

CLIENT: U.S.N. PARTY NO: 186 PROSPECT: KONGA MPA4 Alaska COUNTY: ALASKA STATE: U.S.A. LEFT STORAGE: 7:00 ARRIVED FIELD: 8:30 LEFT FIELD: ARRIVED STORAGE: DATE: 11-11-74 OBSERVER: Frank Liddler PAGE: 1/2

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS				REMARKS												
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S. SEIS. OFFSET	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH		
																		1	2	4	1-4/24 5-8 9-12 13-16 17-20 21-24									FREQ.	SLOPE	IN	OUT			
11	1	006	006	1A			50	60/75	2			SE						45-93	1	✓	5SEC	B.G.	30	30	30	36	42	42	90	MAD	256	124	8	36	OUT	MUJING CAMP.
	2		107	2A			50	60/75	2									45-93																	SHOOTING INTO SPREAD	
	3		010	3A			50	60/75	2									45-93																	Not Acceptable (SP.2)	
	4		011	4A			50	60/75	2									45-93																	S.P.S 1 TO 4 all 30' dded	
	5		012	5A			50	60/75	2									40-88																	330' (NW) ? SE	
	6		013	6A			50	60/75	2									38-84																		
	7		014	7A			50	60/75	2									32-80																		
	8		015	8A			50	60/75	2									28-76																		
	9		016	9A			50	60/75	2									24-72																		
	10		017	10A			50	60/75	2									20-68																		
	11		20	11A			50	60/75	2									16-64																		
NR	12		21	12A			50	60/75	2									44-92	2																	MUJING RECORDER.
	13		22	13A			50	60/75	2									40-88																		
	14		23	14A			50	60/75	2									36-84																		
	15		24	15A			50	60/75	2									32-80																		
	16		25	16A			50	60/75	2									28-76																		
	17		26	17A			50	60/75	2									24-72																		
	18		27	18A			50	60/75	2									20-68																		
	19		3028	19A			50	60/75	2									16-64																		

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN			GAIN CONSTANT	UPPER SET LIMIT	LOWER SET LIMIT	FORMAT TYPE:		
Electrotech	10Hz	9	15'	1 string of nine layed Inline	330	48 24 / 24	1 HOLE Centre S.P Centre #2 X 330' P 330' X		30 DB	62.5 %	18.75 %	9 TRACK	DRD R# - 001 T0004	
							Shooting fr. NW → SE		21 TRACK			TEST T.B R# - 005		
									GALVO LEVEL:	1-24 18 DB AUX 15 DB		OTHER:	only one line track on line LAYING out SPREAD ON LINE	
													STARTED SHOOTING 12:30	
													SHORT OF HELPER	

11-74-6-126

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																			
U.S.W.		186	ZONA A NPRA Alaska		ALASKA	U.S.A.	7:00	9:30			4-13-74	Frank Miller	10/2																			
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS										
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S.P. OFFSET	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT	SLOPE	IN	OUT		
11	20	60	40	1A			50	60/75	2			SE			44-92	1	50K	186	30	30	30	30	42	42	90	M20	256	124	8	36	04C	
	21		41	2A			50	60/75	2						40-88																	
	22		42	3A			50	60/75	2						36-84																	
	23		43	4A			50	60/75	2						32-80																	
	24		44	5A			50	60/75	2						28-76																	
	25		45	6A			50	60/75	2						24-72																	
	26		46	7A			50	60/75	2						20-68																	
	27		47	8A			50	60/75	2						16-64																	
	28	5L	50	9A			50	60/75	2						12-60																	
	29	7	52	10A			50	60/75	2						8-56																	
	30	10	53	11A			50	60/75	2						4-52																	
	31	9	54	12A		5 min	50	60/75	2						0-48																	
	32	8	55	13A			50	60/75	2						48-96	2																
	33	5	74	14A			50	60/75	2						44-92																	
	34	4	75	15A			50	60/75	2						40-88																	
	35		76	16A			50	60/75	2						36-84																	
	36		77	17A			50	60/75	2						32-80																	
	37		100	18A			50	60/75	2						28-76																	
	38		101	19A			50	60/75	2						24-72																	
	39		102	20A			50	60/75	2						20-68																	
	40		103	21A			50	60/75	2						16-64																	
	41		104	22A			50	60/75	2						12-60																	
	42		105	23A			50	60/75	2						8-56																	
	43		106	24A			50	60/75	2						4-52																	

NR
NO T.B.

5 min
50 Primers only

FILE # 51 MESSERS NO DATA

ONE READ

FILE # 55 TO 61 TEST T.B'S
FILE # 66 TO 73 TEST T.B'S

MOVING RECORDER

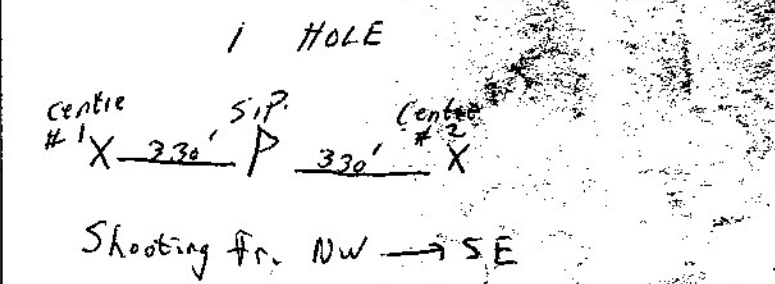
TONE BOX & RADIO
Trouble 2 1/2 HRS

SHOOTING TRUCK DOWN
using one line
truck to shoot

SEISMOMETER AND SPREAD INFORMATION

SHOT CONFIGURATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	Electro	9	15'	1 string of nine laxod Inclined.	330'	48 24 / 24



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30	DB
UPPER SET LIMIT	62.5	%
LOWER SET LIMIT	18.75	%
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24	15 DB
AUX	15	DB
OTHER:		

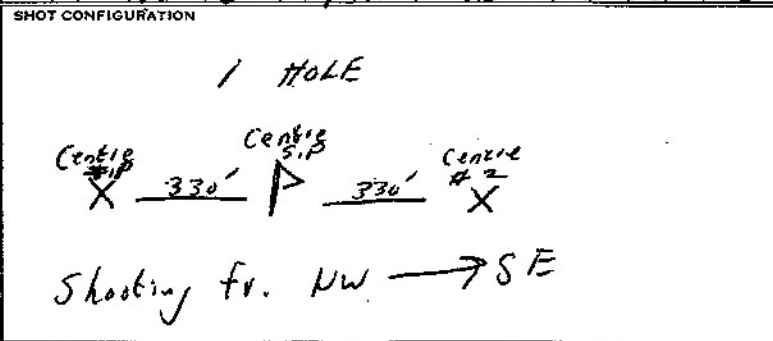
MISCELLANEOUS INFORMATION:

DRD R# 31 TO 36
TEST T.B R# 37
Ignore R# 35 & 36 misfire 3

CLIENT U.S.N. PARTY NO. 186 PROSPECT 260EA NPR4 ALASKA STATE ALASKA COUNTRY U.S.A. LEFT STORAGE ARRIVED FIELD LEFT FIELD ARRIVED STORAGE DATE 7-15-74 OBSERVER James J. Jeddler PAGE 1 of 2

IDENTIFICATION					SHOT					SPREAD					TAPE				GAIN					FILTERS			REMARKS									
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT		
																						1	2	4	1-4/24	5-8		9-12	13-16	17-20	21-24	FREQ.		SLOPE		
11	44	52654	115	1A			50	60/75	2			SE			48-96	1		55EL	B.G	30	30	30	36	42	42	90	MEQ	256	124	8	36	OUT				
45			116	2A			50	60/75	2						44-92																		SET-UP # ONE			
46			117	3A			50	60/75	2						40-88											Fast	384					Most of S.P.'s drilled on lake.				
47			120	4A			50	60/75	2						36-84											MEQ	256									
48			121	5A			50	60/75	2						32-80																					
T.B LATE 49			122	6A			50	60/75	2						28-76												F	448					wind blowing 10 to 15 M.P.H.			
50			123	7A			50	60/75	2						24-72																					
51			124	8A			50	60/75	2						20-68												MEQ	256								
52			125	9A			50	60/75	2						16-64																			most of spread on base ice all snow blown away.		
53			126	10A			50	60/75	2						12-60																					
54			127	11A			50	60/75	2						8-56																					
55			130	12A			50	60/75	2						4-52																			NR		
56			131	13A			50	60/75	2						48-96																					
57			143	14A			50	60/75	2						48-96																					
58			144	15A			50	60/75	2						48-96																					
59			145	16A			50	60/75	2						48-96																					
60			152	17A			50	60/75	2						48-96																					
61			153	18A			50	60/75	2						48-96																					
62			154	19A			50	60/75	2						48-96																					
63			155	20A			50	60/75	2						48-96																					
64			156	21A			50	60/75	2						48-96																					
65	160		157	22A			50	60/75	2						48-96																					
66			162	23A			50	60/75	2						48-96																					
67			163	24A			50	60/75	2						48-96																					
68			164	25A			50	60/75	2						48-96																					
69			165	26A			50	60/75	2						48-96																					
70			166	27A			50	60/75	2						48-96																					
71			167	28A			50	60/75	2						48-96																					

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN	
	Elec.	9	15'	1 string of 9 layed inline.	330'	48	24 / 24
	10Hz						6 fold coverage



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 62.5 %

LOWER SET LIMIT 18.75 %

FORMAT TYPE:

9 TRACK 21 TRACK

GALVO LEVEL:

1-24 18 DB AUX 15 DB

OTHER:

MISCELLANEOUS INFORMATION:

DRD-R# - 110 to 113.

TEST T.B R# - 114

RECORDER DOWN ALL MORNING BROKEN WELD.

#12
 Reversed
 Bad REC Card
 No spares left

U.S.N

11-74-G-126
PARTY NO 186 PROSPECT Zone A UPR4

ALASKA U.S.A

DATE 4-15-74

OBSERVER *Fernando...* PAGE 2 of 2

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN								FILTERS		REMARKS											
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	SEIS DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)								FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN / OUT	
																						1	2	4	1-47 24		5-8	9-12	13-16					17-20	21-24		FREQ.
11	72	172	172	21A			50	44/15	2			SE			48-96	2		5sec				B.6	30	30	30	36	42	48	90	1100	256	124	8	36	OUT		
	73		173	20R			50	60/15							48-96																						
	74		174	31A			50	60/15							48-96																						
	75		175	32A			50	60/15							48-96																						
	76		176	33A			50	60/15							48-96																						
	77		177	34A			50	60/15							48-96																						
	78	57A	200	35A			50	60/15							48-96																						
	79	57B	201	36A			50	60/15							48-96																						
	80	57C	202	37A			50	60/15							48-96																						
	81	57D	203	38A			50	60/15							48-96																						
	82	57E	204	39A			50	60/15							48-96																						

Shooting out of spread NO GAP.

END OF LINE //

#12 recorded SP 56, 82

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
------	------------	---------	------	---------------	----------	----------------

SHOT CONFIGURATION

DPS III SYSTEM PARAMETERS:

GAIN CONSTANT 36 DB
 UPPER SET LIMIT 63.5 %
 LOWER SET LIMIT 18.75 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 18 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:

PAGE ONE

PAGE ONE.