C108

Cibola Energy Corporation P. O. Box 1668 Albuquerque, NM 87103

Plains 29 #9 990 FNL & 990 FWL Sec. 29-10S-28E

The Plains 29 #9 was initially acidized with 4500 gallons of 28% acid at thich time it went on vacuum. We plan to re-acidize the well with 2000 gallons of 28% acid with anti-scaling additives before injecting any disposal fluids.

Logs for the Plains 29 #9 well were submitted to the NMOCD with the original C-105.

XII

We, A.D. Turquette and Steve Jensen, have examined available geologic and engineering data and find no evidence of open faults or any other hydrologic connection between the disposal zone and any underground source of drinking water.

The second secon	o apial s diminimization of the contraction of the
BEFORE	EMALTIMER STOGNER
CIL CO	CLI WALIOIT DIVISION
	EXALLIT NO. 6
CASE NO	875