

CLIENT		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					28-MARCH-74	SCOTT & ORLAND	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. SENS. OFFSET	SEIS. DIST. H	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	NOTCH		
																		1	2	4				1-4 24	5-8	9-12	13-16	17-20	21-24							
1	1	<del>10</del>	014	SHOT	DPB	1815	50	75	2												OPERATE	42						90	FAST	128	124	BUT	—	OUT		
	2		015		"	1830	50	60	4																											
	3		016		"	1850	50	60	4																											
	4		017		"	1905	50	60	2																											
	5		018		"	1915	50	60	2																											
	6		019		"	1920	50	60	2																											
	7		020		"	1930	50	60	2																											

ES14215

OK

SEISMOMETER AND SPREAD INFORMATION					SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:		
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN					
							trace 5 ↑ 9 jugs/group 15' apart ↓ trace 8	trace 9 ↑ 9 jugs/group grouped 33' group contours ↓ trace 48	trace 1 ↑ 18 jugs/group 15' apart ↓ trace 4	GAIN CONSTANT 30 DB UPPER SET LIMIT 75 % LOWER SET LIMIT 35 % FORMAT TYPE: <input checked="" type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 15 DB    AUX 15 DB OTHER:	



CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																
U.S. NAVY		195	ZONE-A-PET-4	North Slope	Alaska	U.S.A.	7:00	8:00	830	9:00	30-MAR-74	SCOTT E ORAND	1																
LINE	S.P. PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	TOP	SHOT				SPREAD				TAPE				GAIN				FILTERS			REMARKS	
									NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	1-4/24	5-8		9-12

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	Vertical	9	15'	1	380	14 LINE

SHOT CONFIGURATION

5, 4, 9, 6 Holes in line

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:

NOTE!!

SP-#7 CHANGED SLOPE FROM 36 TO 30 DB

OUT SLOPE TO 36 DB

Tines #39 dead.

Blaster Problems

Blaster Problems

Waiting on geos

CHANGED TO REC #11

#17 dead

MOVED INSTR. # 23

#11 dead

#15 dead

#19 dead STILL ON LINE

#23 dead

#27 dead

#31 dead

#35 " CHANGED TRIP delay

#39 " HOLE BLOW

#43 "

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																
U.S. Navy		195		Zone-A-Pet-4		North Slope		ALASKA		U.S.A.		7:00		8:00		4:30		5:30		31-MAR-76		SCOTT		1																
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS				REMARKS																
LINE	SP PROFILE	REEL NUMBER	FILE NUMBER	SHOT	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	D. USE	S. USE	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	8				16	32	64	128	256					512	1024	2048	4096	FREQ.	SLOPE
1	28	77	81	1	DPB	11:00	50	75	2	A	165	NOZRA	10	0		0	1996	1	X	5500			AGC	42					42	90	FAST	256	124	8	36	CUT		Inrise sp 34		
	29		82	2		11:15	50	75	2								25192																							
	30		83	3		11:30	50	75	2								41128																							
	31		84	4		11:45	50	75	2								37184																							
	32		85	5		11:55	50	75	2								3780																							
	33		86	6		12:05	50	75	2								2176																							
	34		87	7		12:15	50	75	2								25172																							
	35		88	8		12:25	50	75	2								2168																							
	36		89	9		12:35	50	75	2								1764																							
	37		90	10		12:45	50	75	2								1310																							
	38		91	11		1:15	50	75	2								9154																							
	39		92	12		1:30	50	75	2								562																							
	40		93	13		1:45	50	75	2								5152																							
	41		94	14		2:00	50	75	2								5152																							
	42		95	15		2:10	50	75	2								5152																							
	43		96	16		2:20	50	75	2								5152																							
	44		97	17		2:30	50	75	2								5152																							
	45		98	18		2:40	50	75	1								5152																							
	46		99	19		2:50	50	75	2								148																							

512 Hz  
 25 Hz  
 16 Hz  
 9 Hz  
 5 Hz  
 3 Hz  
 2 Hz  
 1 Hz

Not a BLG

Fixed Bad Groups

5152 Holes is in same position, not moving Rodl Box, only moving Holes. 11

moved Rodl Box shooting on field 165 offset 1084

END OF LINE #1

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	PARALLEL	4	15'	IN LINE	330	IN LINE

SHOT CONFIGURATION  
 Single Holes in LINE

DFS III SYSTEM PARAMETERS:

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:		

MISCELLANEOUS INFORMATION:  
 No Wind this morning.  
 Good noise strip of front of all Records