

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
U.S.N.		186	ZONE A NPPY AREA 1177		ALASKA	U.S.A	7:00	8:30	5:00	6:00	3-27-74	FRANK FODLER	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. DIR.	CODE	S.P. OFFSET	SEIS. DIR.	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	5-8	9-12	13-16	17-20	21-24		FREQ.	BLOPE	IN	OUT				
13	1	52545	014	1A			50	60/75	2			E						1-49	1	5sec		B.G	36	36	36	48	48	48	90	MED	32	124	8	36	OUT	LAYING OUT SPREAD 4 1/2 HRS.	
	2		015	2A			1520-15	50/75	3									1-49																			
	3		016	3A			1520-15	50/75										5-53																			
	4		017	4A			50	60/75										9-57																			LAYED 20 STATION TAIL SPREAD
	5		020	5A			50	60/75										13-61																			
	6		021	6A			50	60/75			50'NE							17-65																			
	7		022	7A			50	60/75										21-69																			
SKIP	8		023	8A			50	60/75										25-75																			DOISY GROUPS CAUSED BY PHONES PLANTED ON ICE. WIND BLOWING 10 TO 15 M.P.H.
	9		023	8A			50	60/75										27-77																			
	10		024	9A			50	60/75										33-81																			
	11		025	10A			50	60/75										37-85																			
	12		026	11A			50	60/75										41-89																			
	13		027	12A			50	60/75										45-93																			

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

SHOT CONFIGURATION

1 Hole.

Center S.P. Center
X-330' P-330' X

Shooting from E → W

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:

DAILY TESTS.

DRD R#005 to 010

TEST T.B R#011 to 013.

IGNORE R#001 to 004.

SHORT OF HELP ON LINE MOST OF CAMP STAFF WORKING LINE.

ONE TRUCK WORKING LINE.

ELECTRICAL SYSTEM OUT ON RECORDER RETURNED TO CAMP TO REPAIR

SHOT FIRED PREMATURE. (RADIO INTER)

EXT TIMING ON CAMERA NOT WORKING. USING INTERNAL T.

RECORDER FIELD DATA TI-13230-A

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE															
U.S.N.		186		ZONER NPR4 Alaska 1974		ALASKA		U.S.A										3-28-74		FRANK FIDLER		2 of 2																	
LINE	IDENTIFICATION			SHOT	PLAY BACK	TIME	SHOT				NO. 1 DIR.	SPREAD				TAPE		GAIN								FILTERS			REMARKS										
	PROFILE	REEL NUMBER	FILE NUMBER				TOP	NO CAPS	CODE	S.P. OFFSET		NO. 1 DIR.	CODE	SEIS. 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			
			CAL.	BOT										1	2	4		1-4/24	5-8	9-12	13-16	17-20	21-24						FREQ.	SLOPE	IN	OUT							
13	42	225	110	29A			50	60/75	2		E						17-15	3								BC	36	36	36	42	42	42	90	MEO	32	124	8	36	OUT
	43		111	30A			50	60/75	2								21-69																						
	44		113	31A			50	60/75	2								25-73																						
	45		114	32A			50	60/75	2								24-77																						
	46		115	33A			50	60/75	2								33-81																						
	47		116	34A			50	60/75	2								37-85																						
	48		117	35A			50	60/75	2								41-89																					#48 DEAD.	
	49		120	36A			50	60/75	2								45-93																					MOVING RECORDER	
	50		121	37A			50	60/75	2								1-49	4																					
	51		122	38A			50	60/75	2								5-53																						
	52		123	39A			50	60/75	2								9-57																						
	53		124	40A			50	60/75	2								13-61																						
	54		125	41A			50	60/75	2								17-65																						
	55		126	42A			50	60/75	2								21-69																						
SKIP	56		127	43A			50	60/75	2								25-73																						
	57		136	44A			50	60/75	2								29-77																						
	58		137	45A			50	60/75	2								33-81																						
	59		140	46A			50	60/75	2								37-85																						
	60		141	47A			50	60/75	2								41-89																						
	61		142	48A			50	60/75	2								45-93																						

FILE # 112 MIS FIRE

SURVEYOR'S DROVE ON SPREAD AS SHOT FIRED.

FILE # 127 TO 135 MISFIRE'S NO DATA.

#48 DEAD. MOVING RECORDER

(BAD CAP'S) UNABLE TO RELOAD

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 30 DB
 UPPER SET LIMIT 12.5 %
 LOWER SET LIMIT 18.75 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 18 DB AUX 15 DB
 OTHER:

PAGE ONE

PAGE ONE

13-74-2-126

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
U.S.N.		186	ZONE A NPT4 Alaska		ALASKA	U.S.A	7:00	9:00	7:30	8:30	3-29-74	FRANK FEDNER	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		
13	62	52545	155	1A			50	60/75	2			E						2-69	1	✓	SPCL	B.B	36	36	36	42	42	90	MED	124	8	36	OUT			
SKIP	63		154	2A			50	60/75	2													SHOOTER FIRED REMOTELY UNABLE TO RELOAD														
	64		160	3A			50	60/75	2																											
	65		161	4A			50	60/75	2																											
	66		162	5A			50	60/75	2													FILE # 162 MISFIRE														
	67		164	6A			50	60/75	2																											
	68		165	7A			50	60/75	2																											
	69		168	8A			50	60/75	2													SHOOTING OUT OF SPREAD.														
	70	176	167	9A	DPB3		50	12/15	5													FILE # 167 TO 175 MISFIRES NO DATA.														BLASTER & TOWE BOX PROBLEMS HAVING TO REPAIR IN FIELD 2 1/2 HRS.
	71	5246	177	10A			50	60/75														FILE # 200 15 SEC ALL ONES.														

LINE 13 COMPLETED. PICKING UP SPREAD. LAYING OUT ON LINE #15.

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

SHOT CONFIGURATION

ONE HOLE

Centre #1 X 330' S1P A 330' Centre #2 X

SHOOTING FROM E → W

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 12.5 %

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# 147 to 162

TEST T.B R# 153 TO.

Ignore R# 143 to 146.

SHORT OF HELP ON LINE