








Topographic map showing contour lines (0' to 700') and a dashed line indicating a boundary or path. The map includes a shaded area labeled "NO DOLOMITE". Key features include:

- Contour lines labeled 0', 100', 200', 300', 400', 500', 600', and 700'.
- A dashed line path with points labeled A, A', and B.
- A red triangle marking a specific location.
- Points labeled with numbers and "NDE" (Not Determined by Examination): 120, 148, 150, 210, 220, 230, 240, 250, 260, 270, 280, 290, 300, 310, 320, 330, 340, 350, 360, 370, 380, 390, 400, 410, 420, 430, 440, 450, 460, 470, 480, 490, 500, 510, 520, 530, 540, 550, 560, 570, 580, 590, 600, 610, 620, 630, 640, 650, 660, 670, 680, 690, 700.
- A large shaded area labeled "NO DOLOMITE".
- A scale bar at the bottom right indicating distances from 0 to 1000 feet.
- A stamp at the bottom right: "BEFORE EXAMINER STAGNER", "SANTA FE NATIONAL MONUMENT", "CONSERVATION DIVISION", "EXHIBIT NO. 11".

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21
S

-  SFEOP,LP, NESTE, NORTH CENTRAL LEASEHOLD
-  SFEOP,LP, NESTE, NORTH CENTRAL A.M.I.
-  SFEOP,LP RIGHTHAND CANYON FED. '34' #1
-  SFEOP,LP ROCKY TOP FED. '27' #1 PROPOSED LOCATION
-  CISCO/CANYON PENETRATION - NO OIL OR GAS TESTS
-  CISCO/CANYON PENETRATION - OIL, GAS AND WATER REC. BY DST
-  CISCO/CANYON PRODUCER
- NDE NOT DEEP ENOUGH



Santa Fe Energy Operating Partners, LP.
CENTRAL DIVISION
MIDLAND, TEXAS

CARLSBAD AREA

EAST INDIAN HILLS AREA

ISOPACH MAP
CISCO CANYON DOLOMITE

Geol. By: G. Davis
Scale: 1"=2500'

C.I.: 100'
Date: 12-1-92

EINDHEAR.DWG

File: 3-T-3