	

GRAMS/MISC. INFORMATION: **SP-1** **24-group tail** **R-24** **SP-1** **AAAA@AAP@** **SP-6** **AAAA@** **TR-24** **TR-25** **TR-26** **TR-27** **TR-28** **TR-29** **TR-30** **TR-31** **TR-32** **TR-33** **TR-34** **TR-35** **TR-36** **TR-37** **TR-38** **TR-39** **TR-40** **TR-41** **TR-42** **TR-43** **TR-44** **TR-45** **TR-46** **TR-47** **TR-48** **TR-49** **TR-50** **TR-51** **TR-52** **TR-53** **TR-54** **TR-55** **TR-56** **TR-57** **TR-58** **TR-59** **TR-60** **TR-61** **TR-62** **TR-63** **TR-64** **TR-65** **TR-66** **TR-67** **TR-68** **TR-69** **TR-70** **TR-71** **TR-72** **TR-73** **TR-74** **TR-75** **TR-76** **TR-77** **TR-78** **TR-79** **TR-80** **TR-81** **TR-82** **TR-83** **TR-84** **TR-85** **TR-86** **TR-87** **TR-88** **TR-89** **TR-90** **TR-91** **TR-92** **TR-93** **TR-94** **TR-95** **TR-96** **TR-97** **TR-98** **TR-99** **TR-100**

SHOTPOINT	TR 1		TR 2		SHOT		DIR	CDP SWITCH	LINE GROUPS		REMARKS	STACK			
	TR	NO	TR	NO	SIZE	DEPTH			NO.	OFFSET		LINE GROUPS	LINE GROUPS	IN	REC
1	75	1192			20	617	1	49	F1	- 6+4	1				
2		150			20	617	2	17	T-5	- 7+4	2				
3		151			20	617	3	21	T-5	- 8+4					
4		152			20	617	4	25	T-13	- 9+4					
5		153			20	617	5	29	T-17	- 10+4					
6		154			20	617	6	33	T-21	- 11+4					
7		155			20	617	7	37	T-1	- 12+4					
8		156			20	617	8	41	T-1	- 13+4					
9		157			20	617	9	45	T-1	- 14+4					
10		158			20	617	10	49	4+1	- 15+4					
11		159			20	617	11	53	5+1	- 16+4					
12		160			20	617	12	57	6+1	- 17+4					
13		161			20	617	13	61	7+1	- 18+4					
14		162			20	617	14	65	8+1	- 19+4					
15		163			20	617	15	21	9+1	- 20+4	3				
16		164			20	617	16	25	10+1	- 21+4					
17		165			20	617	17	29	11+1	- 22+4					
18		166			20	617	18	33	12+1	- 23+4					
19		167			20	617	19	37	13+1	- 24+4					
20		168			20	617	20	41	14+1	- 25+4					

174

## LAND SEISMIC RECORDING LOG

CLIENT: <b>Hasky</b>		PROSPECT: <b>NPR-A</b>		AREA: <b>Barrow</b>		LINE NO: <b>624</b>	
PARTY NO: <b>1182</b>		INST. ENG: <b>Streff-Windham</b>		DATE: <b>MO 4 DAY 6 YR 79</b>			
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS		NO. BYTES IN RECORD ID: <b>134</b>		RECORD NUMBERS: <b>B DEC</b>		GAIN CONSTANT: <b>36</b> db	
CONFIGURATION (MAG TAPE): FIELD TRACE NOS.: <b>1-48</b> DATA CHANNEL NOS.: <b>1-48</b>		AUXILIARY DATA: AUXILIARY CHANNEL NOS.: <b>3 4</b>		FILTERS: FREQ: <b>8</b> LO CUT HZ SLOPE: <b>18</b> HI CUT HZ SLOPE: <b>70</b>		INPUT IMPEDANCE: <b>2000</b> ohms	
PARAMETER: RECORD LENGTH: <b>6</b> sec		SAMPLE RATE: <b>24</b> ms		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> FINAL		CORR. SCALING: <b>10</b>	
DISPLAY: MODE: <input checked="" type="checkbox"/> MAGC <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER DIRECT		INITIAL GAIN: <b>18</b> db		TRIP SENS: <b>18</b> db		POLARITY CONVENTION: <input type="checkbox"/> NEGATIVE <input checked="" type="checkbox"/> POSITIVE	
SOURCE: TYPE: <input checked="" type="checkbox"/> GRANITE <input type="checkbox"/> VIAROSEIS <input type="checkbox"/> OTHER		PATTERN: <b>Sample hole - E-W line</b>		NO. OF POSITIONS: <b>18</b>		LATERAL SPACING: <b>20'</b>	
RECEIVER: TYPE: <b>psc-20d</b>		CONNECTION: <b>Series Parallel</b>		RESISTANCE: <b>560</b> ohms		STAGGER: <b>18</b>	
SPREAD: NO. OF GROUPS: <b>48</b>		GROUP INTERVAL: <b>220'</b>		SHOTPOINT INTERVAL: <b>880'</b>		FOLD: <b>6</b>	
OFFSET GROUP 1: <b>5170'</b>		OFFSET GROUP 24: <b>110'</b>		OFFSET GROUP 25: <b>110'</b>		OFFSET GROUP 48: <b>5170'</b>	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 1 to 69		TR 70 to 117		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO	REC.	REEL NO	REC.	SIZE	DEPTH	NO.	OFFSET		DIR	COP SWITCH	LINE GROUPS	SP	TR 1-69	TR 70-117
201	751182A	1169			20	6721			45	1511 - 2614	3				
202		1170			20	6722			49	1611 - 2714					
203		1171			20	6723			53	1711 - 2814					
204		1172			20	6724			27	1811 - 2914	4				Recorder @ SP-2512
205		1173			20	6725			31	1911 - 3014					
206		1174			20	6726			35	2011 - 3114					
207		1175			20	6727	440	5	39	2111 - 3214					In line o/s
208		1176			20	6728			43	2211 - 3314					
209		1177			20	6729			47	2311 - 3414					
210		1178			20	6730			51	2411 - 3514					
211		1179			20	6731			55	2511 - 3614					
212		1180			20	6732			59	2611 - 3714					180 - misfire
213		1181			20	6733			63	2711 - 3814					
214		1182			20	6734			67	2811 - 3914					
215		1183			20	6735			29	2911 - 4014	5				Recorder @ SP-40
216		1184			20	6736	440	Left	33	3011 - 4114					
217		1185			20	6737	440	Left	37	3111 - 4214					
218		1186			20	6738			35	3211 - 4314	6				Recorder @ SP-41 + File # 1826 180 misfire
219		1187			20	6739			39	3311 - 4414					File # 190 - misfire
220		1188			20	6740			43	3411 - 4514					

# LAND SEISMIC RECORDING LOG

		CLIENT: <b>Husky</b>	PROSPECT: <b>NPR-A</b>	AREA: <b>BARROW</b>	LINE NO.: <b>624</b>
PARTY NO.: <b>1182</b>		INST. ENG.: <b>Streff-Windham</b>		DATE: <b>MO 4 DAY 6 YR 79</b>	
INSTRUMENT (9-TRACK)		NO. BYTES IN HEADER REC.:		NO. BYTES IN RECORD ID:	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: <b>1-48</b>		AUXILIARY DATA: <b>(1) 78 (2) 611 (3) (4) (5) (6) (7)</b>	
PARAMETER		RECORD LENGTH: <b>6</b>		AUXILIARY CHANNEL NOS.: <b>3 4</b>	
DISPLAY		SAMPLE RATE: <b>18</b> db		GAIN CONSTANT: <b>36</b> db	
CFS I		GATE LENGTH:		INPUT IMPEDANCE: <b>20,000</b> ohms	
SOURCE		PATTERN: <b>String hole - Inline</b>		NOISE REDUCTION:	
RECEIVER		TYPE: <b>RSC-20d</b>		CORR. SCALING:	
SPREAD		CONNECTION: <b>Series - Parallel</b>		R.C.U. NORM/ALT SW.	
DIAGRAMS/MISC. INFORMATION:		RESISTANCE: <b>560</b> ohms		NO. OF ELEMENTS: <b>18</b>	
		GROUP INTERVAL: <b>220'</b>		INLINE SPACING: <b>12'</b>	
		OFFSET GROUP 24: <b>110'</b>		LATERAL SPACING: <b>12'</b>	
				WIDTH: <b>6</b>	
				DIRECTION OF PROGRESSION: <b>S → W</b>	
				LEADING GROUP: <b>48</b>	

SHOTPOINT	TR 1 to 18		TR 19 to 36		SHOT		DIR	COP SWITCH	SPREAD		REMARKS	CORR STACK				
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH			NO.	OFFSET		LINE GROUPS	TR 1	TR 2	TR 3	TR 4
141	151A22	183			20	67	20	33	37	47	35+1 - 46+4	6				
142		184			20	67	42			51	36+1 - 47+4					
143		185			20	67	43			37	37+1 - 48+4	7				Recorder @ 5P46
144		186			20	67	44			41	38+1 - 49+4					
145		187			20	67	45			45	39+1 - 50+4					
146		188			20	67	46			49	40+1 - 51+4					
147		189			20	67	47			53	41+1 - 52+4					
148		200			20	67	48			57	42+1 - 53+4					
149		201			20	67	49			61	43+1 - 54+4					
150		202			20	67	50			65	44+1 - 55+4					
151		203			20	67	51			69	45+1 - 56+4					
152		204			20	67	52	400	Right	73	46+1 - T-4					
153		205			20	67	53			77	47+1 - T-8					
154		206			20	67	54			81	48+1 - T-12					
155		207			20	67	55			85	49+1 - T-16					
156		208			20	67	56			85	49+1 - T-16					Wrong COP
157		209			20	67	57			93	51+1 - T-24					