

60-110-1100

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
U.S. NAVY		186	NPR 4		ALASKA		700	900	2000	2200	11-24-74	B.J. Grand	1011																						
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. OF SUBS. OFFSET	SEIS. 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		
60	101	D-3	202	SHOT	DPB	1515	50	60/70	150		inline	NE		5	10	1/29	3	X	5		OPERATE	1/2	4	5	6	6	6	90	Fast	512	124	8	36	-	2 & 48 dead
	1		203			1845										1/25																	6 dead		
	2		204			1900										1/21																	10 dead		
	3															1/17																	14 dead		

514316

SEISMOMETER AND SPREAD INFORMATION					SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN				
	14 cycle	14	9	INLINE	330	inline center jug at flag	330 from shot point to group center 24 & 25, pushing trace # 1		GAIN CONSTANT <u>30</u> DB UPPER SET LIMIT <u>75</u> % LOWER SET LIMIT <u>25</u> % FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 <u>15</u> DB AUX <u>18</u> DB OTHER: <u>712 BPI</u>	rec 170 AGC up rec 171 → 201 drd SP 101 First Sp Start of Line

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE											
U.S. NAVY		186		NPR 4				ALASKA				700		915		1530		1730		11-25-74		B.J. Orand		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	S.D. 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 Auto	HIGH CUT FREQ.	LOW CUT		NOTCH IN OUT		
																						1-4/24	5-8		9-12	13-16					17-20	21-24		FREQ.	SLOPE
6D	3	D-3	217	SHOT	DPB	1015	50	60/75	2		inline	N/E				1/9	9	X	5	OPERATE	4	4	5	6	6	6	90	FAST	512	124	8	36	-	#4B dead	
	4		220			1100										1/45																			
	5		221			1115										1/41																			
	6		222			1200										1/37																			
	7				INSTRUMENT PROBLEMS												1/33																		

514B16

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	Geo	9	14	inline	330	inline
	Space					
	14 cycle					

SHOT CONFIGURATION
 Sp 330' from group centers 24 & 25

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 25 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 15 DB AUX 18 DB
 OTHER:
 712
 BPI

MISCELLANEOUS INFORMATION:
 205 → 214 dtd
 215 AGC down

RECORDED FIELD DATA 71-13298-A
 CLIENT: U.S. NAVY
 PARTY NO: 186 PROSPECT: N.P.R 4
 COUNTY: STATE: ALASKA
 COUNTRY: LEFT STORAGE: 700 ARRIVED FIELD: 845
 LEFT FIELD: ARRIVED STORAGE: 8:00 DATE: 11-26-74 OBSERVER: B.J. Orand
 PAGE: 1 of 1

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN						FILTERS			REMARKS										
LINE	PROFILE	REEL NUMBER	FILE NUMBER	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S.P. OFFSET	S.P. 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			
																					1-4/24	5-8	9-12	13-16		17-20				21-24	FINAL GAIN DB		FREQ.	SLOPE	
6D	7	D3	234	DPB	900	50	60/75	2		Inline	N/A	5	0	1/49	13	X	5	OPERATE				4 1/2	4 1/2	5 1/4	6 1/4	6 1/4	90	FAST	572	124	8	36	-	# 48 dead	
	8		235		930									1/49	14																			#48 dead	
	9		236		945									1/45																					
	10		237		1000									1/41																					
	11		240		1015									1/37																					
	12		241		1030									1/33																					
	13		242		1045									1/29																					
	14		243		1100									1/25																					
	15		244		1115									1/21																					
	16		245		1130									1/17																					#1 dead
	17	51	265		1730									1/45	22			140		perpendicular offset															#1 dead
	18	51	266		1745									1/41						NO LOWER HAVE UP HOLE TIME															48 dead SP 17
	19	51	267		1800									1/37						DELAY BETWEEN TRAW & DPB															
	20	51	270		1810									1/33						RECORDS															
	21		271		1820									1/29						STARTING AT SP 18															No Up Hole
	22		272		1830									1/25																					
	23		273		1840									1/21																					
	24		274		1850									1/17																					
	25		275		1900									1/13																					
	26		277		1910									1/9																					

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	14 cycle Geo Spore	→	14	Inline	330	inline

SHOT CONFIGURATION
 330' from Sp to group centers 24 & 25
 pushing trace one

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 18 DB
 OTHER:
 712 BPI

MISCELLANEOUS INFORMATION:
 rec @ 23 → 232 dnd
 rec 246 fast t.b.
 first try of Sp 18 MISFIRE
 omit 247, 250 MISFIRE
 251 → 260 dnd
 261 AGC down
 261 → 264 fast t.b.
 276 omit

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
U.S. NAVY		186	N.P. R-4		ALASKA		700	730			11-27-74	B. J. Orand	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	S.P. OFFSET	S.P. 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				1-4/24		5-8	8-12	13-16	17-20					21-24	FREQ.		SLOPE

6D	27	B-4	321	STOP	DPB	1000	50	69/5	2		inline	NE		5	0	1/45	32	X	5	OPERATE	4	2	4	8	5	6	6	6	6	90	FAST	512	124	8	30	-	48 dead		
	28		322			1015										1/41																							
	29		323			1030										1/37																							
	30		324			1045										1/33																							
	31		325			1100										1/29																							
	32		326			1115										1/25																							
	33		327			1130										1/21																							
	34		330			1145										1/17																							
	35		331			1200										1/13																							
	36		332			1215										1/9																							
	37		333			1300										1/45	42																					#swack	
	38		334			1310										1/41																							
	39		335			1320										1/37																							
	40		336			1330										1/33																							
	41		337			1340										1/29																							
	42		340			1350										1/25																							
	43		341			1420										1/25																							
	44		342			1430										1/25																							
	45		343			1440										1/25																							
	46		344			1450										1/25																							
	47		345			1500										1/25																							
	48		346			1510										1/25																							

130' s.w. offset
~~perpendicular~~ no up hole

330' offset to traces 20 & 21 each side sp

Could Not lay tail spread, already
 surveyors dropped buggie through
 ice

LIVE FINISHED

event 346 last file number on reel
 number D-4

#swack
 9
 13
 17
 21

sp 47 end of line Trev
 #1 reversed
 sp 43 → 48 had to move
 traces in roll along box
 to accomplish 330' offset
 for one string of jugs
 falls on every S.P.

SEISMOMETER AND SPREAD INFORMATION					SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN				
	14 cycle Geo Spore	9	14 +	inline	330	inline 1320 sp INT	shot point is offset, inline, 330' to group centers 24 & 25 unless noted other wise. pushing trace one to NE also direction of progress		GAIN CONSTANT <u>30</u> DB UPPER SET LIMIT <u>75</u> % LOWER SET LIMIT <u>25</u> % FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 <u>15</u> DB AUX <u>18</u> DB OTHER: 712 BPI	
							on reel number D-3 rec 300 → 307 dnd rec 310 ABC up		on reel number D-4 rec 311 → 320 test t.b.s	