

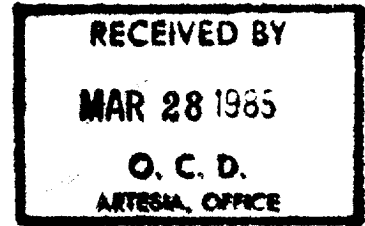
**KIMBELL OIL COMPANY**

P. O. BOX 1097

FARMINGTON, NEW MEXICO 87401

505 . 825.3889

March 25, 1985



Mr. L. A. Clements  
N. M. Energy & Minerals Dept.  
Oil Conservation Division  
Box DD  
Artesia, New Mexico 88210

Subject Well: Kimbell Oil Company of Texas  
B & B Federal No. 1  
Unit C, Section 36, T18S, R26E  
Eddy County, N. M.


Dear Mr. Clements:

In reference to the above subject well on which the surface casing became filled with oil and which we discussed by phone: I had our pumper shut in the production from the Abo formation and open the surface pipe to the tanks for 2 days. The surface pipe produced 1.45 barrels of oil the first day and .87 bbls. the second day. It looks as if it will produce something less than 1 barrel per day on a continuing basis. He installed a check valve on the hose connecting the surface pipe to the tank flow line and left it open to prevent a pressure build up on the surface pipe.

We are looking into the possibility of drilling a shallow well if we can establish the source of the oil and it is not too deep. I talked to Randy Harris about this and he thinks there may be some potential.

Sincerely,

KIMBELL OIL CO. OF TEXAS

  
E. A. Clement