California State Mining Bureau  
Department of Petroleum and Gas  
Report on Proposed Operations  

Los Angeles Cal. Jan. 8  1917  

No. CC 186  

Mr. R. P. McLAUGHLIN  
State Oil and Gas Supervisor  
Ferry Building, San Francisco, Cal.  

Dear Sir:  

In compliance with Chapter 718, Statutes of 1915, I have carefully examined all available information bearing upon the proposal of Joseph L. Fainey (Company name) dated June 1917, to abandon Well No. 2 (Deepen, re-drill or abandon) Rancho Canado de San Agustine Section T. R. Ventura County Oil Field, Ventura County.  

I recommend that in not deepening in any damage, leave as it is.  

A copy of this report has been mailed to Joseph L. Fainey (Mailed/delivered) at Los Angeles Cal. (Authorized agent)  

Respectfully submitted  

Deputy State Oil and Gas Supervisor
California State Mining Bureau
Department of Petroleum and Gas

Notice of Intention to Abandon Well

This notice must be given at least fifteen days before work is to begin

[Signature]

Mr. [Signature]
Deputy State Oil and Gas Supervisor

Los Angeles, Cal.

DEAR SIR:

In compliance with Section 16, Chapter 718, Statutes of 1915, notice is hereby given that it is our intention to abandon well number [Well Number], commencing work on the [Date] day of [Month], 191[Year].

The present condition of the well is as follows:

Two joints of casing in well - suspended and charged - Well is filled with water.

The proposed work is as follows:

[Signature]

Respectfully yours,

[Signature]

[Name of Company or Operator]

Address notice to Deputy State Oil and Gas Supervisor in charge of district where well is located.
CALIFORNIA STATE MINING BUREAU
FERRY BUILDING, SAN FRANCISCO
LOG OF OIL OR GAS WELL

FIELD: Ventura
Rencho Canada de San Miguelito

COMPANY: Joseph E. Dabney

Township: Range: Section: 2/4
Elevation: 114
Number of Well: 1

In compliance with the provisions of Chapter 718, Statutes 1915, the information given herewith is a complete and correct record of the present condition of the well and all work done thereon, so far as can be determined from all available records.

Signed: Joseph E. Dabney

Date:

Title: (President, Secretary or Agent)

The summary on this page is for the original condition of the well.

OIL SANDS
1st sand from to 4th sand from to
2d sand from to 5th sand from to
3d sand from to 6th sand from to

IMPORTANT WATER SANDS
1st sand from to 3d sand from to
2d sand from to 4th sand from to

CASING RECORD

<table>
<thead>
<tr>
<th>Size of Casing</th>
<th>Where Landed</th>
<th>Where Cut</th>
<th>Weight Per Foot</th>
<th>Threads Per Inch</th>
<th>Kind of Shoe</th>
<th>Make of Casing</th>
<th>Yes</th>
<th>No</th>
<th>Cemented</th>
<th>Number Sacks</th>
</tr>
</thead>
</table>

Cementing or Other Shut-off Record

<table>
<thead>
<tr>
<th>Casing Size</th>
<th>Sacks</th>
<th>Time Set</th>
<th>Method</th>
<th>Test and Result (Give water level and bailing results)</th>
</tr>
</thead>
</table>

Plugs and Adapters

Heaving Plug—Material Length Where set
Adapters — Material Size

Tools

Rotary Tools were used from ft. to ft.
Cable Tools were used from ft. to ft.

Perforations

State clearly whether a machine was used or casing was drilled in shop.

<table>
<thead>
<tr>
<th>From</th>
<th>To</th>
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</table>
Thirty days after completion well produced...............barrels of oil per day.
The gravity of oil was..............degrees Baumé. Water in oil amounted to..............per cent.

**Names of Drillers**
- Wesley Blalock

**Names of Tool Dressers**
- C. C. Kitch

Date drilling started **Nov. 16th, 1914**
Date well was completed **Feb. 6th, 1915**

**Formations Penetrated by Well**

<table>
<thead>
<tr>
<th>Depth to</th>
<th>Thickness</th>
<th>Name of Formation</th>
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<tbody>
<tr>
<td>Top of Formation</td>
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