

OIL CONSERVATION COMMISSION

P. O. BOX 871

SANTA FE, NEW MEXICO

July 9, 1952

**Mr. Robert A. Bieberman
Petroleum Geologist
New Mexico School of Mines
Socorro, New Mexico**

**Re: Baker & Taylor Drlg. Co.
O. Dale Smith #1
Sec. 15-7N-22E
Guadalupe County**

Dear Bieb:-

Today I am delivering to your office the final collection of cuttings samples of the above captioned well to supplement those previously delivered of the upper interval. Today's samples represent the interval 3460-6300', and are complete with the exception of the following:

3490-3510'	5090-5100'
3860-3870'	6000-6010'
4100-4110'	6100-6110'
4160-4210'	6160-6170'
4350-4360'	6250-6260'
4380-4390'	6290-6300'

Total depth at this well was 6300'. You may use these samples at your own discretion after September 1, 1952.

Very truly yours,

E. A. Chavez

**EUGENE A. CHAVEZ,
Geologist - District 4**

OIL CONSERVATION COMMISSION
SANTA FE, NEW MEXICO
P. O. BOX 871

July 2, 1952

Mr. Robert A. Rieberman
Metropolitan Geologists
New Mexico School of Mines
Albuquerque, New Mexico

Re: Baker & Taylor Drilling Co.
O. Dale Smith #1
Loc. 15-7N-52E
Candelaria County

Dear Sir:-

Today I am delivering to your office the final collection of cuttings samples of the above captioned well to supplement those previously delivered of the upper interval. Today's samples represent the interval 3400-6300', and are complete with the exception of the following:

3400-3510'	6090-6100'
3800-3870'	6000-6010'
4100-4110'	6100-6110'
4160-4210'	6160-6170'
4350-4360'	6250-6260'
4380-4390'	6290-6300'

Total depth of this well was 6300'. You may use these samples at your own discretion after September 1, 1952.

Very truly yours,

EUGENE A. CHAVEZ,
Geologist - District 4