

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	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	2	4		1-47	5-8	9-12	13-16	17-20	21-24		FREQ.	SLOPE	IN	OUT					
4-5	4	16	533	SHOT	DPB		50	165/75	2		0	S				1/28		X	S	OPERATE	42	48	54	60	60	66	90	FAST	640	124	8	36	-	48, 47 & 46 dead start of the windy				
	5	25/4222	534									4		24x25	1/33																							
	6		535									5		24x25	1/44																							
	7		536									5		25x26	1/40																							
	8		537									3		24x25	1/37																							
	9		538																																			
	10		539																																			
	11		540																																			
	12		541																																			
	13		542																																			
	14		543																																			
	15		544																																			

SEISMOMETER AND SPREAD INFORMATION

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

SHOT CONFIGURATION

pushing trace one to the south also direction of travel. Sp is 165 feet from group centers 24 and 25

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 15 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:

rec 522 → 530 drd
 rec 531 & 532 test + b.

RECORDER FIELD DATA TI-13238-A

CLIENT: U.S. NAVY PARTY NO.: 195 PROSPECT: ZONE A COUNTY: NORTH SLOPE STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 700 ARRIVED FIELD: 900 LEFT FIELD: ARRIVED STORAGE: DATE: 16 APRIL OBSERVER: B.J. Orand PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		TAPE		GAIN								FILTERS		REMARKS			
		FILE NUMBER	FILE NUMBER				SIZE	TOP BOT.						4 1/2 INCH OFFSET	30 INCH DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)								HIGH CUT FREQ.	LOW CUT
																	1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	FREQ.	SLOPE				
74-5	16	547	547	SHOT	DRB		50	65/75	2	0	S			1/15	X	5	OPERATE	42	48	54	60	60	66	90	FAST	640	124	8	36	-	
	17	548	548											1/41			Hold Below														
	18	549	549											1/37																	
	19	550	550											1/33																	
	20	551	551											1/29																	
	21	552	552											1/25																	
	22	553	553											1/21																	
	23	554	554											1/17																	
	24	555	555											1/13																	
	25	SKIP	556		WATER									1/9																	
	26	556	556											1/41																	
	27	SKIP	557		WATER									1/45																	
	28	SKIP	558		WATER									1/33																	
	29	SKIP	559		WATER									1/29																	
	30	559	559											1/25																	
	31	559	559											1/21																	
	32	560	560											1/17																	
	33	561	561											1/13																	
	34	562	562											1/9																	
	35	563	563											1/5																	

Between Sp 22 & 23
990 feet instead of
1320 feet, 4 groups
spaced in 990 feet

LARGE LAKE

300 perpendicular

No Up Hole

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
		9	15	INLINE	330	INLINE

SHOT CONFIGURATION

SP is 165 feet from group centers 24 & 25 unless other wise noted. Direction of travel to the South, pushing trace one

DPS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
UPPER SET LIMIT 62 1/2 %
LOWER SET LIMIT 25 %
FORMAT TYPE:
 9 TRACK 21 TRACK
GALVO LEVEL:
1-24 15 DB AUX 15 DB
OTHER:

MISCELLANEOUS INFORMATION:

rec 545 AGC up
rec 546 test t.b.

CLIENT U.S. NAVY

PARTY NO. 195 PROSPECT ZONE A

COUNTY NORTH SLOPE STATE ALASKA COUNTRY U.S.A

LEFT STORAGE 700 ARRIVED FIELD 730

DATE 17 APRIL 74

OBSERVER B. Orand PAGE 1 of 2

LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SHOT			SPREAD				TAPE				GAIN					FILTERS		REMARKS								
		REEL NUMBER	FILE NUMBER				NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S. S. OFFSET	DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY AUTO	HIGH CUT FREQ.	LOW CUT	NOTCH		
																1	2	4		3-8	9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT		
74-5	36	41	575	SHOT	DRB	815	50	65/75	2	0	5				1/45	X	5	OPERATE	42	48	54	60	60	66	90	FAST	640	128	8	36			
	37		576												1/41																		
	38		577												1/37																		
	39		578												1/33																		
	40		579												1/29																		
	41		580												1/25																		
	42		581												1/21																		
	43		582												1/17																		
	44		583												1/13																		
	45		584												1/9																		
	46		585												1/45																		
	47		586												1/41																	Windy	
	48		587												1/37																		
	49		588												1/33																		
	50		589												1/29																		
	51		590												1/25																		
	52		591												1/21																		
	53		592												1/17																		
	54		593												1/13																		
	55		594												1/9																		
	56		595												1/45																		
	57		596												1/41																		
	58		597												1/37																		
	59		598												1/33																		
	60		599												1/29																		
	61		600												1/25																		
	62		601												1/21																		
	63		602												1/17																		

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14cycle	9	15	INLINE	330	INLINE

SHOT CONFIGURATION

pushing trace one to the South
 direction of travel to the South
 shot point located 165' from group
 centers 24 & 25

DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB
 UPPER SET LIMIT 62 1/2 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 15 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:

rec 564 → 572 d/d
 rec 573 & 574 +.6.

U.S. NAVY PARTY NO. 195 PROSPECT ZONE A COUNTY NORTH SCOPE STATE ALASKA COUNTRY U.S.A LEFT STORAGE 700 ARRIVED FIELD 730 LEFT FIELD ARRIVED STORAGE DATE 17 April 74 OBSERVER Orand PAGE 2 of 2

LINE	IDENTIFICATION				SHOT	PLAY BACK	TIME	SHOT				SPREAD				TAPE				GAIN						FILTERS			REMARKS								
	PROFILE	REEL NUMBER	FILE NUMBER	CAL				SIZE	TOP	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	R. SEIS OFFSET	L. SEIS OFFSET	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)							RELEASE RATE	TRIP DELAY AUTO	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT		
																							1	2	4	8-8	9-12	13-16					17-20	21-24		FINAL GAIN DB	FREQ.
74.5	64	17	603	SHOT	DPB		50	25	75	2	0	S								OPERATE	42	48	54	60	60	66	90	FAST	640	124	36	—	Windy				
	65		604																																		
	66		605																																		
	67		606																																		
	68		607																																		
	69		608																																		
	70	574503B	609																																		
	71		610																																		
	72		611									495 North										omit up hole - too far away															
	73		612																																		
	74		613																																		
	75		614																																		
			614 LAST EVENT Reel 17																																		

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	DB		
									UPPER SET LIMIT	%		
									LOWER SET LIMIT	%		
									FORMAT TYPE:			
									<input type="checkbox"/> 9 TRACK	<input type="checkbox"/> 21 TRACK		
									GALVO LEVEL:			
									1-24	DB	AUX	DB
									OTHER:			