## STEPHEN C. HELBING

P. O. Box 568 ROSWELL, NEW MEXICO

March 30, 1964

New Mexice Oil Conservation Commission Brawer DD Artesia, New Mexico

Attention: Mr. M. L. Armstrong

Dear Sir:

In reply to your letter of March 26, 1964 this is to advise thei the fermation tops are as follows:

Tep of Yates 355' (+3368') Top of Queen 995' (+2728')

Top of Penrose 1105' (+2618')

Tep of San Andres 1520' (+2203')

Water sands were encountered at 60', 160' and 2176'. The shallower sands were behind the pipe and the lewer sand bailed 5 gallens of sulfur water with slite scum of oil.

We used 41 sax of cement and 25 sax of jel in plugging. The geelegist that sat on the well is out of town and I don't knew how much in each plug. I am leaving town and will be gone the rest of this week but when I get back I will get in touch with him and let you know how much coment in each plug.

Very truly yeurs,
Stephen C. Helbing

RECEIVED

MAR 3 1 1964

O. C. C. ARTESIA. OFFICE RECEIVED

MAR 3 1 1964

D. C. C.

## March 26, 1964

Mr. Stephen C. Helbing
P. O. Box 563
Roswell, New Mexico 88201

Dear Mr. Helbing:

In answer to your letter of March 23, 1964, we need form C-103 and form C-105. On the form C-103 we need to know the number of sacks of cement in each plug. We have form C-103 stating where the plugs were set, but not how much cement was used.

We received form C-105 with nothing on it, but how much pipe was set. Please give us the tops and water sands.

Very truly yours,

OIL CONSERVATION COMMISSION

M. L. Armstrong Supervisor, District II

MLA/uh