

LAND SEISMIC RECORDING LOG

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CLIENT: Husky PROSPECT: NPR-A AREA: TUNALIK LINE NO: 134XW

PARTY NO: 1182 INST. ENG: _____ DATE: 1 DAY 31 80

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 ODDS & EVENS

TYPE: DFS III DFS IX DFS X OTHER

9 TRACK 21 TRACK

FORMAT: B GAPPED UNGAPPED

PACKING DENSITY: (L) 356 BPI 800 BPI (H) 712 BPI 1600 BPI

NO. BYTES IN HEADER REC: _____ NO. BYTES IN RECORD ID: _____ NO. BYTES PER SCAN: _____

RECORD NUMBERS: DEC. OCT. GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms

CONFIGURATION (MAG TAPE) FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)

AUXILIARY DATA: (1) TW (2) FN (3) _____ (4) _____ (5) _____ (6) _____ (7) _____

AUXILIARY CHANNEL NOS.: 0 1 2

PARAMETER RECORD LENGTH: 6 sec. SAMPLE RATE: 1 ms. 4 ms. 2 ms. ms. GAIN MODE: INITIAL MANUAL OPERATE

DISPLAY MODE: AGC FLOAT AMPLIFIER DIRECT INITIAL GAIN: VARIABLE db TRIP SENS: _____ db

CFS I TYPE STACK: _____ GATE LENGTH: _____ RECORD REJECTION: _____

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER PATTERN: Inline NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____

CHG/HOLE: 50 HOLE DEPTH: 75 SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____

STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

RECEIVER TYPE: GSC-200 PATTERN: Inline NO. OF ELEMENTS: 18 INLINE SPACING: 19.4 LATERAL SPACING: _____

CONNECTION: SER-PAR RESISTANCE: _____ ohms STAGGER: _____ LENGTH: 330 WIDTH: _____ LATERAL OFFSET: _____

SPREAD NO. OF GROUPS: 48 GROUP INTERVAL: 330 SHOTPOINT INTERVAL: 1320 FOLD: 6 DIRECTION OF PROGRESSION: WEST

OFFSET GROUP 1: 8085 OFFSET GROUP 24 495 OFFSET GROUP 25 495 OFFSET GROUP 8085 LEADING GROUP: 48

DIAGRAMS/MISC. INFORMATION: Daily tests FN 519 → 536
TTB FN 537, 538

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT				SPREAD			REMARKS	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS		SET UP	TR 1-48	TR 48-96
3	781	1017	539	17	50	60	1	85	37	24	T13 - 10+1	90			wrong CDP
4		540			50	60	2			24	T13 - 10+1				
5		541			50	60	3			28	T4 - 11+1				
6		542			50	60	4			32	T5 - 12+1				
7		543			50	60	5			36	T1 - 13+1				
8		544			50	60	6			40	T4 - 14+1				
9		545			50	60	7			44	T4 - 15+1				
10		546			50	60	8			48	T4 - 16+1				
11		547			50	60	9			52	T4 - 17+1				
12		548			50	60	10			24	T4 - 18+1	18			
13		549			50	60	11			28	T4 - 19+1				
14		550			50	60	12			32	T4 - 20+1				
15		551			50	60	13			36	T4 - 21+1				
16		552			50	60	14			40	T4 - 22+1				
17		553			50	60	15			44	T4 - 23+1				
18		554			50	60	16			48	T4 - 24+1				
19		555			50	60	17			52	T4 - 25+1				
20		556			50	60	18			56	T4 - 26+1				
21		557			50	60	19			60	T4 - 27+1				
22		558			50	60	20			64	T4 - 28+1				

LAND SEISMIC RECORDING LOG

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CLIENT: Husky PROSPECT: NOR-A AREA: TUNALIK LINE NO: 134XW

PARTY NO: 1187 INST. ENG: FORGERSOBY DATE: 1 DAY 31 YR 80

INSTRUMENT (9-TRACK) 1 SYSTEM 2 SYSTEMS 1-24 & 25-48 1-48 & 49-96 ODDS & EVENS

TYPE: DFS III DFS IV DFS V OTHER

9 TRACK 21 TRACK FOPMAT: SEG GAPPED UNGAPPED

PACKING DENSITY: (L) 356 BPI 800 BPI (H) 712 BPI 1600 BPI

NO. BYTES IN HEADER REC: _____ NO. BYTES IN RECORD ID: _____ NO. BYTES PER SCAN: _____

RECORD NUMBERS: DEC. OCT. GAIN CONSTANT: _____ db INPUT IMPEDANCE: _____ ohms

FIELD TRACE NOS.: _____ DATA CHANNEL NOS.: _____ (ON MAG TAPE)

AUXILIARY DATA: _____ AUXILIARY CHANNEL NOS.: _____

PARAMETER RECORD LENGTH: _____ sec. SAMPLE RATE: 1 ms. 4 ms. 2 ms. _____ ms.

GAIN MODE: INITIAL MANUAL FINAL OPERATE

FILTERS: _____ LO CUT HZ SLOPE _____ HI CUT HZ SLOPE _____

DISPLAY MODE: AGC FLOAT DEFLOAT AMPLIFIER DIRECT

INITIAL GAIN: _____ db TRIP SENS: _____ db

POLARITY CONVENTION: _____ PRESSURE INCREASE ON GEOPHONE: NEGATIVE POSITIVE

NUMBERS ON ON MAG. TAPE DOWNBREAK UPBREAK ON DISPLAY

CFS I TYPE STACK: _____ GATE LENGTH: _____ RECORD REJECTION: _____

NOISE REDUCTION: _____ NOISE THRESHOLD: _____ CORR. SCALING: _____ R.C.U. NORM/ALT SW.

SOURCE TYPE: DYNAMITE VIBROSEIS OTHER _____

PATTERN: _____ NO. OF POSITIONS: _____ INLINE SPACING: _____ LATERAL SPACING: _____

STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

CHG/HOLE: _____ HOLE DEPTH: _____ SWEEP POSITION: _____ SWEEP START: _____ SWEEP END: _____

SWEEP LENGTH: _____ SWEEP TAPER: _____ PHASE COMP: _____

RECEIVER TYPE: _____ PATTERN: _____ NO. OF ELEMENTS: _____ INLINE SPACING: _____ LATERAL SPACING: _____

CONNECTION: _____ RESISTANCE: _____ ohms STAGGER: _____ LENGTH: _____ WIDTH: _____ LATERAL OFFSET: _____

SPREAD NO. OF GROUPS: _____ GROUP INTERVAL: _____ SHOTPOINT INTERVAL: _____ FOLD: _____ DIRECTION OF PROGRESSION: _____

OFFSET GROUP 1: _____ OFFSET GROUP _____ OFFSET GROUP _____ OFFSET GROUP 48/96: _____ LEADING GROUP: _____



DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR. _____ to _____		TR. _____ to _____		SHOT					SPREAD			REMARKS:	CORR. STACK		
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH	LINE GROUPS			SET UP	TR. 48	TR. 48-96
23	581	14	564		50	60	21			68	16+4	- 29+1	15			
24			562		50	60	22			72	17+4	- 30+1				
25			561		50	60	23			12	18+4	- 31+1	34			
26			562		50	60	24			16	19+4	- 32+1				
27			563		50	60	25			20	20+4	- 33+1				
28			564		50	60	26			24	21+4	- 34+1				
29			566		50	60	27			28	22+4	- 35+1				
30			567		50	60	28			32	23+4	- 36+1				
31			568		50	60	29			36	24+4	- 37+1				
32			569		50	60	30			40	25+4	- 38+1				
33			570		50	60	31			44	26+4	- 39+1				
34			571		50	60	32			48	27+4	- 40+1				
35			572		50	60	33			52	28+4	- 41+1				
36			574		50	60	34			56	29+4	- 42+1				
37			575		50	60	35			60	30+4	- 43+1				
38			576		50	60	36			64	31+4	- 44+1				
39			577		50	60	37			68	32+4	- 45+1				
40			578		50	60	38			72	33+4	- 46+1				
41			579		50	60	39			76	34+4	- 47+1				
42			580		50	60	40			80	35+4	- 48+1				

File # 565 No 6000

File # 573 NO 6000

LAND SEISMIC RECORDING LOG

	CLIENT: XXXXXXXXXX Husky	PROSPECT: NPR-A	AREA: TUNALIK	LINE NO: 134 xW					
PARTY NO: 1182		INST. ENG: TORGERSON		DATE: MO 2 DAY 1 YR 80					
INSTRUMENT (9-TRACK)	<input type="checkbox"/> 1 SYSTEM <input type="checkbox"/> 2 SYSTEMS	<input type="checkbox"/> 1-24 & 25-48 <input type="checkbox"/> 1-48 & 49-96	ODDS & EVENS	TYPE: <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV	<input type="checkbox"/> 9 TRACK <input type="checkbox"/> 21 TRACK	FORMAT SEG: <input type="checkbox"/> GAPPED <input type="checkbox"/> UNGAPPED	PACKING DENSITY: (L) <input type="checkbox"/> 356 BPI <input type="checkbox"/> 800 BPI	(H) <input type="checkbox"/> 712 BPI <input type="checkbox"/> 1000 BPI	
	NO. BYTES IN HEADER REC:	NO. BYTES IN RECORD ID:	NO. BYTES PER SCAN:	RECORD NUMBERS: <input type="checkbox"/> DEC. <input type="checkbox"/> OCT.	GAIN CONSTANT: _____ db	INPUT IMPEDANCE: _____ ohms.	(1) _____ (2) _____ (3) _____ (4) _____ (5) _____ (6) _____ (7) _____	AUXILIARY DATA: AUXILIARY CHANNEL NOS.:	
CONFIGURATION (MAG TAPE)	FIELD TRACE NOS.:			DATA CHANNEL NOS.:			[ON MAG TAPE]		
PARAMETER	RECORD LENGTH: _____ sec.	SAMPLE RATE: <input type="checkbox"/> 1 ms. <input type="checkbox"/> 4 ms. <input type="checkbox"/> 2 ms. <input type="checkbox"/> _____ ms.	GAIN MODE: <input type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> IFP <input type="checkbox"/> FINAL <input type="checkbox"/> OPERATE	FILTERS: FREQ. _____ LO CUT HZ SLOPE _____ HI CUT HZ SLOPE _____	NOTCH FILTER: <input type="checkbox"/> IN <input type="checkbox"/> OUT				
DISPLAY	MODE: <input type="checkbox"/> FLOAT <input type="checkbox"/> AMPLIFIER <input type="checkbox"/> AOC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT	INITIAL GAIN: _____ db	TRIP SENS: _____ db	POLARITY CONVENTION: _____	PRESSURE INCREASE ON GEOPHONE: <input type="checkbox"/> NEGATIVE <input type="checkbox"/> POSITIVE	NUMBERS ON MAG TAPE: <input type="checkbox"/> DOWNBREAK <input type="checkbox"/> UPBREAK	ON DISPLAY		
CFS I	TYPE STACK:	GATE LENGTH:	RECORD REJECTION:	NOISE REDUCTION:	NOISE THRESHOLD:	CORR. SCALING:	R.C.U. NORM./ALT SW.		
SOURCE	TYPE: <input type="checkbox"/> DYNAMITE <input type="checkbox"/> VIBROSEIS <input type="checkbox"/> OTHER	PATTERN:	NO. OF POSITIONS:	INLINE SPACING:	LATERAL SPACING:	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:
RECEIVER	CONNECTION:	PATTERN:	RESISTANCE: _____ ohms	STAGGER:	LENGTH:	WIDTH:	LATERAL OFFSET:		
SPREAD	NO. OF GROUPS:	GROUP INTERVAL:	SHOTPOINT INTERVAL:	FOLD:	DIRECTION OF PROGRESSION:				
DIAGRAMS/MISC. INFORMATION:									

SHOTPOINT	TR. _____ to _____	TR. _____ to _____		SHOT				SPREAD				REMARKS:	CORR. STACK				
		REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET	DIR.	CDP SWITCH		LINE GROUPS	SET UP	TR 1-48	TR 49-96	
64	981014	628	17	22	23	26	27	29	30	32	35	37	68	57+4 - 70+1	59		
65		629											72	58+4 - 71+1			
66		625											76	59+4 - 72+1			
67		626											80	60+4 - 73+1			
68		627											84	61+4 - 74+1			
69		628											24	62+4 - 75+1	75		
70		629											28	63+4 - 76+1			
71		630											32	64+4 - 77+1			
72		631											36	65+4 - 78+1			
73		632											40	66+4 - 79+1			
74		633											44	67+4 - 80+1			
75		634											48	68+4 - 81+1			
76		635											52	69+4 - 82+1			
77		636											56	70+4 - 83+1			
78		637											60	71+4 - 84+1			
79		638											64	72+4 - 85+1			
80		639											68	73+4 - 86+1			
81	941014	640											72	74+4 - 87+1			
82	981015	642											76	75+4 - 88+1			
83		643											80	76+4 - 89+1			

File # 641 Dummy Record