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. Todays samples represent the interval 3460-6300', and are complete with the exception of the following:

3490-35101	5090 -5100 °
3860-38701	6000-60101
4100-4110'	6100-6110'
4160-4210'	6160-6170'
4350-4360'	6250-62601
4380-43901	6290-63001

Total depth at 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

OIL CONSERVATION COMMISSION

P. O. BOX 871 SANTA FE, NEW MEXICO

July 9, 1952

Ar. Robert A. Bieberman Petroleum Geologisa New Mexico School of Mines Rocorro, New Mexico

He: Baker & Taylor Drig. Co.
O. Hale Smith #1
Doc. 15-7N-22E
Cugdalage County

-:6318 350-

Foder lane delivering to your office the final collection of cuttings samples of the above captioned well to supplement those previously delivered of the upper interval. Fodays samples represent the interval 3460-6300', and we complete with the exception of the following:

'00id-000 <i>6</i>	3498-35101
6000-6010	3860-3870'
6100-6116	40:14-00:14
6160-61761	4(60-4210)
19929-0529	4350-4360'
6290-63001	1900alores

Ford depth at this well was 6300'. You may use these samples at your own discretion after September 1, 1983.

Very traly yours,

EUGENE A. CPOVLL. Ceclogics - District 4