

NEW MEXICO OIL CONSERVATION COMMISSION

P. O. BOX 671
SANTA FE, NEW MEXICO

GAS SUPPLEMENT NO. (NW) (~~SE~~) **SP-5949**

DATE **9-13-65**

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~~ Allowable Change **2-1-65**
Purchaser **KTMS** Pool **FULCHER 1072-PC**
Operator **KTMS** Lease **WILKINS UNIT**
Well No. **74** Unit Letter **N** Sec. **19** Twp. **27** Rnge. **10**
Dedicated Acreage _____ Revised Acreage _____ Difference _____
Acreage Factor **1.04** Revised Acreage Factor _____ Difference _____
Deliverability **119** Revised Deliverability _____ Difference _____
A x D Factor **124** Revised A x D Factor _____ Difference _____
DECLASSIFIED N TO NN

ORIGINAL SIGNED

BY **FRED MARES**
SUPERVISOR, DISTRICT

GAS PRORATION SECTION

RECALCULATION OF SUPPLEMENTAL ALLOWABLE

MONTH	% OF MO.	ALLOWABLE DIFFERENCE	MONTH	% OF MO.	ALLOWABLE DIFFERENCE
JANUARY			JULY		1884
FEBRUARY	1.0000	2493	AUGUST		1094
MARCH		1468	SEPTEMBER		1000
APRIL		2298	OCTOBER		
MAY		1666	NOVEMBER		
JUNE		1012	DECEMBER		

TOTAL AMOUNT OF (Cancelled or Additional) ALLOWABLE **Non-Marg. 12915 +848 Redist**

PREVIOUS **AUG.** MONTH NET ALLOW. **Marg.** REVISED **AUG.** MONTH NET ALLOW. **140**

PREVIOUS **SEPT.** MONTH CURRENT ALLOW. **Marg.** REVISED **SEPT.** MONTH CURRENT ALLOW. **1000**

EFFECTIVE IN THE **OCTOBER** MONTH PRORATION SCHEDULE.

REMARKS: **Production charged (12623)**

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 _____

DATE: 11/11/2011 11:00 AM

ORIGINAL BOMB

BY FRED M. YERGEN

642 PROBABLY SECTION

FILE NO. 124 DIFFERENTIALS TO TOTAL 127.0

ALL INFORMATION CONTAINED HEREIN IS UNCLASSIFIED DATE 08-11-2010 BY 60322 UCBAW/STW

[illegible]

Figure 1

• **100%** of the time, the **best** answer is **never**.

PROKATION KONTAKT

INDEX

1997

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RETURN TO 30 30 0%

conclude that the model is not a good fit for the data.

1. The first step in the process of identifying a problem is to recognize that a problem exists. This is often done by comparing current performance with a desired state or goal. Once a problem is identified, the next step is to define the problem more precisely. This involves determining the scope of the problem, the resources available, and the constraints that may be affecting the problem. The third step is to analyze the problem. This involves identifying the causes of the problem and the relationships between different factors. The fourth step is to develop a solution. This involves brainstorming ideas, evaluating the pros and cons of different solutions, and selecting the best solution. The fifth step is to implement the solution. This involves putting the solution into action and monitoring its progress. The sixth step is to evaluate the results. This involves comparing the actual results with the desired results and determining whether the problem has been solved. If the problem has not been solved, the process may need to be repeated.

A. J. FORSTER, JR.

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