



STATE OF NEW MEXICO
ENERGY AND MINERALS DEPARTMENT
OIL CONSERVATION DIVISION
AZTEC DISTRICT OFFICE

TONY ANAYA
GOVERNOR

1000 RIO BRAZOS ROAD
AZTEC, NEW MEXICO 87410
(505) 334-6178

February 21, 1983

Mr. Doyle Baxter
Beta Development Company
Petroleum Club Plaza Room 328
Farmington NM 87401

Re: Beta wells in violation of MNOCD Rules and Regulations

Dear Doyle,

OCD Rule 310 states that any permanent oil tank within the corporate limits of any city, town, or village shall have fire walls with a capacity one third larger than the capacity of the tank or tanks.

A recent field inspection by personnel from this office reveals that several of your wells are in violation of this rule. Also, some of these wells and several other wells have other violations. A list of wells and violations follows.

1. Esther Bandy #1, N-3-30N-11W

Fire wall needs to be built up. Leaking 2" valve on storage tank.

2. Ona Magee #1, P-4-30N-11W

No fire wall

3. Faye Burdette #1, G-9-30N-11W

Fire wall needs to be built up. Leaky 2" valve on storage tank.

4. Sam Cooley #1, L-9-30-11

Firewall needs to be built up. Waste pit is full of oil and water, needs to be cleaned out and enlarged. Storage tanks have run over and need to be cleaned. Dry weeds around separator constitute a fire hazard and need to be removed.

5. James Scott #1, A-18-30N-11W

Fire wall needs to be built up. Tank has run over and needs to be cleaned.

Mr. Doyle Baxter
February 21, 1983
Page two

6. Jose Jaquez #1, K-24-30N-12W

Fire wall needs to be built up. Water and oil inside fire wall needs to be picked up and disposed of. Leaking 3" valve on load line. Tank has run over and needs to be cleaned.

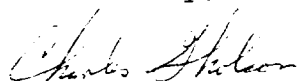
7. Ruby Corcott #1, C-25-30N-12W

Oil inside firewall needs to be picked up and salvaged if possible. Tank has run over and needs to be cleaned.

You are hereby directed to initiate remedial action as soon as possible.

If you have any questions please call this office.

Yours truly,



Charles Gholson
Deputy Inspector

CG:gc

cc: Dick Stamets
Reading file
Operator file