

ANSWERS TO FORM C-108:

III. See attached well diagram.

IV. No.

V. See attached plat. There are no wells within the area of review. However, there are four (4) Antelope Ridge Unit wells outside of the area of review.

VI. Proposed Injection Well:

Antelope Ridge Unit #5: Located 2310' FSL and 990' FWL of Section 33, Township 23 South, Range 34 East, Lea County, New Mexico. Spud 1/8/75. Set 400' of 16" casing. Cemented with 525 sacks cement. Set 5167' of 10 3/4" casing. Cemented with 1250 sacks cement. Set 12,229' of 7 5/8" casing. Cemented with 865 sacks cement. Set 11,842'-13,987' of 5 1/2" liner. Cemented with 480 sacks cement. TD 14,238'. PBTd 13,987'. Perforated 13,591'-13,811' (2 SPI). Acidize with 3000 gal. Temporarily Abandoned 6/23/75. 1/27/76 cut 7 5/8" casing at 7160' and pulled. Set 50 sack plug at 7090'-7220'. Set 50 sack plug at 5110'-5237'. Set 50 sack plug at 1090'-1217'. Set 10 sack plug at surface and installed marker. Plugged and Abandoned 2/5/76.

Off-Set Wells in Area of Review:

None.

VII/VIII. Injection Zone/Procedure

Zone to be Injected: 5167'-6400'
Open-hole

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SEP 30 1994

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