

CLIENT: U.S. NAVY PARTY NO.: 195 PROSPECT: POINT BARROW COUNTY: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 7:00 ARRIVED FIELD: 10:30 LEFT FIELD: 17:00 ARRIVED STORAGE: 18:00 DATE: 12-5-72 OBSERVER: B. Orand PAGE: 10/1

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		SAMPLER R/S	TAPE	RECORD LENGTH	PARITY ERRORS	MODE	GAIN				RELEASE RATE	TRIP DELAY AUTO	HIGH CUT FREQ.	FILTERS		NOTCH IN/OUT	REMARKS			
		FILE NUMBER	REEL NUMBER				SIZE	TOP						BOT.	1						2	INITIAL GAIN (DB)	FINAL GAIN DB	FREQ.				SLOPE						
1		NAVY 1516	1516	SHOT	SPB	1300	25	50	2			NE		10	0	X	5			OPERATE	30	36	+2	48	54	+2	90	FAST	ZS4	62	B	B	-	1 thur 20 22
2		1517				1320																										1 thur 16 18		
3		1520				1340																										1 thur 12 14		
4		1521				1400																										1 thur 8 10		
5		1522				1415																										1 thur 4 6		
6		1523				1430																										No Up hole 2		
7		1525				1445																										No Paper Monitor 48		
8		1527				1500																										44		
9		1530				1515																										40		
10		1531				1530																										36		
11		1532				1545																										4		
12		1533				1600																											WEAK SHOT	
13		1534				1615																												
14		1535				1630																												
15		1536				1645																												
16		1537				1700																												

SEISMOMETER AND SPREAD INFORMATION			
CODE	SEIS. TYPE	NO./GP.	INT.
HSJ 14		12	20'
GROUP PATTERN		GP. INT.	
INLINE		110'	
SPREAD PATTERN		INLINE	
LINE		Series Con.	

SHOT CONFIGURATION

440 S line  
From Survey Station  
Direct

55' from sp  
to group centers  
24 & 25

48-1-15.5' 55-24-1  
52

SW direction of travel

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 24 DB AUX 24 DB

OTHER:

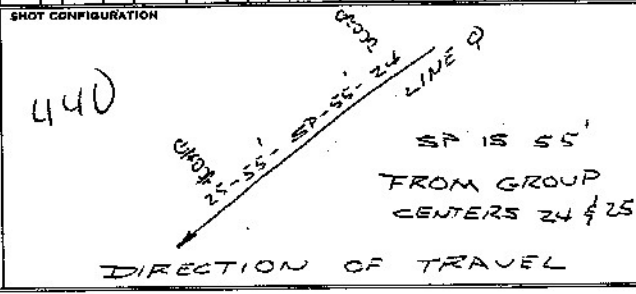
MISCELLANEOUS INFORMATION:  
rec 1501 thur 1515 daily tests  
\* ppe line between SP 12 & 13

RECORDER FIELD DATA 71-13234-A

CLIENT: U.S. NAVY PARTY NO: 195 PROSPECT: POINT BARROW COUNTY: ALASKA STATE: ALASKA COUNTRY: 700 LEFT STORAGE: 800 ARRIVED FIELD: 1930 LEFT FIELD: 2430 ARRIVED STORAGE: 12-6-72 DATE: 12-6-72 OBSERVER: B. Orand PAGE: 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.	CLOSURE	W. 1/2	E. 1/2	S. 1/2	N. 1/2	CDP SWITCH	SETUP	SAMPLE RATE MAS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB		RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH				
																					1 1 2 4				1-4/8	2-8	3-12	15-100	200-24		300		DEAD		FREQ.	SLOPE	IN	OUT		
0	17	NAVY-71553		1500	DPR	1400	25	50	60	2			NE	0	0						X	5		OPERATE	30	30	30	30	30	30	90	FAST	32	62	8	18	-	Dead Traces		
	18		1554			1415																																		
	19		1555			1430																																		
	20		1556			1445	15																																	
	21		1557			1500	15					120W																											SP 21-22 PIPE LINE (NO MARKS)	
	22		1560			1515	25					0																												
	23		1561			1530																																		
	24		1562			1545																																		60 cycles = ALMOST-IT'S RAIN?
	25		1563			1600																																		
	26		1564			1615																																		
	27		1565			1630																																		
	28		1566			1645																																		
	29		1567			1700																																		
	30		1570			1715																																		
	31		1571			1730																																		
	32		1572			1745																																		
	33		1573			1800																																		
	34		1574			1815																																		
	35		1575			1900																																		
	36		1576			1915																																		

SEISMO METER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SP. INT.	SPREAD PATTERN
	HSJ	12	20	INLINE	110'	INLINE
	14					



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 75 %

LOWER SET LIMIT 35 %

FORMAT TYPE:

9 TRACK  21 TRACK

GALVO LEVEL:

1-24 24 DB AUX 24 DB

OTHER:

MISCELLANEOUS INFORMATION:

REC 1540 THRU REC 1552 tests

tape NAVY-16

BAD CABLES LATE START

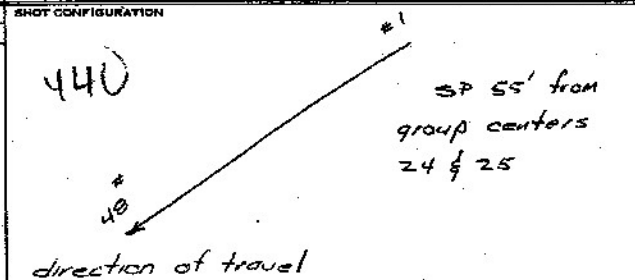
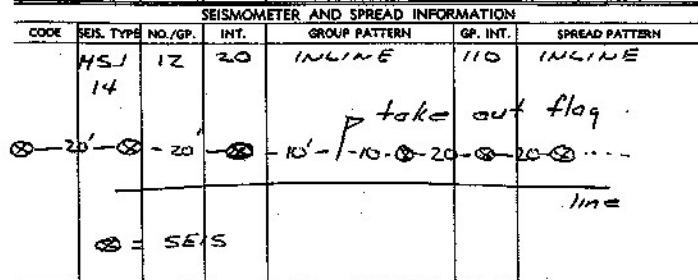
CAT PULLED CABLES ALSO

NO KNOTS IN PLUGS - WIRES

PULLING OUT OF PLUGS - LOST TIME

CLIENT: U.S. NAVY PARTY NO.: 195 PROJECT: POINT BARROW COUNTY: STATE: ALASKA COUNTRY: U.S.A. LEFT STORAGE: 7:00 ARRIVED FIELD: 8:00 LEFT FIELD: 1900 ARRIVED STORAGE: 1900 DATE: 12-7-72 OBSERVER: B. Orand PAGE: 1 of 2

LINE	IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN						FILTERS				REMARKS							
	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	SP OFFSET	NO. DIR.	CODE	L'S OFFSET	R'S OFFSET	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT
																		1-47 24	9-8	8-12	13-18	17-20	21-24											
φ	37	NAVY-8	1613	SHOT	DPB	900	25	560	2	0	NE	0					X	5	OPERATE	30	30	30	30	30	30	90	F1ST	32	62	8	18	-	DEAD TRACES	
	38		1614			915																										29		
	39		1615			930																												
	40		1616			945																										22	45thur 48	
	41		1620			1000																										18	41thur 48	
	42		1621			1015																											14	37thur 48
	43		1622			1030																											10	33thur 48
	44		1623			1045																											4	29thur 48
										END OF THE 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 24 DB AUX 24 DB

OTHER:

MISCELLANEOUS INFORMATION:

rec 1577thur 1610 daily tests reel NAVY-17