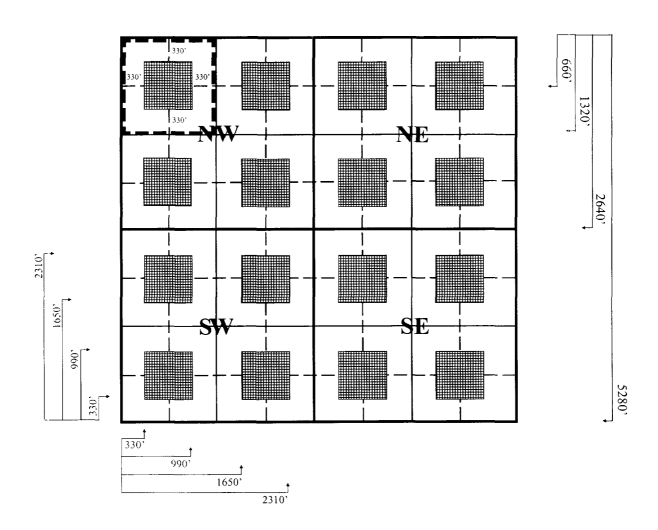
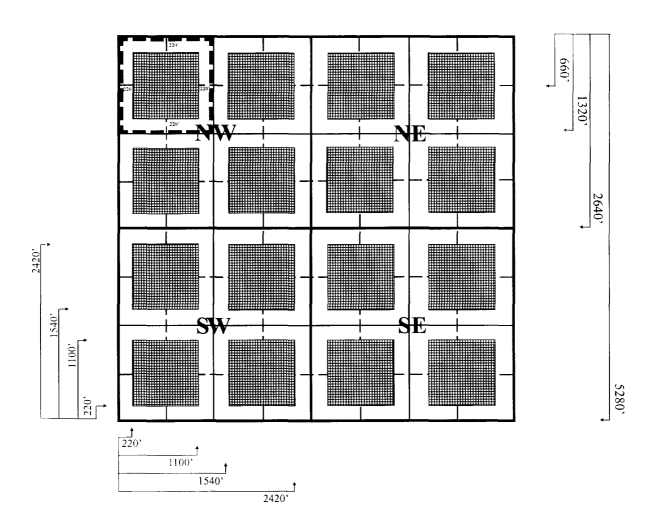
I. Plats

# 40-ACRE OIL SPACING UNITS

## 40-ACRE OIL SPACING UNDER THE CURRENT RULES 104.B.(1)(b), 104.B.(2)(c), 104.B.(3)(a), 104.C.(1) Four Well Limit Per 40-acre unit [Rule 104.C.(1)].

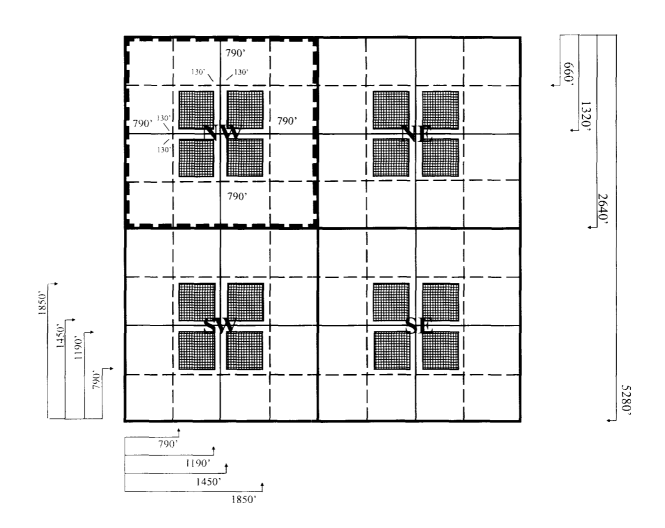


## 40-ACRE OIL SPACING PROPOSED UNDER RULE 104.B.(1) Four Well Limit Per 40-acre unit.

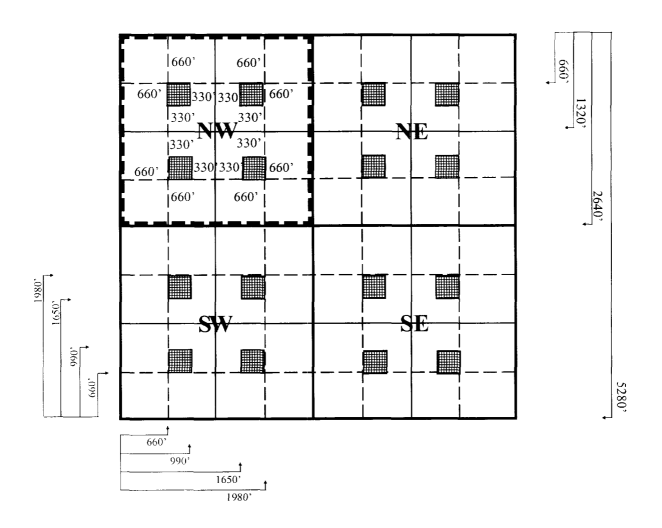


# 160-ACRE GAS SPACING UNITS

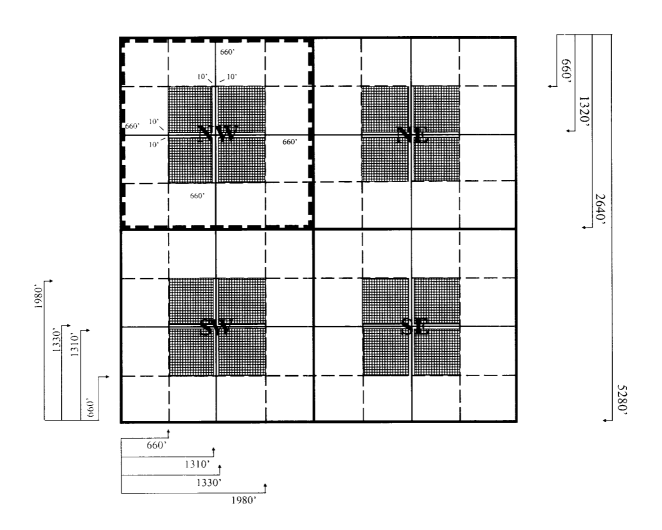
### SAN JUAN BASIN AREA 160-ACRE SPACING UNDER THE CURRENT RULES 104.B.(2)(a), 104.B.(2)(b)(ii), 104.C.(3)(a), 104.C.(3)(b)(ii) One well limit.



## ALL AREAS OUTSIDE OF THE SAN JUAN BASIN 160-ACRE SPACING UNDER THE CURRENT RULES 104.B.(1)(a), 104.B.(3)(b), 104.C.(2)(a), 104.C.(2)(b), 104.c.(4) One well limit.

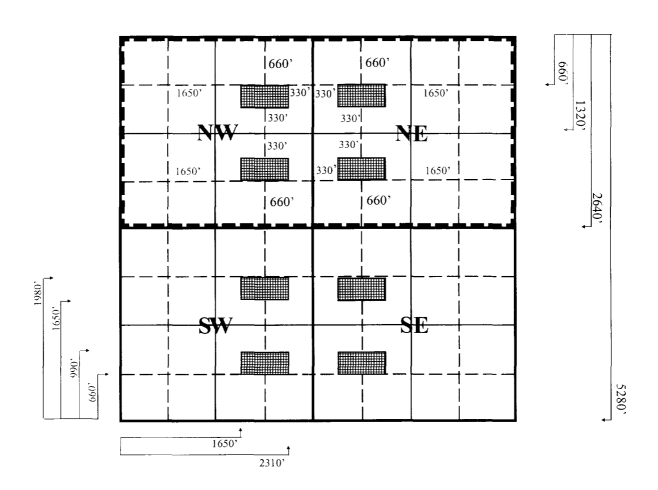


## STANDARDIZED STATEWIDE 160-ACRE SPACING PROPOSED UNDER RULE 104.C.(3) One Well Limit.



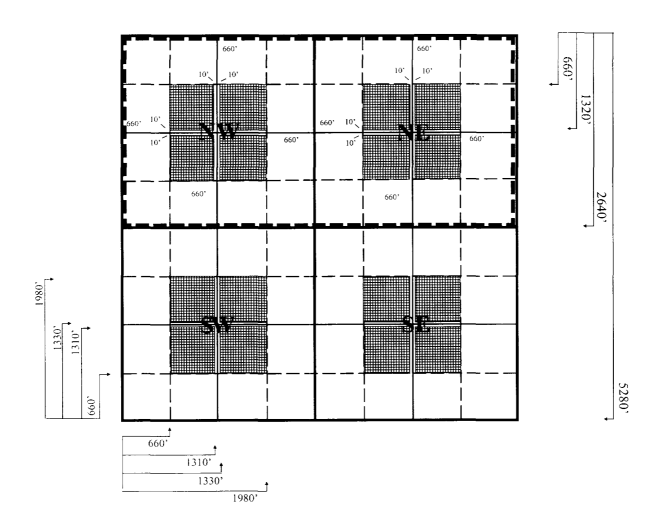
# 320-ACRE DEEP GAS SPACING IN SOUTHEAST NEW MEXICO

### SOUTHEAST DEEP GAS 320-ACRE SPACING UNDER THE CURRENT RULES 104.B.(1)(a), 104.C.(2)(b) One well limit.



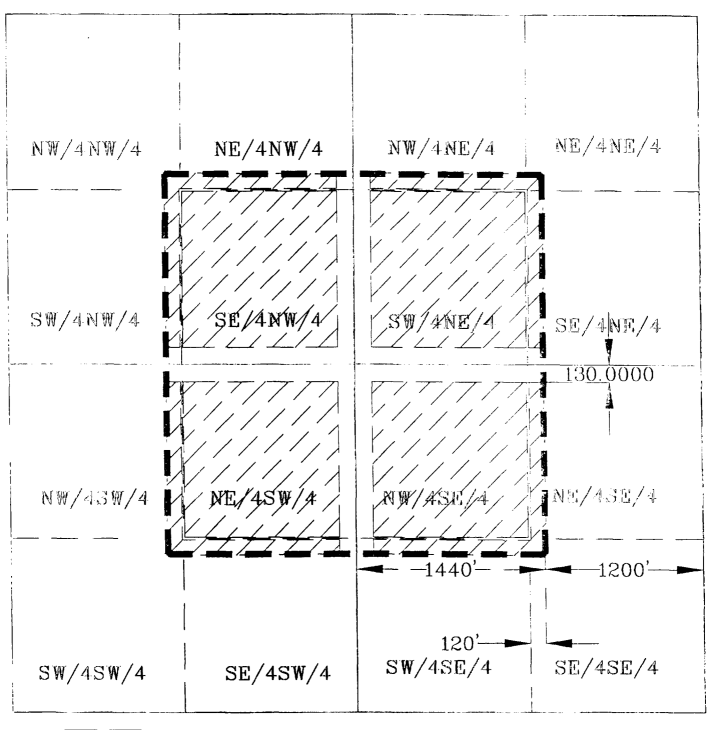
### SOUTHEAST DEEP GAS 320-ACRE SPACING PROPOSED UNDER RULE 104.C.(2)

Two Well Limit. One well per quater section.



# 640-ACRE DEEP GAS SPACING IN THE SAN JUAN BASIN

## DEEP GAS SPACING SAN JUAN BASIN SETBACK = 1200'



DRILLING WINDOW

10' SETBACK FROM QTR/QTR

130' SETBACK FROM HALF SECTION