

12°50'

13°00'

38°10'

38°10'

CAPO S. VITO

S. VITO LO CAPO

CR. 71 SE

CASTELLAMMARE DEL GOLFO

PARTINICO

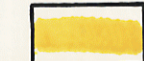
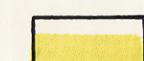




SEAGULL EXPLORATION ITALY  
ROME

PERMIT CR. 71. SE

### COMPOSITE SEISMIC STRUCTURAL CONTOURS

(TWO WAY TIME)

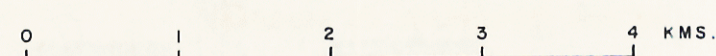
- LEGEND -

-  Isochrone of Pliocene-Quaternary unconformity overlying thick aliostrroma shale to the south and Cretaceous Rudistae Imst. to the north
-  Isochrone of Cretaceous Rudistae Imst. and /or overlying transgressive lower Miocene algal Imst.
-  Main wrench fault
-  Secondary wrench fault
-  Late Quaternary normal fault
-  Thrust fault



8 DIC. 1979

Scale 1 : 50,000



38°00'

38°00'

12°50'

13°00'