

July 14, 1975

Producing wells,

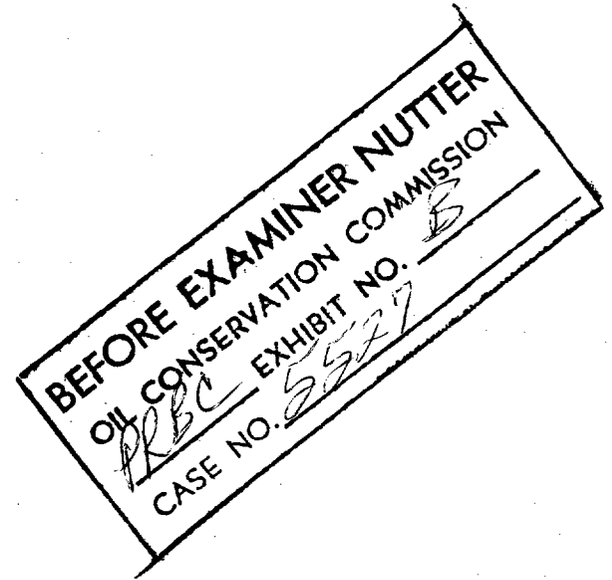
L E Ranch 16-#2 14 bbls. oil, 15 bbls. water

L E Ranch 16 - #3 20 bbls oil, 10 bbls. water

L E Ranch 9-# 1 6 bbls. oil, 0 water

L E Ranch 9-# 2 4 bbls. oil, 0 water

Total: 44 bbls. oil, 55 bbls. water



In process of completion: L. E. Ranch 9-#3

Cost for disposal well approximately \$28,000 to \$30,000.00

Cost of pit and lines; \$1,000.00

Present disposal of water is hauling by truck to top of Caprock.

ILLEGIBLE

HALLIBURTON DIVISION LABORATORY

HALLIBURTON COMPANY

MIDLAND DIVISION

LOVINGTON, NEW MEXICO 88260

LABORATORY WATER ANALYSIS

No. W75-561

To Flains Radio Broadcasting Company

Date 7-11-75

Box 231

Roswell, New Mexico

ATTN: Mr. Fred Poole

This report is the property of Halliburton Company and neither it nor any part thereof nor a copy thereof is to be published or disclosed without first securing the express written approval of laboratory management; it may however, be used in the course of regular business operations by any person or concern and employees thereof receiving such report from Halliburton Company.

Submitted by _____ Date Rec. 7-11-75

Well No. Test Hole Wtr. Well Depth _____ Formation _____

County _____ Field L.E. Ranch Source _____

Resistivity ND

Specific Gravity 1.002

pH 7.4

Calcium (Ca) 445 *MPL

Magnesium (Mg) 129

Chlorides (Cl) 600

Sulfates (SO₄) 950

Bicarbonates (HCO₃) 170

Soluble Iron (Fe) Nil

BEFORE EXAMINER NUTTER
OIL CONSERVATION COMMISSION
ABC EXHIBIT NO. 7
CASE NO. 22277

Remarks: _____ *Milligrams per liter

Respectfully submitted,

Analyst: Brewer

cc:

HALLIBURTON COMPANY

By *W. L. Brewer*
DIVISION CHEMIST

NOTICE

This report is limited to the described sample tested. Any user of this report agrees that Halliburton shall not be liable for any loss or damage, whether it be to act or omission, resulting from such report or its use.

HALLIBURTON DIVISION LABORATORY

HALLIBURTON COMPANY

MIDLAND DIVISION

LOVINGTON, NEW MEXICO 88260

LABORATORY WATER ANALYSIS

No. W75-525

To Flains Radio Broadcasting Company

Date 6-30-75

Mr. Fred Foole, Jr.

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Submitted by _____ Date Rec. 6-29-75

Well No. LE Ranch 31 #1 Depth 300' Formation _____

County _____ Field _____ Source _____

Resistivity 1.09 @ 77° F.

Specific Gravity 1.006

pH 7.5

Calcium (Ca) 600

Magnesium (Mg) 126

Chlorides (Cl) 1,100

Sulfates (SO₄) 3,260

Bicarbonates (HCO₃) 95

Soluble Iron (Fe) Nil

BEFORE EXAMINER NUTTER
OIL CONSERVATION COMMISSION
EXHIBIT NO. 3327
CASE NO. 3327

*MPL

Remarks:

*Milligrams per liter

Respectfully submitted,

Analyst: Brewer

cc:

HALLIBURTON COMPANY

By W. L. Brewer

DIVISION CHEMIST

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HALLIBURTON DIVISION LABORATORY

HALLIBURTON COMPANY

MIDLAND DIVISION

LOVINGTON, NEW MEXICO 88260

LABORATORY WATER ANALYSIS

No. W75-475

To Flains Radio Broadcasting Company

Date 6-11-75

Mr. Fred Poole, Jr.

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Submitted by _____ Date Rec. 6-11-75

Well No. As Marked Depth _____ Formation _____

County _____ Field _____ Source _____

L.E.R. Ranch -

House Well

L.E.R. Ranch #16-2

Resistivity 9.15 @ 68° F. 0.052 @ 68° F.

Specific Gravity 1.001 1.145

pH 7.5 6.4

Calcium (Ca) 90 3,500 *MPL

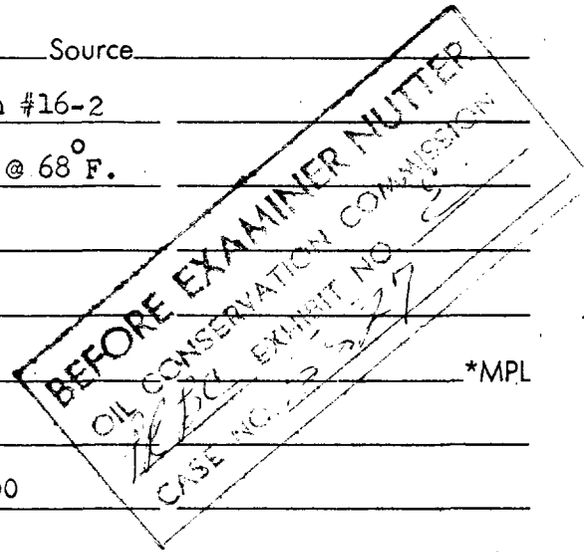
Magnesium (Mg) 30 420

Chlorides (Cl) 100 135,000

Sulfates (SO₄) 750 3,800

Bicarbonates (HCO₃) 270 1,085

Soluble Iron (Fe) Nil Nil



Remarks:

*Milligrams per liter

Respectfully submitted,

Analyst: Brewer

HALLIBURTON COMPANY

cc:

By W. L. Brewer

DIVISION CHEMIST

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