



UTM CENTRAL MERIDIAN 15°E
HAYFORD ELIPSOID

LEGEND

	Shot Line
	Refraction Shooting - CGO 1972
	Refraction Shooting - GSI 1971
	Broad Side Shot Point - 1972
	Broad Side Recording Station - 1972
	Degree Based On One Way Interval & Velocity Control

SHOOTING LEGEND

	Shot Line
	Refraction Shooting - CGO 1972
	Refraction Shooting - GSI 1971
	Broad Side Shot Point - 1972
	Broad Side Recording Station - 1972
	Degree Based On One Way Interval & Velocity Control

CONFIDENTIAL

Control No.	7-1-6	Copy No.	
Date Contd.	1/1/73	Rev.	1
Scale	1:50,000	Sheet	

40°30'N, 41°30'E, 15°50'E, 16°00'E

GULF RESEARCH & DEVELOPMENT
HOUSTON TECHNICAL SERVICES

ANDRIA - MATERA PROJECT
ITALY

REFRACTION SEISMOGRAPH INTERPRETATION
STRUCTURE CONTOURS OF
HORIZON "D"
(MARKER VELOCITY 5280 METERS PER SECOND)

DATUM: SEA LEVEL
CONTOUR INTERVAL: 100 METERS
SECURITY NO: 75-61
INTERPRETED BY: C.E.N.

V. 1
MAP SCALE:
COPY NO. 3
DATE SUBMITTED

A196C