

RECORDER FIELD DATA 71-13230-A

6-74-8-145

ELIGHT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE															
U.S. NAVY		195		ZONE A		North Slope		ALASKA		USA										7-22-74																			
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN						FILTERS			REMARKS														
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	S.P. DEPTH	COP 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													
74-6	1	(20)	757	1			60'		A				10	S	1-33		✓	5		OPR	48	48	60	60	60	60	90	EAST	512	124	8	36	OUT	OUT	106-grp Tail Spread				
	2		758	2											1-33						36	36	42	42	60														
	3		759	3											1-33						60	60	48	48	54	60													
	4		760	4											1-33						60	36	42	42	60	60													
	5		761	5											1-39						60	48	48	54	60	60													
	6		<del>762</del>	6	S/S: P										1-25						48	54	54	60	60	60													
	7		762	6											1-21						48	48	60	60	60														
	8		763	7			30'	3	B						1-49						60	60	48	48	54	60													
	9		764	8			60'		A						1-45						60	48	48	54	60	60													
	10		765	9											1-41						60	48	48	54	60	60													
	11		766	10											1-37						60	48	48	54	60	60													
	12		767	11											1-33						60	48	48	54	60	60													
	13		768	12											1-29						60	48	48	54	60	60													
	14		769	13											1-25						60	48	48	54	60	60													
	15		770	14											1-45						60	48	48	54	60	60													

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
	14M <sub>2</sub>	9		Inline	330'
					Inline

SHOT CONFIGURATION

A = SINGLE HOLE SPLIT

B = THREE HOLE PATTERN

OTHER S.P. → S.P.

○ HOLE

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 25 %

LOWER SET LIMIT 25 %

FORMAT TYPE:

TRACK  21 TRACK

GALVO LEVEL:

1-24 15 DB AUX 15 DB

OTHER:



U.S. NAVY

PARTY NO. 195 PROSPECT ZONE A

COUNTY North Slope STATE Alaska COUNTRY USA

DATE April 23, 1974

OBSERVER Tony J.

PAGE 2 of 2

IDENTIFICATION				SHOT				SPREAD				TAPE			GAIN						FILTERS		REMARKS													
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S. SUB-OFFSET	SIS 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 FREQ.	SLOPE	IN	OUT	
																		1-24	5-8	9-12	13-16	17-20		21-24												
74-6	44	20	805	26														1-29	✓	5	OPR													TRACE N° 30-40		
	45	20	806	27														1-25																		
	46	20	807	28														1-21																		
	47	20	808	29														1-17																		
	48	20	809	30	SKIP		DEAD CAPS											1-13															R.N. 809 No Good			
	49	20	811	30														1-9																		
	50	20	812	31														1-5																		
	51	814	814	32														1-1																R.N. 813 No Good		

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

S A M M

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:

LINE	IDENTIFICATION				SHOT	PLAY BACK	TIME	SIZE	TOP BOT.	SPREAD				TAPE				GAIN						FILTERS			REMARKS						
	PROFILE	REEL NUMBER	FILE NUMBER	GAIN						NO. 1 DIR.	CODE	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 (Sec)	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT
																				1-4	5-8	9-12	13-16	17-20	21-24						FREQ.	SLOPE	
74-6	52	20	824	1						E	10'	S	1-45	✓	5	ORR 48	48	54	60	60	60	60	90	Fast	512	124	8	36	OUT	Open Hole			
	53		825	2																										Open Hole			
	54		826	3																										R.N. 827 No Good Open Hole			
	55	M)	828	4																										Open Hole			
	56	50	828	5																										Open Hole			
	57		830	6																													
	58		831	7																													
	59		832	8																													
	60		833	9																													
	61		834	10																													
	62		835	11												1-24	48	54	60	60	60	60											
	63		836	12												25-48	48	48	60	60	60	48										Shooting on Spread	
	64		838	13													48	54	60	60	54	48									R.N. 837 No Good		
	65		839	14													60	60	60	60	54	48											

END OF LINE  
74-6

\* See field tape no. Z672504 file nos 838 and 839.

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
1	FF	8		InLINE	330' InLINE
	14Hz				

SHOT CONFIGURATION  
A = SINGLE HOLE SPLITS

DPS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 75 %  
 LOWER SET LIMIT 25 %  
 FORMAT TYPE:  
 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

IDENTIFICATION				SHOT				SPREAD				TAPE		GAIN								FILTERS		REMARKS										
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	NO. CAPS	CODE	SP. OFFSET	NO. DIR.	CODE	A SEIS OFFSET	SEIS DEPTH	COP 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 FREQ.	SLOPE	NOTCH IN/OUT	
																	1	2	4		1-4/24	5-8	9-12	13-16	17-20	21-24								
746	51	2L	840	1			50#	60	2	0	WS	-	-	1-40			✓	5		DPR	60	60	60	60	60	60	90	EMW	32	124		OUT	OUT	
	52		841	2						1320																								
	54		842	3						3960																								
	55		843	4						5280																								
	56		844	5						7600																								
	57		845	6						8920																								

7672504

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14Hz			NOISE Study		NOISE Study

SHOT CONFIGURATION

Single Hole  
NOISE Study

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 25 %  
 LOWER SET LIMIT 25 %  
 FORMAT TYPE:  
 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

39 bunched Grps only  
 TRACE NO 23 shorted  
 TOTAL LIVE Grps 47.