

FIGURES

1. AUSTRALIA INDEX MAP
2. AUSTRALIAN DISCOVERIES AND MINERAL DEPOSITS
3. AMADEUS BASIN REGIONAL GEOLOGY
4. PERMITS 43 & 56 IN THE AMADEUS BASIN
5. THICKNESS MAP, PACOOTA FORMATION
6. STRATIGRAPHIC SKETCH SECTION, AMADEUS BASIN
7. MEREENIE FIELD, TOP PACOOTA MAP
8. MEREENIE FIELD, SKETCH SECTION
9. PALM VALLEY FIELD, TOP PACOOTA MAP
10. OIL PERMIT 43 PROSPECTS
11. PROJECT PACOOTA BOOST SECTION

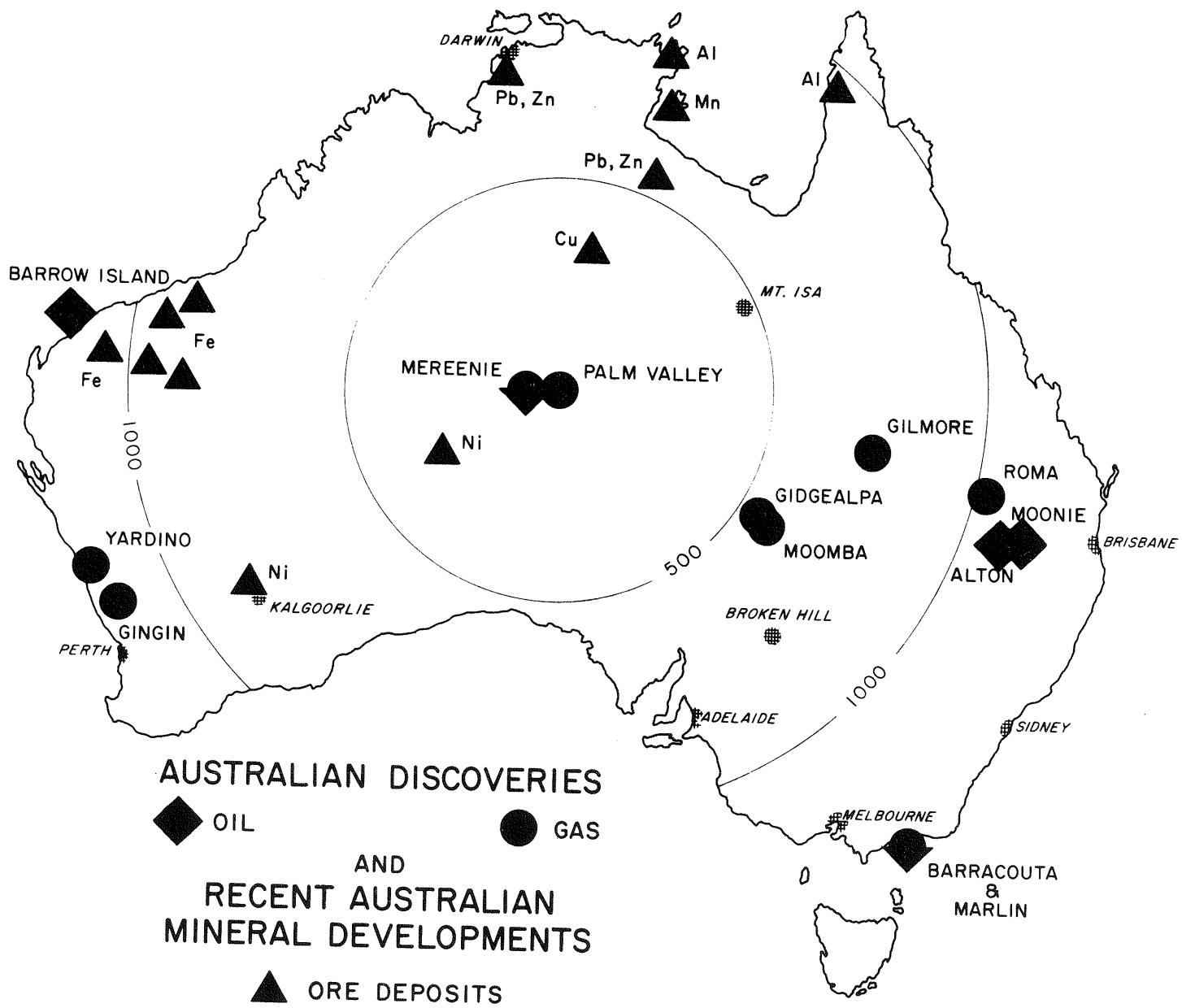


FIGURE 1

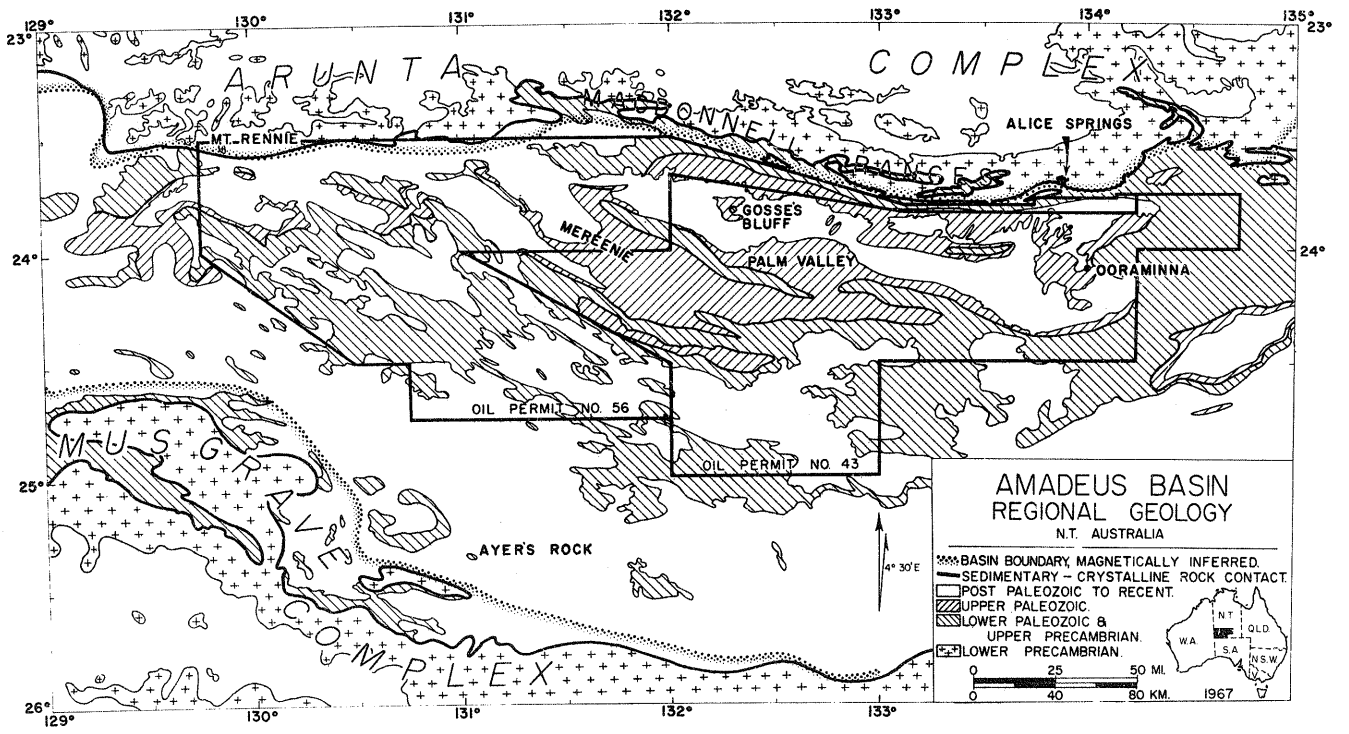
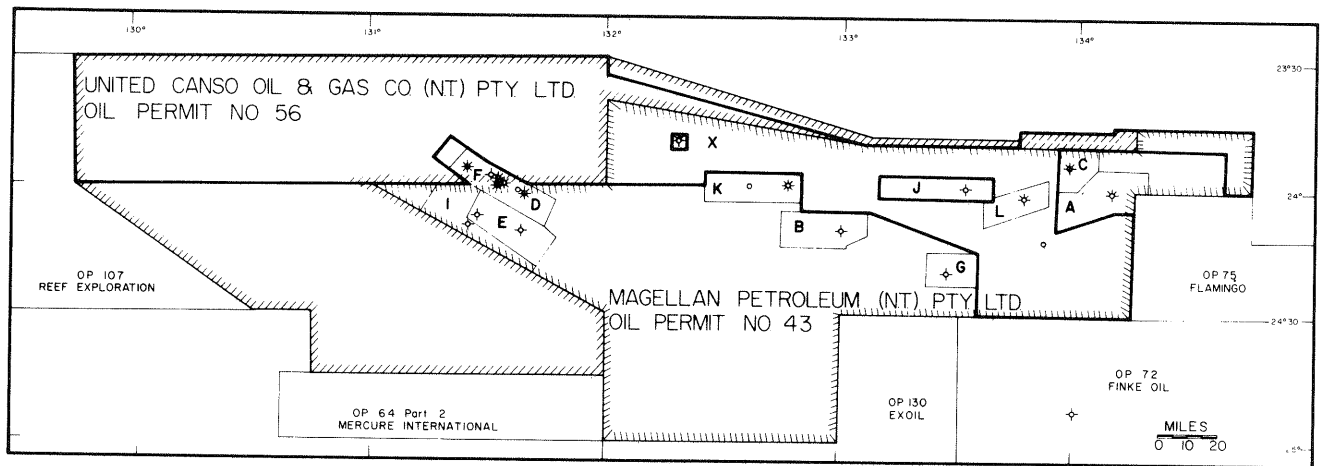


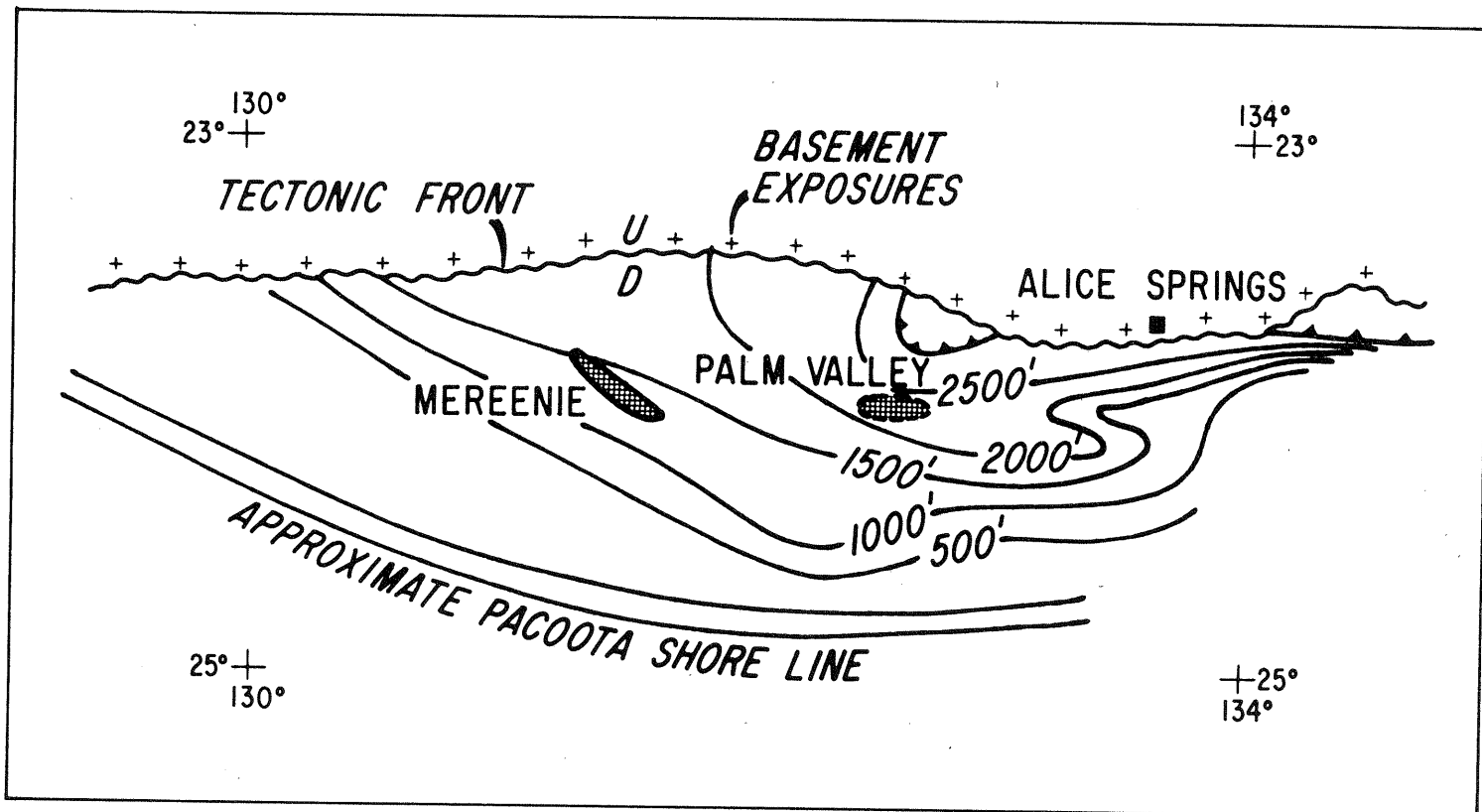
FIGURE 3



- AREA A 258 SQ MILES OORAMINNA (EXOIL)
- AREA B 284 SQ MILES JAMES RANGE A (EXOIL)
- AREA C 104 SQ MILES THE ALICE (EXOIL)
- AREA D 129 SQ MILES E. MEREENIE (EXOIL)
- AREA F 100 SQ MILES W. MEREENIE (EXOIL)
- AREA G 176 SQ MILES HIGHWAY (EXOIL)
- AREA X 16 SQ MILES GOSSES BLUFF (EXOIL)
- AREA E 210 SQ MILES JOHNNY'S CREEK (EXOIL)
- AREA I 229 SQ MILES OCHRE HILL (EXOIL)
- AREA J 195 SQ MILES WATERHOUSE (CENTRALIA)
- AREA K 212 SQ MILES PALM VALLEY (FARMOUT & FREEPORT)
- AREA L 120 SQ MILES ORANGE (FARMOUT, FREEPORT & CANADA SOUTHERN)

**PERMITS 43 & 56 IN THE
AMADEUS BASIN, N.T.**

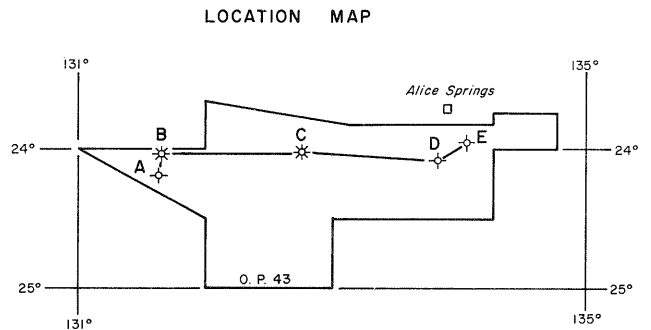
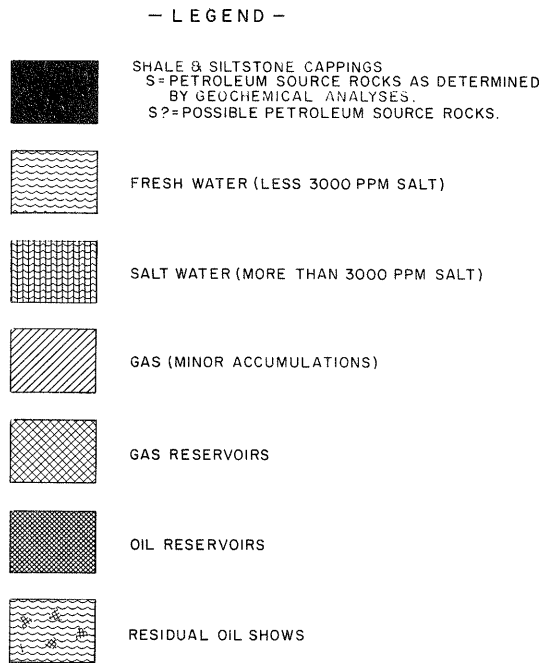
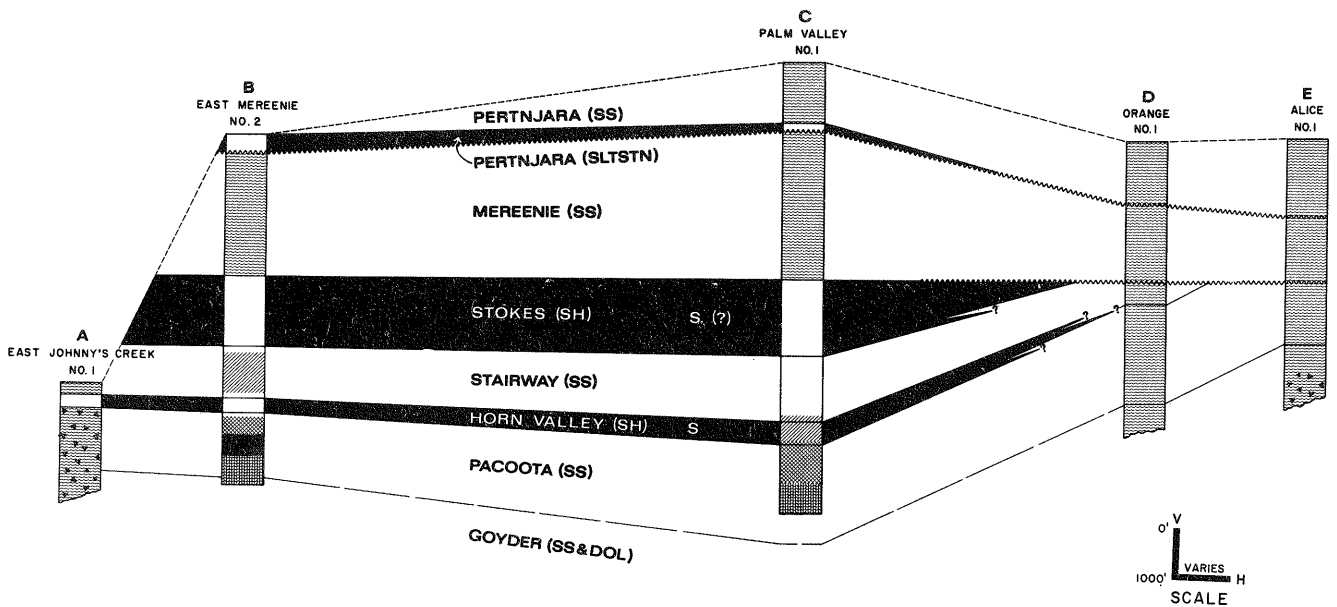
- OIL PERMIT 56 9915 SQ. MILES
- OIL PERMIT 43 9918 SQ MILES
- MISSIONARY PLAINS TRACT AREA 8534 SQ. MILES (FARMOUT & FREEPORT)
- o LOCATION
- ⊕ PLUGGED & ABANDONED
- ✱ GAS SHOW
- ⊕ OIL SHOW
- ✱ GAS WELL
- ✱ GAS WELL WITH OIL SHOW



**THICKNESS MAP
PACOOTA FORMATION**



FIGURE 5



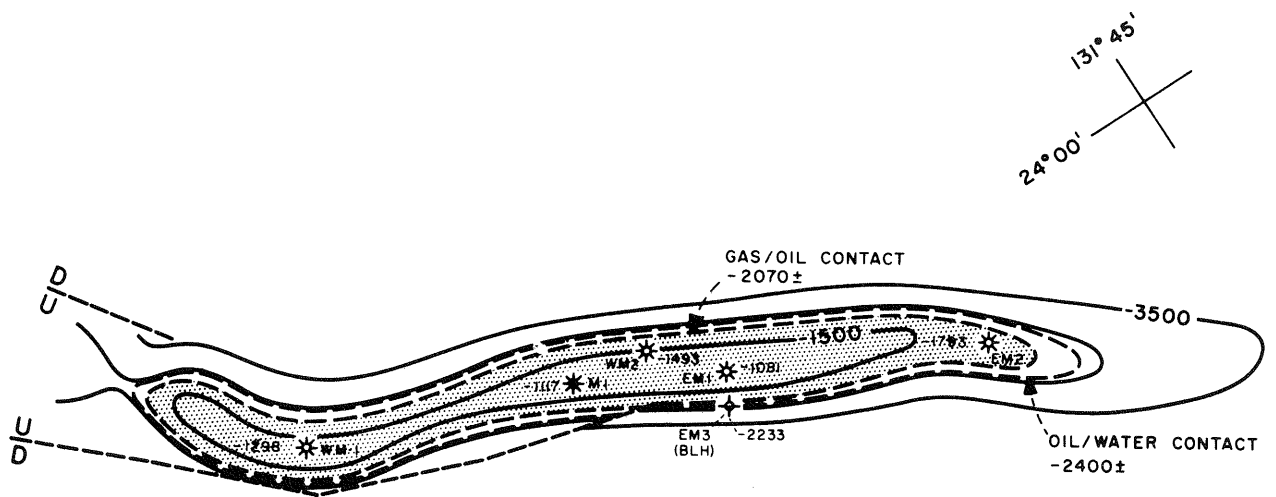
STRATIGRAPHIC SKETCH SECTION AMADEUS BASIN

NORTHERN TERRITORY, AUSTRALIA

SHOWING:

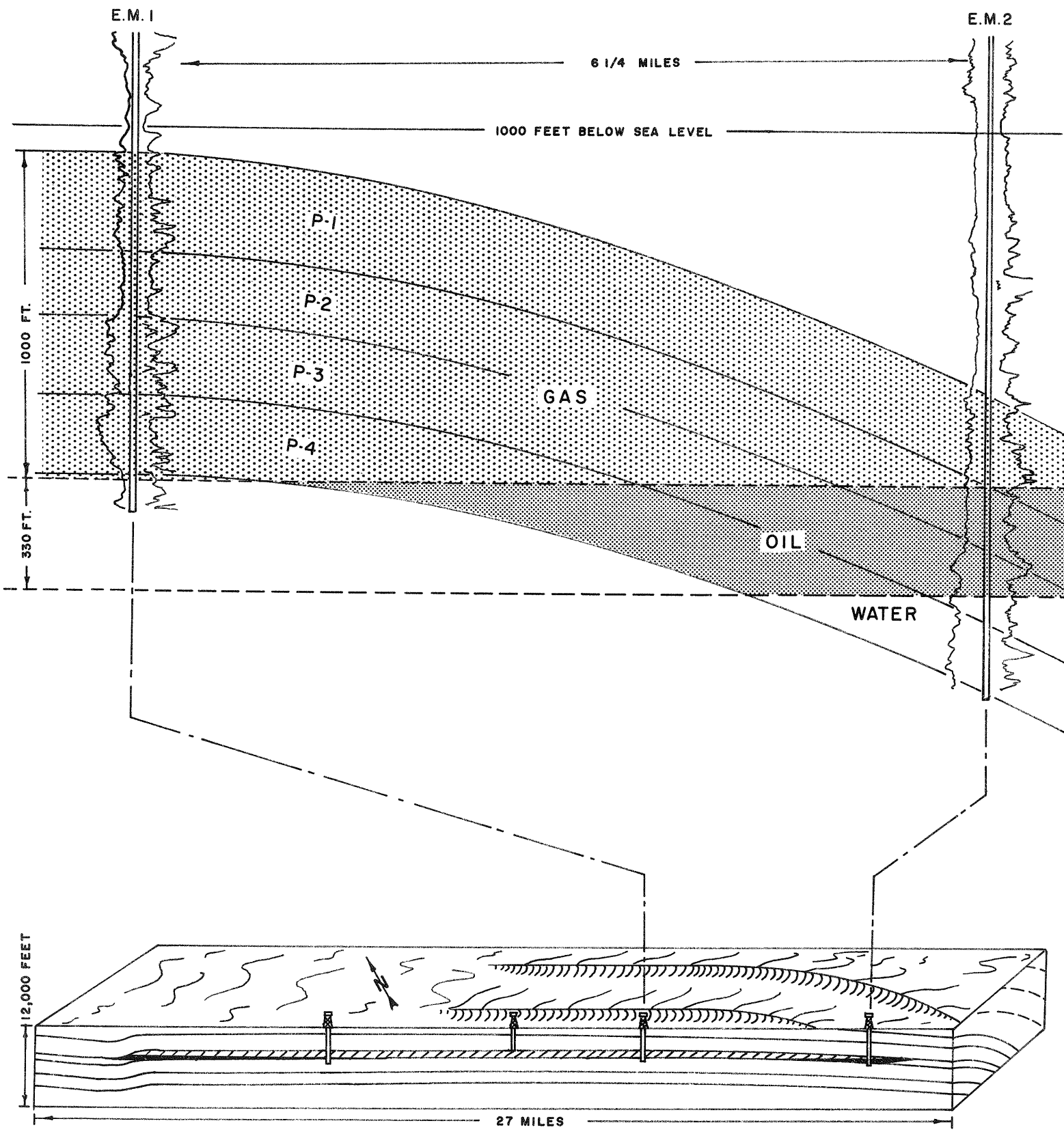
- RELATIONSHIP BETWEEN FLUID CONTENT OF ROCKS AND
- (1) CAPPINGS OF IMPERMEABLE ROCK
 - (2) PRESENT EROSION SURFACE
 - (3) PALEOZOIC EROSION SURFACES

DATUM PLANE: BASE MEREENIE FORMATION

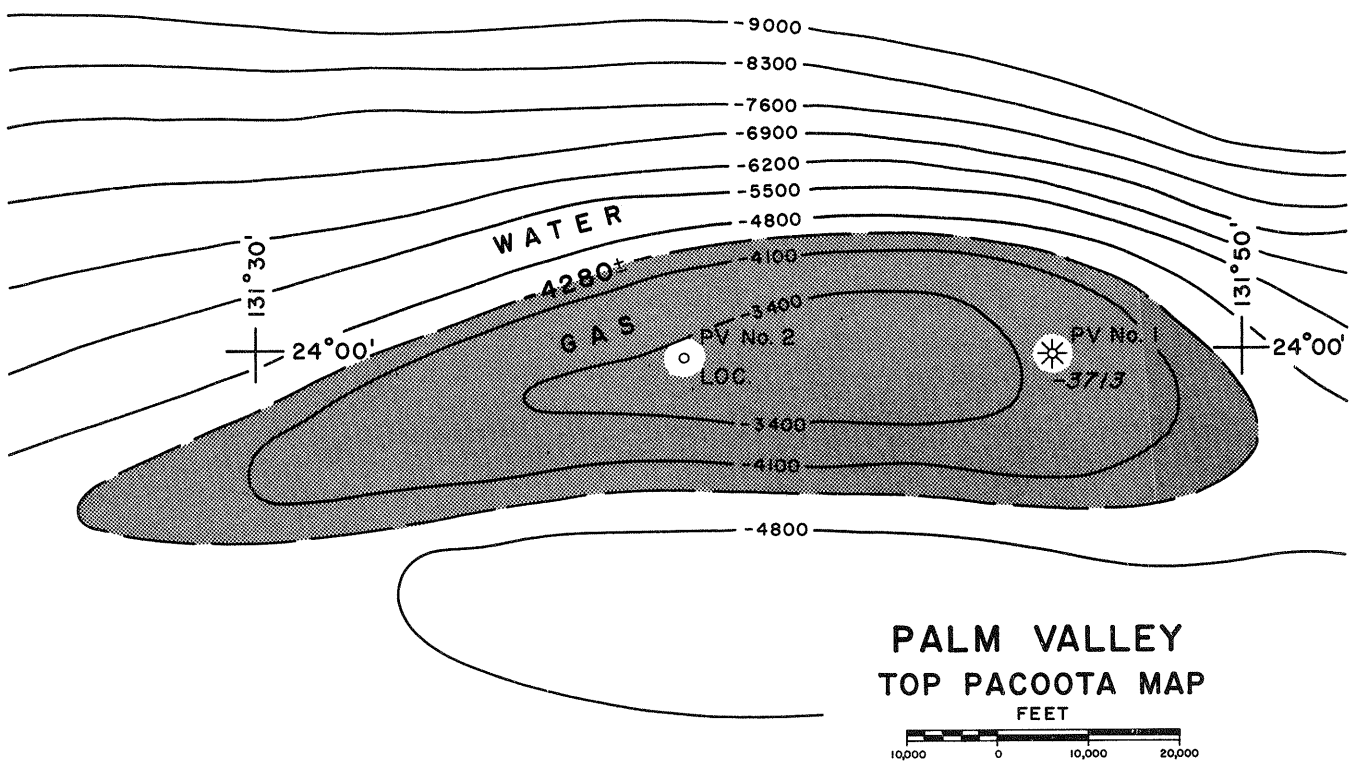


**MEREENIE FIELD
TOP PACOOTA MAP
FEET**





MEREENIE FIELD, NORTHERN TERRITORY, AUSTRALIA. SKETCH SHOWING OIL AND GAS RESERVOIR IN THE PACOOTA SANDS.



**PALM VALLEY
TOP PACOOTA MAP**

FEET
10,000 0 10,000 20,000

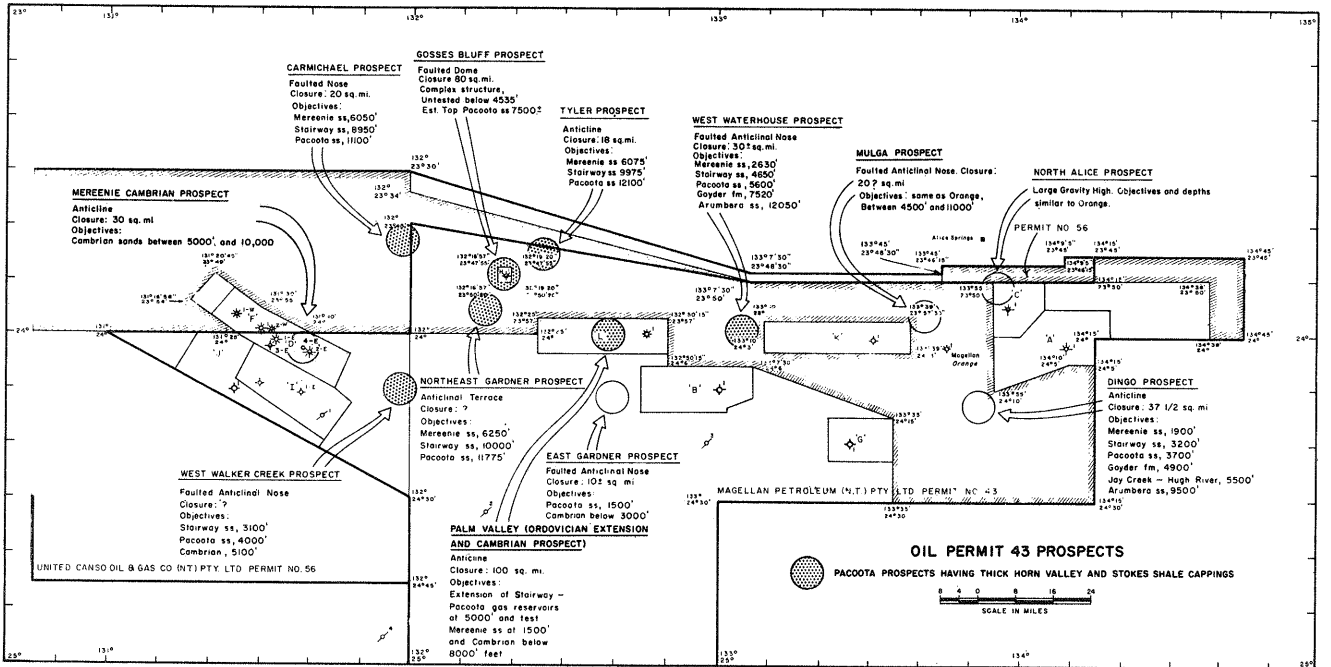
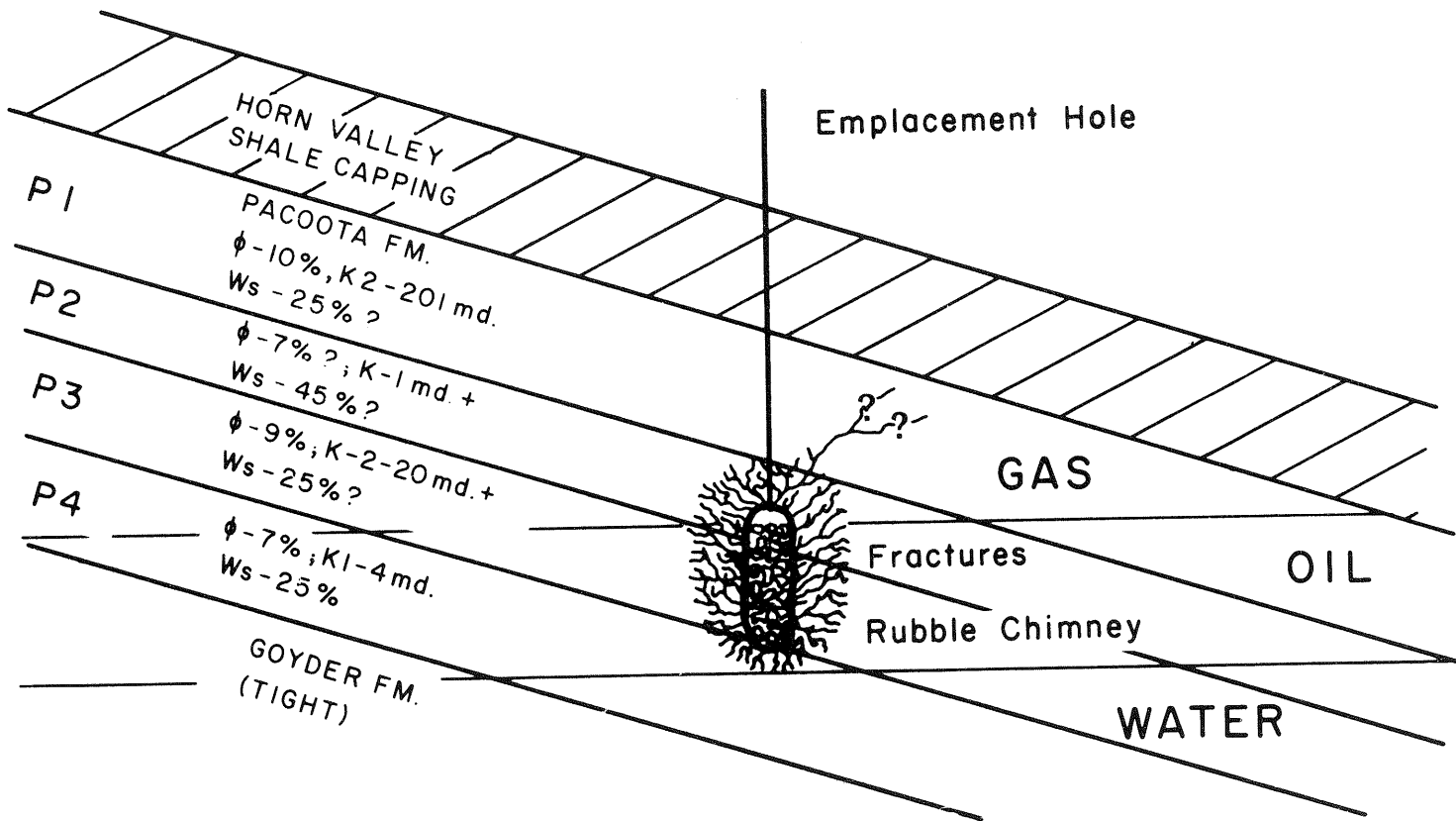


FIGURE 10



PROJECT PACOOTA BOOST

