

CLIENT: U.S.N PARTY NO.: 186 PROSPECT: 200EA NPR4 COUNTY: STATE: ALASKA COUNTRY: U.S.A LEFT STORAGE: ARRIVED FIELD: LEFT FIELD: ARRIVED STORAGE: DATE: 5-5-74 OBSERVER: FRANK FIDDER PAGE: 2 of 2

LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		CDP SWITCH	SETUP	TAPE			GAIN							FILTERS			REMARKS						
		REEL NUMBER	FILE NUMBER					TOP	BOT.						SEIS. OFFSET	SEIS. DEPTH			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		1-24	5-8	9-12	13-16	17-20	21-24		FREQ.	SLOPE		IN	OUT				
#34	1	52456	001	20A			50	50/75	2				N				1-49	✓	5sec	B.G	24	24	24	36	36	36	90	N60	256	124	8	36	out	Shooting into spread.				
	2		002	21A			50	60/75	2								1-49																					
	3		003	22A			50	60/75	2								1-49																					weather mild light snow falling.
	4	52456	004	23A			50	60/75	2								1-49																					
	5		005	24A			50	60/75	2								5-53																					
	6		006	25A			50	60/75	2								9-57																					
	7	52456	007	26A			50	60/75	2								13-61																					
	8		010	27A			58	60/75	5								17-65																					
	9		011	28A			50	60/75	2								21-69																					
	10		012	29A			50	60/75	2								25-73																					
	11		013	30A			50	60/75	2								29-77																					
	12		014	31A			58	60/75	5								33-81																					

Waiting on drills:
Returned to camp
(3 drills down)

SEISMOMETER AND SPREAD INFORMATION

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

PAGE ONE

SHOT CONFIGURATION

PAGE ONE

Shooting fr. N → S

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: U.S.N. PARTY NO.: 186 PROSPECT: ZONEA NPP4 COUNTY: N-SLOPE STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 7:00 ARRIVED FIELD: 7:30 LEFT FIELD: DATE: 5-6-74 OBSERVER: Frank Fuller PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT			CODE	S.P. OFFSET	NO. DIR.	SPREAD				TAPE				GAIN						FILTERS			REMARKS					
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS				NO. 1	NO. 2	NO. 3	NO. 4	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH				
#34	13	5255	22	1A			5X10	60/75	5		N					1-49	1	1	5506	R.5	24	24	24	36	36	36	90	MEO	256	124	8	36	OUT	Weather MELD LIGHT SNOW FALLING. MOVING CAMP.	
	14		23	2A			5X10	10/15	5							5-53																	Waiting on drills.		
	15		24	3A			50	60/75	2							9-57																			
	16		25	4A			50	60/75	2							13-61																			
	17		26	5A			5X10	60/75	5							17-65																			
	18		27	6A			50	60/75	2							21-69																		one BAD CABLE.	
	19		30	7A	Mon DPB		50	60/75	2							25-73																			
	20	32	31	8A			50	60/75	2							29-77																		Waiting on drills.	
	21		33	9A			50	60/75	2							53-81																			
	22		34	10A			50	60/75	2							37-85																			
	23		35	11A			50	60/75	2							41-89																			
	24		36	12A			50	60/75	2							45-93																			MODULE RECORDER.
	25		37	13A			50	60/75	2							1-49	2																		
	26		40	14A			5X10	10/15	5							5-53																			
	27		41	15A			5X10	10/15	5							9-57																			
	28		42	16A			50	60/75	2							13-61																			
	29		43	17A			5X10	10/15	5							17-65																			
	30		44	18A			50	60/75	2							21-69																			
	31		45	19A			50	60/75	2							25-73																			
	32	47	46	20A			5X10	10/15	5							29-77																			
	33		50	21A			50	60/75	2							33-81																			
	34		51	22A			50	60/75	2							37-85																			
	35		52	23A			50	60/75	2							41-89																			
	36		53	24A			50	60/75	2							45-93																			
	37		54	25A			50	60/75	2							1-49	3																		
	38		55	26A			50	60/75	2							5-53																			

FILE # 31 MISFIRE NO DATA

FILE # 46 MISFIRE NO DATA

NOTE ONLY 900' BETWEEN S/P 41 & 42

Waiting on Spread
Line truck keeps getting stuck weather mild snow very soft (Gymco-wheels)

Waiting Having to drag out cable's. Bad weather unable to drive.

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
FTL	10Hz	9	15'	1 string of nine Layed Inline	330'	48 split 6 fold coverage

SHOT CONFIGURATION

1 HOLE.
#24 S/P #25
X-330' P-330' X
Shooting fr. N → S

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
UPPER SET LIMIT 62.5 %
LOWER SET LIMIT 14.75 %
FORMAT TYPE:
 9 TRACK 21 TRACK
GALVO LEVEL:
1-24 18 DB AUX 15 DB
OTHER:

MISCELLANEOUS INFORMATION:

DRD R# - 15 TO 20
TEST T.B R# - 21

CLIENT: U.S.N PARTY NO: 186 PROSPECT: 20NGA NPR4 COUNTY: N-SLOPE STATE: ALASKA COUNTRY: U.S.A LEFT STORAGE: ARRIVED FIELD: LEFT FIELD: ARRIVED STORAGE: DATE: 5-6-74 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	SP OFFSET	NO. 1 DIR.	CODE	SEIS. OFFSET	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)							RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN/OUT	
																		1	2	4		1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB							
#34	89	54 56	56	27A			50	60/75	2			N						4-57	3		5sec	B.G	24	24	24	36	36	36	90	MED	256	124	8	36	OUT
	40		57	28A			50	60/75	2									13-61																	
	41		60	29A			50	60/75	2									17-65																	
	42		61	30A			50	60/75	2									21-69																	
	43		62	31A			50	60/75	2									25-73																	
	44	50	63	32A			50	60/75	2									29-77																	
	45	50	64	33A			50	60/75	2									33-81																	
	46	20	65	34A			50	60/75	2									37-85																	
	47	10	66	35A			50	60/75	2									41-89																	
	48	N	67	36A			50	60/75	2									45-93																	

Powder did not fire primer only.

#48 SHORTED

NR

SEISMOMETER AND SPREAD INFORMATION

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

PAGE ONE

SHOT CONFIGURATION

PAGE ONE

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:

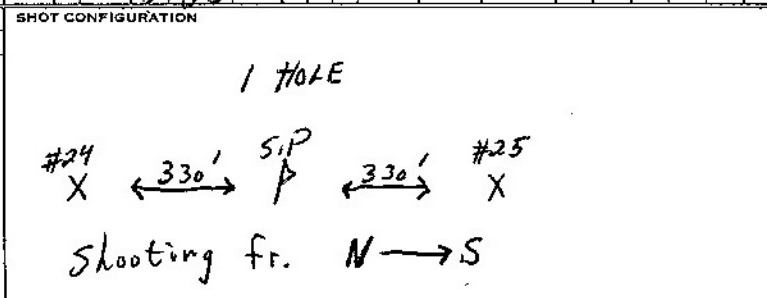
CLIENT: U.S.N PARTY NO: 186 PROSPECT: ZONE A NPR4 COUNTY: N-SLOPE STATE: ALASKA COUNTRY: USA LEFT STORAGE: 7:00 ARRIVED FIELD: 8:00 LEFT FIELD: DATE: 5-7-74 OBSERVER: Frank Fiddler PAGE: 18/1

LINE	IDENTIFICATION				PLAY BACK	TIME	SHOT					SPREAD					TAPE				GAIN					FILTERS			REMARKS						
	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL			SIZE	TOP BOT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S. 1/2 SUB-OFFSET	S. 1/2 DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					RELEASE RATE	TRIP DELAY		HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT		
																						1-24	5-8	9-12	13-16	17-20					21-24	FINAL GAIN DB		FREQ.	SLOPE
#34	49	5455	75	1A			50	60/75	2						1-49	1	✓	8Sec	B.G	24	24	24	36	36	36	90	MED	256	124	8	36	OUT	WEATHER MILD. MOVING CAMP.		
	50		76	2A			50	60/75	2						5-53																				
	51		77	3A			50	60/75	2						9-57																			ONE BAD CABLE	
	52		100	4A			50	60/75	2						13-61																				
	53		101	5A			50	60/75	2						17-65																			Line rough hills etc.	
	54		102	6A			50	60/75	2						21-69																			family slow progress.	
	55		103	7A			50	60/75	2						25-73																				
	56	<u>526556</u>	104	8A			50	60/75	2						29-77																			waiting for camp to move off spread.	
	57		105	9A			50	60/75	2						33-81																				
	58		106	10A			50	60/75	2						37-85																				
	59		107	11A			50	60/75	2						41-89																				
	60		110	12A			5x10	60/75	5						45-93																			MOVING RECORDER.	
	61	<u>X</u>	111	13A			5x10	60/75	5						1-49 2																			waiting on spread	
	62		112	14A			5x10	60/75	5						5-53																			one line truck down	
	63		113	15A			50	60/75	2	150'S					7-57																			Part of morning,	
	64		114	16A			50	60/75	2						13-61																				
	65		115	17A			50	60/75	2						17-65																			HAVING TO DRAG ONE	
	66		116	18A			50	60/75	2						21-69																			CABLE OUT BAD HILL	
	67		117	19A			50	60/75	2						25-73																				
	68		120	20A			50	60/75	2						29-77																				
	69		121	21A			50	60/75	2						33-81																				
	70		122	22A			50	60/75	2						37-85																				
	71		123	23A			50	60/75	2						41-89																				
	72		124	24A			50	60/75	2						45-93																				MOVING RECORDER.
	73		125	25A			50	60/75	2						1-49 3																				
	74		126	26A			50	60/75	2						5-53																				

Channel #45 STARTED.

T.B LATE.
#46 DEAD
#44 DEAD.

SEISMO METER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
FTL	10Hz	9	3ft 15'	1 string of nine Layed Inline	330' 48 Split 6 Fold coverage



DFS III SYSTEM PARAMETERS:	MISCELLANEOUS INFORMATION:
GAIN CONSTANT <u>30</u> DB UPPER SET LIMIT <u>62.5</u> % LOWER SET LIMIT <u>18.75</u> % FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 <u>18</u> DB AUX <u>15</u> DB OTHER:	DRD R# <u>70 TO 73</u> TEST Y.B R# <u>74</u>

Line 34 BPI 712

RECORDER FIELD DATA T1-12238-A

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE														
U.S.N.		186		ZONE A DPR4		N-SLOPE		ALASKA		U.S.A										5-7-74		Frank Filler		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.	S.EIS. OFFSET	S.EIS. 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		
#34	75	5733B	127	27A			5810	60/15	5									✓	3300	B.E		24	24	24	36	36	96	90	ME0	256	124	8	36	0UC	Shooting truck down using line truck to shoot.			
	76		130	28A			5710	10/15	5																													
	77		131	29A			50	60/75	2																													
	78	Lo	132	30A			50	60/75	2																													
	79	Lo	133	31A			50	60/75	2																													
	80	Lo	134	32A			50	60/75	2																													
	81	Lo	135	33A			50	60/75	2																													
	82	Lo	136	34A			50	60/75	2																													
	83	Lo	137	35A			50	60/75	2																													
	84	Lo	140	36A			50	60/75	2																													

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

SHOT CONFIGURATION

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 16.75 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 18 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:

PAGE ONE.

PAGE ONE

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
U.S.N.		186	LINEA NPR4	N-SLOPE	ALASKA	U.S.A.	7:00	8:00	2000	2130	5-8-74	Frank Fiddler	1 of 1																							
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	SEIS. OFFSET	RECORD LENGTH	PARITY ERRORS	MODE	1-4/24	5-8	9-12	13-16/17-20/21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN OUT	REMARKS							
#34	85	525556	147	1A			50	60/75	2			N			1-49	1	✓	550L	8.6	24	24	24	36	36	36	90	MED	256	124	8	36	OUT	FILE# 146 MISFIRE			
	86		150	2A			50	60/75																								Line very rough slow				
	87		151	3A			50	60/75																								Progress.				
	88		152	4A			50	60/75																								waiting changing Bad				
	89	154	153	5A			50	60/75																								cable.				
	90	155	6A				50	60/75																												
	91	156	7A				50	60/75																									waiting having to			
	92	157	8A				50	60/75																									lay out one cable			
	93	160	9A				50	60/75																									Bad Hill long.			
	94	161	10A				50	60/75																									Detour.			
	95	162	11A				50	60/75																												
	96	163	12A				50	60/75																										END OF LINE		
																																		MISERE Spread		
																																			TO LINE #30	
																																			1 DRILL working	
																																			TWO DOWN.	
																																			LAYED OUT MOST	
																																			OF SPREAD	
																																				RETURNED TO
																																				CAMP.

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
ETL	10Hz	9	15'	1 string of nine Layed InLine	330'	48 Split 6 fold coverage

SHOT CONFIGURATION

1 HOLE

#24 X-330' S/P P-330' #25 X

Shooting fr. N → S

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# - 141 to 144

Test T.B R# - 145

one noisy filter on DRD