

ORDER FIELD DATA 71-12230-A

CLIENT: **U.S. NAVY** PARTY NO: **195** PROJECT: **BARROW** COUNTY: **NORTH SLOPE** STATE: **ALASKA** COUNTRY: **U.S.A.** LEFT STORAGE: **700-900** ARRIVED FIELD: **930** LEFT FIELD: **1730** ARRIVED STORAGE: **1800** DATE: **5-3-72** OBSERVER: **B. Chaul** PAGE: **2 of 2**

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		SPREAD										GAIN					FILTERS		REMARKS										
		REEL NUMBER	FILE NUMBER					TOP	BOT	NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S. 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				
A	1	USN-1	031	SHOT	OPB	1600				2	00	E	10	0				X	5	OPERATE	1-47 24	5-8	9-12	12-18	18-24	24-30	30-36	36-42	42-48	90	FMT	512	62	8	18	-	40 thr 33
	2		032			1630																												40 thr 37			
	3		033			1700																											40 thr 41				

*RENT 5-11-72
500 2 groups*

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
	453	12	20	INLINE	220	
	14					

SHOT CONFIGURATION
 Today's effort - everything laid (except sp) past shot point one was spaced twice two far apart, group interval, should at been 110, instead it was 220, seis int was 20', instead of 10'. Four groups between sp instead of 8

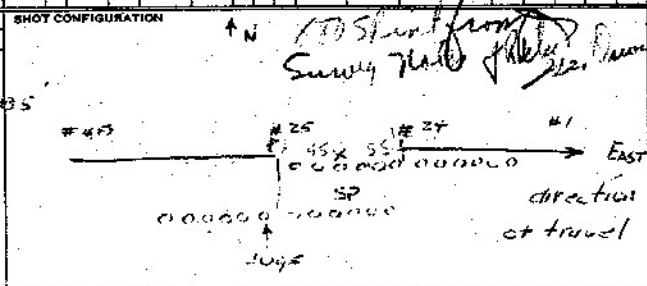
DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 75 %
 LOWER SET LIMIT 25 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 21 DB AUX 27 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 rec 030 test

CLIENT: U.S. NAVY PARTY NO: 195 PROSPECT: BARROW COUNTY: NORTH SLOPE STATE: ALASKA COUNTRY: USA LEFT STORAGE: 630 ARRIVED FIELD: 700 LEFT FIELD: 1945 ARRIVED STORAGE: 2030 DATE: 54-72 OBSERVER: Grand PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SIZE	TOP	SHOT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	COR.	SPREAD	S.A.M.P.L.E. RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	GAIN							RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	FILTERS			REMARKS
		REEL NUMBER	FILE NUMBER																	INITIAL GAIN (DB)	FINAL GAIN DB	1-4	3-5	4-12	13-15	16-20				21-24	LOW CUT	SLOPE	
A	1A	USN 4	050	SHOT	DPB	1330	25	60	Z	0	E	10	0			2	5	OPERATE	30	36	42	48	54	60	90	FAST	92	62	8	18	--	Dead Traces	
	2A	103	051			1000																										48 49	
	3A	104	052			1015																										#4	
	4	105	053			1030																										42	
	5	130	054			1045																										3	
	6	150	055			1145																										10	
	7	170	056			1200																											
	8	190	057			1215																											
	9	210	060			1230																											
	10	230	061			1300																											
	11	250	062			1315																											
	12	180	063			1345																											
	13	200	064			1430																											32
	14	220	065			1500																											3
	15	240	071			1515																											2
	16	260	072			1530																											40
	17	280	073			1545																											48
	18	300	074			1630																											
	19	320	075			1730																											2
	20	340	076			1745																											10
	21	360	077			1900																											18
	22	380	100			1915																											36
	23	400	101			1930																											
	24	420	102			1945																											

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
NSO	14	12	20	111112	110
				2585-550-55-2595	



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 ZI DB AUX 27 DB
 OTHER:

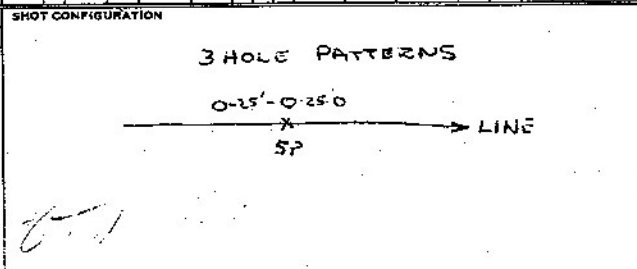
MISCELLANEOUS INFORMATION:

rec 034 thru 100 w 47 elevatory
 tests
 omit * 066-070
 Between 14 & 15 only 7 flags
 8 groups
 102omit

U.S. NAVY 195 BARROW NORTH SLOPE ALASKA USA 630 745 2015 5-5-72 Grand 1 of 2

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		S.W. OFFSET	S.W. DEPTH	COP SWITCH	SETUP	TAPE				GAIN					FILTERS		REMARKS				
		SIZE	TOP BOT				RECORD LENGTH	PARITY ERRORS						MODE	INITIAL GAIN (DB)					FINAL GAIN (DB)	RELEASE RATE	TRIP DELAY (AUTO)	HIGH CUT FREQ.	LOW CUT	NOTCH										
A	25	121	121	USPB		815	25	60	2	0	E	10	0						X	5	OPERATE	30	36	42	48	54	60	90	FRGT	512	62	8	18	-	DEAD TRACES
	26	122	122			830																												37	
	27	125	125			845		No RECORD						TXP - STOP																				45 SKIP	
	28	125	125			900																													
	29	126	126			930																													
	30	127	127			945																													
	31	130	130			1000																													
	32	131	131			1015																													
	33	132	132			1030																													
	34	133	133			1045		10	3																										
	35	134	134			1100			3																										
	36	135	135			1115			3																										
	37	136	136			1130			3																										
	38	140	140			1145			3																										
END OF LINE																																			

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 75 %

LOWER SET LIMIT 25 %

FORMAT TYPE:

9 TRACK 21 TRACK

GALVO LEVEL:

1-2x 21 DB AUX 27 DB

OTHER:

MISCELLANEOUS INFORMATION:

Rec 104 thru Rec 120

daily tests

omit 137