

CLIENT		PARTY NO. PROSPECT		COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																									
US NAVY		1184 NPR-4			ALASKA	USA	7:00	8:00	9:00	10:00	FEB 6/75	Nic Ronald	7 of 7																									
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT			SPREAD				TAPE		GAIN						FILTERS			REMARKS													
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	NO. 2 DIR.	NO. 3 DIR.	NO. 4 DIR.	NO. 5 DIR.	NO. 6 DIR.	NO. 7 DIR.	NO. 8 DIR.	NO. 9 DIR.	NO. 10 DIR.	NO. 11 DIR.	NO. 12 DIR.	NO. 13 DIR.		NO. 14 DIR.	NO. 15 DIR.	NO. 16 DIR.	NO. 17 DIR.	NO. 18 DIR.	NO. 19 DIR.	NO. 20 DIR.	NO. 21 DIR.	NO. 22 DIR.	NO. 23 DIR.	NO. 24 DIR.	FINAL GAIN DB	RELEASE RATE

TAPE CHANGE

INTERNAL T.B.

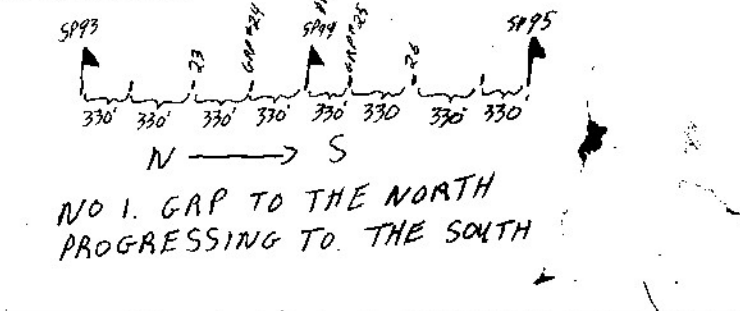
- FULL HOUSE PARITY - OK ON TAPE - SHORT GAP AFTER REC# 103 ON TAPE.

TA# 1 DEAD - INST.  
TA# 40 "

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT 1 GAP GAP

SHOT CONFIGURATION



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 6.25 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  24 TRACK  
 GALVO LEVEL:  
 1-24. 15 DB AUX 15 DB  
 OTHER:  
 356 BP1-2mi)

MISCELLANEOUS INFORMATION:

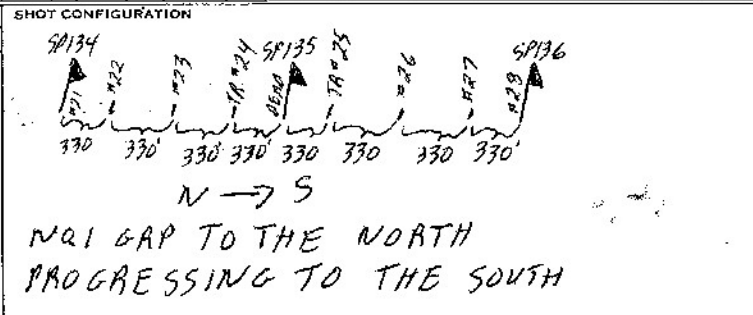
REC# 061-070 - DRD TEST  
 REC# 071+072 - TEST T.B.s  
 REC# 104 - PULSE TEST  
 WAIT 4 HRS ON DRILL TO  
 DRILL ACROSS LAKE  
 BAD CABLE + ONLY 6 MEN ON  
 LINE CREW.

CLIENT: US NAVY PARTY NO: 1184 PROSPECT: NPR-4 COUNTY: \_\_\_\_\_ STATE: ALASKA COUNTRY: \_\_\_\_\_ LEFT STORAGE: 700 ARRIVED FIELD: 300 LEFT FIELD: 800 ARRIVED STORAGE: 900 DATE: 9/2/75 OBSERVER: Vic Donald PAGE: 1 of 1

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT				SPREAD				TAPE				GAIN					FILTERS			REMARKS									
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.D. 1/2	S.D. 3/4	S.D. 1/8	S.D. 1/4	COP 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	
																								1-4/24	5-8	9-12		13-16					17-20	21-24		FREQ
36	135	523193	201	50	A	RAW	57/75	2	①	N	①	10'	TIME	Y1	①	65EC	OP	54	54	46	48	42	36	120	FAST	268	124	8	18	OUT	INTERNAL TB					
	136		203	50			57/75	2					10	Y5																						
	137		204	50			57/75	2					11	Y9																						
	138		205	50			57/75	2					10	Y13																						
	139		206	50			57/75	2					10	Y17											640											
	140		207	50			57/75	2					10	Y21																						
	141		210	50			57/75	2					10	Y25																						
	142		211	50			57/75	2					10	Y29																						
	143		213	50			57/75	2					11	Y5	②																					
	144		214	50			57/75	2					10	Y4																						
	145		215	50			57/75	2					10	Y13																						
	146		216	50			57/75	2					10	Y17																			TA#1 DEAD - IN ST			
	147		217	50			57/75	2					10	Y21																						
	148		220	50			57/75	2					4	Y25																						
	149		221	50			57/75	2					10	Y29																						
	150		222	50			57/75	2					10	Y33																			TA#48 DEAD.			

TAPE CHANGE

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
①		9	12'	INLINE	330	48 GROUPS INLINE 24/24 SPLIT 1 GRP GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 5 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 170-177 PULSE TEST  
 REC# 200+202 TEST TB  
 REC# 212 PULSE TEST  
 NO SHORT GAP ON TAPE AFTER #212  
 WAIT ON SURVEY CREW  
 IN AM.

CLIENT: **US. NAVY** PARTY NO: **1184** PROSPECT: **NPR-4** COUNTY: STATE: **ALASKA** COUNTRY: **USA** LEFT STORAGE: **700** ARRIVED FIELD: **800** LEFT FIELD: **600** ARRIVED STORAGE: **730** DATE: **8/2/75** OBSERVER: **Nie Donald** PAGE: **1 of 1**

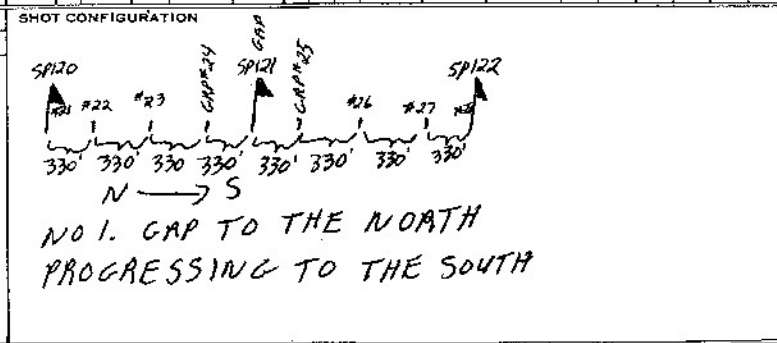
LINE	IDENTIFICATION				SHOT	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				TAPE			GAIN								FILTERS			REMARKS														
	PROFILE	REEL NUMBER	FILE NUMBER	CAL				SIZE	TOP						BOT.	S.P. SWEEP	S.P. OFFSET	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)								RELEASE RATE		TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN	NOTCH OUT								
36	121	523192	151	A	AAW		50	57/75	2	0				NO	10	TIME 19	Y1	0	6sec	OP	54	54	48	48	42	36	120	FAA	440	768	124	8	18	OUT													
	122		152				50	57/75	2							11	Y5				36	42	48	48	54																						
	123		153				50	57/75	2							10	Y9																														
	124		154				50	57/75	2							10	Y13				48	48	48	42	36																						
	125		155				50	57/75	2							10	Y17				36	42	42	48	48																						
	126		156				50	57/75	2							10	Y21																														
	127		157				50	57/75	2							10	Y25																														
	128		161				50	57/75	2							10	Y29																														
	129		162				50	57/75	2							10	Y33																														
	130		163				50	57/75	2							11	Y9																														
Tape CHANGE																																															
	131	523193	164				50	57/75	2							10	Y13																														
	132		165				50	57/75	2							10	Y17																														
	133		166				50	57/75	2							10	Y21																														
	134		167				50	57/75	2							10	Y25																														
	<del>135</del>																																														

WEAK SHOT

~~FA#149~~

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
①		9	12'	INLINE	330'	48 GAPS INLINE 24/24 SPLIT 1 GAP GAP



DFS III SYSTEM PARAMETERS:

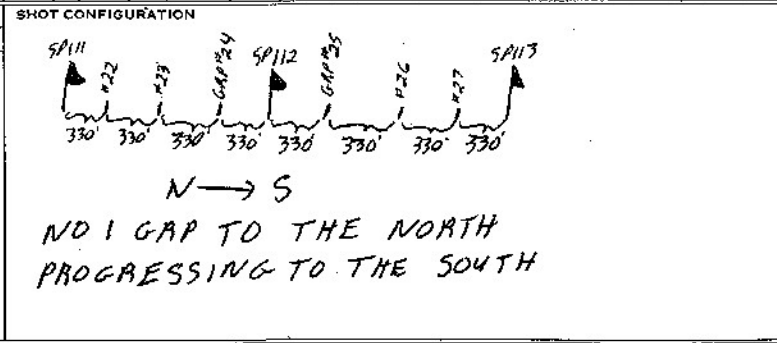
GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 140-147 DRD TEST  
 REC# 150 TEST TB  
 REC# 160 PULSE TEST  
 HIGH WINDS + GROUND TRIFT  
 SLOW GOING DUE TO ROUGH TERRAIN

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
U.S. NAVY		1184	NPR-4		ALASKA	USA	11:00	11:30	2:30	3:00	6/2/75	VicDonald	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	I	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 IN/OUT	
																						1-4	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0		9	121	INLINE	330	48 GAPS INLINE 24/24 SPLIT 1 GRP GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER: 356 BPI-2mil

MISCELLANEOUS INFORMATION:

REC# 116 → 125 DRD  
 REC# 126 - TEST T.B.  
 HIGH WINDS AND BLOWING SNOW - UNABLE TO SHOOT  
 10 HRS - WHETHER DAY

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
US NAVY		1184	NPA-4		ALASKA	USA	700	800	530	700	FEB 10/75	Vic Donald	108/1																							
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	D. J. OFFSET	W. J. OFFSET	W. J. H. OFFSET	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	
																			1-4/24	5-8	9-12	13-16	17-20	21-24												
36	151	523194	234	A	RAW		50	57/75	2	0	75'E	N		10'	11'	1/5	0		6SEC			00	54	54	48	48	42	36	120	640	640	124	B	18	OUT	TRM4 HEAD
	152		235	A			50	57/75	2																											
	153		236	A			5	73/75	2																											
	153		237	B			15	69/75	2																											
	153		240	C	/		50	57/75	2																											
	153		241	D			100	40/75	2																											
	153		242	E			50	132/150	2																											
	153		243	F			50	103/120	2																											
	153		244	G			50	79/90	2																											
	153		245	H			50	42/60	2																											
	154		246	A			50	57/75	2																											
	155		247	A			50	57/75	2																											
	156		250				50	57/75	3																											
	157		251				50	57/75	2																											
	158		252				50	57/75	2																											
	159		254				50	57/75	2																											
	160		255				50	57/75	2																											
	161		256	LAKE-SAND			100	182/183	4																											
	162		257	LAKE			30	32/44	2		660'																									
	163		260				50	57/75	2																											
	164		261				50	57/75	2																											
	165		262				50	57/75	2																											
	166		263				50	57/75	2																											

EXPERIMENTAL SHOTS

END OF EXPERIMENTAL SHOTS

54 54 54 48 48 36

36 48 48 54 54 54

Please display as soon as possible + send to Tetra Tech

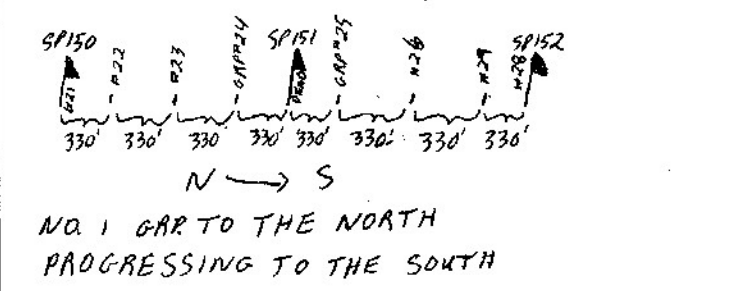
2 HOLES - 1<sup>st</sup> ON SP FLAG (25' TOP) 2<sup>nd</sup> ON 1 GAP FLAG SOUTH OF 161 - 10' TOP - 330' OFFSET

NO-GAP BETWEEN GAP# 24 AND GAP# 25

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT 10 GROUP GAP

SHOT CONFIGURATION



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER:  
 356 BPE ; 2 mil

MISCELLANEOUS INFORMATION:

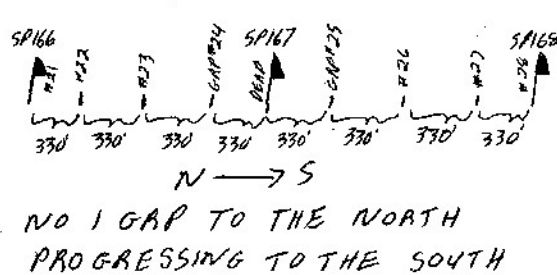
REC# 223 -> 232 DRY TEST  
 REC# 233 - TEST TB.  
 REC# 253 - PULSE TEST  
 REC# 264 " "

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	R. SENS. OFFSET	W. SENS. OFFSET	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		9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT		
36	167	523194	276	A	BAW		50	57/75	2	0		N	0	10'	9	1/5	①		6 SEC		OP	54	54	54	48	48	36	120	PASS	AUTO 512	124	8	18	OUT			
	168		277				50	57/75	2						9	1/4						36	48	48	54	54	54										
	169		300				50	57/75	2						10	1/3												640									
	170		301				50	57/75	2						10	1/7																					
	171		302				50	57/75	2		75N			20'	10	1/21																					
	172		303				50	57/75	2		75N			20'	12	1/25																				TR# 35 SHORTED	
	173		304				50	57/75	2					10'	10	1/29																					
	174		305				50	57/75	2					10	1/33																						-TR# 48 DEAD

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
①		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT 1 GAP. GAP

SHOT CONFIGURATION



DFS III SYSTEM PARAMETERS:

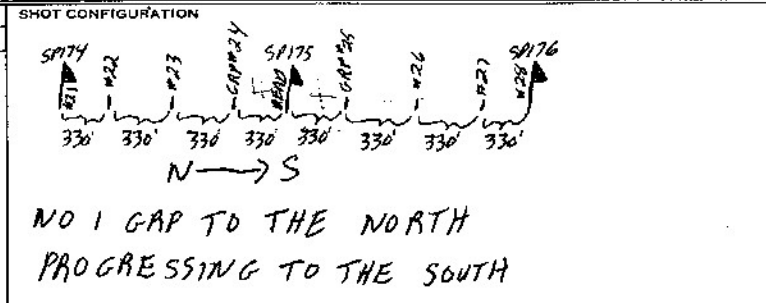
GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX. 15 DB  
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 265 -> 274 ORD TEST  
 REC# 275 - TEST TB  
 BAD WHETHER A WAIT ON SURVE  
 10.HRS

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE										
US NAVY		1184		NPR-4				ALASKA				700		730		600		8:30		FEB 17/75		Vic Donald		1091										
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	GAIN						FILTERS		REMARKS				
		REEL NUMBER	FILE NUMBER				SIZE	TOP						NO. 2 DIR.	NO. 3 DIR.	NO. 4 DIR.	NO. 5 DIR.					NO. 6 DIR.	NO. 7 DIR.	NO. 8 DIR.	NO. 9 DIR.	NO. 10 DIR.	NO. 11 DIR.	NO. 12 DIR.	NO. 13 DIR.		NO. 14 DIR.	NO. 15 DIR.	NO. 16 DIR.	NO. 17 DIR.

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GP.	INT.	SPREAD PATTERN
0		9	12'	INCLINE 48 GROUPS INLINE 24/24 SPLIT 1GRP GAP



DFS III SYSTEM PARAMETERS:  
 GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER:  
 356 BPI - 2mil

MISCELLANEOUS INFORMATION:  
 REC # 306-315 DAD TEST  
 REC # 316 - TEST T.B.  
 REC # 326 - PULSE TEST - #330 PULS TEST  
 NB PAPER SPEED CHANGED TO 7 IN PER SECOND

TAPE ~~FRAAS FOR~~ CHANGE

704 NO GAP BETWEEN TR #24 + 25

TRANSPORT STOPPED AFTER SHOT - UNABLE TO RELOAD

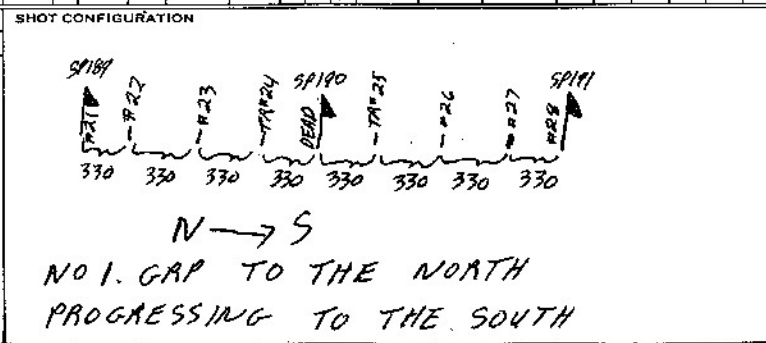
TR #1 DEAD - INST.

REC # 331 MISS FIRED  
 REKILLED SP 182 = SP 183

NO UPHOLE

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE											
U.S. Navy		1184		NPR-4				ALASKA		USA		700		800		600		800		FEB 13/75		Vic Thomas		1 of 1											
LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SHOT			SPREAD				TAPE			GAIN						FILTERS			REMARKS									
		REEL NUMBER	FILE NUMBER				NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	D. OF SPREAD	D. OF SPREAD	D. OF SPREAD	D. OF SPREAD	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)							RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH			
																				1	2	4	1-4/24	5-8	9-12					13-16	17-20		21-24	FINAL GAIN DB	FREQ.
36	190	353	353	A	RAW		50	59/75	2	0		N	0	10	10	1/1	0	✓	6SEC	OP	54	54	54	48	48	36	120	FAST	704	124	8	18	04T		
	191	354	354				50	59/75	2						10	1/5																			
	192	356	356				50	59/75	2						11	1/9																			
	193	357	357				50	59/75	2						10	1/13																			
	194	360	360				50	59/75	2						10	1/17																			
	195	361	361				50	59/75	2						10	1/21																			
	196	362	362				50	59/75	2						10	1/25																			
	197	364	364				50	59/75	2						11	1/5																			
	198	365	365				50	59/75	2						10	1/4																			
	199	366	366				50	59/75	2						10	1/13																			
	200	367	367				50	59/75	2						10	1/17																			
	201	370	370				50	59/75	2						10	1/21																			
	202	371	371				50	59/75	2						10	1/25																			
	203	372	372				50	59/75	2						11	1/29																			
	204	373	373				50	59/75	2						10	1/33																			
	205	371	371				50	59/75	2						10	1/37																			TR# 48-DEAD

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN
0		9	12'	INLINE
				330 48 GADGPS INLINE 24/24 SPLIT 1 GROUP GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER:  
 356BPI - 2mil

MISCELLANEOUS INFORMATION:

REC # 342 - 351 DRD TEST  
 REC # 352 - TEST T.B.  
 REC # 355 - TEST T.B.  
 REC # 363 - PULSE TEST  
 SHOOTING TRUCK DOWN IN AM.  
 1 JUG TRUCK DOWN ALL DAY

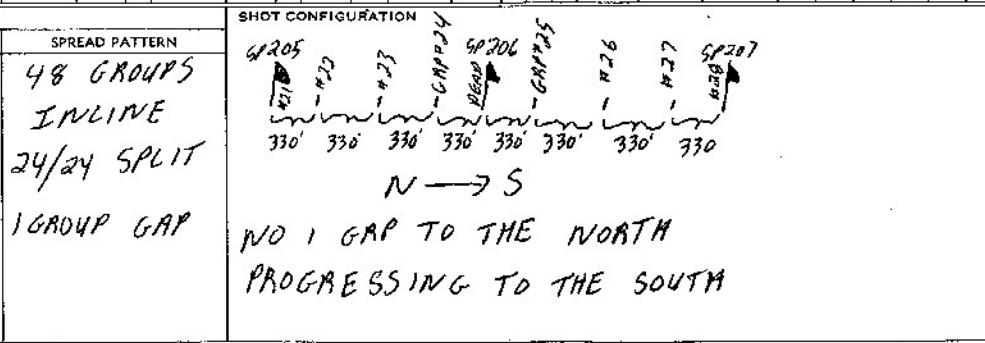


CLIENT: **U.S. NAVY** PARTY NO: **1184** PROSPECT: **NPR-4** COUNTY: \_\_\_\_\_ STATE: **ALASKA** COUNTRY: **USA** LEFT STORAGE: **700** ARRIVED FIELD: **8:30** LEFT FIELD: **3:30** ARRIVED STORAGE: **5:00** DATE: **FEB 14/75** OBSERVER: *Vic Donald* PAGE: **1081**

LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		CDP SWITCH	SETUP	TAPE			GAIN						FILTERS			REMARKS									
		FILE NUMBER	REEL NUMBER				SIZE	TOP BOT.						SAMPLE RATE MS	RECORD LENGTH			PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.		LOW CUT		NOTCH						
		1-4/24	5-8	9-12	13-16	17-20	21-24			FREQ.	SLOPE	IN		OUT																									
36	206	523195	406	A	BAW		50	57/75	2		N			10'	10'	1/4		6SEC	OP	54	54	54	48	48	36	120	FAST	AUTO 576	124	8	36		OUT						
	207		407				50	57/75	2							10	1/13				36	48	54	54	54														
	208		410				50	57/75	2							10	1/17																						
	209		411				30	57/75	2							10	1/21																						
	210		412				50	57/75	2							10	1/25																						
	211		413				50	57/75	2							-	1/29																		NO UPHOLE				
	212		414				50	57/75	2							11	1/33																						
	213		415				50	57/75	2							10	1/37																						
	214		416				50	57/75	2							-	1/41																		NO UPHOLE				

**SEISMOMETER AND SPREAD INFORMATION**

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
①		9	12'	INCLINE	330'	48 GROUPS INCLINE 24/24 SPLIT 1 GROUP GAP



**DFS III SYSTEM PARAMETERS:**  
 GAIN CONSTANT 30 DB  
 UPPER SET LIMIT 62.5 %  
 LOWER SET LIMIT 18 %  
 FORMAT TYPE:  
 9 TRACK  21 TRACK  
 GALVO LEVEL:  
 1-24 15 DB AUX 15 DB  
 OTHER: 356 DPI  
2/11

**MISCELLANEOUS INFORMATION:**  
 REC# 375-404 DRD TEST  
 REC# 405-TEST TB.  
 NB-PAPER SPEED CHANGED  
 TO 6 IN PER SEC

CLIENT		PARTY NO.		PROSPECT	COUNTY		STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																					
US. NAVY		1184		NPR-4			ALASKA		6:30	7:30	3:30	5:30	FEB 16/75	Vic Donald	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	NO. 1 DIR.	CODE DIR.	S.P. OFFSET	SPREAD		COP 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 IN OUT
													1	2			1-4/24	5-8	9-12	13-16					17-20	21-24	FREQ.	SLOPE								

TAPE CHANGE

36	215	523196	431	A	KAW		50	57/75	2	0	N			18	11	1/3	①	✓	6300	OP				54	54	54	48	48	36	120	FMT	ADD 576	124	8	36	04T		
	216		432				50	57/75	2						10	1/4								36	48	48	54	54	54									
	217		433				50	102/120	2						14	1/3																						
	218		434				50	102/120	2	150W				150	27	1/7																						
	219		435				50	102/120	2						17	1/21																					640	
	220		436				50	102/120	2						14	1/25																						
	221		437				50	102/120	2						14	1/29																						
	222		440				50	102/120	2						14	1/33																						
	223		441				50	102/120	2						13	1/37																						TR# 48 DEAD
	224		443				50	102/120	2						12	1/17	②																					
	225		444				50	102/120	2						13	1/21																						
	226		445				50	102/120	2						13	1/25																						
	227		446				50	102/120	2						13	1/29																						
	228		447				50	102/120	2						13	1/33																						
	229		450				50	102/120	2						10	1/37																						
	230		451				50	102/120	2						16	1/41																						TR# 48 DEAD

END OF LINE 36 - COMPLETE PICKUP -

LINE MAY BE CONTINUED AT LATER DATE

SEISMOMETER AND SPREAD INFORMATION					SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:
①		9	12'	INLINE	330'	48 GROUPS INLINE 24/24 SPLIT 1 GROUP GAP		GAIN CONSTANT 30 DB UPPER SET LIMIT 62.5 % LOWER SET LIMIT 18 % FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 15 DB AUX 15 DB OTHER: 356 BPI 2mil	REC# 417-2428 - DRD TEST. TAPE# 523195 REC# 427 - PULSE TEST - TAPE# 523196 REC# 430 - TEST T.B. REC# 442 - PULSE TEST

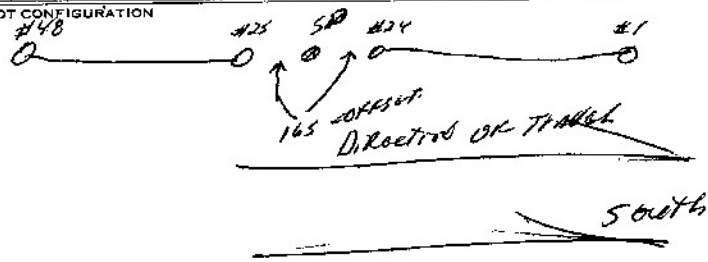
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN						FILTERS			REMARKS														
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.E. OFFSET	SEIS DEPTH	COP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT					
																						1-4/24	5-8	9-12		13-16	17-20					21-24	FREQ.		SLOPE				
<i>36</i>	<i>230</i>	<i>D-31</i>	<i>12</i>	<i>1</i>			<i>100</i>	<i>65/90</i>	<i>2</i>	<i>A</i>	<i>165</i>	<i>#5</i>	<i>A</i>	<i>5</i>		<i>1/49</i>	<i>336</i>	<i>X</i>	<i>6</i>		<i>A6C</i>	<i>36</i>	<i>42</i>	<i>48</i>	<i>54</i>	<i>60</i>	<i>66</i>	<i>90</i>	<i>Fast</i>	<i>512</i>	<i>124</i>	<i>8</i>	<i>36</i>	<i>-</i>	<i>No wind @ 25° About 2000</i>				
	<i>231</i>	<i>J 6</i>	<i>13</i>	<i>2</i>			<i>100</i>	<i>65/90</i>			<i>5</i>					<i>1/45</i>																							
	<i>232</i>	<i>50</i>	<i>14</i>	<i>3</i>			<i>100</i>	<i>65/90</i>								<i>1/41</i>																							
	<i>233</i>	<i>5</i>	<i>15</i>	<i>4</i>			<i>100</i>	<i>65/90</i>								<i>1/37</i>																							
	<i>234</i>		<i>16</i>	<i>5</i>			<i>100</i>	<i>65/90</i>								<i>1/33</i>																							
<i>Offset</i>	<i>235</i>		<i>17</i>	<i>6</i>			<i>100</i>	<i>65/90</i>								<i>1/29</i>																							
<i>Offset</i>	<i>236</i>		<i>20</i>	<i>7</i>			<i>100</i>	<i>65/90</i>								<i>1/25</i>																							
	<i>237</i>		<i>21</i>	<i>8</i>			<i>100</i>	<i>65/90</i>								<i>1/21</i>																							
	<i>238</i>		<i>22</i>	<i>9</i>			<i>100</i>	<i>65/90</i>								<i>1/17</i>																							
<i>Offset</i>	<i>239</i>		<i>23</i>	<i>10</i>			<i>100</i>	<i>65/90</i>								<i>1/13</i>																							

*"SP#40 ON HIGH CR. RT"*  
*OFFSET 180 FT WEST*  
*OFFSET 680 FT EAST. 1" No. 4H*  
*Offset 170 FT North*

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
<i>A</i>	<i>14N</i>	<i>9</i>	<i>20</i>	<i>in line</i>	<i>330</i>	<i>in line</i>

SHOT CONFIGURATION



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 *21* DB  
 OTHER:

MISCELLANEOUS INFORMATION:

*STARTED LINE WITH 40 LINE GAINS*  
*NOTE: THESE HOLE'S ARE LOADED WITH*  
*50 LB OR POTENTIAL 50% OF HIGH VELOCITY.*

CLIENT U.S.N. PARTY NO. 186 PROSPECT NPR-4 COUNTY \_\_\_\_\_ STATE ALASKA COUNTRY \_\_\_\_\_ LEFT STORAGE 7:00 ARRIVED FIELD 8:30 LEFT FIELD 5:30 ARRIVED STORAGE 6:00 DATE 6-MARCH- OBSERVER S. Catt PAGE 1-2F-

IDENTIFICATION			SHOT		SPREAD					TAPE			GAIN						FILTERS		REMARKS																
LIVE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S.P. SEIS. OFFSET	SEIS. DEPTH	COP 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			1-4/24	5-8	9-12	13-16	17-20	21-24			FREQ.	SLOPE	IN	OUT			
36	240	D-31	35	1			<del>100</del> 100	65/90	J	A	165	S	A	6		1/49	246		X	6		HGC	36	42	48	54	60	66	90	Fast	.512	124	8	36	—	Little wind +50	
	241	↗	36	2			100	65/90								1/45																				"wind picking up a little"	
	242	↙	37	3			100	65/90								1/41																					
Offset	243	↘	40	4			100	65/90								1/37														.384					Channel Trip time, Offset 40 FT		
Offset	244	↖	41	5			100	65/90								1/33																			Offset 45 FT East		
	245		42	6			100	65/90								1/29																					
Offset	246		43	7			100	65/90								1/41	250																		Offset 45 FT West		
	247		44	8			100	65/90								1/37																					
	248		45	9			100	65/90								1/33																					
	249		46	10			100	65/90								1/29																					
	250		47	11			100	65/90								1/25																					
	251		50	12			100	65/90								1/21																					
	252		51	13			100	65/90								1/17																					
Offset	253		52	14			100	65/90								1/13																			Offset 180 FT. East		
Offset	254		53	15			100	65/90					100			1/9																			Offset 50 FT East		
	255		54	16			<del>100</del> 50	75/90								1/41	259																				
	256		55	17			100	65/90								1/25	268																				
	257		56	18			100	65/90								1/41																					
	258		57	19			100	65/90								1/37																					
	259		<del>60</del> 60	20			100	65/90								1/33																					
	260		<del>61</del> 61	21			100	65/90								1/29																					
	261		62	22			100	65/40								1/25																					
	262		63	23			100	65/90								1/21																					
	263		64	24			100	65/90								1/17																					
	264		65	25			<del>100</del> 50	65/90								1/13																					
	265		66	26			<del>100</del> 50	65/90								1/9																					
Offset	266		67	27			<del>100</del> 50	65/90					70			1/5																		Offset 510 FT East			
Offset	267		<del>70</del> 70	28			<del>100</del> 50	65/90								1/1																			Offset 335 FT East		1-4 band ??

SEISMOMETER AND SPREAD INFORMATION							SHOT CONFIGURATION				DFS III SYSTEM PARAMETERS:			MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN	NO. SHOTS	DEPTH	SPACING	PATTERN	PARAMETER	VALUE	PARAMETER	VALUE	
											GAIN CONSTANT	30	GAIN CONSTANT	30	
											UPPER SET LIMIT	75	UPPER SET LIMIT	75	
											LOWER SET LIMIT	25	LOWER SET LIMIT	25	
											FORMAT TYPE:		FORMAT TYPE:		
											<input type="checkbox"/> 9 TRACK		<input checked="" type="checkbox"/> 21 TRACK		
											GALVO LEVEL:		GALVO LEVEL:		
											1-24	21	1-24	21	
											AUX	21	AUX	21	
											OTHER:		OTHER:		

90124 New Rough made 5' from N-415 causing drive rebound.

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE												
U.S. N.		186		NPR-4				ALASKA				7:00		7:30		7:00		7:30		7-MAR-75		SCOTT		1 of 1												
LINE	IDENTIFICATION			SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT			SPREAD				TAPE			GAIN								FILTERS		REMARKS								
	PROFILE	REEL NUMBER	FILE NUMBER					NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	NO. 2 DIR.	CODE	S.P. OFFSET	NO. 3 DIR.	CODE	S.P. OFFSET	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY RATE	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN	NOTCH OUT
	1-4/24	5-8	9-12					13-16	17-20	21-24	1	2	4	SEIS DEPTH	CDP SWITCH	SETUP	1	2	4	36	42	48	54	60	66	90										

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

SHOT CONFIGURATION	

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 21 DB  
 OTHER:

MISCELLANEOUS INFORMATION:  
 Note From SP 264 FORWARD DRILLER rounded 50th @ 75/90. was logged and previous day as 100th.  
 Note SP 291 WAS SHOT IN THE POSITION FOR 292!!

OFFSET

OFFSET

OFFSET

OFFSET

REMARKS DRP# 71-100 TEST 7.3 #101

OFFSET 260 FT EAST

WAITING ON CAT TRACK

WAITING ON CAT TRACK

OFFSET 330 FT SOUTH

OFFSET 330 FT SOUTH

WAITING ON CAT TRACK

OFFSET 170 FT SOUTH

OFFSET 175 FT SOUTH

OFFSET 90 FT SOUTH

SHOT IN POSITION OF 292.

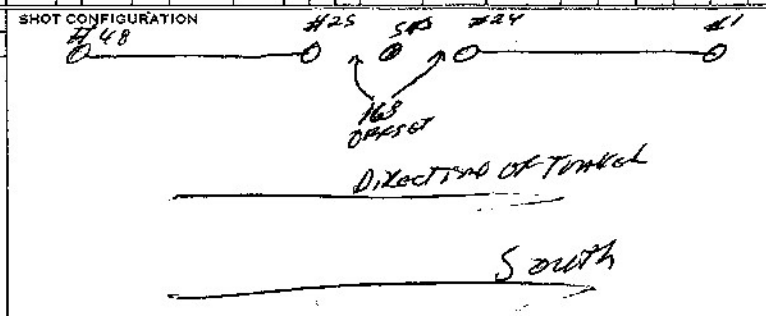
CLIENT <b>U.S.N.</b>	PARTY NO. <b>186</b>	PROSPECT <b>NPR-4</b>	COUNTY	STATE <b>ALASKA</b>	COUNTRY	LEFT STORAGE <b>7:00</b>	ARRIVED FIELD <b>8:00</b>	LEFT FIELD <b>8:00</b>	ARRIVED STORAGE <b>8:30</b>	DATE <b>B-MARCH</b>	OBSERVER <b>SCOTT</b>	PAGE <b>1-0F-1</b>
-------------------------	-------------------------	--------------------------	--------	------------------------	---------	-----------------------------	------------------------------	---------------------------	--------------------------------	------------------------	--------------------------	-----------------------

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. DIR.	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			
																							1-4/24	5-8	9-12	13-15	17-20	21-24	IN		OUT								
36	296	D-31	149	1			60	7/90		2	A	165	S	A	6		1/49	302	7	6		AGC	38	42	48	54	60	66	90	Fast	384	124	8	36		#130-146 DEO #146 TEST T.M.B.			
	297		150	2			50	7/90									1/65																			waiting on drill surveys			
	298		151	3			50	7/90									1/41																			waiting on cat tracks			
	299		152	4			50	7/90									1/39																						
	300		154	5			50	7/90									1/33																					waiting on surveys	
	301		155	6			50	7/90									1/33	303																			25/36 Reversed with 33/48 at parallel		
	302		156	7			50	7/90									1/29																						
	303		157	8			100	8/90									1/25																						
	304		160	9			100	8/90									1/21																						
OFFSET	305		161	10			100	8/90									1/17																						offset 165 ft south
OFFSET	306		162	11			100	8/90									1/13																						
OFFSET	307		163	12			50	7/90									1/9																						offset 110 ft east
OFFSET	308		164	13			50	7/90									1/5																						offset 80 ft east
	309		165	14			50	7/90									1/11																						
	310		166	15			50	7/90									1/49	116																					
OFFSET	311		167	16			50	7/90									1/65																						offset 200 ft north east
OFFSET	312		170	17			50	7/90									1/41																						offset 650 ft south
	313		171	18			50	7/90									1/37																						
	314		172	19			50	7/90									1/33																						
	315		173	20			50	7/90									1/29																						
	316		174	21			50	7/90									1/25																						
OFFSET	317		175	22			50	7/90									1/21																						offset 170 ft west

36 Abandoned Line 36 Pushed #1 to the south with 48 live grounds  
SP 317 extent # 175

NOTE  
BAGG CAMP @ SP 317  
MAKING No. 56

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
D	14N	9	20	17 Line	330 17 Line



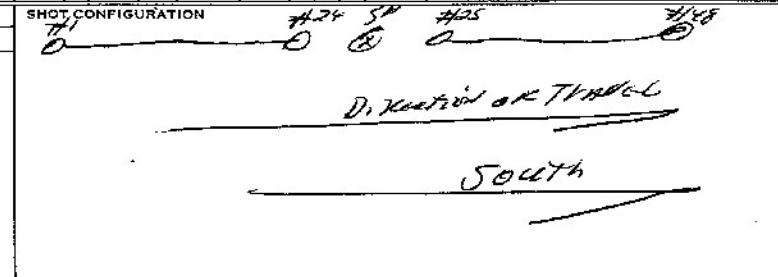
DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	70 DB
UPPER SET LIMIT	75 %
LOWER SET LIMIT	75 %
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 2/3 DB AUX 21 DB
OTHER:	

MISCELLANEOUS INFORMATION:  
"Bad line" had to look for places to cross bad roads, & deep cuts. Show going with set of snow. Move our differential on Recorder in deep snow, having to be towed by cat."

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE														
U.S.N.		186		NPR-4				ALASKA		USA		7:00		8:00		630		700		4-MAR-75		SCOTT		1-02														
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. DIR.	CODE	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	HIGH CUT FREQ.	LOW CUT		NOTCH IN OUT	
																		1	2	4	1-4 24				5-8	9-12	13-16	17-20	21-24	FREQ.					SLOPE			
36X	318	DST	211	1			110	95/105	2	H	165	20	11	6		111	324	X	6	H6C	60	54	18	92	36	30	90	Fast	304	128	8	36				REPLACED 2 BND CABLES		
	319	2	212	2			110	95/105				No				115																						
	320	2	213	3			110	95/105								119																						BASE CAMP NEAR SP-321-322
SKIP	321	5	214	4												113																					SKIPPED DUE TO 1 KAG.	
Offset	322	5	214	5			120	95/105								117																					OFFSET 330 FT SOUTH.	
	323	5	215	6			110	95/105								121																						
	324		216	7			110	95/105								125																						MULTIPLY SLOW CAUSING CROSS FEED
	325		217	8			110	95/105								124																						
	326		220	9			110	95/105								133																					CROSS FEED GETTING WORSE	
	327		221	10			110	95/105								139																						
	328		222	11			110	95/105								141																						
	329		223	12			110	95/105								145																						CROSS FEED VERY BAD.
	330		224	13			110	95/105								149																						

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	12N	12	40	IN LINE	330	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:  
 MULTIPLY SLOW FEED IN CABLE PLUGS CAUSING MANY BAD TRACES & CROSS FEED!!

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
USNA		186	NAR-4		ALASKA	USA	7:00	8:00	6:30	7:30	6-MAY-75	SCOTT	7-25-1																						
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.E.I.S. OFFSET	S.E.I.S. DIST.	COP 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	REMARKS
																						1-4	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		

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

SHOT CONFIGURATION	

DFS III SYSTEM PARAMETERS:
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:

MISCELLANEOUS INFORMATION:



CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
USNA		186	NVA-4		ALASKA	USA	7:00	8:00	6:30	7:30	6-MAY-75	Scott	7-85-1																						
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. OFFSET	SEIS. DIR.	COP 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 IN OUT	
																						1-4	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		

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

SHOT CONFIGURATION	

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

MISCELLANEOUS INFORMATION:

REMARKS  
 Data test # 225 - 236  
 Test # 237

MELTING SNOW CAUSING NOISE

AIRBORNE ON SPREAD

WRITING OUT SURVEYORS.  
 OFFSET SOUTH 250 FT.

CABLES SEIS'S VERY WET.  
 38° ABOVE, SLOW MOUNTING

CABLES VERY WET.

Drills on line.

22  
23  
15

END OF TAPE D-51 @ SR 373 EV-326

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
USN		186	NPR-4		ALASKA	US79	7:00	8:00	4:00	6:00	7 MAY 75	Scott	1-2P-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	D. SEIS. OFFSET	D. DIR. DIST.	GDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY (SEC)	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT	REMARKS
																						1-4/24	5-8	9-12	13-16	17-20	21-24					FREQ.	SLOPE		

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

SHOT CONFIGURATION	
--------------------	--

DFS III SYSTEM PARAMETERS:	
----------------------------	--

MISCELLANEOUS INFORMATION:	
----------------------------	--

36X 353 301 1 110 95/105 2 A 165 N/A 6 1/1 359 1 6 ABC 60 59 48 42 36 30 90 Fast 380 124 8 36

354 302 2 110 95/105 1/5

355 303 3 110 95/105 1/9

356 304 4 110 95/105 1/13

357 305 5 110 95/105 1/17

358 307 6 110 95/105 1/21

359 310 7 110 95/105 1/25

360 311 8 110 95/105 1/29

361 312 9 110 95/105 1/33

362 313 10 110 95/105 1/37

363 314 11 110 95/105 1/41

364 315 12 110 95/105 1/45

365 316 13 110 95/105 1/49 367

366 317 14 110 95/105 1/53

367 320 15 110 95/105 1/57

368 321 16 110 95/105 1/61

369 322 17 110 95/105 1/65

370 323 18 110 95/105 1/69

371 324 19 110 95/105 1/73

372 325 20 110 95/105 1/77

373 326 21 110 95/105 1/81

1327 All ones for checking skew

Event # 327 was 2 minutes of all ones recorded. (skew check)

ended line # 36 with SR 373 EV 326 with only a 16' spread this pushing it 46 to the south due to canyon that could not cross.

Gain Constant \_\_\_\_\_ DB  
 Upper Set Limit \_\_\_\_\_ %  
 Lower Set Limit \_\_\_\_\_ %  
 Format Type:  9 Track  21 Track  
 Galvo Level: 1-24 \_\_\_\_\_ DB AUX \_\_\_\_\_ DB  
 Other: