

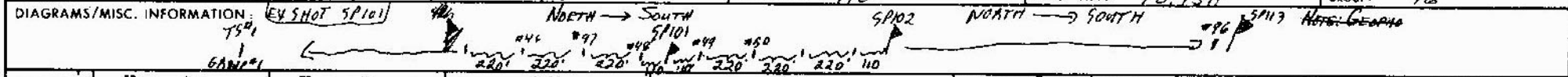


LAND SEISMIC RECORDING LOG



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	CLIENT: HUSKY	PROSPECT: VPA-4	AREA:	LINE NO: 73X	
PARTY NO: 1184		INST. ENG: VIC DONALD N. FERBER		DATE: MO 5 DAY 10 YR 78	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT: <input checked="" type="checkbox"/> 1 SYSTEM <input checked="" type="checkbox"/> 2 SYSTEMS		TYPE: <input type="checkbox"/> DFS III <input checked="" type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		RECORD NUMBERS: <input checked="" type="checkbox"/> DEC <input type="checkbox"/> OCT	
CONFIGURATION (MAG TAPE):		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: SPS TR	
PARAMETER		SAMPLE RATE: <input type="checkbox"/> 1 ms <input checked="" type="checkbox"/> 2 ms <input type="checkbox"/> 4 ms		GAIN MODE: <input checked="" type="checkbox"/> INITIAL <input type="checkbox"/> MANUAL <input type="checkbox"/> OPERATE	
DISPLAY		INITIAL GAIN: 24 db		FILTERS: FREQ: 8 LO CUT HZ SLOPE: 18 HI CUT HZ SLOPE: 72	
SOURCE		PATTERN: INLINE SINGLE HOLE		NOISE REDUCTION: <input type="checkbox"/> NOISE THRESHOLD: <input type="checkbox"/> CORR. SCALING: <input type="checkbox"/>	
RECEIVER		TYPE: GEOSPACE 200-10 Hz		NO. OF ELEMENTS: 18	
SPREAD		CONNECTION: SERIES-PARALLEL		INLINE SPACING: 25'	
DIAGRAMS/MISC. INFORMATION		GROUP INTERVAL: 220'		STAGGER: 80° OVERLAP (195')	



SHOTPOINT	TR		TR		SHOT		SPREAD		REMARKS	CORR. STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		TR 1-48	TR 49-96	TR 1-48	TR 49-96		
1101	1213	10	19	2223	20	27	29	30	32	33	37				
1102	1214	15			110	105	11	220	N	1/1	TS#1 -> SP113	①	90' TOP		
1103	1215	16			110	105	2			1/5	TS#5 -> SP114		-ROUGH GOING AND DRAGOUTS ON TAILS		
1104	1216	17			110	105	3			1/9	TS#9 -> SP115		PLUS TREES AND OPEN WATER		
1105	1217	18			110	105	4			1/13	TS#13 -> SP116				
1106	1218	19			110	105	5			1/17	TS#17 -> SP117				
1107	1219	20			110	105	6			1/21	TS#21 -> SP118				
1108	1220	21			110	105	7			1/25	TS#25 -> SP119				
1109	1221	22			110	105	8			1/29	TS#29 -> SP120				
1110	1222	23			110	105	9			1/33	TS#33 -> SP121				
1111	1223	24			110	105	10			1/37	TS#37 -> SP122				
1112	1224	25			110	105	11			1/41	TS#41 -> SP123				
1113	1225	26			110	105	12			1/45	TS#45 -> SP124				
1114	1226	27			110	105	13			1/49	SP101 -> SP125				
1115	1227	28			110	105	14			1/5	SP102 -> SP126	②	JUG TRUCK BROKE DOWN AND RELOAD CABLES	HAD TO UNLOAD	
1116	1228	29			110	105	15			1/9	SP103 -> SP127				
1117	1229	30			110	105	16			1/13	SP104 -> SP128				
1118	1230	31			110	105	17			1/17	SP105 -> SP129				
1119	1231	32			110	105	18			1/21	SP106 -> SP130				
1120	1232	33			110	105	19			1/25	SP107 -> SP131				
1121	1233	34			110	105	20			1/29	SP108 -> SP132				

LAND SEISMIC RECORDING LOG

	CLIENT: HUSKY	PROSPECT: NPR-4	AREA:	LINE NO: 73X	
PARTY NO: 1184		INST. ENG: VIC DONALD / N. FOREVER		DATE: MO 5 DAY 10 YR 78	
NO. BYTES IN HEADER REC: 228		NO. BYTES IN RECORD ID: 2		NO. BYTES PER SCAN: 254	
INSTRUMENT (9-TRACK)		TYPE: <input type="checkbox"/> DFS I <input type="checkbox"/> DFS II <input type="checkbox"/> DFS III <input type="checkbox"/> DFS IV <input type="checkbox"/> OTHER		FORMAT: 8 <input type="checkbox"/> GAPPED <input checked="" type="checkbox"/> UNGAPPED	
CONFIGURATION (MAG TAPE)		FIELD TRACE NOS.: 1-96		AUXILIARY DATA: (1) S15 (2) T8	
PARAMETER		RECORD LENGTH: 2 sec.		GAIN CONSTANT: 36 db	
DISPLAY		MODE: <input checked="" type="checkbox"/> ACC <input type="checkbox"/> DEFLOAT <input type="checkbox"/> DIRECT		POLARITY CONVENTION: <input checked="" type="checkbox"/> POSITIVE <input type="checkbox"/> NEGATIVE	
SOURCE		PATTERN: SINGLE HOLE		STAGGER:	
RECEIVER		TYPE: GEOSAGE 200-10 Hz		INLINE SPACING: 25'	
SPREAD		NO. OF GROUPS: 96		FOLD: 6 FOLD	

DIAGRAMS/MISC. INFORMATION:

SHOTPOINT	TR 10		TR 10		SHOT		SPREAD		REMARKS	CORR STACK					
	REEL NO.	REC.	REEL NO.	REC.	SIZE	DEPTH	NO.	OFFSET		DIR.	CDP SWITCH	LINE GROUPS	SET UP	TR 1-49	TR 50-96
1121	2157	0035			110	10521			1/33	SP109 → SP133	①				
1122		0036			110	10520			1/37	SP110 → SP134					
1123		0037			110	10523			1/41	SP111 → SP135					
1124		0038			110	10524			1/45	SP112 → SP136					
1125		0039			110	10525			1/49	SP113 → SP137					
1126		0040			110	10526			1/5	SP114 → SP138	③				
1127		0041			110	10527			1/9	SP115 → SP139					
1128		0042			110	10528			1/13	SP116 → SP140					
1129		0043			110	10529			1/17	SP117 → TS#16					
1130		0044			110	10530			1/21	SP118 → TS#20					
1131		0045			110	10531			1/25	SP119 → TS#24					
1132		0046			110	10532			1/29	SP120 → TS#28					
1133		0047			110	10533			1/33	SP121 → TS#32					
1134		0048			110	10534			1/37	SP122 → TS#36					
1135		0049			110	10535			1/41	SP123 → TS#40					
1136		0050			110	10536			1/45	SP124 → TS#44					
1137		0051			110	10537			1/49	SP125 → TS#48					
TARE CHANGE															
END OF LINE 73X															
COMPLETE PICK UP OF LINE															