

NEW MEXICO OIL CONSERVATION COMMISSION

P. O. BOX 871
SANTA FE, NEW MEXICO

GAS SUPPLEMENT NO. (NW) ~~XXXX~~ **SP-4755**

DATE **10-28-63**

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 First Allowable or Allowable Change **8-1-63**
Purchaser **SOUTHERN UNION GAS** Pool **TAPACITO**
Operator **SHIELLY** Lease **UNIT**
Well No. **4** Unit Letter **J** Sec. **14** Twp. **25** Rnge. **3**
Dedicated Acreage _____ Revised Acreage _____ Difference _____
Acreage Factor **1.00** Revised Acreage Factor _____ Difference _____
Deliverability **977** Revised Deliverability _____ Difference _____
A x D Factor **977** Revised A x D Factor _____ Difference _____

**Reclassified Non Marginal
to Marginal**

SUPERVISOR, DISTRICT _____

RECALCULATION OF SUPPLEMENTAL ALLOWABLE

MONTH	% OF MO.	ALLOWABLE DIFFERENCE	MONTH	% OF MO.	ALLOWABLE DIFFERENCE
JANUARY			JULY		
FEBRUARY			AUGUST		
MARCH			SEPTEMBER		-18094
APRIL			OCTOBER		- 5609
MAY			NOVEMBER		
JUNE			DECEMBER		

TOTAL AMOUNT OF (Cancelled or ~~addition~~) ALLOWABLE **-23703**

PREVIOUS **Sept.** MONTH NET ALLOW. **18094** REVISED **Sept.** MONTH NET ALLOW. **Marginal**

PREVIOUS **Oct.** MONTH CURRENT ALLOW. **5609** REVISED **Oct.** MONTH CURRENT ALLOW. **Marg.**

EFFECTIVE IN THE **November** 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

By **ORIGINAL SIGNED**

BY FRED MARES

GAS PRORATION SECTION

THE UNITED STATES OF AMERICA
IN SENATE
JANUARY 10, 1907

REPORT
OF THE
COMMISSIONER OF THE GENERAL LAND OFFICE
FOR THE YEAR 1906