

NEW MEXICO OIL CONSERVATION COMMISSION
1000 RIO BRAZOS ROAD
Aztec, New Mexico

L-12

Crown Central Petroleum Corp
1010 Bank of the Southwest Bldg
Houston, Texas 77002

RE: Plugging Reports

Gentlemen:

Form C-103, Notice of Intention to Plug, your Fernandez #2 H 23-154-8W
Lease Well No. Unit-S-T-R
was approved on 8-11-67. Your subsequent notice of plugging cannot be
approved until a commission representative has made an inspection of the location
to see:

- (1) all pits have been filled and leveled;
- (2) a steel marker, 4" in diameter and approximately 4' above mean ground level, must be set in concrete, this marker must have the quarter-quarter section or unit designation, section, township and range numbers, which shall be permanently stenciled or welded on the marker;
- (3) the location shall be cleared and cleaned of all junk;
- (4) the dead man wires must be cut.

The above are the minimum requirements.

Please notify us by filling in the blank form below when this work has been done so that our representative will not have to make more than one trip to the location.

NOTE.

Executed Affidavit For
Conversion to Water Well is
Required.

OIL CONSERVATION COMMISSION

By _____

Fill in below and return:

Lease Well No. Unit-S-T-R

is ready for your inspection and approval.

Operator

Name and title

Inspected
4-11-68
DR

1. The first part of the paper is devoted to the study of the properties of the function $f(x)$ defined by the equation

$$f(x) = \int_0^x f(t) dt + x^2.$$

It is shown that

the function $f(x)$ is continuous on the interval $[0, 1]$ and that it satisfies the equation

$$f(x) = \int_0^x f(t) dt + x^2 \quad (1)$$

on the interval $[0, 1]$. It is also shown that the function $f(x)$ is differentiable on the interval $[0, 1]$ and that

$$f'(x) = f(x) + 2x \quad (2)$$

on the interval $[0, 1]$. It is also shown that

$$f(x) = \int_0^x f(t) dt + x^2 \quad (3)$$

on the interval $[0, 1]$. It is also shown that the function $f(x)$ is differentiable on the interval $[0, 1]$ and that

$$f'(x) = f(x) + 2x \quad (4)$$

on the interval $[0, 1]$. It is also shown that the function $f(x)$ is differentiable on the interval $[0, 1]$ and that

$$f(x) = \int_0^x f(t) dt + x^2 \quad (5)$$

$$f'(x) = f(x) + 2x \quad (6)$$

on the interval $[0, 1]$. It is also shown that the function $f(x)$ is differentiable on the interval $[0, 1]$ and that

$$f(x) = \int_0^x f(t) dt + x^2 \quad (7)$$

on the interval $[0, 1]$. It is also shown that the function $f(x)$ is differentiable on the interval $[0, 1]$ and that

$$f(x) = \int_0^x f(t) dt + x^2 \quad (8)$$

$$f'(x) = f(x) + 2x \quad (9)$$

on the interval $[0, 1]$. It is also shown that the function $f(x)$ is differentiable on the interval $[0, 1]$ and that

the function $f(x)$ is continuous on the interval $[0, 1]$ and that it satisfies the equation

$$f(x) = \int_0^x f(t) dt + x^2$$

$$f'(x) = f(x) + 2x$$