

PROPOSED LOCATION ALPHA-1

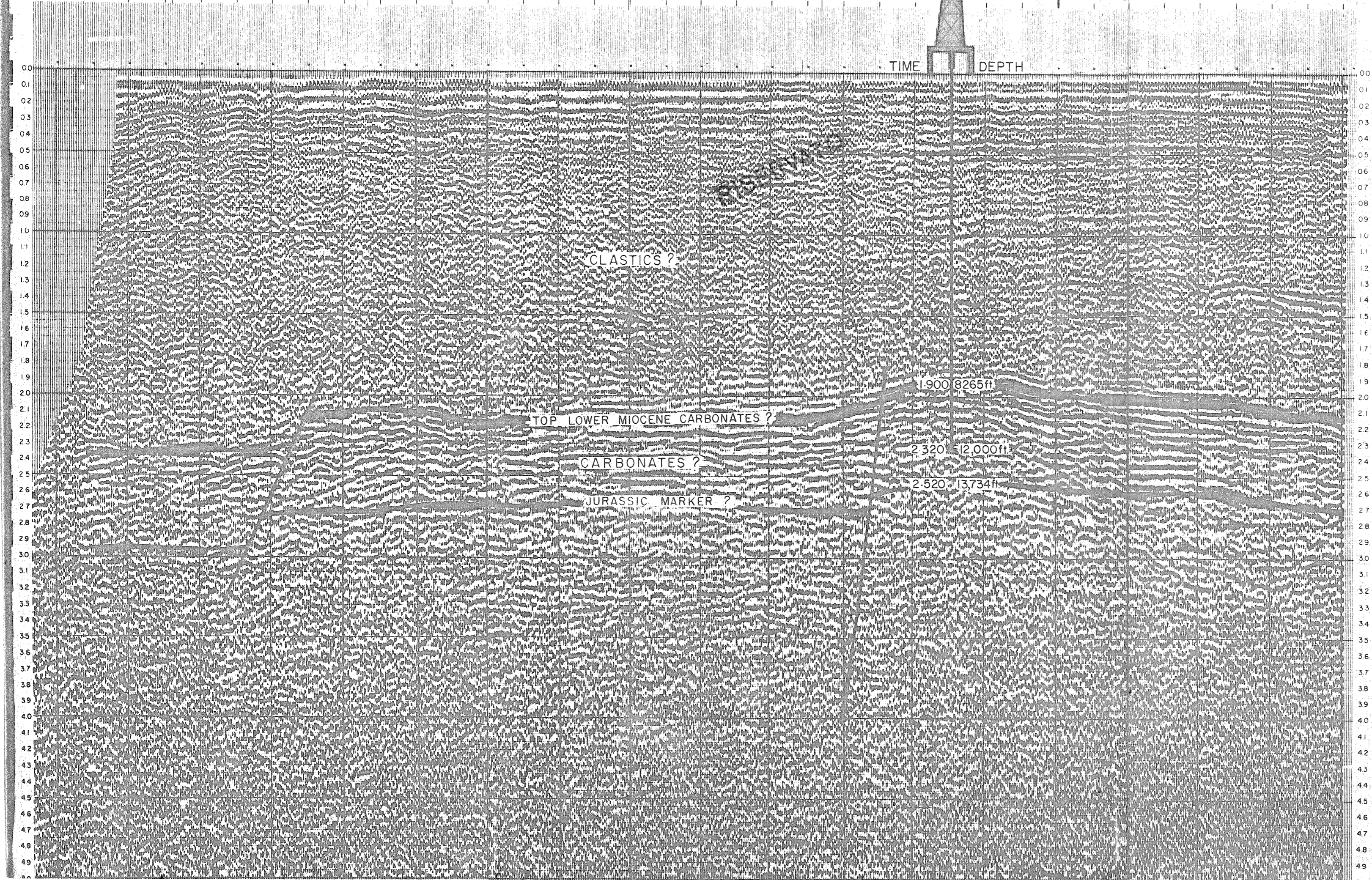
LINE ZC-119

SHOTPOINTS 190A-175A, 174-2
PROJECT SICILY GROUP-CONOCO

1 KM

WD IN FEET 190A 195 186 177 168 150 169 170 171 172 174 100 167 160 153 146 138 50 147 156 165W D IN FEET

INT. LINE ZC-132B SP 215 INT. LINE ZC-308 SP 235A INT. LINE ZC-130B SP 240 INT. LINE ZC-128 SP 421 INT. LINE ZC-126 SP 475 INT. LINE ZC-124 SP 467 INT. LINE ZC-122 SP 475



RISERVATO

FIELD DATA	
RECORDING INSTRUMENTS	TI DFS III
GAIN INFORMATION	BINARY
RECORDING FILTERS	8-18/62 Hz
DM: I RATE	4 MS
GATE INTERVAL	50 METERS
NO GROUPS	48
NEAR GROUP	205.8 METERS
SHOTPOINT INTERVAL	100 METERS
SP INTERVAL	
ENERG: SOURCE	AIRGUNS
GE: A: FILTER	DIGICON
DATE: TIME	OCT 5, 1972
PROCESSING	
1 EXPONENTIAL GAIN RATE	4 db/Sec
2 VERTICAL STACK	0-4 000 Sec
6 NORMAL WAVEFORM INPUT FUNCTION	
7 TIME SKEW	MULTI CHANNEL DEPTH
LINE 190A-175A, 174-2	NO FILTERS 1 WHITE NOISE 1%
ENTER LENGTH	304
DESIGN GATES NEAR OFFSET	0.500 - 4.900 Sec
DESIGN GATES FAR OFFSET	2.600 - 4.900 Sec
3 SPACED POINT DISPLAY	8 COMMON DEPTH POINT SUM 24 FOR
5 VELOCITY ANALYSIS	9 CLEAN AFTER STACK
RESIDUAL NORMAL MOVEOUT	11 TRACE AMPLITUDE EQUALIZATION
4 COMMON DEPTH POINT GATHER	
S.P. 190A-175A, 174-2	NO FILTERS 1 WHITE NOISE 1%
ENTER LENGTH	304
DESIGN GATES NEAR OFFSET	0.500 - 4.900 Sec
DESIGN GATES FAR OFFSET	0.500 - 4.900 Sec
10 SPECTRAL FILTER	NO FILTERS 3
RANGE HAZ	10 40 Hz TIME 0 500 Hz
	10 30 Hz TIME 1 200 Hz
	5 25 Hz TIME 2 500 5 000 Hz

PROCESSED BY
 digicon Inc.
 HOUSTON, TEXAS