



MULTI-SAND DEVELOPMENT WITH GAS FLOWS FROM UPPER AND MIDDLE PLOCENE SANDS; APPROX. 5 GAS SAND INTERVALS ENCOUNTERED IN A 773 MTS. UPPER AND MIDDLE PLOCENE SANDY FACIES. TOTAL UPPER AND MIDDLE PLOCENE CLASTICS IS 1500 MTS. THICK.

PROPOSED LOCATION
GIULIANA MARE
Coordinates : 14° 09' 03"
42° 46' 07"

Top Upper Pliocene - 970 mts.
Top Middle Pliocene - 2750 "
Top Lower Pliocene - 3450 "

FRATELLO No. 1 E T.D. 3500 mts. UPPER AND MIDDLE PLOCENE GAS-CONDENSATE DISCOVERY LOCATED 8 MILES DUE SOUTH OF BR. 115. SE BOUNDARY.
Coordinates : 42° 36' 46" N
14° 10' 16" E

Encl. II

SEAGULL EXPLORATION ITALY
ROME

BR. 115. SE

STRUCTURAL OUTLINE
VELOCITY AND SANDS DISTRIBUTION MAP

←→ STRUCTURAL NOSE AXIS
 ←→ SYNCLINAL AXIS
 ——— TRACE OF CROSS SECTION
 A ——— A'
 B 415 ○ ○ ○ ○ AGIP SEISMIC LINES
 L 1-30 ○ ○ ○ ○ GEOFIZIKA LINES
 - - - - - PROPOSED SEISMIC LINES

Scale 1 : 25,000

Attached to : PETROLEUM EVALUATION OF SEAGULL PERMIT "BR. 115. SE"

OCT. 1974