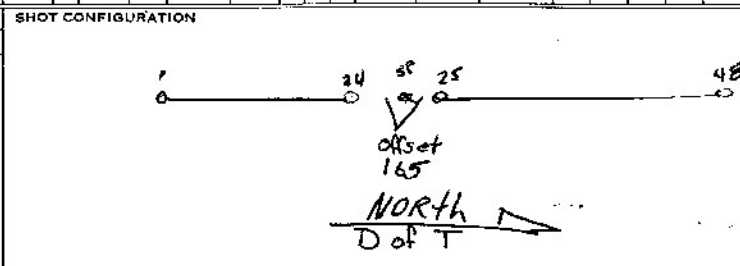


CLEAR	PARTY NO. 186	PROSPECT APR 4	COUNTY N.S.	STATE ALASKA	COUNTRY USA	LEFT STORAGE 12:30	ARRIVED FIELD 2:00	LEFT FIELD 3:00	ARRIVED STORAGE 4:30	DATE 5/10/75	OBSERVER Scott & Lovsart	PAGE 1-
-------	---------------	----------------	-------------	--------------	-------------	--------------------	--------------------	-----------------	----------------------	--------------	--------------------------	---------

LINE	IDENTIFICATION				PLAY BACK	TIME	SHOT				SPREAD				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.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
																1	2	4			1-4/24	5-8	9-12	13-16	17-20	21-24						FREQ.	SLOPE	IN	OUT		
3XS	1	253	13	1			110	95/105	2	A	165	A	6'	1/1	27	X	6	AGC		60	54	48	42	36	30	90	Fast	384	124	8	36				10 MPH wind.		
	2	30	14	2			110	80/90						1/5																							
	3	30	15	3			110	95/105						1/9																						1/4 = 48 Parallel	
	4	30	16	4			110	95/105						1/3																							
	5	6	17	5			110	95/105						1/9	9																					15 MPH wind	
	6	52	18	6			110	95/105						1/13																							
	7	5	21	7			110	95/105						1/17																							
	8		22	8			110	95/105						1/21																							
	9		23	9			110	95/105						1/25																							
	10		24	10			110	95/105						1/29																							
	11		25	11			110	95/105						1/33																							
ERASED	12		26	12			110	95/105						1/37																							
	13		27	13			110	95/105						1/41																							
	14		30	14			110	95/105						1/45																							
	15		31	15			110	95/105						1/21																							
	16		32	16			110	95/105						1/5																							
	17		33	17			110	95/105						1/9																							
	18		34	18			110	95/105						1/13																							
	19		35	19			110	95/105						1/17																							
	20		36	20			110	95/105						1/21																							
	21		37	21			110	95/105						1/25																							
	22	40	38	22			110	95/105						1/29																							
	23		41	23			110	95/105						1/33																							
	24		42	24			110	95/105						1/37																							
	25		43	25			110	95/105						1/41																							
	26		44	26			110	95/105						1/45																							
	27		45	27			110	95/105						1/49																							

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GR.	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:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	1-24 15 DB AUX 15 DB
OTHER:	

MISCELLANEOUS INFORMATION:

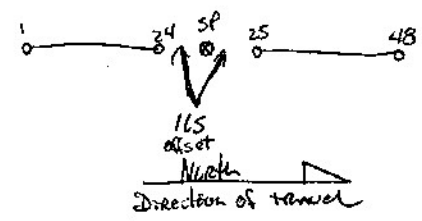
Started line 3rd Pushong No. 48 fence to the north. shooting with 48 core groups 1st shot slow very clear, working short Nanded quite very slow

CLIENT USA	PARTY NO. 186	PROSPECT NPR 4	COUNTY NS	STATE Alaska	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 745	LEFT FIELD 5:00	ARRIVED STORAGE 6:00	DATE 5/14/75	OBSERVER SCOTT	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.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		NOTCH IN OUT	
		1-4/ 24	5-8				9-12	13-16	17-20	21-24	1	2	4																						
3XS	45	116	1	110	95/105	2	A	165	S	A	6'	1/1	51	X	6			60	54	48	42	36	30	30	Fast	124		8	26	3	Daily Tests #102 → #113 Test Tr. # 114 #115				
	46	117	2	110	95/105							1/5																							
Offset	47	120	3	110	95/105							1/9																			Offset 42 FT South.				
	48	131	4	110	95/105							1/13																							
	49	122	5	110	95/105							1/17																							
	50	123	6	110	95/105							1/21																							
	51	124	7	110	95/105							1/25																			Pre launch of Line				
	52	125	8	110	95/105							1/29																							
	53	126	9	110	95/105							1/33																							
	54	127	10	110	95/105							1/37																							
	55	130	11	110	95/105							1/41																							
Offset	56	131	12	110	95/105							1/45																			Offset 495 FT. South				
	57	132	13	110	95/105							1/49																							
	58	133	14	110	95/105							1/1	64																						
	59	134	15	110	95/105							1/5																							
	60	135	16	110	95/105							1/9																							
	61	136	17	110	95/105							1/13																							
	62	137	18	110	95/105							1/17																							
	63	140	19	110	95/105							1/21																							
	64	141	20	110	95/105							1/25																							
	65	142	21	110	95/105							1/29																							
	66	143	22	110	95/105							1/33																							
Offset	67	144	23	110	95/105							1/37																			Offset 570 FT WEST				
Offset	68	145	24	110	95/105							1/41																			Offset 45 FT EAST				
	69	146	25	110	95/105							1/45																							
	70	147	26	110	95/105							1/49																							

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	12U	12	12	In Line	330	In Line

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



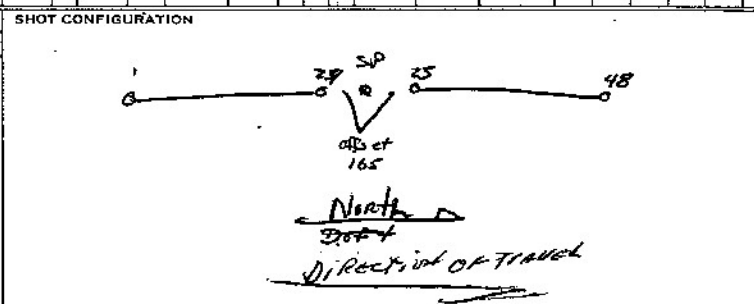
DFS III SYSTEM PARAMETERS:	
GAIN CONSTANT	30 DB
UPPER SET LIMIT	75 %
LOWER SET LIMIT	25 %
FORMAT TYPE:	
<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 21 TRACK
GALVO LEVEL:	
1-24	15 DB AUX 15 DB
OTHER:	

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

CLIENT: USN PARTY NO: 186 PROSPECT: NPR 4 COUNTY: MS. STATE: Alaska COUNTRY: USA LEFT STORAGE: 8:00 ARRIVED FIELD: 9:00 LEFT FIELD: 8:30 ARRIVED STORAGE: 10:00 DATE: 5/13/75 OBSERVER: SCOTT PAGE: 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	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS				RECORD LENGTH	PARITY ERRORS		MODE	INITIAL GAIN (DB)						FINAL GAIN DB	RELEASE RATE	TRIP DELAY H410	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	
<del>EXG</del>	27	<del>258</del>	<del>60</del>	1A			110	95/105	2	A	165	WSA	A	6'		///	33	X	6					60	54	48	42	36	30	90	FAST	38Y	124	8	36	-	Daily Tests #45-56 Test T.B. #57 Brisk wind blowing		
OFFSET	28		61	2			110	95/105								///																						Offset 90 FT. WEST.	
OFFSET	29	0	62	3			110	95/105								///																						Offset 230 FT. NORTH	
OFFSET	30	6030	63	4			110	95/105								///																						Offset 40 FT. EAST.	
	31	6030	64	5			110	95/105								///																							
	32	52	65	6			110	95/105								///																							
	33	5	66	7			110	95/105								///																							
	34		67	8			110	95/105								///																							
	36		70	9			110	95/105								///																							
OFFSET	38		71	10			110	95/105								///																							Offset 90 FT. WEST.
	37		72	11			110	95/105								///																							
	38		73	12			110	95/105								///																							
	39		74	13			110	95/105								///		95																					
	40		75	14			110	95/105								///																							
	41		76	15			110	95/105								///																							
	42		77	16			110	95/105								///																							
OFFSET	43		100	17			110	95/105								///																							Offset 45 FT. EAST
	44		101	18			110	95/105								///																							

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
A	12V	12	1	In Line	380



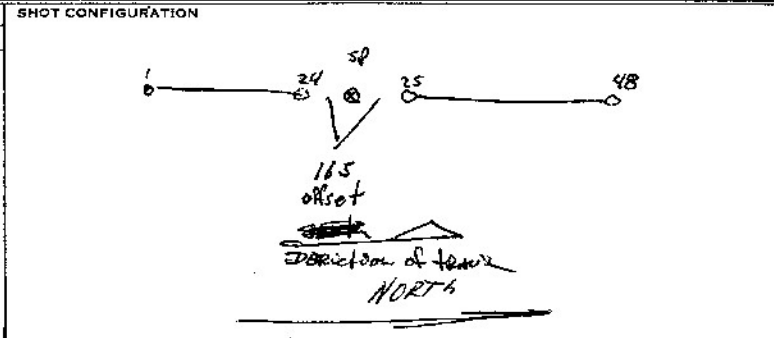
DFS III SYSTEM PARAMETERS:

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:  
 Jugs colder deep snow. Very hard picking up.

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED SYORAGE	DATE	OBSERVER	PAGE																							
USN		186	NPR 4	North Slope	ALASKA	USA	700	7:30	5:30	6:30	5/15/75	Scott & Seibert	1-2																							
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. SEIS. 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	REMARKS		
																		1 2 4				1-4/24	5-8	9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT		
offset 3X5	71	<del>163</del>	163	1			110	95/105	2	A	165	S	A	6'		1/1	77	X	8		AGG	60	54	48	42	36	30	30	FAST	384	124	8	36	-	150-161 Daily tests 162 test time break	
offset	72		164	2			110	95/105								1/5																			Offset 330' South	
	73		165	3			110	95/105								1/9																			" 495 North	
	74		166	4			110	95/105								1/13																			Base camp on SP 79	
	75		167	5			110	95/105								1/17																			"	
	76		170	6			110	95/105								1/21																				
	77	526030	171	7			110	95/105								1/25																				
	78		172	8			110	95/105								1/29																				
	79		173	9			110	95/105								1/33																				
	80		174	10			110	95/105								1/37																				
	81		175	11			110	95/105								1/41																				
	82		176	12			110	95/105								1/45																				Drills on SP 85
	83		177	13			110	95/105								1/49																				
	84		200	14			110	95/105								1/49	78																			
END OF TAPE D-53 WITH SP-89 = EVENT # 200																																				

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	120	12	40	Enlowe	330	Enlowe



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

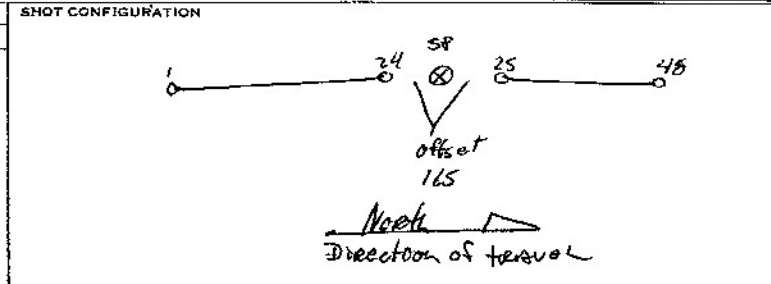
OTHER:

MISCELLANEOUS INFORMATION:

NEW TAPES

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																			
USA		186		NPR 4		NS		Alaska		USA		700		730		5:30		5/15/75		Scott E. Tolbert		2-2																					
IDENTIFICATION					SHOT					SPREAD					TAPE					GAIN										FILTERS			REMARKS										
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	TOP		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	R/S SURF OFFSET	DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS				RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)										FINAL GAIN DB	RELEASE RATE	TRIP DELAY Hrs	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT	REMARKS
								1	2										4	1-4/24	5-8	9-12				13-16	17-20	21-24	FREQ.	SLOPE													
3XS	85	DS4	201	15			110	95/105	2	A	6'	S	A	165		1/1	91	X	6				AGC	60	54	48	42	36	30	30	Fast	384	124	8	36								
	86		202	16			110	95/105								1/5																											
offset	87		203	17			110	95/105								1/9																								225' EAST offset			
offset	88		204	18			110	95/105								1/13																							offset 45' EAST				
offset	89		205	19			110	95/105								1/17																							120' north 50' west				
	90		206	20			110	95/105								1/21																											
	91		207	21			110	95/105								1/25																											
	92		210	22			110	95/105								1/29																											
	93		211	23			110	95/105								1/33																								CAT on BACK spread			
	94		212	24			110	95/105								1/37																											
	95		213	25			110	95/105								1/41																											
	96		214	26			110	95/105								1/45																											
	97		215	27			110	95/105								1/49																								LAST SHOT OF DAY			

SEISMOMETER AND SPREAD INFORMATION						
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	12N	12	40	In line	330'	2n 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:

9 wire 48"  
 SP-87, RECORD IS INVERTED (Bad cases?)

CLIENT: USN PARTY NO: 186 PROSPECT: NPR-4 COUNTY: \_\_\_\_\_ STATE: Alaska COUNTRY: \_\_\_\_\_ LEFT STORAGE: 7:00 ARRIVED FIELD: 8:00 LEFT FIELD: \_\_\_\_\_ ARRIVED STORAGE: \_\_\_\_\_ DATE: 16 MAR 1975 OBSERVER: SCOTT PAGE: 1-05

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. L. S. L. 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					
																			1-4/24	5-8	9-12	13-16	17-20	21-24				FREQ.	SLOPE	IN	OUT						
<del>395</del>	98	<del>231</del>	230	1			110	95/105	2	A	165	5	B	6	-	1/1	109	K	6			ABC	60	54	48	42	36	30	90	Part	304	128	8	36		Daily Test 6 316-227 TEST T.I.S. #230	
	99		232	2			110	95/105								1/5																					
	100		233	3			110	95/105								1/9																					
	101		234	4			110	95/105								1/13																					
	102		235	5			110	95/105								1/17																					
	103		236	6			110	95/105								1/21																					
	104		237	7			110	95/105								1/25																					
	105		240	8			110	95/105								1/29																					
	106		241	9			110	95/105								1/33																					
	107		242	10			110	95/105								1/37																					
	108		243	11			110	95/105								1/41																					
	109		244	12			110	95/105								1/45																					
	110		245	13			110	95/105								1/49																					
	111		246	14			110	95/105								1/49	105																				
	112		247	15			110	95/105								1/1	118																				
	113		250	16			110	95/105								1/5																					
	114		251	17			110	95/105								1/9																					
	115		252	18			110	95/105								1/13																					
	116		253	19			110	95/105								1/17																					
OFFSET	117		254	20			110	95/105								1/21																					OFFSET 150 FT LUGST.
OFFSET	118		255	21			110	95/105								1/25																					OFFSET 330 FT NORTH.
	119		256	22			110	95/105								1/29																					
	120		257	23			110	95/105								1/33																					
	121		260	24			110	95/105								1/37																					
	122		261	25			110	95/105								1/41																					
SKIP	123		<del>262</del>	26			<del>110</del>	<del>95/105</del>								1/45																					SKIPPED DUE TO LARGE

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	UPPER SET LIMIT	LOWER SET LIMIT
									_____ DB	_____ %	_____ %
									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											
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	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			
3X5	124	<del>254</del>	262	27			110	25/105							1/1	130																		No T.B.	
		526051	263	28			110	25/105							1/5																				
			264	29			110	25/105							1/5																				
			265	30			110	25/105							1/13																				
			266	31			110	25/105							1/7																				

Shot at the position of SR-125 did not make Roll Bed up

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN

SHOT CONFIGURATION

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:

MISCELLANEOUS INFORMATION:



CLIENT USN PARTY NO. 186 PROSPECT NPR-4 COUNTY \_\_\_\_\_ STATE Alaska COUNTRY \_\_\_\_\_ LEFT STORAGE 7:00 ARRIVED FIELD 8:00 LEFT FIELD 6:30 ARRIVED STORAGE 8:00 DATE 17-MAY 75 OBSERVER Scott PAGE LOF-2

LINE	IDENTIFICATION				SHOT CAL.	PLAY BACK	TIME	SHOT				SPREAD				TAPE				GAIN								FILTERS			REMARKS					
	PROFILE	REEL NUMBER	FILE NUMBER	TOP BOT.				NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S.E. S.W. 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
																					1-4/24	5-8	9-12	13-16	17-20	21-24	FREQ.	SLOPE								
315	129	<del>124</del>	302	1			110	85/105	2	A	165	5	A	6		1/1	135	J	6		AGC	60	80	54	40	42	36	9000	East	384	104	E	36		DA. 14 TEST # 267 to 300 TEST # 301 BASE CAMP SP. 136	
	130		303	2			110	85/105																												
	131		304	3			110	85/105																												
OFFSET	132		305	4			110	85/105																												OFFSET 165 FT. SOUTH
OFFSET	133		306	5			110	85/105																												OFFSET 500 FT. WEST.
	134		307	6			110	85/105																												
OFFSET	135		310	7			110	85/105																												OFFSET 100 FT NORTH
	136		311	8			110	85/105																												
OFFSET	137		312	9			110	85/105																												OFFSET 650 FT. WEST
	138		313	10			110	85/105																												
	139		314	11			110	85/105																												
OFFSET	140		315	12			110	85/105																												OFFSET 80 FT WEST.
	141		316	13			110	85/105																												
	142		317	14			110	85/105																												
	143		320	15			110	85/105																												
	144		321	16			110	85/105																												
	145		322	17			110	85/105																												
	146		323	18			110	85/105																												
	147		324	19			110	85/105																												
	148		325	20			110	85/105																												
	149		326	21			110	85/105																												
	150		327	22			110	85/105																												
	151		330	23			110	85/95																												
	152		331	24			110	75/85																												
	153		332	25			110	85/105																												
	154		333	26			110	85/105																												

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

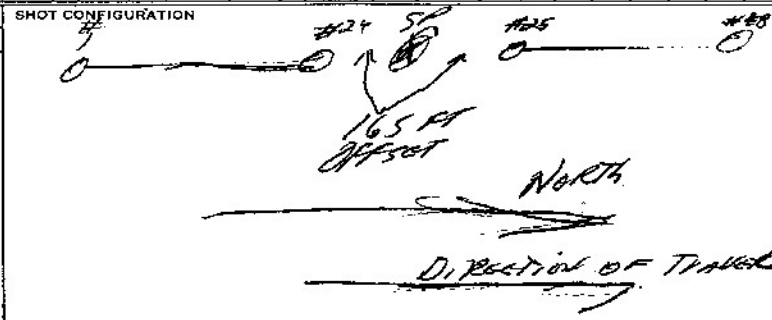
OTHER:

MISCELLANEOUS INFORMATION:



PROJECT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
USN		186	NW-4		ALASKA		7:00	8:00			18-MAY-75	SCOTT	1-OF-2																								
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.A. S.E. OFFSET	S.E. S.W. DIST.	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	FREQ.	SLOPE	NOTCH IN OUT	REMARKS				
3XS	155	DSY	347	1			110	95/105	2	A	165	5	A	6				115	100	A	6	ALL	66	60	54	48	42	36	50	Fast	304	124	B	36		Only tests # 334 - 346	
	156		350	2			110	95/105																													
	157		351	3			110	95/105																													
	158		352	4			110	95/105																													
	159		353	5			110	95/105																													
Offset	160		354	6			110	95/105																												Offset 350 FT WEST.	
Offset	161		355	7			110	95/105																												Offset 350 FT NORTH	
	162		356	8			110	95/105																													
	163		357	9			110	95/105																													
	164		360	10			110	95/105																													Base camp 70 ON A LAKE
	165		361	11			110	85/95																													
	166		362	12			110	95/105																													
	167		363	13			110	95/105																													
	168		364	14			110	95/105																													Event 364
SKIP	169			15																																	
SKIP	170			16																																	
																	SKIPPED due TO LAKE SKIPPED due TO LAKE END OF TAPE D-54 WITH 511-168 EVENT # 364																				

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
1A	12N	12	46	INLINE	330 INLINE



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

CLIENT	PARTY NO. 186	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD 6:00	LEFT FIELD 7:00	ARRIVED STORAGE	DATE 18 MAR 75	OBSERVER Scott	PAGE 2 OF 2
--------	---------------	----------	--------	-------	---------	--------------	--------------------	-----------------	-----------------	----------------	----------------	-------------

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT				SPREAD			TAPE			GAIN								FILTERS		REMARKS										
								TOP	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	P. SEIS. 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		
																						1-4/24	5-8	9-12	13-16	17-20	21-24		FREQ.					SLOPE	IN	OUT		
Offset 3X5	171	D-5	365	17			110	95/105	2																												Offset 660 FT. EAST. No. D.H.	
	172	D-5	366	18			110	95/105																												D.H. on line		
	173	0	368	19			110	95/105																														
	174	9	370	20			110	95/105																														
	175	2	371	21			110	89/90																														
	176	10	372	22			110	95/105																														
	177		373	23			110	95/105																														
	178		374	24			110	95/105																														
	179		375	25			110	95/105																														
	180		378	26			110	95/105																														
	181		400	27			110																															

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:

CLIENT USN PARTY NO 186 PROSPECT NPR-4 COUNTY STATE ALASKA COUNTRY LEFT STORAGE 7:00 ARRIVED FIELD 8:00 LEFT FIELD 5:00 ARRIVED STORAGE 6:00 DATE 19-May-75 OBSERVER Scott PAGE 1-OF-1

Main data table with columns: IDENTIFICATION (LINE, PROFILE, REEL NUMBER, FILE NUMBER, SHOT CAL), SHOT (SIZE, TOP, BOT, NO CAPS, CODE, S.P. OFFSET, NO. 1 DIR., CODE, S.EIS OFFSET, S.W. OFFSET, CDP SWITCH, SETUP), SPREAD (S.EIS OFFSET, S.W. OFFSET, CDP SWITCH, SETUP), TAPE (SAMPLE RATE MS, RECORD LENGTH, PARITY ERRORS, MODE), GAIN (INITIAL GAIN (DB), FINAL GAIN DB, RELEASE RATE, TRIP DELAY, HIGH CUT FREQ.), FILTERS (LOW CUT, SLOPE), NOTCH (IN, OUT), REMARKS.

NOTE ENDED LINE # 3X5 WITH 48 LINE GROUPS. PLEASANT #48 TO THE NORTH.

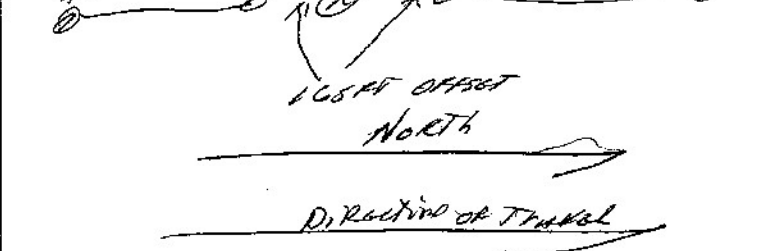
"LAST SP. ON TAPE. DB WAS SP. 194 - EVENT # 434"

"CHANGING LINES"

SEISMOMETER AND SPREAD INFORMATION

Table with columns: 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 [x] 21 TRACK, GALVO LEVEL: 1-24 15 DB AUX 15 DB, OTHER:

MISCELLANEOUS INFORMATION: