

RECORDER FIELD DATA TI-13239-A

CLIENT TETROTECH

PARTY NO. 195 PROSPECT BARROW

COUNTY STATE ALASKA

COUNTRY US

LEFT STORAGE 8:30

ARRIVED FIELD 10:30

LEFT FIELD 5:30

ARRIVED STORAGE 7:30

DATE 29/NOV/74

OBSERVER R. WEIR

IDENTIFICATION

SHOT

SPREAD

TAPE

GAIN

FILTERS

REMARKS

File #001 to 005 Tests
File #006 Test T.B.
#6 + #36 TRAP

TRACE 1 thru 36 REVERSED

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. 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	
Y	1	672520	007	1	MON 306		25	45/10				NE		10'	1/1	1		✓	5		AGC	66	60	59	48	42	36	90	Fast	AUTO 250	124	8	18	out		

PROBLEMS WITH SPLITTING TRUCK - WOULD NOT RUN
PROBLEMS WITH DOORHOUSE PLUGS & WIRING

SEISMOMETER AND SPREAD INFORMATION

CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	GP. INT.	SPREAD PATTERN
A	H ₂ O	9	15'	9 INLINE	110'	48 INLINE

SHOT CONFIGURATION

300% Roll Along SPLITS
NE Progressing SW.
align ← x 110' x 110' x 55' A 55' x 110' x 110' x → 21 groups
59'
SP. every 880'
No 1 to THE NE 9:10

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:

CLIENT		PARTY NO.		PROSPECT		COUNTY		STATE		COUNTRY		LEFT STORAGE		ARRIVED FIELD		LEFT FIELD		ARRIVED STORAGE		DATE		OBSERVER		PAGE												
TETROTECH		095		BARROW				ALASKA				7:00								20/NOV/74		R. W. OIK		10f												
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	P. 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	
																						1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB	FREQ.				SLOPE	IN	OUT	
Y	2	672520	014	1A	MON DAB		25	50/60	1			NE				1/9	1	1	5000			ACC	5448	4236	2418	90	Fast	4070	124	8	18	OUT	FILE # 010 to 012			
	3		015	2A	RAW		25	50/60	1							1/17							5448	4236	3018							USED FOR TESTS				
	4		016	3A			25	50/60	1							1/25																FILE # 013 TEST T.B.				
	5		017	4A			25	50/60	1		50'W					1/33																MISFIRE				
	5		020	4A			25	50/60	1							1/33																MISFIRE				
			021																													MISFIRE DEAD CAP				
	6		022	4A			25	50/60	1							1/41																TRACE # 26 DEAD				
	7		023	5A			25	50/60	1							1/4	2															Down Hole				
	8		024	6A	MAN. TRK		25	50/60	1							1/9																TRACE # 16 "				
	9		025	7A	R. RW		25	50/60	1							1/17																				

SHOOTING TRUCK GOT LOST FOR MOST OF DAY

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
A	HST 8N ?	9	15'	INCLINE	110' 48 groups INCLINE

SHOT CONFIGURATION
 300% Roll Along SPLITS.
 NE Progressing SW.
 22 groups ← x 110' x 55' 55' x 110' x - 22 groups →
 3P2
 S.P.'s SPACED 880' APART
 No. 1 TO THE NE

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:
 TRACE # 25
 UP-HOLE

