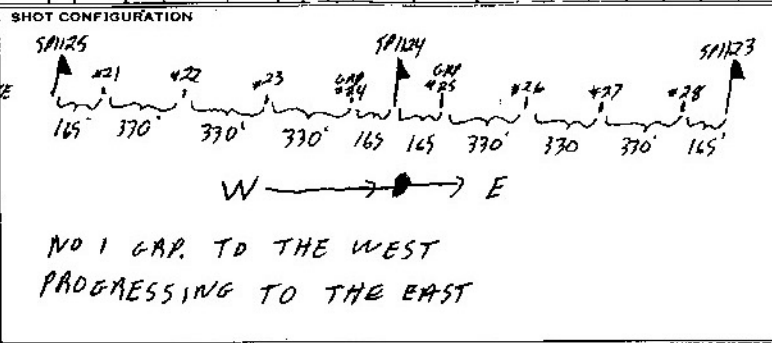


CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
HUSKY		1882	NAR-4		ALASKA	USA	700	900	600	700	MAR 25/76	The Donald	1081																						
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD			TAPE			GAIN					FILTERS			REMARKS						
		REEL NUMBER	FILE NUMBER					TOP	BOT						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 FREQ.	SLOPE	NOTCH IN
58	1125	593526	3446	A	RAW		105	82/90	2	①		W	①		1/5	①	6sec	OP.	66	66	66	66	42	120	FAST	1940 640	124	8	36	OUT	START OF NEW LINE WITH 24 GROUP TAILSPREAD NO. 4 th CAR WEST OF SP 1125 RELEASED ALL SHOTS				
	1124		3447				55	85/90	2						1/9																				
	1123		3450				105	87/90	2						1/13																				
	1122		3451				55	85/90	2						1/17																				
	1121		3452				105	87/90	2						1/21																				
	1120		3453				55	85/90	2						1/25																				
	1119		3454				105	87/90	2						1/29																				
	1118		3455				55	85/90	2						1/33																				
	1117		3456				105	87/90	2						1/37																				
	1116		3460				55	85/90	2						1/39																				
	1115		3461				105	87/105	2						1/49																				
	1114		3462				55	85/90	2						1/13																				
	1113		3463				105	87/90	2						1/17																				
	1112		3464				55	85/90	2						1/21																				
	1111		3465				105	87/90	2						1/25																				
	1110		3466				55	85/90	2						1/29																				
	1109		3467				105	87/90	2						1/33																				
	1108		3470				55	85/90	2						1/37																				
	1107		3472				105	87/90	2						1/49																				
	1106		3473				55	85/90	2						1/13																				
	①1105	SKIP - RIVER TRIBUTARY													1/17																				
	1104		3474				55	85/90	2						1/21																				
	1103		3475				105	87/105	2						1/25																				
	1102		3476				105	87/105	2						1/29																				
	1101														1/33																				

PAPER SAM - TR*21 READ
TR*17 READ

NO UP HOLE
WT

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
①	D-20 10HZ GEOSPACE	18	25	INLINE 2 STRINGS PER CAR	44 GROUPS INLINE 24/24 SPLIT



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 70 DB
UPPER SET LIMIT 625 %
LOWER SET LIMIT 18 %
FORMAT TYPE:
 9 TRACK 21 TRACK
GALVO LEVEL:
1-24 24 DB AUX 21 DB
OTHER:

MISCELLANEOUS INFORMATION:

REC# 3457 PULSE TEST
REC# 3471 PULSE TEST
WAIT ON DRILLS

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
HUSKY		1182	NPR-4		ALASKA	USA	700	800	600	630	MAR 26/76	Vic Ronald	2 of 2																								
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				RECORD LENGTH	PARITY ERRORS	MODE	GAIN						FILTERS			REMARKS
		REEL NUMBER	FILE NUMBER					TOP	BOT.						SEIS. OFFSET	SEIS. DEL.	SEIS. DEL.	SEIS. DEL.			1	2	4	1-4/24				3-8	8-12	13-16	17-20	21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	

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

SHOT CONFIGURATION

SAME AS PAGE 1 OF 2

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:

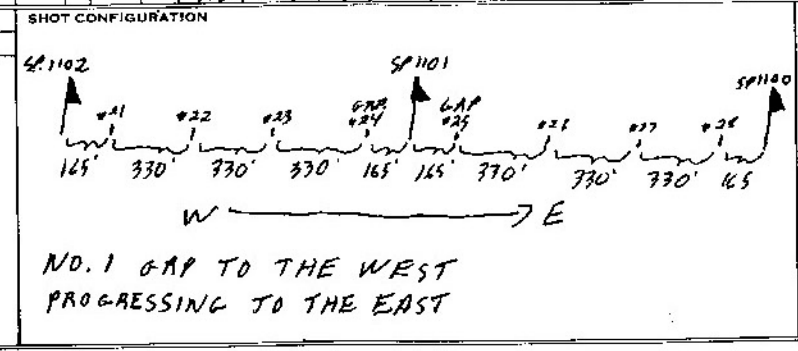
MISCELLANEOUS INFORMATION:

WAIT ON DILLS

CLIENT				PARTY NO. PROSPECT		COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																			
HUSKY				1862 NAR-4			ALASKA	USA	700	800	600	630	MAR 24/76	Vig Donald	1092																			
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS								
		REEL NUMBER	FILE NUMBER					TOP	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SEIS. TYPE	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 FREQ.	SLOPE	NOTCH IN/OUT	
58	1101	543526	3477	A	RAW		105	82/90	2	10	W	0 5'	1/9	①	6sec	OP	60	60	60	60	60	42	120	FAST	AUTO 544	124	8	36	OUT					
	1100		3500				55	85/90	2				1/13																					
	1099	SKIP - RIVER - FISH -																																
	1098		3501				55	85/90	2				1/21																					
	1097		3502				105	82/90	2				1/25																					
	1096		3503				55	85/90	2				1/29																					
	1095		3504				105	82/90	2				1/33																					
	1094		3505				55	85/90	2				1/37																					
	1093		3506				105	82/90	2				1/41																					
	1092		3507				55	85/90	2				1/45																					
	1091		3511				105	82/90	2				1/49	①																				
	1090		3512				55	85/90	2				1/13																					
	1089		3513				105	82/90	2				1/17																			TR#48 SHORTED		
	1088		3514				55	85/90	2				1/21																					
	1087		3515				105	82/90	2				1/25																					
	1086		3516				55	85/90	2				1/29																					
	1085		3517				105	82/90	2				1/33																					
	1084		3520				55	85/90	2				1/37																				PAPER JAM - TR#21 DEAD	
	1083		3522				105	82/90	2				1/17	①																				
	1082		3523				55	85/90	2				1/17																					
	1081		3524				105	82/90	2				1/21																					
	1080		3525				55	85/90	2				1/25																					
	1079		3526				105	82/90	2				1/29																					
	1078		3527				105	82/90	2				1/33																					
	1077		3530				105	82/90	2				1/37																					PAPER JAM - TR#36 DEAD
	1076	543527	3532				105	82/90	2				1/9	①																				
	1075		3533				105	82/90	2				1/13																					

TAPE CHANGE

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
①	D-20 10HZ GEO-SPEX	18	25'	INLINE	330'
				48 GROUPS INLINE 24/24 SPLIT NO 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 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

ABC# 3510 - PULSE TEST
 REC# 3520 PULSE TEST

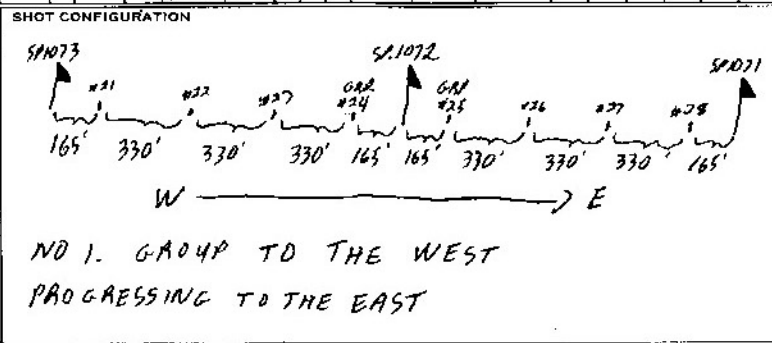
CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
MUSKY		1182	NPR-4		ALASKA	USA	700	730	730	830	MAR 27/76	Vic Donald	1092																						
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		S.P. OFFSET	SPREAD			TAPE			GAIN						FILTERS		REMARKS										
		REEL NUMBER	FILE NUMBER					TOP BOT.	NO CAPS		CODE	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 FREQ.	SLOPE	NOTCH IN/OUT	
58	1022	543527	3536	A	RAW		105	82/90	2	0	W	0	5'	1/9	0	✓	696C	OP	1-4/24	5-8	9-12	13-18	19-20	21-24	120	FAST	AUTO 544	124	8	36	OUT				
	1071		3537				105	82/91	2					1/13																					
	1070		3540				105	82/90	2					1/17																					
	1069		3541				105	82/90	2					1/21																					
	1068		3542				105	82/90	2					1/25																					
	1067		3543				105	82/90	2					1/29																					
	1066		3544				105	82/90	2					1/33																					
	1065		3545				105	91/105	2					1/37																					
	1064		3546				105	82/90	2					1/41																					
	1063		3550				105	82/100	2					1/45																					
	1062		3554				105	82/90	2					1/13	0																				
	1061		3555				105	82/90	2					1/17																					
	1060		3556				105	82/90	2					1/21																					
	1059		3557				105	82/90	2					1/25																					
	1058		3560				105	82/90	2					1/29																					
	1057		3561				105	82/90	2					1/33																					
	1056		3562				105	82/90	2					1/37																					
	1055		3563				105	82/90	2					1/41																					
	1054		3565				105	62/90	2					1/13	0																				
	1053		3566				105	67/75	2					1/17																					
	1052		3567				105	82/90	1					1/21																					
	1051		3570				105	82/90	2					1/25																					
	1050		3571				105	82/90	2					1/29																					
	1049		3572				105	82/90	2					1/33																					
	1048		3574				105	82/90	2					1/37																					
	1047		3575				105	82/90	2					1/13																					
	1046		3576				105	82/90	2					1/17																					
	1045		3577				105	82/90	2					1/21																					

BAD FIELD TB. CAUSED BY RADIO STATIC

WB. IN GAP WEST OF SP 1055 REVEALED ON SHOTS 1061-2, 1055

100' B

SEISMOMETER AND SPREAD INFORMATION			
CODE	SEIS. TYPE	NO./GP.	INT.
0	D-20 10HZ Geo-SPEC	19	25'
GROUP PATTERN		GP. INT.	
48 GROUPS INLINE		330	
SPREAD PATTERN			
24/24 SPLIT NO GAP			



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 70 DB
 UPPER SET LIMIT 62.5 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 3547 + 3551 TEST TBs
 REC# 3552 PULSE TEST
 REC# 3553 TEST TB
 REC# 3554 PULSE TEST
 REC# 3577 PULSE TEST

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																			
HUSKY		1182	NPA-4		ALASKA	USA	700	7:30	7:30	8:30	MAR 27 76	Neil Donald	2 of 2																			
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	SPREAD			CDP SWITCH	SETUP	SAMPLE RATE MS	TAPE		MODE	GAIN						FILTERS			REMARKS
		REEL NUMBER	FILE NUMBER					TOP	BOT.					SEIS. OFFSET	SEIS. DEPTH	RECORD LENGTH				PARITY ERRORS	INITIAL GAIN (DB)		FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN	OUT		

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

SHOT CONFIGURATION

SAME AS PAGE 1 OF 2

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:

REC# 3605 PHUSE TEST

WAIT ON DRILLS - SHOOTING

TRUCK BROKE DOWN IN AM.

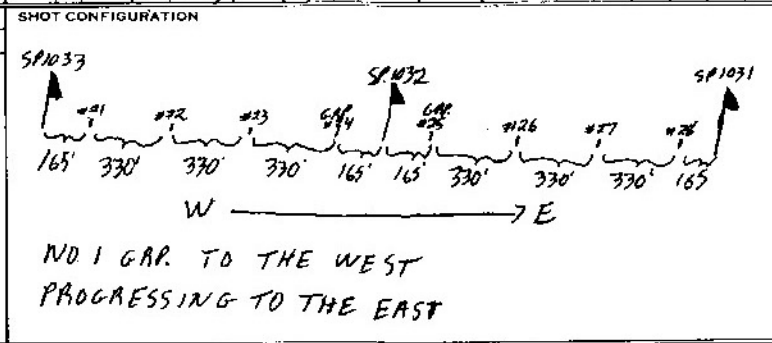
TAPE CHANGE

50's and 50'w offset (new)

NO UP HOLE

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																
HUSKY		1182		NPK-4				ALASKA		USA		700		730		800		900		MAR-28/76		V. Donald		1091																
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO. CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	SPREAD		NO. 2 DIR.	TAPE		RECORD LENGTH	PARITY ERRORS	MODE	GAIN					RELEASE RATE	TRIP DELAY	FILTERS		NOTCH	REMARKS								
		FILE NUMBER	REEL NUMBER					TOP	BOT					CDP SWITCH	SETUP		SAMPLE RATE MS	1-4/24				5-5	9-12	13-16	17-20	21-24			FINAL GAIN DB	HIGH CUT FREQ.			FREQ	SLOPE	IN	OUT				
58	1032	543528	303	A	APW		105	82/90	2	D		WD			Y17	①	✓	656		DP	60	60	60	60	60	42	120	FAST	AUTO	576	124	8	36	OVT	REC# 303 - 1st REC# ON NEW TAPE - 3615 2nd REC# ON TAPE.					
	1031		3615				185	82/90	2						Y21																									
	1030		3616				105	82/90	2						Y25																									
	1029		3617				105	82/90	2						Y29																									
	1028		3620				105	82/90	2						Y33																									
	1027		3621				105	82/90	2						Y37																									
	1026		3622				105	82/90	2						Y41																									
	1025		3624				109	82/90	2		250N				Y13	②																								
	1024		3625				105	82/90	2						Y17																									
	1023		3626				105	82/90	2						Y21																									
	1022		3627				105	82/90	2						Y25																									
	1021		3630				105	82/90	2						Y29																									
	1020		3631				105	82/90	2						Y33																									
	1019		3632				105	82/90	2						Y37																									
	1018		3633				105	82/90	2						Y41																									
	1017		3634				105	82/90	2						Y45																									
	1016		3636				105	67/75	2						Y13	③																								
	1015		3637				105	82/90	2						Y17																									
	1014		3640				105	82/90	2						Y21																									
	1013		3641				105	82/90	2						Y25																									
	1012		3642				105	82/90	2						Y29																									
	1011		3643				105	82/90	2						Y33																									
	1010		3644				105	82/90	2						Y37																									
	1009		3645				105	82/90	2						Y41																									
	1008		3647				105	82/90	2						Y13	④																								
	1007		3650				105	82/90	2						Y17																									
	1006		3651				105	82/90	2						Y21																									
	1005		3652				105	82/90	2						Y25																									

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
①	D-20 10HZ 24-SPACE	18	25'	INLINE	330'



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 24 DB AUX 21 DB

OTHER:

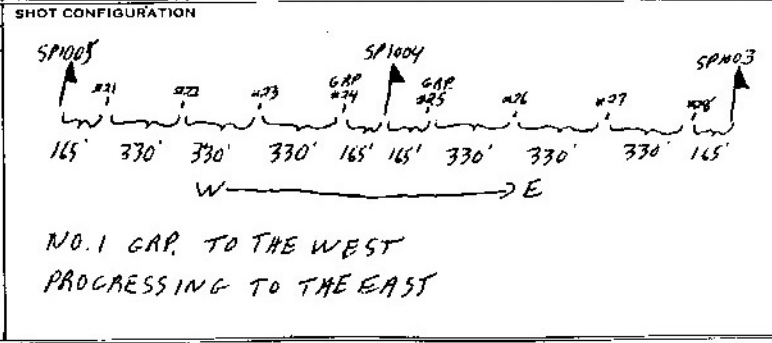
MISCELLANEOUS INFORMATION:

REC# 3623 - PULSE TEST
REC# 3635 - PULSE TEST
REC# 3646 PULSE TEST

CLIENT HUSKY	PARTY NO. 1182	PROSPECT NPR-4	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 700	ARRIVED FIELD 800	LEFT FIELD 900	ARRIVED STORAGE 930	DATE MAR 29	OBSERVER McDonald/A. LOSS	PAGE 1082
------------------------	--------------------------	--------------------------	--------	------------------------	-----------------------	----------------------------	-----------------------------	--------------------------	-------------------------------	-----------------------	-------------------------------------	---------------------

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	COB	SPREAD				S.P. DEPTH	CDP SWITCH	SETUP	TAPE				GAIN					FILTERS		REMARKS										
		TOP	BOT.					S.P. OFFSET	SEIS. DEPTH						RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)				FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN/OUT															
58	1004	547529	3653	A	RAW		105	82/90	2	①		W	①	5'	1/29	①	✓	656C	OP	10	60	60	60	60	42	100	FAST	AUTO 576	12Y	8	36	OUT											
	1003		3654				105	82/90	2																																		
	1002		3656				105	82/90	2																																		
	1001		3657				105	82/90	2																																		
	1000		3660				105	82/90	2																																		
	999		3661				105	82/90	2																																		
	998		3662				105	82/90	2																																		
	997		3663				105	82/90	2																																		
	996		3664				105	82/90	2																																		
	995		3666				105	82/90	2																																		
	994		3667				105	82/90	2																																		
	993		3670				55	85/90	2																																		
	992		3671				55	85/90	2																																		
	991		3672				55	85/90	2																																		
	990		3673				55	85/90	2																																		
	989		3674				55	85/90	2																																		
	988		3675				55	85/90	2																																		
	987		3676				55	85/90	2																																		
	986		3677				55	85/90	2																																		
Tape Change																																											
985	547529	3701					55	85/90	2																																		
984		3702					55	85/90	2																																		
983		3703					55	85/90	2			165'W																									TR#48 DEAD						
982		3704					55	85/90	2																											TR#44 DEAD							
981		3706					55	85/90	2																											TR#40 DEAD							
980		3707					55	85/90	2																																		
979		3710					55	85/90	2																																		
978		3712					55	85/90	2																																		

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
①	D-20 10HZ GEO-SPEC	18	25'	INLINE	330' 48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:	
GAIN CONSTANT	70 DB	REC# 3655	MISS FIRE
UPPER SET LIMIT	12.5 %	REC# 3665	PULSE TEST
LOWER SET LIMIT	18 %	REC# 3700	PULSE TEST
FORMAT TYPE:	<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	REC# 3704	MISS FIRE
GALVO LEVEL:	1-24 24 DB AUX 21 DB	REC# 3711	PULSE TEST
OTHER:			

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																								
HUSKY		1182	NPR-4		ALASKA	USA	700	8:00	900	9:30	MARCH 24/6	V. K. Ross	2082																								
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	SEIS. OFFSET	SEIS. DELTA	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			
								BOT.											1	2	4			1-4/24	5-8	9-12	13-16	17-20	21-24		FREQ.	SLOPE	IN	OUT			
58	977	543529	3713	A	AMW		55	85/90	2	0		W	0	5'		1/13	⊕	✓	6sec			OP	60	60	60	60	60	60	42	120	FAST	AWD 376	124	8	36	OUT	
	976		3714				55	85/90	2							1/17							42	60	60	60	60										
	975		3715				55	85/90	2							1/21																					
	974		3716				55	85/90	2							1/25																					
	973		3717				55	85/90	2							1/29																					
	972		3720				55	85/90	2							1/33																					
	971		3721				55	85/90	2							1/37																					
	970		3723				55	85/90	2							1/21	Ⓢ																				
	969		3724				55	85/90	2							1/25																					
	968		3725				55	85/90	2							1/29																					
	967		3726				55	85/90	2							1/33																					TR#28 SHOTED
	966		3727				55	85/90	2							1/37																					
	965		3730				55	85/90	2							1/41																					TR#48 DEAD
	964		3731			75	55	85/90	2							1/45																				TR#45144 "	

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

SHOT CONFIGURATION
 SAME AS PAGE 1082

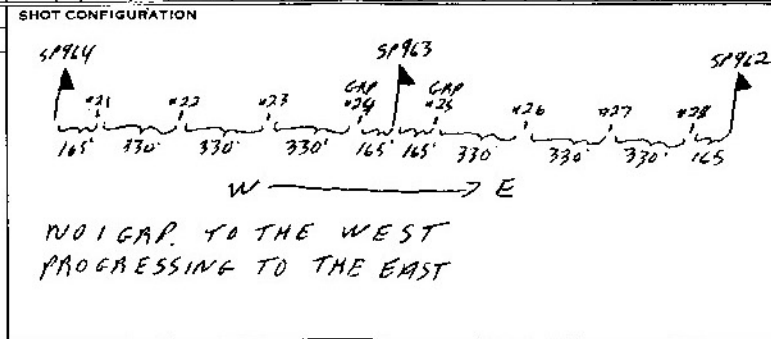
DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT _____ DB
 UPPER SET LIMIT _____ %
 LOWER SET LIMIT _____ %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 _____ DB AUX _____ DB
 OTHER:

MISCELLANEOUS INFORMATION:
 REC# 3722 - PULSE TEST
 SLOW GOING - DEEP SNOW

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																												
HUSKY		1182	NPR-4		ALASKA	USA	700	800	830	930	MAR 30/76	VinDonald	1082																												
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		C.D.P. SWITCH	SETUP	TAPE				GAIN					FILTERS			REMARKS										
		REEL NUMBER	FILE NUMBER					TOP	BOT.						P. SEIS. OFFSET	S. SEIS. DEPTH			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																	
58	963	543524	3732	A	AAW		55	85/90	2	0		W	0	5'		1/17	0		6580	OP	60	60	60	60	60	42	120	FAST	AUTO	124	8	36	OUT	END GAP EAST OF SP 463 DEAD IN ALL SHOTS							
	962		3733				55	85/90	2																																
	961		3734				55	85/90	2																																
	960		3735				55	85/90	2																																
	959		3736				55	85/90	2																																
	958		3740				55	85/90	2																																
	957		3741				55	85/90	2																																
	956		3742				55	85/90	2																											NO UPHOLE					
	955		3743				55	85/90	2																																
	954		3744				55	85/90	2																																
	953		3745				55	85/90	2																												NO 1ST GROUP EAST OF SP 48 RELEASED ALL SHOTS				
	952		3746				55	85/90	2																																
	951		3747				55	85/90	2																																
	950		3750				55	85/90	2																																
	949		3751				55	85/90	2																																
	948		3753				55	85/90	2																												TAP 13 DEAD				
	947		3754				55	85/90	2																											TAP 9 "					
	946		3755				55	85/90	2																											TAP 5 "					
	945		3756				55	85/90	2																											TAP 1 "					
	944		3757				55	85/90	2																																
	943		3760				55	85/90	2																												NO UPHOLE				
	942		3761				55	85/90	2																																
	941		3762				55	85/90	2																																
														TAPE CHANGE																											
	940	543530	3764				55	85/90	2																																
	939		3765				55	85/90	2																																
	938		3766				55	85/90	2																																
	937		3767				55	85/90	2																												TAP 20 DEAD				

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GR.	INT.	GROUP PATTERN
0	P-20 10HZ GEO-SAFE	18	25'	INLINE

SPREAD PATTERN	
GP. INT.	SPREAD PATTERN
330	48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 70 DB
UPPER SET LIMIT 62.5%
LOWER SET LIMIT 18%
FORMAT TYPE:
 9 TRACK 21 TRACK
GALVO LEVEL:
1-24 24 DB AUX 21 DB
OTHER:

MISCELLANEOUS INFORMATION:

REC# 3777 - PULSE TEST
REC# 3752 - PULSE TEST
REC# 3767 - PULSE TEST - TAPE# 543530

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																			
HUSKY		1182	NPA-4		ALASKA	USA	700	800	830	930	MAR 30/76	V. McDonald	2 OF 2																			
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		S.P. OFFSET	NO. 1 DIR.	CODE	S.P. OFFSET	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	GAIN						FILTERS		REMARKS			
		REEL NUMBER	FILE NUMBER					TOP	NO CAPS												INITIAL GAIN (DB)	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ	LOW CUT	NOTCH					
																					1-4/24	5-9	9-12	12-16	17-20	21-24	FREQ	SLOPE	IN	OUT		

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

SHOT CONFIGURATION
 SAME AS PAGE 1 OF 2

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:
 REC# 3774 - PULSE TEST

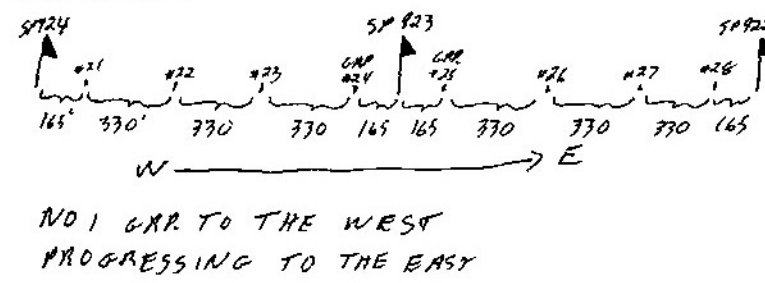
CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
MUSKY		1142	NPA-4		ALASKA	USA	700	730	800	830	MAR 31/76	Vic Donald	1082																						
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT		SPREAD				TAPE		GAIN					FILTERS		REMARKS													
		REEL NUMBER	FILE NUMBER				SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE DIR.	SEIS. OFFSET	SEIS. 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 FREQ.	SLOPE	NOTCH IN	NOTCH OUT
58	923	543530	4006	A	AAW		55	85/90	2	0		W	0	5'	1/5	0	✓	6980	OP.	60	60	60	60	60	42	100	FHY	440	608	124	8	36	047	TA#9 DEAD	
	922		4007				55	85/90	2						1/9																			TA#5 "	
	921		4010				55	85/90	2						1/13																			TA#1 "	
	920		4011				55	85/90	2						1/17																				
	919		4012				55	85/90	2						1/21																				
	918		4013				55	85/90	2						1/25																				
	917		4014				55	85/90	2						1/29																				
	916		4016				55	85/90	2						1/9	0																			
	915		4017				55	85/90	2						1/13																				
	914		4020				55	85/90	2						1/17																				
	913		4021				55	85/90	2						1/21																				
	912		4022				55	85/90	2						1/25																				
	911		4023				55	85/90	2						1/29																				
	910		4024				55	85/90	2						1/33																				
	909		4025				55	85/90	2						1/37																				
	908		4026				55	85/90	2						1/41																				
	907		4030				55	85/90	2						1/13	0																			
	906		4031				55	85/90	2						1/17																				
	905		4032				55	85/90	2						1/21																				
	904		4033				55	85/90	2						1/25																				
	903		4034				55	85/90	2						1/29																				
	902		4035				55	85/90	2						1/33																				
	901		4036				55	85/90	2						1/37																				
	900		4037				55	70/75	2						1/41																				
	899		4041				55	85/90	2						1/13	0																			
	898		4042				55	85/90	2						1/17																				
✓	897		4043				55	85/90	2						1/21																				
	896		4044				55	45/50	2						1/25																				

- ONLY 5 RECS. WANT OFF AND PROBABLY AT APPROX 40 FT.

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
0	A 20 10 HZ	18	25'	INLINE	330	48 GROUPS INLINE 24/24 SPLIT NO GAP

SHOT CONFIGURATION



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 70 DB
 UPPER SET LIMIT 625 %
 LOWER SET LIMIT 18 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 4015 - PULSE TEST
 REC# 4026 PULSE TEST
 REC# 4040 PULSE TEST

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
HUSKY		1182	MPR-4		ALASKA	USA	700	7.30	800	830	MAR 31/76	Vic Donnell	2 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. DIR.	CODE	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			
58	895	543530	4045	A	MAN		55	85/90	2	0		W	05'		Y29	(4)	✓	6sec.		OP	60	60	60	60	60	42	120	F85	ANTO 608	124	8	76	04T			
	894		4046				55	85/90	2						Y33						42	60	60	60	60									TR*46 DEAD		
	893		4047				55	85/90	2		50'W				Y37																			TR*42+46 DEAD. NO 4 HOLE		
Tape Change																																				
59	892	543531	4051				55	85/90	2						Y9																				N/O - 4 HOLE	
	891		4052				55	85/90	2						Y13																					
	890		4053				55	85/90	2		50'W				Y17																					
	889		4054				55	85/90	2						Y21																					
	888		4055				55	85/90	2						Y25																					TR*16 BAD. INST.
	887		4056				55	85/90	2						Y29																					
	886		4057				55	85/90	2						Y33																					
	885		4060				55	85/90	2						Y37																					
	884		4061				55	85/90	2						Y41																					
	883		4062				55	85/90	2						Y45																					

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

SHOT CONFIGURATION

SAME AS PAGE 1 OF 2

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:

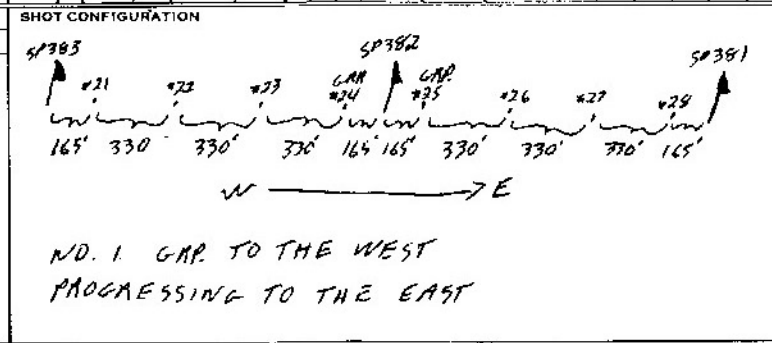
MISCELLANEOUS INFORMATION:

REC# 4050 PULSE - TAPE# 543531

TEST

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE																
HUSKY		1182		NPR-4				ALASKA		USA		700		730		230		730		APRIL 1976		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	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	5-8	9-12					13-16	17-20		21-24	FREQ.	SLOPE	IN	OUT		
58	882	543331	4063	A	RAW		55	85/90	2			W	0.5'			1/13	0				OP	60	60	60	60	60	42	120	FAST	124	8	36	OUT	-CAMBIA PUMP FAILED ON RAW RECORD						
	881		4064				55	85/90	2																															
	880		4065				55	85/90	2																															
	879		4066				55	85/90	2																															
	878		4067				55	85/90	2																															
	877		4070				55	85/90	2																															
	876		4072				55	85/90	2																															
	875		4073				55	85/90	2																															
	874		4074				55	85/90	2																															
	873		4075				55	85/90	2																															
	872		4076				55	85/90	2																															
	871		4077				55	85/90	2																															
	870		4100				55	85/90	2																															
	869		4101				55	85/90	2																															
	868		4102				55	85/90	2																															
	867		4103				55	85/90	2																															

SEISMOMETER AND SPREAD INFORMATION				
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN
0	D-20 10 HZ GEO-SPAC	18	25'	INCLINE
				GP. INT. 330
				SPREAD PATTERN
				48 GROUPS INCLINE 24/24 SPLIT NO 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 24 DB AUX RL DB
 OTHER:

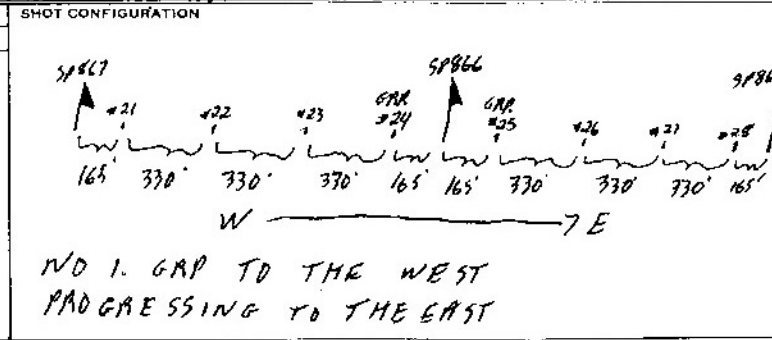
MISCELLANEOUS INFORMATION:

REC# 4071 PULSE TEST
 SHUT DOWN EARLY DUE TO
 HIGH WINDS & BLOWING SNOW
 AS SURVEYORS UNABLE TO
 CHAIN LINE

CLIENT HUSKY	PARTY NO. 1182	PROSPECT NPR-4	COUNTY	STATE ALASKA	COUNTRY USA	LEFT STORAGE 7.00	ARRIVED FIELD 800	LEFT FIELD 700	ARRIVED STORAGE 800	DATE APRIL 27/6	OBSERVER McDonald	PAGE 1092
------------------------	--------------------------	--------------------------	--------	------------------------	-----------------------	-----------------------------	-----------------------------	--------------------------	-------------------------------	---------------------------	-----------------------------	---------------------

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD		SEIS. DEPTH	SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	GAIN					RELEASE RATE	TRIP DELAY	FILTERS		NOTCH IN/OUT	REMARKS									
								TOP	BOT.						1-4/24	5-8								9-12	13-16/7-20	21-24	FINAL GAIN DB	HIGH CUT FREQ.			LOW CUT												
58	866	543531	4103	A	AAW		55	85/90	2	0		W	D	5'	1/9	1			650	OP	60	60	60	60	60	42	120	AWD 608	124	8	36	045	TR#1-DEAD										
	865		4104				55	85/90	2						1/13																												
	864		4105				55	85/90	2						1/17																			TA#31-36-DEAD-FILTER SWITCH									
	863		4106				55	85/90	2						1/21																			TA#45-SHOATED									
	862		4107				55	85/90	2						1/25																												
	861		4110				55	85/90	2						1/29																												
	860		4111				55	70/75	2						1/33																												
	859		4112				55	85/90	2						1/37																												
	858		4113				55	80/55	2						1/41																												
	857		4114				50	70/90	2						1/45																				448								
	856		4115				50	70/90	2						1/49																			544									
	855		4117				50	70/90	2		75N				1/9																												
	854		4120				50	70/90	2		75N				1/13																												
	853		4121				50	55/75	2		75N				1/17																												
	852		4122				50	70/90	2						1/21																												
	851		4123				50	55/75	2						1/25																												
	850		4124				50	70/90	2						1/29																												
	849		4125				50	70/90	2						1/33							3	3																				
	848		4126				50	70/90	2						1/37																												
	847		4127				50	70/90	2						1/41																												
TAPES CHANGE																																											
	846	543532	4131				50	70/90	2						1/17																												
	845		4132				50	70/90	2						1/17																						TR#48 DEAD						
	844		4133				50	70/90	2						1/21																					TR#44 DEAD-48 SHOATED							
	843		4135				180	70/90	2						1/5																					TA#5-INST. BAD							
	842		4136				50	70/90	2						1/9																												
	841		4137				50	70/90	2						1/13																												
	840		4140				50	70/90	2						1/17																												

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
①	020 10 HZ 560-SPACE	18	25'	INLINE	330' 48 GROUPS INLINE 24/24 SPLIT NO GAP



DFS III SYSTEM PARAMETERS:

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 24 DB AUX 21 DB	
OTHER:		

MISCELLANEOUS INFORMATION:

REC# 4116 PULSE TEST
 REC# 4130 PULSE TEST - TAPE# 543532
 REC# 4134 PULSE TEST

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																					
HUSKY		1182	NPA-4		ALASKA	USA	7:00	8:00	7:00	8:00	MAR 27 1976	V. Donald	2082																					
IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN				FILTERS			REMARKS											
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	SP. CODE	S.P. OFFSET	NO. DIR.	CODE	R. SEIS. OFFSET	SEIS. 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.	LOW CUT	NOTCH		
																		1	2	4		1-4/24		5-8	9-12	13-16	17-20	21-24						
58	839	543532	4142	A	RAW		50	7490	2	⓪		W	⓪	5'		1/21	⓪	✓	6 SEC		OP.	60	60	60	60	60	42	120	FAST	ALPD 544	124	8	36	OUT
	838		4144				50	7490	2							1/25						42	60	60	60	60	60							

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

SHOT CONFIGURATION

SAME AS PAGE 1 OF 2

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:

REC# 4141 MISS FIRE

REC# 4142 TEST T.B.

SLOW GOING DEEP SNOW

TROUBLE WITH SHOOTING INST.

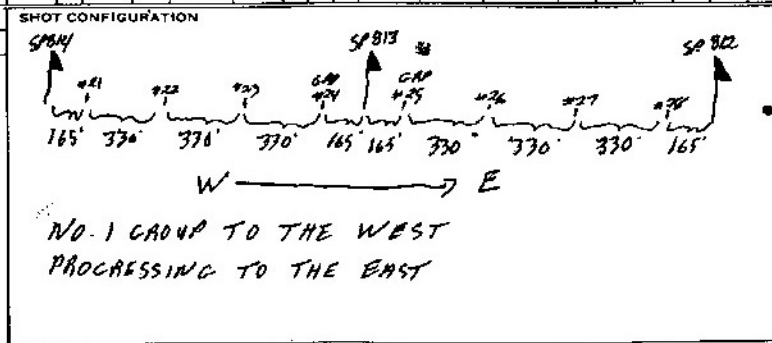
WAIT ON DRILLS

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																					
MUSKY		1182	NPA-4		ALASKA	USA	700	730	630	730	APRIL 776	V. Donald	1091																					
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE				GAIN				FILTERS		REMARKS								
								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		
58	837	54332	4145	A	RAW		50	70/90	2	0		W	10	5'		Y ₁	0	✓	6500	DP	60	60	60	60	60	42	120	FAST	AMP 544	124	8	36	OUT	NO RAW RECORD MULTIPLEX. MALEXCTION
	836		4146				50	70/90	2							Y ₅																		
	835		4150				50	70/90	2							Y ₉																		
	834		4151				50	70/90	2							Y ₁₃																		
	833		4152				50	70/90	2							Y ₁₇																		
	832		4153				50	70/90	2							Y ₂₁																		
	831		4154				50	70/90	2							Y ₂₅																		
	830		4155				105	82/90	2							Y ₂₉																		
	829		4156				105	61/75	2							Y ₃₃																		
	828		4157				50	70/90	2							Y ₃₇																		
	827		4162				50	70/90	2	0						Y ₅																		
	826		4163				50	70/90	2							Y ₉																		
	825		4164				105	82/90	2							Y ₁₃																		
	824		4165				50	70/90	2							Y ₁₇																		
	823		4166				50	70/90	2							Y ₂₁																		
	822		4167				50	70/90	2							Y ₂₅																		
	821		4170				105	82/90	2							Y ₂₉																		
	820		4172				105	82/90	2	0						Y ₅																		
	819		4173				105	82/90	2							Y ₉																		
	818		4174				105	82/90	2							Y ₁₃																		
	817		4175				105	82/90	2							Y ₁₇																		TA#46 DEAD - 48 SHOOTED
	816		4176				105	82/90	2							Y ₂₁																		TA#42 DEAD
	815		4177				105	82/90	2							Y ₂₅																		TA#38 DEAD
	814		4200				105	82/90	2							Y ₂₉																		

SEISMOMETER AND SPREAD INFORMATION						SHOT CONFIGURATION		DFS III SYSTEM PARAMETERS:		MISCELLANEOUS INFORMATION:			
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN							
01	R20	18	25'	INLINE	330	48 GROUPS INLINE 24/24 SPLIT NO GAP		<p>NO GAP TO THE WEST PROGRESSING TO THE EAST</p>		GAIN CONSTANT 30 DB UPPER SET LIMIT 22.5 % LOWER SET LIMIT 14 % FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK GALVO LEVEL: 1-24 24 DB AUX 31 DB OTHER:		REC# 4147 TEST TB REC# 4160- OMIT REC# 4161 - PULSE TEST REC# 4171 Pulse Test	

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
MUSKY		1182	NPR-4		ALASKA	USA	700	730	8.00	9.00	APRIL 476	Richard A. Loss	1 of 2																							
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	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 FREQ.	SLOPE	NOTCH IN/OUT				
586	813	54832	4201	A	RAW		105	82/90	2	①		W	①	5'		1/1	①	✓	698	OP	60	60	60	60	60	42	120	F115	M470	124	8	36	OUT			
	812		4202				105	82/90	2																											
	811		4203				105	82/90	2																									TA# 31-36 DEAD. FILTER SWITCH		
	810		4204				105	82/90	2																											
	809		4205				105	82/90	2																											
	808		4206				105	82/90	2																										NO 2nd GAP OF SUB EAST OF SP. 802 HAS 1 STRING REVERSED	
	807		4207				105	82/90	2																											
	806		4210				105	82/90	2																											
	805		4211				105	82/90	2																											
	804		4212				105	82/90	2																											
TAPES CHANGE																																				
	803	54353	4214				105	82/90	2																											
	802		4215				105	82/90	2																											
	801		4216				105	82/90	2																											
	800		4217				105	82/90	2																											
	799		4220				105	82/90	2																											
	798		4221				105	82/90	2																											
	797		4222				105	82/90	2																											
	796		4223				105	82/90	2																											
	795		4224				105	82/90	2																											
	794		4226				105	82/90	2																											
	793		4227				105	82/90	2																											
	792		4280				105	82/90	2																											
	791		4231				105	82/90	2																											
	790		4232				105	82/90	2																											
	789		4283				105	82/90	2																											
	788		4284				105	82/90	2																											
	787		4235				105	82/90	2																											

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
①	P-20 10 HZ 600-400	18	25'	INLINE	330' 48 GROUPS INLINE 24/24 SPLIT NO 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 24 DB AUX 21 DB
 OTHER:

MISCELLANEOUS INFORMATION:

REC# 4213 - PULSE TEST - TAPES
 REC# 4225 pulse Test

CLIENT Huskey PARTY NO. 1182 PROSPECT NPR-4 COUNTY _____ STATE ALASKA COUNTRY USA LEFT STORAGE _____ ARRIVED FIELD _____ LEFT FIELD _____ ARRIVED STORAGE _____ DATE 4-4-76 OBSERVER W. Donald / H. Loss PAGE 2 of 2

LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD				TAPE				GAIN						FILTERS			REMARKS					
		REEL NUMBER	FILE NUMBER				TOP	BOT.						SEIS. OFFSET	SEIS. DIR.	SEIS. DIM.	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
58	786	543538	4286	A	RAW		105	87/90	2			W	1	5'			1/37	✓	6sec	OPN	60	60	60	60	60	42	90	FAST	544	124	8	36	OUT			
	785		4240				105	87/90	2																											
	784		4241				105	87/90	2																											
	783		4242				105	87/90	2																											
	782		4243				105	87/90	2																											
	781		4244				105	87/90	2																											
	780		4245				105	87/90	2																											
	779		4246				50	70/90	2																											
	778		4247				105	87/90	2																											
	777		4251				50	74/90	2																											
	776		4252				50	69/80	2																											
	775		4253				105	87/90	2																											
	774		4254				50	70/90	2																											
	773		4255				50	70/90	2																											

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

SHOT CONFIGURATION

SAME AS PAGE ONE

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:

REC# 4277 PULSE TEST

REC# 4250 PULSE TEST

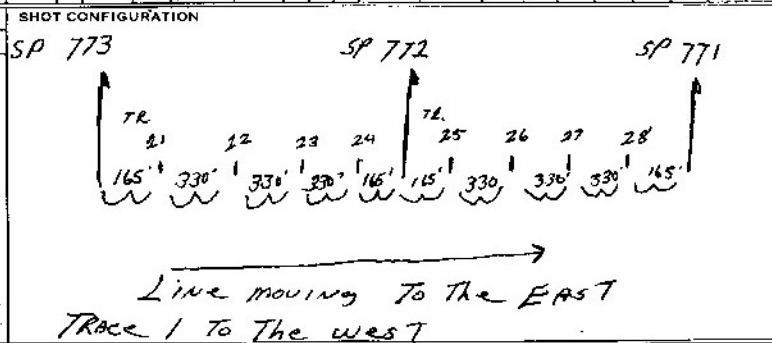
CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																						
Hoskey		1182	KPR-4		Alaska	USA	7.00	7.30	9.00	10.00	4-5-76	A. Loss	1 of 2																						
LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR	CODE	SPREAD		S.P. OFFSET	SEIS DEPTH	CDP SWITCH	SETUP	TAPE				MODE	GAIN						FILTERS			REMARKS
		REEL NUMBER	FILE NUMBER					TOP	BOT						1	2					3	4	RECORD LENGTH	PARITY ERRORS		INITIAL GAIN (DB)	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT FREQ.	SLOPE	NOTCH IN	OUT	

no rec. in FTP dummied 4-23-76 GWC

Tape CHANGE

Trace 45 Dead
Trace 41 Dead

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
0	20D 10HZ	18	25'	IN/line	48 TRACU IN/line SPHT NO 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 24 DB AUX 24 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 REC # 4265 pulse TEST
 REC # 4276 pulse TEST
 REC # 4311 pulse TEST

CLIENT: Huskey PARTY NO: 1182 PROSPECT: NPR-4 COUNTY: STATE: Alaska COUNTRY: USA LEFT STORAGE: ARRIVED FIELD: LEFT FIELD: ARRIVED STORAGE: DATE: 4-5-76 OBSERVER: A. Loss PAGE: 2 of 2

LINE	PROFILE	IDENTIFICATION		SHOT CAL	PLAY BACK	TIME	SIZE	SHOT				SPREAD				TAPE				GAIN					FILTERS		REMARKS						
		REEL NUMBER	FILE NUMBER					TOP	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	S. SEIS. OFFSET	SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)						RELEASE RATE	TRIP DELAY	HIGH CUT FREQ.	LOW CUT		NOTCH IN/OUT
																						1-47 24	5-8	9-12	13-16	17-20					21-24	FINAL GAIN DB	
58	745	543534	4314	A	RAW		50	70/90	2	⊕		W	5'	1/17		✓	65K	OPR	60	60	60	60	60	42	90	FAST	544	124	8	36	OUT		
	744		4315				50	70/90	2					1/21					42	60	60	60	60	60									
	743		4316				50	70/90	2					1/25																			
	742		4317				50	70/90	2		160'E			1/29																			
	741		4320				50	70/90	2					1/33																			
	740		4321				50	70/90	2					1/37																			
	739		4323				50	70/90	2					1/5	⊕																		
	738		4324				50	70/90	2					1/9																			
	737		4325				50	70/90	2					1/13																			
	736		4326				50	70/90	2					1/17																			
	735		4327				50	70/90	2					1/21																			
	734		4330				50	70/90	2					1/25																			
	733		4331				50	70/90	2					1/29																			

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

SHOT CONFIGURATION

SAME AS PAGE ONE

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:

pulse TEST RECH 4322

CLIENT		PARTY NO	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																		
NAVY		1182	WPR-4		ALASKA		7:00	7:30	7:00	8:30	4-6-76	R.H. Sherwood	1-2																		
LINE	PROFILE	IDENTIFICATION		SHOT	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	SP OFFSET	SPREAD			TAPE			GAIN						FILTERS		REMARKS				
		REEL NUMBER	FILE NUMBER					TOP	BOT.				NO. 1 DIR.	CODE	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.
																				1-4/24	5-8	9-12	13-18	17-20	21-24			FREQ.	SLOPE	IN	OUT

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

SHOT CONFIGURATION	

DFS III SYSTEM PARAMETERS:	MISCELLANEOUS INFORMATION:
GAIN CONSTANT <u>36</u> DB	
UPPER SET LIMIT <u>63.5</u> %	
LOWER SET LIMIT <u>18</u> %	
FORMAT TYPE:	
<input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 24 TRACK	
GALVO LEVEL:	
1-24 <u>21</u> DB AUX <u>24</u> DB	
OTHER:	

Waiting on Rig

No - Monitor

Shooting truck stuck

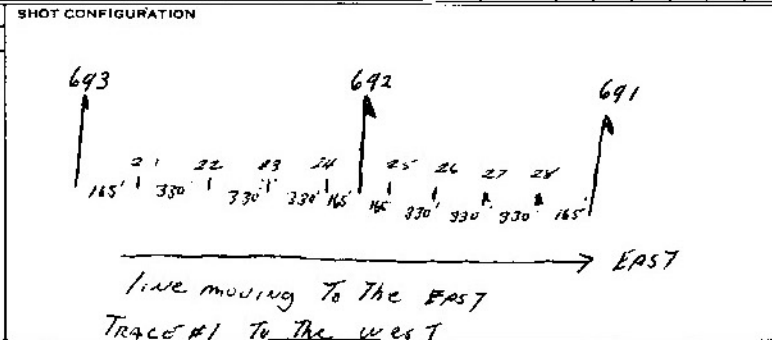
CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																			
Husky		1182	NPP-4		ALASKA		200	7:30	7:00	8:30	4-6-76	R.H. SHERWOOD	2-2																			
LINE	PROFILE	IDENTIFICATION		SHOT CAL.	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SEIS. OFFSET	SEIS. DIR.	I DIR.	SPREAD		TAPE				GAIN					FILTERS		REMARKS	
		REEL NUMBER	FILE NUMBER					TOP	BOT.									NO. 2 DIR.	SEIS. DIR.	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)					FINAL GAIN DB	RELEASE RATE		TRIP DELAY
																		1	2	4	1-4/24	5-8	9-12	13-15	17-20	21-24			FREQ.	SLOPE	IN	OUT

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 <u>36</u> DB	UPPER SET LIMIT <u>62.5</u> %	LOWER SET LIMIT <u>18</u> %
									FORMAT TYPE:	<input type="checkbox"/> 9 TRACK	<input checked="" type="checkbox"/> 24 TRACK
									GALVO LEVEL:	1-24 <u>24</u> DB	AUX <u>21</u> DB
									OTHER:		

runny cap.
(ITB)

CLIENT		PARTY NO.	PROSPECT	COUNTY	STATE	COUNTRY	LEFT STORAGE	ARRIVED FIELD	LEFT FIELD	ARRIVED STORAGE	DATE	OBSERVER	PAGE																							
Husky		1182	NPR-4				7.00	7.30	4.00	6.00	4-7-76	A. J. ORS	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.E. OFFSET	S.E. DEPTH	C.D.P. 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			
58	692	34355	4402	A	RAW		50	70/90	2			W	5			1/5	①	✓	6500			OPR	60	60	60	60	60	42	90	EAST	544	124	8	36	OUT	
	691		4403				50	70/90	2							1/9																				
	690		4404				50	70/90	2							1/13																				
	689		4405				50	70/90	2							1/17																				
	688		4406				50	70/90	2							1/21																				
	687		4407				50	70/90	2							1/25																				
	686		4410				50	70/90	2							1/29																				
	685		4411				50	70/90	2							1/33																				
	684		4412				50	70/90	2							1/37																				
	683		4413				50	70/90	2							1/41																				
	682		4414				50	70/90	2							1/45																				
	681		4416				50	70/90	2							1/5	②																		TRACE # 20 DEAD	
	680		4417				50	70/90	2							1/9																			TRACE # 16 DEAD	
	679		4420				50	70/90	2							1/13																			TRACE # 12 DEAD	
	678		4421				55	85/90	2							1/17																				
	677		4422				55	85/90	2							1/21																				
	676		4423				55	85/90	2							1/25																				
	675		4424				55	85/90	2							1/29																				
	674		4425				55	85/90	2							1/33																				
	673		4426				55	85/90	2							1/33																				C.O.P. Box SET AS FOR SP 674
	672		4430				50	55/75	2							1/13	③																			
	671		4431				50	70/90	2							1/17																				
	670		4432				55	85/90	2							1/21																				
	669		4433				50	70/90	2							1/25																				
	668		4434				55	85/90	2							1/29																				
	667		4435				50	55/70	2							1/33																				
	666		4436				55	70/75	2							1/37																				
	665		4437				55	85/90	2							1/41																				
	664		4438				50	70/90	2							1/45																				SP 665 + 664 ARE BOTH

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.
①	D-20 10 HZ	18	25'	IN/line	330
				48 TRACE IN/line split NO GAP	



DFS III SYSTEM PARAMETERS:	MISCELLANEOUS INFORMATION:
GAIN CONSTANT 30 DB	REC # 4437
UPPER SET LIMIT 62.5 %	ROC # 4415 pulse TEST
LOWER SET LIMIT 18 %	4427
FORMAT TYPE: <input type="checkbox"/> 9 TRACK <input checked="" type="checkbox"/> 21 TRACK	
GALVO LEVEL: 1-24 24 DB AUX 21 DB	
OTHER:	