

MSA 16  
June 7/20/55  
3

June 16, 1955

New Mexico Oil Conservation Commission  
P. O. Box 871  
Santa Fe, New Mexico

Re: Request for Non-standard  
Proration Gas Unit

Attention: Mr. W. B. Macy

Gentlemen:

In accordance with order R-520 the undersigned hereby requests a non-standard unit consisting of 240 acres in Lea County, New Mexico as follows:

1. The complete legal description of acreage included in the proposed unit is: NE/4 and W/2 of SE/4 Section 36, T. 21S, R. 35E, Lea County, New Mexico, containing 240 acres.
2. J. Ben Hudgens, Inc. State #1 proposed gas well is located 1900' from the north line and 660' from the east line of Section 36.
3. Plat is attached showing acreage to be included in the unit and all offset lease ownership.
4. It is the intention of the operator to produce the gas well from the Yates formation as a non-standard gas unit comprising 240 acres in the Jalmet Gas Pool.
5. According to structural contours on top of Yates gas zone it is expected that all of the acreage in the unit is gas productive.
6. Copies of this request for a non-standard proration gas unit have been mailed to all of the offset operators as listed below.

QRI ,di snub

notes home 0 noted reeveded 110 oixek well  
firs xod .0 .5  
cointell well ,et atne2

brabnate-nor rot deepen :et  
stifl etf history

vegan .0 .0 .0 noted fJA

the self

adasper yoked beqleebay edt GSC-1 rebec dith sonabrecoa of  
well ,yntu sal ni seros QAC to gultalence tins brabnate-nor s  
:swolit as oixek

bebulonl oseries te noitqrecess legol steliqueo etf .  
A\DE to S\W hne A\DE :et stur beqogry edt nt  
,oixek well ,yntu sal ,GEC .0 .215 .0 ,et noted  
seros QAC gultalence

at llow and beqogry Dk stand .onl ,enerbli nod .L  
and mort '000 has entd action edt mort '000 beqool  
.et noted to entl tene

at hulalor ,et at yntu gultalence tins edt at self .  
.qulalence easel fectio lla has tins edt

entl eonting of yntu go to noted ent at SJ .  
brabnate-nor s ce noitqrecess seral edt mort llow and  
.foot and assial sit at zero QAC gultalence tins sag

sag esay to get no exwroes leutouris or gultalence .  
edt at yntu edt to lla fect beqogry etf ti enoy  
.svitomong sag at tins

noitqrecess brabnate-nor s rot deepen alid te sefqu  
exqerogo fectio edt to lla et hulalor need even tins sag  
.waled bedatt ss

Page 2  
New Mexico Oil Conservation Commission  
June 16, 1955

This request for a 240 acre gas unit is in accordance with the Commission's rules and regulations and it is requested that this gas unit be granted.

Yours very truly,

J. DON HUDGENS, INC.

By

J. Don Hudgens

cj

Encl

cc: Continental Oil Company  
328 Petroleum Building  
Roswell, New Mexico

Carper Drilling Company  
Carper Building  
Artesia, New Mexico

Two States Drilling Co.  
P. O. Box 667  
Hobbs, New Mexico

Charm Oil Company  
Carper Building  
Artesia, New Mexico

Amerada Petroleum Corp.  
P. O. Box 591  
Midland, Texas

Gulf Oil Company  
P. O. Box 787  
Roswell, New Mexico

The Atlantic Refining Co.  
P. O. Box 6640  
Roswell, New Mexico

New Mexico Oil Conservation  
Commission  
P. O. Box 2045  
Hobbs, New Mexico

I, J. Don Hudgens, being first duly sworn on oath, state that I have knowledge of the facts and matter herein set forth and that the same are true and correct.

J. Don Hudgens Title Operator

Subscribed and sworn to before me this 16th day of June,  
1955.

Notary Public Lea County, New Mexico.

1. *Chlorophytum comosum* L. (Liliaceae) -  
This plant is a common species found throughout the world, particularly in tropical and subtropical regions. It has a dense cluster of long, narrow, sword-shaped leaves at the base, and a single, upright flower spike with numerous small, bell-shaped flowers.

2. *Clivia miniata* (Aiton) Sweet (Amaryllidaceae) -  
This is a popular houseplant from South Africa. It features large, showy, orange-red flowers arranged in a terminal spike. The leaves are thick and strap-like.

3. *Crinum asiaticum* L. (Amaryllidaceae) -  
A large, clump-forming plant with long, pendulous, drooping flowers. The flowers are white or yellowish-white, often with distinct markings.

4. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is another variety of Crinum, similar to the one above, but with slightly different flower colors or patterns.

5. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a third variety of Crinum, showing variations in leaf shape and flower arrangement.

6. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a fourth variety of Crinum, characterized by its unique, nodding flower spikes.

7. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a fifth variety of Crinum, with a more compact growth habit and smaller flowers.

8. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a sixth variety of Crinum, featuring clusters of flowers at the ends of the leaf stalks.

9. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a seventh variety of Crinum, with a more upright growth habit and larger flowers.

10. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is an eighth variety of Crinum, with a distinct, nodding inflorescence.

11. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a ninth variety of Crinum, with a more rounded, compact appearance.

12. *Crinum asiaticum* L. (Amaryllidaceae) -  
This is a tenth variety of Crinum, with a more slender, upright growth habit.