

15-14-6-186

U.S.N

PARTY NO. 186 PROSPECT ZONIA UPR4

COUNTY

STATE ALASKA

COUNTRY U.S.A

LEFT STORAGE 7:00

ARRIVED FIELD 8:00

LEFT FIELD 7:30

ARRIVED STORAGE 8:30

DATE 8-29-79

OBSERVER FRANK FIDDLER

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. 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			
																						1-4/24	5-9	9-12		13-18	17-20	21-24	FREQ.		SLOPE		IN		OUT		
15	1	52054L	001	11A			50	60/75	2			NE					1-49	1	✓	55cc	B.G	36	36	36	42	42	42	90	MED	32	124	8	36	OUT	SHOOTING INTO SPREAD		
	2		002	12A	DPB		50	60/75	2								1-49																				
	3		003	13A			50	60/75	2								1-49																				
	4		004	14A			50	60/75	2								5-53																				
	5		005	15A			50	60/75	2								9-57																				
	6		006	16A			50	60/75	2								13-61																				
	7		007	17A			50	60/75	2								17-65																				
	8		10	18A			50	60/75	2								21-69																				
	9		12	19A			50	60/75	2								25-73																				
	10		13	20A			50	60/75	2								29-77																				
	11		14	21A			50	60/75	2								33-81																				
	12		15	22A			50	60/75	2								37-85																				
	13		16	23A			50	60/75	2								41-89																				
	14		17	24A			50	60/75	2								45-93																				
	15		20	25A			50	60/75	2								49-97																				

Wing

FILE # 11 MES FIRE

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
						SEE PAGE ONE.

SHOT CONFIGURATION

LINE # 15
 SHOOTING FR. SW
 NE → ~~AW~~

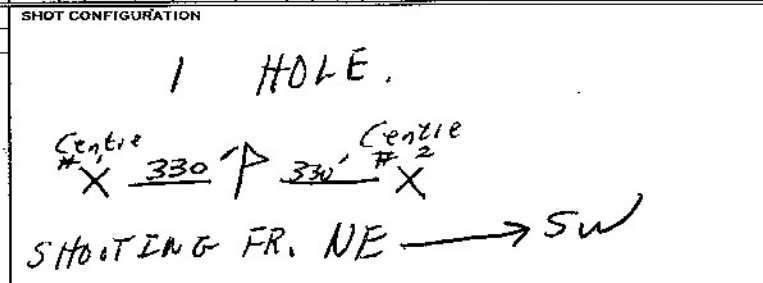
DFS III SYSTEM PARAMETERS:

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:

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
U.S.N		186	ZONE A NP44 Alaska 1974		ALASKA	U.S.A	7:00	8:00	6:30	8:00	3-30-74	FRANK FIDDLER	102																								
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	S. 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

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
Electrotech	10Hz	9	15'	1 STRING OF NINE LAYED INLINE	330'	48 24/24



DFS III SYSTEM PARAMETERS:	MISCELLANEOUS INFORMATION:
GAIN CONSTANT 30 DB	DRD R# 21 TO 24
UPPER SET LIMIT 2.5 %	TEST T.B R# 25.
LOWER SET LIMIT 18.75 %	
FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
GALVO LEVEL: 1-24 18 DB AUX 15 DB	
OTHER:	

SKIP

MOVING RECORDER

SHOT FIRED PREMATURELY RATED JITTER UNABLE TO RECORD.

FILE# 044 MISFIRE

TWO DEEP CAPS.

FILE# 051 MISFIRE NO DATA

CLIENT U.S.N. PARTY NO. 156 PROSPECT ZONE B NPXY Alaska CO. COUNTY STATE ALASKA COUNTRY U.S.A. LEFT STORAGE ARRIVED FIELD LEFT FIELD ARRIVED STORAGE DATE 3-31-74 OBSERVER FRANK FIDLER PAGE 1 of 2

Main data table with columns: IDENTIFICATION (LINE, PROFILE, REEL NUMBER, FILE NUMBER, SHOT CAL), SHOT (PLAY BACK, TIME, SIZE, TOP BOT), SPREAD (NO CAPS, CODE, S.P. OFFSET, NO. DIR., CODE, S.D. SENS, SENS OFFSET, SEIS DEPTH, CDP SWITCH, SETUP), TAPE (SAMPLE RATE MS, RECORD LENGTH, PARITY ERRORS, MODE), GAIN (INITIAL GAIN DB, FINAL GAIN DB, RELEASE RATE, TRIP DELAY), FILTERS (HIGH CUT FREQ., LOW CUT FREQ., SLOPE, NOTCH IN/OUT), REMARKS. Includes handwritten note: 'WAITING ON DREW'S HILL DOWN WAITING FOR PARTS. 10 HRS. STD. BY'.

SEISMOMETER AND SPREAD INFORMATION table with columns: CODE, SEIS. TYPE, NO./GP., INT., GROUP PATTERN, GP. INT., SPREAD PATTERN.

SHOT CONFIGURATION table with columns for detailed shot parameters.

DFS III SYSTEM PARAMETERS: GAIN CONSTANT _____ DB, UPPER SET LIMIT _____ %, LOWER SET LIMIT _____ %, FORMAT TYPE: [] 9 TRACK [] 21 TRACK, GALVO LEVEL: 1-24 _____ DB AUX _____ DB, OTHER:

MISCELLANEOUS INFORMATION:

15-74-16-180

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																										
U.S. W.		186	ZONER W/RY ALASKA 107X		ALASKA	U.S.A	7:00	7:30	6:00	7:00	4-3-74	FRANK FIDLER	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	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					
																								1-4/24	5-8	9-12	13-16	17-20	21-24			FREQ.	SLOPE	IN OUT					
15	40	526546	065	1A			50	60/75	2			NE					1-49	1	5SEC		B.G.	42	42	42	48	48	48	90	MED	150	124	8	36	OUT	Waiting on DRILL'S ALL MORNING -				
41			066	2A			50	60/75	2														48	48	48	48	56	56											
42			067	3A			50	60/75	2																												STARTED SHOOTING 1:30 P.M.		
43			070	4A			50	60/75	2																														
44			071	5A			50	60/75	2																														
45			072	6A			50	60/75	2																														
46			073	7A	MON DPB		50	60/75	2																														
47			074	8A			50	60/75	2																														
48			075	9A			50	60/75	2																														
49			076	10A			50	60/75	2																														
50			077	11A			50	60/75	2																														
51			0100	12A			50	60/75	2																														
52			101	13A			50	60/75	2																														
53			102	14A			50	60/75	2																														
54			103	15A			50	60/75	2																														
55			104	16A			50	60/75	2																														
56			105	17A			50	60/75	2																														
57			106	18A			50	60/75	2																														
58			107	19A	MON DPB		50	60/75	2																														
59			110	20A			50	60/75	2																														
60			111	21A	DPB		50	60/75	2																														
61			112	22A			50	60/75	2																														
62			113	23A			50	60/75	2																														
63			114	24A			50	60/75	2																														

MOVING RECORDER.

NO U.H.

#48 DEAD Caught DRILL'S RETURNED TO CAMP.

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
Electrode	10Hz	9	15'	one string of nine Layed Inline	330'	48 24/24

SHOT CONFIGURATION

ONE HOLE.
 Centre #1 X - 330' S.P. - 330' Centre #TWO X
 Shooting from NE → SW

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 2.5 %
 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# 60 TO 63.
 TEST T.B R# 64
 CHANNEL #12 REVERSED ON PREVIOUS DAYS SHOOTING CAUSED BY APB CARD. CORRECTED.

CLIENT: U.S.N. PARTY NO.: 186 PROSPECT: ZONE A NPR4 At 45 kg 74 COUNTY: ALASKA STATE: U.S.A COUNTRY: U.S.A LEFT STORAGE: 7:30 ARRIVED FIELD: 8:30 LEFT FIELD: 7:30 ARRIVED STORAGE: 7:00 DATE: 4-4-74 OBSERVER: FRANK FEEDLER PAGE: 1 of 2

LINE	IDENTIFICATION				SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		CDP SWITCH	SETUP	TAPE				GAIN							FILTERS			REMARKS				
	PROFILE	REEL NUMBER	FILE NUMBER	FILE NUMBER				TOP	BOT						NO. 2 DIR.	CODE			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								
15	64	52596	122	1A			50	60/75	2			NE					5-53	1	✓	5SEC.	B.G.	30	30	30	48	54	54	90	MED	160	124	8	36	OUT			
	64		123	2A			100	45/75									5-53																				
	64		124	3A			25	65/75									5-53																				
	64		125	4A			15	70/75									5-53																				
	64		126	5A			5	73/75									5-53																				
	64		127	6A			50	85/100									5-53																				
	64		130	7A			25	90/100									5-53																				
	64	20716	131	8A			50	85/100									5-53																				
	64		132	9A			50	85/50									5-53																				
	65		133	10A			50	60/75									9-57																				
	66		134	11A			50	60/75									13-61																				
	67		135	12A			50	60/75									17-65																				
	68		136	13A			50	60/75									21-69																				
SKIP	69		137	14A			50	60/75									25-73																				
	70		140	15A			50	60/75									29-77																				
	71		141	16A			50	60/75									33-81																				
	72		142	17A			50	60/75									37-85																				
SKIP	73		143	18A			50	60/75									41-89																				
	74		150	19A			50	60/75									45-93																				
	75		151	20A			50	60/75									45-93																				
	76		152	21A			50	60/75									45-93																				
	77		153	22A			50	60/75									45-93																				
	78		154	23A			50	60/75									45-93																				

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
Electrotech 10 #2		9	15'	1 STRING OF NINE LAYED IN LINE	330'	48 24 / 24

SHOT CONFIGURATION
 1 HOLE
 Centre # one 330' S.P. P 330' Centre # two X
 SHOOTING FR. NE → SW

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 50 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:

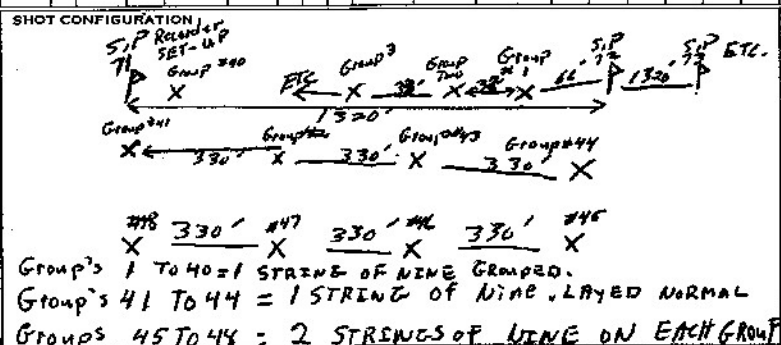
MISCELLANEOUS INFORMATION:
 DRD R# 115 TO 120
 TEST T.B R# 121

LINE COMPLETED
 COMPLETE PICK-UP
 OF SPREAD.

CLIENT: **U.S.N.** PARTY NO: **186** PROSPECT: **zone A NPR4 Alaska 1977** COUNTY: COUNTY STATE: **ALASKA** COUNTRY: **U.S.A** LEFT STORAGE: LEFT STORAGE ARRIVED FIELD: **PAGE ONE** LEFT FIELD: LEFT FIELD ARRIVED STORAGE: DATE: **4-4-74** OBSERVER: **FRANK FIDDLER** 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								
																						1-4	5-8	9-12	13-16	17-20	21-24	FREQ.					SLOPE	IN	OUT								
15	72	526546	1001	1A			50	60/75	2		66'								1	5SEC		B.G																					
	73		1002	2A			50	60/75	2		1386																															Powder did not all go off.	
	74		1003	3A	mon	OPS	50	60/75	2		2306																														3770 48 DEAD BAD		
	75		1004	4A			50	60/75	2		4026																													LEADERS ALSO RC CARDS			
	76		1005	5A			50	60/75	2		5346																													BAD CONTACT'S			
	77		1006	6A			50	60/75	2		6666																																
	78		1007	7A			50	60/75	2		7986																																
																																											NOISE SPREAD COMPLETED
															CHANGING TAPES																												

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	Electrocal					
	10 Hz					



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:

TAPE # 526546.
 FILE # 154 LAST
 PRODUCTION FILE # LIVE 15
 FILE # 1001 ETC.
 NOISE SPREAD.