

0-74-8-195

CLIENT U.S. NAVY PARTY NO. 195 PROSPECT ZONE A COUNTY North Slope STATE ALASKA COUNTRY U.S.A. LEFT STORAGE 7:00 ARRIVED FIELD 7:30 DATE April 25, 1974 OBSERVER Tony G. 106

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		CDP SWITCH	SETUP	TAPE			MODE	GAIN							FILTERS			REMARKS			
								TOP	BOT.						P. SEIS. OFFSET	SEIS. DEPTH			SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS		INITIAL GAIN (DB)	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH						
74-8	1	87	855	1			50'	60'	2	A					10'	5	1-41		5	ops	48	48	48	48	60	60	60	90	Fast	512	124	8	36	OUT		
	2		858	2													1-37			1-24	48	54	54	60	60	60								Rn. 856 No Good		
	3		858	3													1-41			25-48	48	54	54	60	60	60										
	4		869	4													1-41				48	54	54	60	60	60									Rn. 859 No Good	
	5		861	5													1-37																			
	6		862	6													1-33																			
	7		863	7													1-29																			
	8		864	8													1-25																			
	9		865	9													1-21																		Shot went off early	
	10		866	10													1-17																			
	11	1	867	11													1-13																			
	12	0	868	12													1-9																			
	13	5	869	13													1-5																			
	14	2	870	14													1-45																			
	15	7	871	15													1-41																			
	16	9	872	16													1-37																			
	17	2	873	17													1-33																			
	18	2	874	18													1-39																			
	19		875	19													1-25																			
	20		876	20													1-21																			Water Hole
	21																1-17																			Water Hole
	22																1-13																			Water Hole
	23		878	20													1-9																			Rn. 876 and 877 No Good
	24		879	21													1-5																			
	25		880	22													1-45																			
	26		881	23													1-41																			
	27		882	24													1-37																			
	28	885	883	25													1-33																			Rn. 883-884 No Good

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SP. INT.
1	14H <sub>2</sub>	9		InLine	330'
				SP. A	
				.....	
				InLine	

SHOT CONFIGURATION  
A = Single Hole Splits

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

MISCELLANEOUS INFORMATION:  
Shot went off early

IDENTIFICATION				SHOT			SPREAD				TAPE			GAIN					FILTERS		NOTCH		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	NO. 2 DIR.	NO. 3 DIR.	NO. 4 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	IN	OUT	
																			1	2	4	1-4/24		5-8	9-12	13-16	17-20	21-24	FREQ.		SLOPE					
74-B	29	<del>IF</del>	886	26															1-29																Shot went off early. R.N. 887 NO GOOD	
	30		888	27															1-25																	
	31		889	28															1-21																	
	<del>32</del>		890	<del>29</del>				skip											1-17																R.N. 890 - 891 No Good	
	33		892	29															1-13																	
	34	894	<del>894</del>	30															1-9																	R.N. 893 NO GOOD
	35		895	31															1-5																	
	36		896	32															1-45																	
	37		897	33															1-41																	
	38		898	34															1-37																	
	39		899	35															1-33																	
	40		900	36															1-29																	
	41		901	37															1-25																	
	42		902	38															1-21																	
	43		903	39															1-17																	
	44		904	40															1-13																	
	45		905	41															1-9																	
	46		906	42															1-5																	

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION  
SAME

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:

CLIENT: U.S. NAVY PARTY NO.: 195 PROSPECT: ZONE A COUNTY: North Slope STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 7:00 ARRIVED FIELD: 7:30 LEFT FIELD: DATE: Apr. 26, 1971 OBSERVER: Tony J. PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION			SHOT CAL	PLAY BACK	TIME	SHOT				SPREAD				TAPE			GAIN					FILTERS		NOTCH IN/OUT	REMARKS							
		REEL NUMBER	FILE NUMBER	SIZE				TOP BOT	NO CAPS	CODE	SP OFFSET	NO. DIR.	CODE	S. OFFSET	S. 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		
																						1-4/24	5-8	9-12	13-16							17-20	21-24	FREQ.
74-8	47	22	916	1			56#	60	2	A		W	1	10'	5	1-45	✓	S	1-24	48	54	64	60	60	48	90	FAST	512	124	8	36	04T		
	48			2																													Wet Hole	
	49			3																													Wet Hole	
	50		917	4																													Wet Hole	
	51			5																													Wet Hole	
	52			6																													Wet Hole	
	53		918	7																													Wet Hole	
	54			8																													Wet Hole	
	55		918	9																														
	56		919	10																														
	57		920	11																														
	58		921	12																														
	59		922	13																														
	60		923	14																														
	61		924	15																														
	62		925	16																														
CHANGE	63		926	17																													sq. 63 No Good	
	64		928	18																													R.N. 926-927 No Good	
	65		929	19																													I.T.B.	
	66		930	20																														
	67		931	21																														
	68		932	22																														
	69		933	23																														
	70		934	24																														
	71		935	25																														
	72		936	26																														
	73		937	27																														
	74		938	28																														

SEISMOMETER AND SPREAD INFORMATION					SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN				
1	14N2	9		SP. A 000000000	330'	Inline	A = SINGLE HOLE SPLITS		GAIN CONSTANT 30 DB UPPER SET LIMIT 75 % LOWER SET LIMIT 25 % FORMAT TYPE: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 15 DB AUX 15 DB OTHER:	
									SHORT ON JUG HANDS	



RECORDER FIELD DATA TI-13239-A

8-74-4-125

CLIENT U.S. NAVY

PARTY NO. 195 PROSPECT ZONE A

COUNTY North Slope STATE ALASKA COUNTRY U.S.A

LEFT STORAGE 7:00 ARRIVED FIELD 7:30

DATE April 27, 1974

OBSERVER Tony J

LINE	IDENTIFICATION				SHOT	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE			GAIN						FILTERS		REMARKS							
	PROFILE	REEL NUMBER	FILE NUMBER	GALV					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	
																						1-24	24	5-8	8-12	12-16	16-20								20-24
74-8	80	<del>83</del>	953	1			50'	60'	2	A		W	1	10'	S	1-41	✓	5	OPR	1-24	48	34	54	60	60	48	90	FAST	512	124	8	36	OUT		
	81		954	2																															
	82		955	3																															
	83		956	4																															
	84		957	5																															
	85		958	6																															
	86		959	7																															
	87		960	8																															
	88		961	9																															
	89		962	10																															
	90		963	11																															
END OF LINE 74-8																																			

S Grp. Tail Spread Drooping Traces

74-8  
26725  
20

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN.
1	14Hz	9		Sr A 0000000000	330' Inline

SHOT CONFIGURATION  
A = Single Hole Splits

DFS 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: