

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

RECEIVED

DEC 7 1961

GAS SUPPLEMENT NO. (SE) 87 1520 DATE 12/5/61 **D. C. E.**
ARTESIA OFFICE

NOTICE OF WELL CONNECTION OR AUTHORITY TO ASSIGN ALLOWABLE
ALL VOLUMES EXPRESSED IN MCF

The operator of the following well has complied with all the requirements of the Oil Conservation Commission and may be assigned an allowable as shown below.

Date of Connection _____ Date of ~~Assignment~~ or Allowable Change 11/1/61
Purchaser Pan American Refining Pool Atkins Farm
Operator Pan American Refining Lease Los Gas Unit - G
Well No. 1 Unit Letter E Sec. 22 Twp. 18 Rnge. 26
Dedicated Acreage _____ Revised Acreage _____ Difference _____
Acreage Factor _____ Revised Acreage Factor _____ Difference _____
Deliverability _____ Revised Deliverability _____ Difference _____
A x D Factor _____ Revised A x D Factor _____ Difference _____

Error in schedule

ORIGINAL SIGNED

BY FRED MARES

**SUPERVISOR, DISTRICT
GAS PRORATION SECTION**

REGALCULATION OF SUPPLEMENTAL ALLOWABLE

MONTH	% OF MO.	ALLOWABLE DIFFERENCE	MONTH	% OF MO.	ALLOWABLE DIFFERENCE
JANUARY			JULY		
FEBRUARY			AUGUST		
MARCH			SEPTEMBER		
APRIL			OCTOBER		
MAY			NOVEMBER		
JUNE			DECEMBER		

TOTAL AMOUNT OF (Cancelled or ~~Additional~~) ALLOWABLE - 13815
PREVIOUS November MONTH NET ALLOW. 52760 Cr REVISED November MONTH NET ALLOW. 100975 Cr
PREVIOUS December MONTH CURRENT ALLOW. 32760 REVISED December MONTH CURRENT ALLOW. No Change
EFFECTIVE IN THE January MONTH PRORATION SCHEDULE.
REMARKS: _____

NOTICE OF SHUT-IN

The following described well has been Shut-in for Failure of Compliance:

Purchaser _____ Pool _____ Date _____
Operator _____ Lease _____
Well No. _____ Unit Letter _____ Sec. _____ Twp. _____ Rnge. _____
Effective date of Shut-in _____ Reason for Shut-In _____

A. L. PORTER, Jr. *Director*

ORIGINAL SIGNED

BY FRED MARES

GAS PRORATION SECTION

[illegible]

ACKNOWLEDGMENTS

Journal of Management Studies, 36(7), 809–824.

1. *Chlorophyll a* and *Chlorophyll b* were determined by the method of Arar and Collins (1971) using a Shimadzu 1601 UV-Visible Spectrophotometer.