### Santa Fe Energy Company



500 West Illinois Midland, Texas 79701 915/687-3551

August 5, 1985

New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, NM 87501

Attention: Mr. Gilbert P. Quintana

Re: Case 8659

Dear Mr. Quintana:

On July 31, 1985, I testified that Santa Fe Energy Company had found a fresh water well pumped by a windmill, located in Unit L, Section 34, T-9S, R-37E, NMPM, Lea County, New Mexico. As this well is within one mile of the SFPRR No. 15, you ordered a water sample be taken and a water analysis be run.

The well is dry. Martin Water Labs was contacted to take a water sample and run a full water analysis. In their attempt to do so, they found the windmill inoperable. They dropped rocks and heard no splash, and they failed in their attempt to bail a sample.

A search by our field people shows there is no other fresh water well within a mile of the SFPRR No. 15. Please contact me at (915) 687-3551 if there is anything else you require concerning Case 8659.

Sincerely,

Patrick Jay Gaume

Senior Production Engineer

Fatrick Jay Saume

PJG:dz-509

cc: Mr. Waylan Martin Martin Water Labs P. O. Box 1468 Monahans, TX 79756

## Santa Fe Energy Company



500 West Illinois Midland, Texas 79701 915/687-3551

June 21, 1985

New Mexico Oil Conservation Division District I P. O. Box 1980 Hobbs, NM 88240 Ease 8659

Attention: Mr. J. T. Sexton, Supervisor

Re: Application to Convert SFPRR No. 15 to SWD

#### Gentlemen:

Santa Fe Energy Company is applying to convert its SFPRR No. 15 well to salt water disposal (SWD) into the San Andres formation at an approximate depth of 5000'. SFPRR No. 15 is in the West Sawyer (San Andres) Field and is located in Unit B, Sec. 34, T-9S, R-37E, NMPM, Lea County, New Mexico.

SFPRR No. 15 will replace SFPRR No. 6 SWD which was P&A'd 3/13/85 due to casing and tubing problems. SFPRR No. 6 was located in Unit D, Sec. 33, T-9S, R-37E, NMPM and disposed into the San Andres by NMOCD order R-5073.

The San Andres is productive in this area. We understand a hearing may be required, but request administrative approval as this well replaces SFPRR No. 6 SWD which had already been approved by hearing.

Sincerely,

Hugh L. Boyt

District Production Manager

PJG:dz-454

Attachments

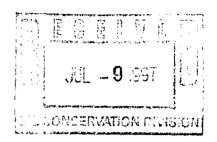


### DEPMIAN RESOURCES PORATED

July 7, 1997

New Mexico Energy, Minerals & Natural Resources Department Oil Conservation Division 2040 S. Pacheco St. Santa Fe, NM 87505

Re: Case file 6244 and 8659 OCD Hobbs District State "M" #1 & SFPRR #15 Lea Co., NM



CASE FILE- 8659

Gentlemen:

As requested in your letter dated June 23, 1997, we are providing the following information in regard to water sources.

SFPRR #15 - Water injected is from San Andres in the West Sawyer (San Andres) Field

STATE \*M\* #1 - Water injected is from the Abo Formation in the Vacuum (Abo) Field

If you desire anything further, please call.

null

Very truly yours,

PERMIAN RESOURCES. INC.

Robert H. Marshall

RHM/dt

P. O. BOX 590 · MIDLAND, TEXAS 79702-0590 PHONE: (915) 685-0113 · FAX: (915) 685-3621

**OCD-Hobbs** 

June 23, 1997

Permian Resources, Inc. DBA Permian Partners Inc. P.O. Box 590
Midland, Texas 79702

Attention: Mr. Robert H. Marshall

Re: State "M" Well No.1

Unit O, Section 18, T-17S, R-36E,

Lea County, New Mexico

SFPRR Well No. 15

Unit B, Section 34, T-9S, R-37E,

Lea County, New Mexico

Dear Mr. Marshall:

In an effort to update our records concerning the State "M" Well No. 1 and SFPRR Well No. 15, the Division is requesting that you supply the following described information:

mae ase biles.

Please beine

A description and analysis of the fluid being injected into the commercially operated State "M" Well No. 1 and SFPRR Well No. 15. This includes an analysis of <u>each and every</u> water source and a description of its point of origin (i.e. San Andres produced water from the Grayburg-Jackson Pool). In addition, this includes water delivered to the well by pipeline <u>and</u> truck.

Division and Federal UIC Rules and Regulations require that all operators of disposal wells provide source water analysis at reasonable frequency. Our information indicates that the State "M" Well No. 1 was permitted by Tom L. Ingram in June, 1978, and that our files have not been updated since that time. Our information also indicates that the SFPRR Well No. 15 was permitted by Santa Fe Energy Company in August, 1985, and that our files have not been updated since that time.

Please provide the information requested within 60-days from the date of this letter. If you need additional time, or you wish to discuss the matter further, please contact Mr. David Catanach at (505) 827-8184.

Failure to comply may result in the imposition of fines and/or the termination of injection authority.

Division Director

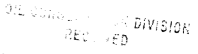
xc:

Case File-6244 Case File-8659

OCD-Hobbs

UIC Enforcement File

# 🥕 Santa Fe Energy Resources, Inc.



'90 JUL 30 FM 9 23

July 20, 1990

State of New Mexico
Energy and Minerals Department
Oil Conservation Division
P.O. Box 2088
Santa Fe, NM 87504

RE: REVISION OF NAME CHANGE NOTIFICATION

#### Gentlemen:

On April 23, 1990, we requested a revision to our produced water injection well permit which was originally issued to Santa Fe Energy Company. Due to an oversight, the permit should have been issued to Santa Fe Energy Operating Partners, L.P., rather than to Santa Fe Energy Company. Please revise this permit to show that it is held by Santa Fe Energy Operating Partners, L.P., rather than by Santa Fe Energy Resources. Inc., as previously requested.

Santa Fe Energy Operating Partners, L.P., is a master limited partnership which has as its managing general partner Santa Fe Pacific Exploration Company, a subsidiary of Santa Fe Energy Resources, Inc.

As referenced in our previous correspondence (attached), this change should be reflected on our current produced water injection well permit as listed below:

Case No. : 8659 Order No. : R-8015

Order Date: August 20, 1985

Well No. : Santa Fe Pacific Well No. 15

Location : Unit B of Section 34, T9S/R37E, NMPM, Lea County

We apologize for any inconvenience caused by our oversight.

Please telephone Larry Landis at (805) 322-3992, if there are any questions.

Sincerely

R. McLaughlin

anager

Environmental, Health and Safety

LRL

Attachment

cc: L. R. Landis