

LINE: OR-5

Att. 1

S.P. 215 to S.P. 1 NORTH-WEST

TIME	VELOCITY
0.900	1400
1.200	1500
1.600	1900
2.000	2400
4.000	4050

TIME	VELOCITY
0.400	1400
1.480	1900
2.000	3800
4.000	4900

TIME	VELOCITY
0.800	1400
1.300	1650
1.500	1950
1.800	2250
2.500	2750
4.000	4400

TIME	VELOCITY
0.600	1400
0.900	1500
1.200	1800
1.800	3000
2.400	3750
2.600	4000
4.000	4900

TIME	VELOCITY
0.500	1400
0.900	1500
1.200	1850
1.600	2800
2.400	3900
4.000	4900

TIME	VELOCITY
0.400	1400
0.800	1600
1.000	2100
1.700	3100
2.400	3900
4.000	4900

TIME	VELOCITY
0.300	1400
0.700	1750
1.400	2800
2.000	3600
2.800	4300
4.000	5000

TIME	VELOCITY
0.200	1400
0.700	1600
1.600	2750
2.100	3450
3.000	4400
4.000	4900

TIME	VELOCITY
0.200	1400
0.500	1550
1.360	2200
2.000	3250
2.800	4250
4.000	4900

- Legend**
- ▼ = Velocity Control Point
 - = Velocity Analysis
 - WD = Water Depths in Meters

WESTERN GEOPHYSICAL COMPANY OF AMERICA

MEDITERRANEAN SEA
SARDEGNA

W.G.C. CONTRACT M.D.C. 34
DATE MARCH, 1975
REEL NUMBER 73586

Recording Data

SHOT BY	S.E.I. SA
AMPLIFIER	DFS III
FILTER	Lo/8 HI/62
ENERGY SOURCE	SLEEVE EXPLODER
GUN DEPTH	9m.
CABLE	2400m. MULTIDYNE STREAMER
CABLE DEPTH	12m.
OFFSET	300 m.
GROUP INTERVAL	50 m.
GROUP LENGTH	50 m.
DATE SHOT	DECEMBER, 1974 - JANUARY, 1975

Processing Sequence and Parameters

<p>1) EDIT SUM 2</p> <p>2) DBS TIME VAR. MIN. PHASE INVERSE FILTER NUMBER OF WINDOWS LENGTH 2 OVERLAP 220ms. LENGTH AUTO CORR. 224ms. LENGTH OPERATOR 200ms. MIN. PREDICT LAG 24ms.</p> <p>3) NMO STACK 2400%</p> <p>4) DAS TIME VAR. MIN. PHASE INVERSE FILTER WINDOW LENGTH 2 EQUAL OVERLAP 20 PER CENT LENGTH AUTO CORR. 224ms. LENGTH OPERATOR 200ms. MIN. PREDICT LAG 24ms.</p>	<p>5) T.V. FILTER SAMPLE RATE 4ms.</p> <p>6) PLAYBACK SAMPLE RATE 2ms. HORIZONTAL SCALE cm. 4.3 = 1km. VERTICAL SCALE cm. 9.5 = 1sec.</p>
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