## V

## BENSON-MONTIN-GREER DRILLING CORP.

GENERAL OFFICE:

2808 FIRST NATIONAL BLDG.

OKLAHOMA CITY 2, OKLAHOMA

PHONE FORREST 5-0546

405½ West Broadway Farmington, New Mexico

FARMINGTON, NEW MEXICO PHONE DA 5-2462

June 14, 1958

MEGA

Mr. Al Kendrick New Mexico Oil Conservation Commission 1000 Rio Brazcs Road Aztec, New Mexico

Re: Packer Leakage Test on the

Kay Kimbell Salazar-Federal 1-22, SW/4 Sec. 22-25N-6W, Rio Arriba

County

Dear Al:

The subject well was dually completed in the Pictured Cliffs and Chacra zones, and packer was set at 2587. The Chacra zone was tested through 3/4" choke for three hours on May 28th, 1958, with the following data obtained:

SIPC 838 (shut in 16 days) SIPT 889 (shut in 16 days)

Time	Flowing Press.	Tubing	Temp.
Minutes	Csg. (psig)	(psig)	
15	839	214	62
30	839	195	62
45	839 830	179	63
180	0 <i>5</i> 9 839	170	65

Choke volume 1,803 MCF/day. AOF 2,068 MCF/day.

The Pictured Cliffs zone was tested through 3/4" choke for three hours on June 5th, 1958, with the following data obtained:

SIPC 847 (shut in 20 days) Chacra SIPT 896 (shut in 8 days)

Time	Flowing Press.	Casing	Temp
<u>Minutes</u>	Tbg. (psig)	(psig)	
15 30 45 60 180	897 897 897 897 897	154 139 127 120 94	61 ° 62 62 63

Choke volume 1,463 MCF/day. AOF 1,483 MCF/day.

## BENSON-MONTIN-GREER DRILLING CORP.

GENERAL OFFICE:

2808 FIRST NATIONAL BLOG.

OKLAHOMA CITY 2, OKLAHOMA

PHONE FORREST 5-0546

FARMINGTON, NEW MEXICO PHONE DA 5-2462

Mr. Al Kendrick

Page No. 2 June 14th, 1958

The results of the above tests indicate there is no packer leakage.

Yours sincerely,

Virgil L. Stoabs