

WELL STATUS REPORT

(To be submitted in quintuplicate on all inactive wells)

NAME AND ADDRESS OF OPERATOR

Norman K. Barker; P.O. Box 277; Roswell, New Mexico 88201

WELL NO. AND LEASE NAME

#1 Phillips Federal

LEASE NO.

NM-17213

COUNTY

Chaves

STATE

New Mexico

Footage Location of Well:

660' from N & W Lines

feet from line

feet from line

23.1 deg
Innaded San Andres

When Was Well Shut-in or Last Produced?

The well was last produced in May, 1976.

Type Well

☒ Oil Well

☐ Gas Well

☐ Temp. Abd. Well

RECEIVED

NOV 3 1976

RECEIVED

OCT 21 1976

O. C. C.
ARTESIA, OFFICE

U. S. GEOLOGICAL SURVEY
ARTESIA, NEW MEXICO

Producing Capability

BOPD 1 to 2 bbls.

MCFGPD 1500

BWPD 10 to 15 bbls.

Date Last Tested ---

Is Well Considered Capable of Production in Paying Quantities?

☒ Yes

☐ No

If Capable of Producing in Paying Quantities, Give Reasons For Not Producing Well.

I have been waiting for new bearings for the pump jack since May, 1976 from the factory.

The pump jack is in the shop. As soon as the new bearings are obtained, I plan to hook up to electricity (which is on the well site) and pump the well on a time clock to see if I can cut down on the water and increase the oil cut.

If Not Capable of Producing in Paying Quantities, Give Reasons For Not Plugging Well At This Time.

What Are Future Plans For Operating Well (Include Estimated Dates)?

In November and December of 1976, I plan to drill a north offset and probably a west offset to this well. If these wells are better than the Phillips Federal then I may consider using the Phillips Federal well as a salt water disposal well if I can get the necessary approval. The most recent Oil & Gas Journal states that stripper oil has reached \$14.00 per barrel in the Mid-Continent area so I am reluctant to rush in and plug anything that can produce hydrocarbons!!

SIGNED Norman K. Barker TITLE Operator

DATE 10/15/76

(This space for Federal or State office use)

APPROVED BY
CONDITIONS OF APPROVAL, IF ANY:

TITLE

DATE

APPROVED
1976
X H. Beckwith
ACTING DISTRICT