June 8, 1965

New Mexico Oil Conservation Commission P. O. Box 2088
Santa Fe, New Mexico 87501

Attention: Mr. A. L. Porter, Jr.

RE: Rosa Unit No. 49

SW/4 Section 27 - 31M - 4W Rio Arriba County, New Mexico

Gentlemen:

Shar-Alan Oil Company hereby requests that a hearing be set to create a new pool to be known as the Rosa Gallup-Mesaverde Field. This request is made based upon the completion of the Rosa Unit No. 49 well.

The Rosa Unit No. 49 was perforated in the Gallup formation from 6895' to 7025' and in the Mesaverde from 6115' to 6275'. The area perforated in both zones are of extremely low permeability resulting in a well of very marginal value as a gas producer. Due to this low permeability in these zones we can show that there is no communication between this well and the Blanco Pool. Also there is no Gallup production within thirty miles of this well.

In the event the Commission should reject this request, it would be necessary to plug this well because of the economics involved thereby leaving gas in the ground which could not be produced.

Please advise when this hearing can be set up.

Very truly yours,

SHAR-ALAN OIL COMPANY

H. F. Gumz

Hanager of Lands and Exploration

HFG/so

CC: New Mexico Oil and Gas Commission Attention: Mr. Emery Arnold

CC: Mr. F. H. Stevens, Jr.

Control of the state of

BLICE BLANCO FOR TEN FOREIGN, FINE OF COMPULAR STREET

المعاديق والعالم الأصطفاء الماريك المحادث المحادثات

an esta esta especia de la comuna.

ានសាល់ និង ប្រទេស ទី បានស្រាស់ ស្រាស់ ស ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ កញ្ចុំរំបែកស្រែស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស្រាស់ ស ស្រាស់ ស្រាស

and the control of the control of the state of the state of the control of the co

ချောင်းရှိရသူကောင်း (၂၉၈၈) ပေါင်းသည်တွင်လေး အကြောက်သောတည်းသည်းသည်။ ကြောင်းသည် တွင် (၂၉၈၈) ချောင်းသည်။ ၁၈၂၅ရှိအေရးမှာ (ကြို့ချောင်းသည်) ရကြို့ ရောက်ချောင်းသည် အကြောင်းသည်သည်။ (၂၉၈၈) ကြို့သည် (၂၉၈၈) ချောင်းသည် ၁၈၂၈နှစ်များကြုံသည်။ (၂၈၈၈) ကြို့သည်။ ကြို့သည်။ (၂၈၈၈) ကြို့သည်။ (၂၈၈၈) ကြို့သည်။ (၂၈၈၈) ကြို့သည်။ (၂၉၈၈)

ាងព្រះ ស្រាស់ 1950 ស្នាន់ ខ្លាស់ ជានិការីស ស្នងរបស់ ប្រទេស ការាធិការសាល់ ប្រទេស ¹⁹⁵

garang <mark>1</mark> was 198

Start I was to the assume.

•

ning samu di kalendari kal

in Theorem () with the substitute of Eq. () $\Phi(S_{n+1}, T_n) = \operatorname{substitute}_{S_{n+1}, T_n} \Phi(S_{n+1}, T_n)$

Constant Constant