

CLIENT: US Navy PARTY NO: 186 PROSPECT: APR-4 COUNTY: \_\_\_\_\_ STATE: Alaska COUNTRY: \_\_\_\_\_ LEFT STORAGE: 7:00 ARRIVED FIELD: 8:00 LEFT FIELD: 6:30 ARRIVED STORAGE: 7:30 DATE: 14 APR 75 OBSERVER: Scott PAGE: 1-01-

LINE	IDENTIFICATION				PLAY BACK	TIME	SHOT				SPREAD				SETUP	TAPE				GAIN						FILTERS			REMARKS							
	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.			SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S. SUB-OFFSET		SEIS DEPTH	CDP SWITCH	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY AUTO		HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT			
																					1-4	5-8	9-12	13-16	17-20	21-24					FINAL GAIN DB	FREQ.		SLOPE		
68	1	13	1		105	95/105	2	A	165	E	A	6	1/1	7	1	6	AGC	66	60	54	48	42	36	90	Fast	304	8	124	36		and. with w/some drifting snow					
	2	14	2		105	95/105							1/5																							
	3	15	3		105	95/105							1/9																							
	4	16	4		105	95/105							1/13																							
	5	17	5		105	95/105							1/17																							
	6	20	6		105	95/105							1/21																							
	7	21	7		105	95/105							1/25																							
	8	22	8		105	95/105							1/29																							
	9	23	9		110	95/105							1/33																							
	10	24	10		110	95/105							1/37																							
	11	25	11		110	95/105							1/41																							
	12	26	12		110	95/105							1/45																							
Reshot	10	27	-		110	95/105							1/37																							
Reshot	11	30	-		110	95/105							1/23	#14																						
Reshot	12	31	-		110	95/105							1/17																							
	13	32	13		110	95/105							1/21																							
	14	33	14		110	95/105							1/25																							
	15	34	15		110	95/105							1/29																							
Reshot	13	35	-		110	95/105							1/21																							
	16	36	16		110	95/105							1/33																							
	17	37	17		110	95/105							1/37																							
	18	40	18		110	95/105							1/41																							

Reshot  
Reshot  
Reshot

Hole (Redrilled) Reshot due to very weak shot. Drills returned (Redrilled. Hole #1)

Hole (Redrilled) Reshot due to very weak shot.

Trinity 24 Reversed of cables (changed)

Weak shot ???

Weak shot ???

Weak shot ??

(Redrilled. Hole #1)

" "

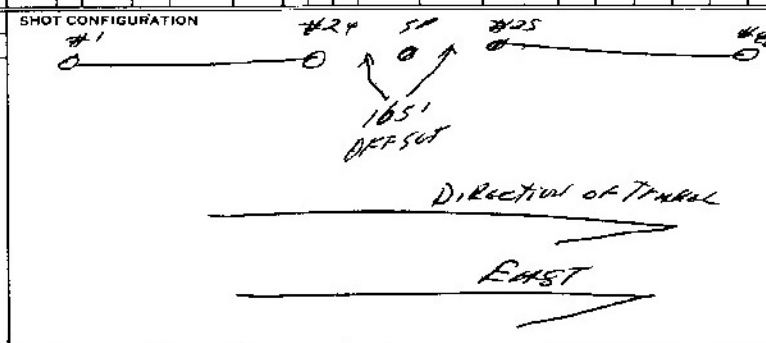
" "

Weak shot.

with picking up

drills of hole

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
11	14N	9	20	inline	330 inline



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:

Started line #68 with 48 line groups past #14 #48 to the east.

CLIENT		PARTY NO	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
USN		186	NVR-4		ALASKA		7:00	8:00		6:00	17-APR-75	Scott	10/4																							
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 & 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 IN/OUT			
68	73	D73	166	1			110	95/105	2	H	165	E	L			1/5	78	X	6			ABC	1-47 24	5-8	9-12	13-16	17-20	21-24	90	Fast	304	8	124	30		
	74	167	2				110	95/105																												
	75	170	3				110	95/105																												
	76	171	4				110	95/105																												
	77	172	5				110	95/105																												
	78	173	6				110	95/105																												
	79	174	7				110	95/105																												
	80	175	8				110	95/105																												
	81	176	9				110	95/105																												
	82	177	10				110	95/105																												
	83	200	11				110	95/105																												
	84	201	12				110	95/105																												

REMARKS: DW-4 7575 #154 → 165

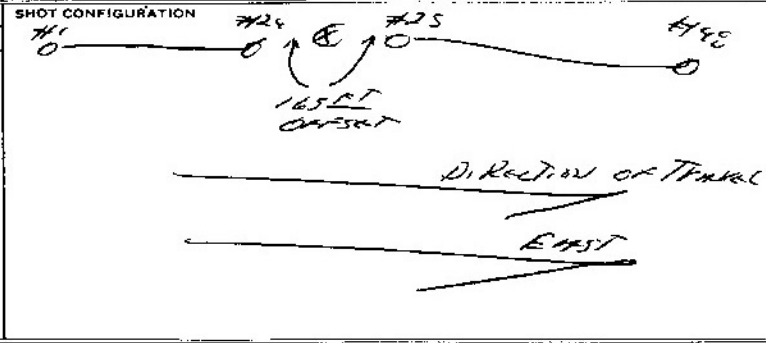
CAT cutting

Picked up all geos & cables & moved to L-53  
Layed out cables & geos on L-53.

NOTE  
Finished L-68 with SP. 84 - event #201 pushing #48 track east. Stopped line with 40 live groups.

END OF TAPE D-43

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	14N	9	20	INLINE	330	INLINE



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB  
UPPER SET LIMIT 75 %  
LOWER SET LIMIT 25 %  
FORMAT TYPE:  
 9 TRACK  11 TRACK  
GALVO LEVEL:  
1-24 15 DB AUX 15 DB  
OTHER:

MISCELLANEOUS INFORMATION:

RECORDER FIELD DATA TI-1323B-A

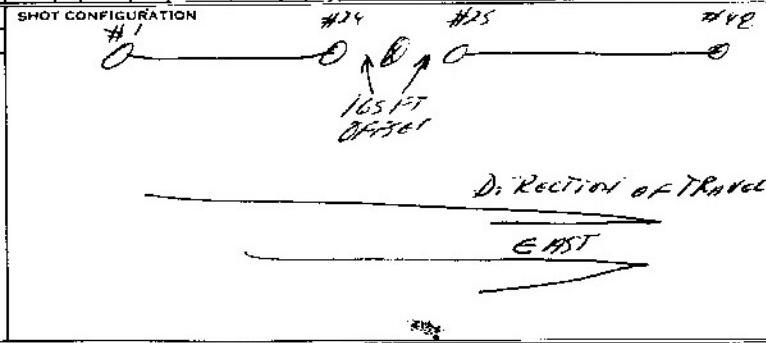
CLIENT: USA PARTY NO: 196 PROSPECT: NPR-4 COUNTY: \_\_\_\_\_ STATE: HAWAII COUNTRY: USA LEFT STORAGE: 7:00 ARRIVED FIELD: 8:00 LEFT FIELD: 6:00 ARRIVED STORAGE: 7:30 DATE: 16 APR 75 OBSERVER: SCOTT PAGE: 1-021

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.P. 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
																	1-24	5-9	9-12	13-16	17-20	21-24										
68	47	<del>121</del>	121	1			110	95/105	2	A	165	E	A	6			ABC	46	60	54	48	42	36	90db	Fast	984	8	124	36	Offset 100' E NO WIND, WINDY and drifts CA BARS		
	48	526018	122	2			110	95/105																						Offset 35'		
	49		123	3			110	95/105																								
	50		124	4			110	95/105																								
	51		125	5			110	95/105																								
	52		126	6			110	95/105																								
	53		127	7			110	95/105																								
	54		130	8			110	95/105																								
	55		131	9			110	95/105																							CHANGE SP-60-61 IN RE-4 noise	
	56		132	10			110	95/105																								
	57		133	11			110	95/105																								
	58		134	12			110	95/105																								
	59		135	13			110	95/105																								
	60		136	14			110	95/105																								
	61		137	15			110	95/105																								
	62		140	16			110	95/105																								
	63		141	17			110	95/105																								
	64		143	18			110	95/105																								EV-142 No Record
	65		144	19			110	95/105																								
	66		145	20			110	95/105																								
	67		146	21			110	95/105																								
	68		147	22			110	95/105																								
	69		150	23			110	95/105																								
	70		151	24			110	95/105																								
	71		152	25			110	95/105																								
	72		153	26			110	95/105																								offset 100' W

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:		
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN			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:			

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE											
USN		186		NPK-4				WISCONSIN		US19		7:00		8:00		7:30		8:30		15-APR-75		SCOTT		101-											
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 DIR.	S.P. OFFSET	NO. 2 DIR.	CODE DIR.	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
		1-4	5-8	9-12	13-16	17-20	21-24																												
68	19	DAV	53	1			110	95/105	2	H	165	E	H	6	1/1	25	X	6	ABC	66	60	54	48	42	36	90	Fast	512	8	124	36		"No Wind"		
	20		54	2			110	95/105							1/5																				
	21	526018	55	3			110	95/105							1/9																				
	22		56	4			110	95/105							1/13																				
	23		57	5			110	95/105							1/17																				
	24		60	6			110	95/105							1/21																				
	25		61	7			110	95/105							1/25																				
	26		62	8			110	95/105							1/29																				
	27		63	9			110	95/105							1/33																				
	28		64	10			110	95/105							1/37																				
	29		65	11			110	95/105							1/41																				
	30		66	12			110	95/105							1/45																				
	31		67	13			60	58/60							1/1	39																		Note loaded @ 55 ft. 700	
	32		70	14			110	95/105							1/5																				
	33		71	15			110	95/105							1/9																				
	34		72	16			110	95/105							1/1	40																			
	35		73	17			110	95/105							1/5																				
	36		74	18			110	95/105							1/9																				
	37		75	19			110	95/105							1/13																				
	38		76	20			110	95/105							1/17																				
	39		77	21			110	95/105							1/21																				
	40		100	22			110	95/105							1/25																				
	41		101	23			110	95/105							1/29																				
	42		102	24			110	95/105							1/33																				
	43		103	25			110	95/105							1/37																				
	44		104	26			110	95/105							1/41																				
	45		105	27			110	95/105							1/45																				
	46		106	28			110	75/85							1/49																				

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
A	142	9	20	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:

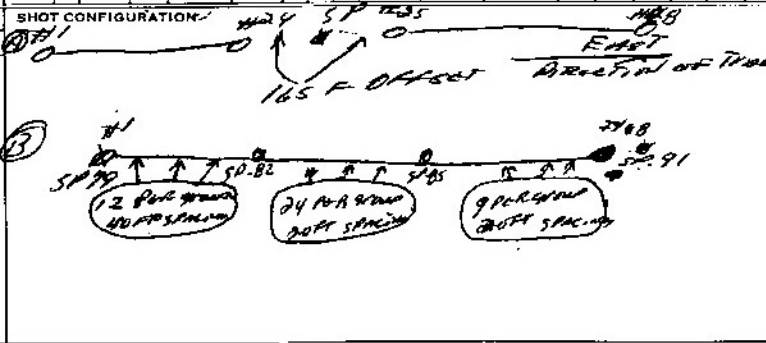
1-24 15 DB AUX 15 DB

OTHER:

MISCELLANEOUS INFORMATION:

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. 1 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				
68	79	215	1			110	95/105	2	B	165	N	B	6			111	91	1	6		ABC	60	54	60	42	34	30	90	FAST	300	120	8	36	END OF SHOT. REGULAR SHOOTING		
	85	216	1			110	95/105									111	91																			
	86	217	2			110	95/105									115																				
	87	220	3			110	95/105									119																				
	88	221	4			110	95/105									113																				
	89	222	5			110	95/105									117																				
	90	223	6			110	95/105									121																				
	91	224	7			110	95/105									125																				
	92	225	8			110	95/105									129																				
	93	226	9			110	95/105									133																				
	94	230	10			110	95/105									137																			#227 NO RECORD.	
	95	231	11			110	95/105									141																				
	96	232	12			110	95/105									145																				
	97	233	13			110	95/105									149	101																			
	98	234	14			110	95/105									153																				
	99	235	15			110	95/105									157																				
	100	236	16			100	95/105									161																				
	101	237	17			100	95/105									165																				
	102	240	18			110	95/105									169																				Offset 165' E.
	103	241	19			110	95/105									173																				
	104	243	20			110	95/105									177																				
	105	244	21			110	95/105									181	110																			
	106	245	22			110	95/105									185																				
	107	246	23			110	95/105									189																				
	108	247	24			110	95/105									193																				
	109	250	25			110	95/105									197																				
	110	251	26			110	95/105									201																				
	111	252	27			110	95/105									205																				

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
A	14N	9	20	2x Line	370
B					



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30	DB
UPPER SET LIMIT	75	%
LOWER SET LIMIT	29	%
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
GALVO LEVEL:	15	DB
1-24	15	AUX
OTHER:		

MISCELLANEOUS INFORMATION:

SP 79 WAS SHOT OFF #1  
 ENLARGEMENT SHOT #29 HAS 12 SIN ARRIVAL  
 END OF SP. 79 TO SP. 82 HAS 24 SIN ARRIVAL  
 @ 40 FT SPACING SP. 82 TO 91 HAS 24 SIN ARR  
 GROUP @ 20 FT SPACING - SP. 85 TO 91 HAS 9 PER  
 GROUP @ 20 FT SPACING - "REGULAR SHOOTING"  
 WILL CONTINUE WITH OUT ENLARGING THIS  
 SPREAD. SP. 100 - TO SP. 100 USED 12 SIN'S PER  
 GROUP @ 40 FT SPAC. 29"



CLIENT: USN PARTY NO: 186 PROSPECT: \_\_\_\_\_ COUNTY: \_\_\_\_\_ STATE: ALASKA COUNTRY: \_\_\_\_\_ LEFT STORAGE: \_\_\_\_\_ ARRIVED FIELD: 8:00 LEFT FIELD: 8:30 ARRIVED STORAGE: 8:30 DATE: 27-APR-75 OBSERVER: Scott PAGE: 2-02

LINE	IDENTIFICATION			SHOT CAL	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		TAPE		GAIN					FILTERS		REMARKS						
	PROFILE	REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.						SEIS. OFFSET	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					LOW CUT	NOTCH							
																	1-4/24	5-9	9-12	13-16	17-20	21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ	FREQ.	SLOPE	IN OUT		
608	112	253	28	110	95/105											1/33	110														
	113	254	29	110	95/105											1/37															
	114	255	30	110	95/105											1/41															
	115	256	31	110	95/105											1/45															
	116	257	32	110	95/105											1/49															
	117	260	33	110	95/105											1/45	117														
	118	261	34	110	95/105											1/5	123														
	119	262	35	110	95/105											1/9															
	120	263	36	110	95/105											1/13															
	121	264	37	110	95/105											1/17															
	122	265	38	110	95/105											1/21															
	123	266	39	110	95/105											1/25															
	124	267	40	110	95/105											1/29															
	125	270	41	110	95/105											1/33															
	126	271	42	110	95/105											1/37															
	127	272	43	110	95/105											1/41															
	128	273	44	110	95/105											1/45															

NOTE: IN THE EXPERIMENT 3 HOURS WERE LOST FROM THE NORMAL 5 HOURS IN THE LAMP OUT AND PREPARATION FOR THE 5 HOURS.

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION						DFS III SYSTEM PARAMETERS:						MISCELLANEOUS INFORMATION:						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN							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:						STARTED Logging along PARALLEL @ SP-126 12 PER TRACE @ 410 FT STATIONING!!					

11/11

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																																			
USN		186	NVR-4		ALASKA	USA	7:00	8:00				Scott	1-01-2																																			
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	SPREAD				TAPE				GAIN						NOTCH IN/OUT	REMARKS																					
		REEL NUMBER	FILE NUMBER				SIZE	TOP				NO. 1 DIR.	CODE	NO. 2 DIR.	CODE	NO. 3 DIR.	CODE	NO. 4 DIR.	CODE	NO. 5 DIR.	CODE	NO. 6 DIR.	CODE	NO. 7 DIR.	CODE			NO. 8 DIR.	CODE	NO. 9 DIR.	CODE	NO. 10 DIR.	CODE	NO. 11 DIR.	CODE	NO. 12 DIR.	CODE	NO. 13 DIR.	CODE	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.

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

SEISMOMETER AND SPREAD INFORMATION				SHOT CONFIGURATION			
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:

1-24 15 DB AUX 15 DB

OTHER:

MISCELLANEOUS INFORMATION:

NEW SURS STARTED @ STA 226 TO 237 12 PER GROUP & 40 FT SPACING.

SP. 251 TO SP. 412 PER GROUP, 40 FT SPACING

REMARKS

DR. 24 TESTS HAD HLL RECORD

273 due to 765 AD filter lock logic error. "changed out"

Test Tied 274

Base camp out front spread

Offset 45 FT SU-274

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
									6:30	7:30	28-APR-75	Scott	2-052																						
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		CDP SWITCH	SETUP	TAPE				MODE	GAIN					RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	FILTERS		NOTCH IN/OUT	REMARKS
		REEL NUMBER	FILE NUMBER					TOP	BOT.						S. SEIS. OFFSET	N. SEIS. OFFSET			1	2	4	1-4/24		5-8	9-12	13-16	17-20	21-24				FINAL GAIN DB	FREQ.		

offset 68  
offset  
526023

offset 45 FT east  
offset 45 FT east.

#336 No Record.

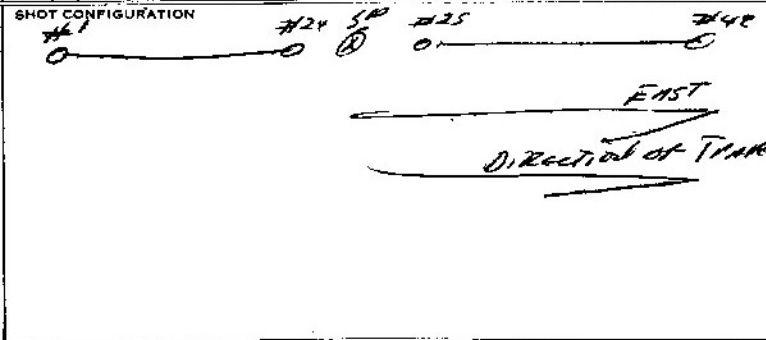
END OF TAPE D-47 WITH SP- 168 EVENT # 345

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN			GAIN CONSTANT	DB	MUCH CROSSFEED due to Thawing struggling cables & sites east.
									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:		



CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE											
USW		186		NPR-4				WYOMING				7100		8100		4100		5.00		29 APR 75		SCOTT		1-04											
LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SHOT		SPREAD				TAPE		GAIN						FILTERS		REMARKS												
		REEL NUMBER	FILE NUMBER				NO. CAPS	CODE	S.P. OFFSET	NO. DIR.	CODE	S.P. SEIS. OFFSET	S.P. DIR.	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH				
68	169	361	361	1			110	95/105	2	#	165	E	#	6		111	175	X	6	AGC	60	54	48	42	36	30	90	125	384	124	8	36		DAILY TEST # 346 → 357 TEST T. EST 360	
	170	362	362	2			110	95/105								115																			
	171	363	363	3			110	95/105								119																			
	172	364	364	4			110	95/105								113																			
	173	365	365	5			110	95/105								117																			
OFFSET	174	366	366	6			110	95/105								121																			OFFSET 165 FT EAST OF STAKE
	175	367	367	7			110	95/105								125																			
	176	370	370	8			110	95/105								129																			
	177	371	371	9			110	95/105								133																			
	178	372	372	10			110	95/105								137																			Offset: 165 E
	179	373	373	11			110	95/105								141																			
	180	374	374	12			110	95/105								145																			
	181	375	375	13			110	95/105								149																			
	182	376	376	14			110	95/105								153																			
	183	377	377	15			110	95/105								157																			
	184	400	400	16			110	95/105								161																			
	185	401	401	17			110	95/105								165																			
	186	402	402	18			110	95/105								169																			
OFFSET	187	403	403	19			110	95/105								173																			
		404	404	20												177																			
2 minutes of all ones recorded																																			
NOTE ENDED LINE # 68 WITH 40 LINE GROUPS RESULTING # 48 TO THE EAST WITH SP# 187 DEVENT #																																			

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
A	14N	9	20	inline	330



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT	30	DB
UPPER SET LIMIT	75	%
LOWER SET LIMIT	25	%
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
GALVO LEVEL:	1-24 15 DB    AUX 15 DB	
OTHER:		

MISCELLANEOUS INFORMATION:

Cables & Sies's wet from melting snow, causing cross feeds

STARTED APPLY'G NEW SIES'S (12 BAR 4100M) @ SP# 178 (40 FT. SPACING) SP# 187 LAST OR NEW @ 255, THAT HAD A BUT WITH 9 PER TRACK 20 FT. SPAC. @ 255