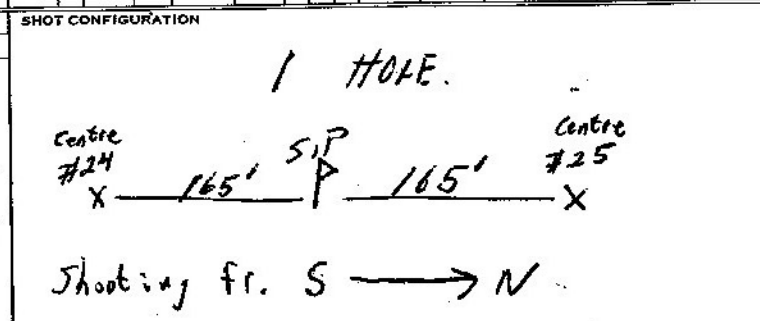


5-74-B-186

CLIENT U.S.N. PARTY NO. 186 PROSPECT ZONE A APR 4 COUNTY N-SLOPE STATE ALASKA COUNTRY U.S.A. LEFT STORAGE 7100 ARRIVED FIELD 9:30 LEFT FIELD 0600 ARRIVED STORAGE 0700 DATE 5-16-74 OBSERVER James J. Miller PAGE 101

IDENTIFICATION				SHOT				SPREAD				TAPE				GAIN										FILTERS		REMARKS															
LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL.	PLAY BACK	TIME	SIZE	TOP BOT.	NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	D. OF FIELD	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				9-0	9-12	13-16/7		20-24	FREQ.	SLOPE	IN	OUT										
#5	101	52559	006	1A	NO U.H.		50	85/60	1			N			49-96	1			5364			R.E.	24	24	24	36	36	36	90	MED	256	24	8	36	OUT	Weather MLP							
	102		007	2A	NO U.H.		50	40/75	1						49-96																					Moving camp							
	103	011	010	3A	NO U.H.		50	40/75	1						49-96																					Laying out spread.							
	104		012	4A			50	40/75	1						49-96																					NO LINE CREW							
	105		013	5A			50	40/75	1						49-96																					USING CAMP							
	106		014	6A			50	40/75	1						49-96																					STAFF and							
	107		015	7A			50	40/75	1						49-96																					DRELLERS.							
	108		016	8A			50	40/75	1						45-92																					CLIENT REP ALSO.							
	109		017	9A			50	40/75	1						41-88																												
	110		020	10A			50	40/75	1						37-84																												
	111		021	11A			50	40/75	1						33-80																												
	112		022	12A			50	40/75	1						29-76																												
	113		023	13A			50	40/75	1						25-72																												
	114		024	14A			50	40/75	1						21-68																												
	115		025	15A			50	40/75	1						17-64																												
	116		026	16A			50	40/75	1						13-60																												
	117		027	17A			50	40/75	1						9-56																												
	118		030	18A			50	40/75	1						3-52																						Moving Recorder						
	119		031	19A			50	40/75	1						19-96 2																												
	120		032	20A			50	40/75	1						15-92																												
	121		033	21A			50	40/75	2						41-88																												
	122		034	22A			50	40/75	2						37-84																												
	123		035	23A			50	40/75	2						33-80																												
	124		036	24A			50	40/75	2						29-76																												
	125		037	25A			50	40/75	2						25-72																							Moving Recorder					

SEISMOMETER AND SPREAD INFORMATION					
CODE	SEIS. TYPE	NO./GP.	INT.	GROUP PATTERN	SPREAD PATTERN
ETL	10 Hz	9	15'	1 string of line Layed Inline	330' 48 Split 6 fold coverage



DFS III SYSTEM PARAMETERS:

GAIN CONSTANT 30 DB

UPPER SET LIMIT 12.5 %

LOWER SET LIMIT 18.75 %

FORMAT TYPE:

□ 9 TRACK □ 21 TRACK

GALVO LEVEL:

1-24 18 DB AUX 15 DB

OTHER:

MISCELLANEOUS INFORMATION:

DRD R#-001 TO 004

TEST T.B R#-005

PROJECT: U.S.N. PARTY NO: 186 PROSPECT: ZONEA UPRM COUNTY: N-SLOPE STATE: ALASKA COUNTRY: USA LEFT STORAGE: PAGE ONE ARRIVED FIELD: 5-16-74 OBSERVER: Frank J. J... DATE: 5-16-74

LINE	PROFILE	REEL NUMBER	FILE NUMBER	SHOT CAL	PLAY BACK	TIME	SIZE	SHOT		NO CAPS	CODE	S.P. OFFSET	NO. 1 DIR.	CODE	SPREAD			TAPE		GAIN						FILTERS		NOTCH IN/OUT	REMARKS																														
								TOP	BOT.						SEIS. DEPTH	CDP SWITCH	SETUP	SAMPLE RATE MS	RECORD LENGTH	PARITY ERRORS	MODE	INITIAL GAIN (DB)								HIGH CUT FREQ.	LOW CUT																												
															1	2	4	1-4/24	5-8	9-12	13-16	17-20	21-24	FINAL GAIN DB	RELEASE RATE	TRIP DELAY	FREQ.	SLOPE																															
125	126	0155A	040	26A			50	44/5	2			N			49-6	3	✓	Bic	B.6	24	24	24	26	26	26	90	Med	256	24	8	36	04C																											
	127		041	27A			50	40/5	2						45-92																	CAT SKINNERS HUSKING POTS.																											
	128		042	28A			50	40/5	2						41-88																																												
	129		043	29A			50	40/5	2						37-84																																												
	130		044	30A			50	40/5	2						37-80																																												
	131		045	31A			50	40/5	2						29-76																																												
	132		046	32A			50	40/5	2						25-72																																												
KIP.	133	52655A	047	33A			50	40/5	2						21-68																		SHOT FIRED REMOTEY RADIO INTER. # HELPER TRANS																										
	134		047	34A			50	40/5	2						17-64																																												
	135		050	35A			50	40/5	2						13-60																																												
	136		051	36A			50	40/5	2						9-56																																												
	137		052	37A			50	40/5	2						5-52																			MOVING RECORDER.																									
	138		053	38A			50	40/5	2						41-88																																												
	139		054	39A			50	40/5	2						32-84																																												
	140		055	40A			50	40/5	2						32-80																																												
	141		056	41A			50	40/5	2						29-76																																												
	142		057	42A			58x10	10/15	5						25-72																																												
	143		060	43A			5x10	10/15	5						21-68																																												
	144		061	44A			5x10	10/15	5						17-64																																												
	145		062	45A			5x10	10/15	5						13-60																																												
	146		063	46A			5x10	10/15	5						9-56																																												
	147		064	47A			5x10	10/15	5						5-52																																												
	148		065	48A			50	40/5	2						7-56																																												
	149		066	49A			50	50/10	2						5-52																																												
															SHOT IN CDP POS. 9-56 ←															SIP 148 TIE SHOT. SIP 149 DRILLED RIGHT BESIDE SIP 75 OF P-195'S															THE END FINALLY COMPLETE PICK-UP OF SPREAD														

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

SHOT CONFIGURATION	
GP. INT.	SPREAD PATTERN

DFS III SYSTEM PARAMETERS:
 GAIN CONSTANT 30 DB
 UPPER SET LIMIT 6.5 %
 LOWER SET LIMIT 8.75 %
 FORMAT TYPE:
 9 TRACK 21 TRACK
 GALVO LEVEL:
 1-24.18 DB AUX 15 DB
 OTHER:

MISCELLANEOUS INFORMATION:
 TOTAL PRODUCTION 12 1/4 MILES.

PAGE ONE

PAGE ONE