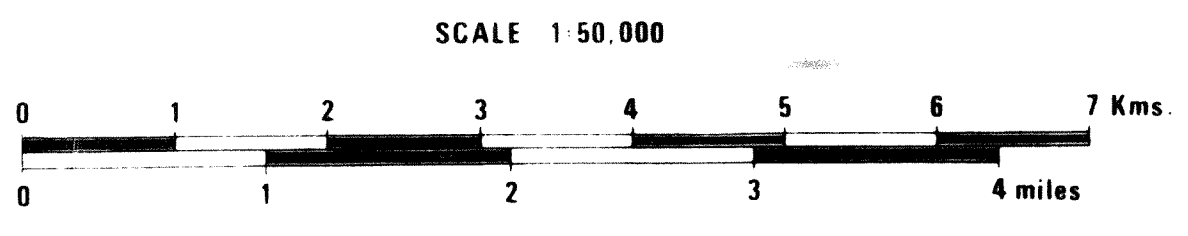


Scale of MAP-CL  
 23 Feb 1982  
 Plot No. 3392  
 Sheet

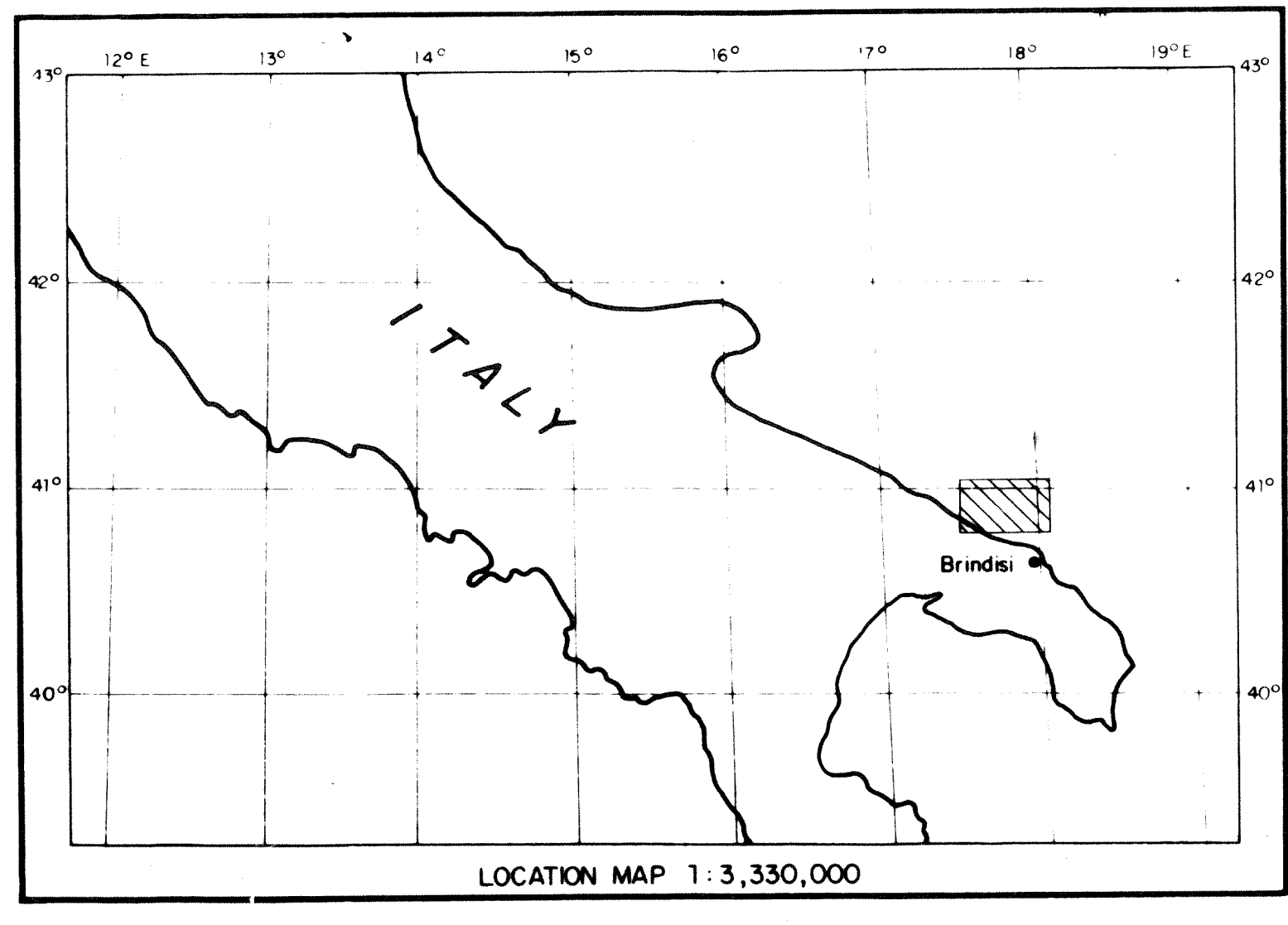
| LEGEND                       |   |
|------------------------------|---|
| <b>WELL SYMBOLS</b>          | <b>LEGEND</b>   |
| ○ LOCATION                   | --- SUBCROP/TRUNCATION  |
| ○ DRILLING                   | ~~~~~ ONLAP   |
| ○ SUSPENDED                  | ----- LIMIT OF HORIZON RESOLUTION   |
| ● OIL WELL - SUSPENDED       | --- CONTOUR RELIABILITY   |
| ⊙ GAS WELL - SUSPENDED       | --- GOOD RELIABILITY  |
| ⊙ OIL WELL - DISCOVERY       | --- POOR CONTROL FOR CONTOURS   |
| ⊙ GAS WELL - DISCOVERY       | --- QUESTIONABLE RELIABILITY OF SAMPLES   |
| ⊙ OIL GAS - DISCOVERY        | <b>CLOSURES</b>   |
| ⊙ OIL DISCOVERY - GAS SHOWS  | ● HIGH - PRIMARY CLOSURE  |
| ⊙ GAS DISCOVERY - OIL SHOWS  | Structure based on good seismic control (may be closure or closure on opposite side of fault) |
| ⊙ P & A - OIL SHOWS          | ● HIGH - SECONDARY CLOSURE  |
| ⊙ P & A - GAS SHOWS          | Structure based on moderate seismic control (only side of fault)                              |
| ⊙ P & A - DRY HOLE           | ● LOW STRUCTURAL CLOSURE  |
| ⊙ P & A - CONDENSATE SHOWS   | Cones on innermost contour of good control  |
| ⊙ GAS DISCOVERY + CONDENSATE |   |
| ⊙ CONDENSATE DISCOVERY       |   |

| PROJECT HISTORY |        |      |          |      |            |             |        |         |       |
|-----------------|--------|------|----------|------|------------|-------------|--------|---------|-------|
| SURVEY          | PREFIX | DATE | ACQ/PROC | CDP  | SOURCE     | POSITIONING | SP INT | SP PLOT | CABLE |
| AGIP REGIONAL   | D-     | 6R   | GS1      | 6/24 | DYN/AIRGUN |             |        |         |       |
| SEMI DETAIL     | DR-    | 69   | GS1      | 24   | AIRGUN     |             |        |         |       |
| DEEP REGIONAL   | F76-   | 76   | CGG      | 24   | VAPORCHOC  |             |        |         |       |
| DETAIL          | B1CLA- | 81   | CGG      | 48   | VAPORCHOC  | SYLEDIS     | 25m    |         |       |

| REVISIONS          |         |
|--------------------|---------|
| DATE DRAWN CHECKED | DETAILS |
| FEB 82             |         |
| SAA                |         |
| JNJD               |         |



Projection Gauss Boaga  
 Spheroid: International 1910  
 Central Meridian 15°00'E



|  |               |                                  |               |
|--|---------------|----------------------------------|---------------|
| <b>CLUFF OIL LIMITED</b>                           |               |                                  |               |
| <b>ADRIATIC SEA LICENCE D.R56.CL.</b>              |               |                                  |               |
| <b>TWO-WAY TIME STRUCTURE LIGHT BLUE (EVENT 3)</b> |               |                                  |               |
| DATE   | AUTHOR        | CONTOUR INTERVAL                 | SCALE         |
| Feb. 1982  | J.N.J.D.      | < 1500ms: 20ms<br>> 1500ms: 50ms | 1:50000       |
| OPERATOR   | ENCLOSURE No. | REPORT No.                       | REFERENCE No. |
| Cluff Oil Ltd                                      | 6             | 7/82                             | 82/107        |