

1000

500

0

WEST LINE SEC. 12 T.16N R.4W

E-W 1/4 SECTION



OCTOBER 1989

0

500

1000

1500

UPP100 21406 UPP9D 20046 UPP7D 15804  
UPP10C 21960 UPP9C 19846 UPP8C 18292  
UPP10B 22165 UPP8D 21846 UPP7C 18292  
UPP10A 30884 UPP7E 24476  
UPP10 19524 UPP9 20094 UPP8 15520 UPP7A 13120  
UPP35 8982 UPP10A 23874 UPP8 15520  
UPP34 8792

R & D BLDG.

URANIUM PLANT

UPP33A 26406 UPP33 25278 UPP32 25114 UPP31 30854 UPP30 30514 UPP29 28774 UPP28 14574 UPP27 19884 UPP26 23854 UPP25 13034 UPP24 10998 UPP23 11006 UPP22 12860 UPP21 15092 UPP20 19434 UPP19 13296 UPP18 13840 UPP17 12966 UPP16 12872 UPP15 12872 UPP14 12872 UPP13 12872 UPP12 12872 UPP11 12872 UPP10 12872 UPP9 12872 UPP8 12872 UPP7 12872 UPP6 12872 UPP5 12872 UPP4 12872 UPP3 12872 UPP2 12872 UPP1 12872

# CIMARRON FACILITY

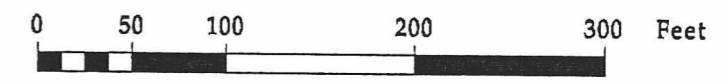
License SNM-928; Docket 70-925

## GAMMA PROBE READINGS IN COUNTS / MINUTE (C/M) AT -15 FT. BELOW LAND SURFACE

Shaded Areas Denote Option 2 Concentrations

- Gamma Values Greater Than 26,000 (c/m)
- Drill Hole Name With Gamma Value in (c/m)

1 Inch = 100 Feet



D-18