

MARCH 10, 1994

Zachary Oil Operating Company  
PO Box 1969  
Eunice, New Mexico 88231-1969

Mr. Jerry Sexton  
Oil Conservation Division  
PO Box 1980  
Hobbs, New Mexico 88241-1980

RE: Zachary Oil Operating Company  
Hinton #7 I 12-22S-37E  
30-025-30607

Dear Jerry;

Due to mistakes I made on the Oil Conservation Division forms when I completed this well, I had it classified as a Wantz Granite Wash completion instead of a Brunson Drinkard Abo, South well. After conferring with you, I have completed the required forms to have the well changed to the Brunson Drinkard Abo, South pool.

When we drilled the well, we drilled it to the Granite Wash and attempted to make a well in that zone. We perforated the Granite Wash from 7398' to 7556'-36 holes. We ran a packer and acidized perforations using ball injection and balls. After treatment, I swabbed the well dry, no shows of oil or gas. We then set a Halliburton cast iron retainer at 7390' with 10' of cement on top. Tested plug to 4,000# and held okay. Perforated the Abo section 7034'-7091'-7231'-7281'-7311' & 7339' and tested each section separately. Made a producing oil and gas well.

On behalf of Zachary Oil Operating Company and myself, I wish to apologize for the extra work and inconvenience I have caused by my mistakes. Thank you very much for your assistance.

Sincerely,

*Ray A. Pierce*  
Ray A. Pierce  
Production Superintendent

MARCH 10, 1934

Re: Zachary Oil Operating Company  
Box 104, 1934  
Houston, New Mexico 88331-1934

Mr. Jerry Barton  
Oil Conservation Division  
Box 104, 1934  
Houston, New Mexico 88331-1934

RE: Zachary Oil Operating Company  
Box 104, 1934  
Houston, New Mexico 88331-1934


Dear Jerry:

Due to mistakes I made on the Oil Conservation Division forms when I completed this well, I had it classified as a waste Granite well. Upon completion instead of a Hanson Grinkard Abo, South pool. After consulting with you, I have completed the required forms to have the well changed to the Hanson Grinkard Abo, South pool.

When we drilled the well, we drilled it to the Granite zone and attempted to make a well in that zone. We perforated the Granite zone from 7392' to 7356'-36 holes. We ran a packer and acidized and perforated using ball injection and balls. After treatment, I washed the well dry, no shows of oil or gas. We then ran a distribution casing from 7390' with 10' of cement on top. Tested ring to 4,600# and held okay. Perforated the Abo section 7384'-7391'-7391'-7391'-7391'-7391' and tested each section separately. Made a producing oil and gas well.

On behalf of Zachary Oil Operating Company and myself, I wish to apologize for the extra work and inconvenience I have caused by my mistake. Thank you very much for your assistance.

Sincerely,

  
Ray L. Pierce  
Production Superintendent