



RECEIVED

DUKE ENERGY FIELD SERVICES
370 17th Street
Suite 2500
Denver, CO 80202

303 595 3331

DEC 15 2003

Oil Conservation Division
1220 S. St. Francis Drive
Santa Fe, NM 87505

December 8, 2003

CERTIFIED MAIL
RETURN RECEIPT REQUESTED (Article No. 7002 2030 0006 2471 2435)

Ms. Lori Wrotenbery, Director
New Mexico Energy, Minerals
& Natural Resources Department
Oil Conservation Division
1220 South St. Francis Drive
Santa Fe, NM 87505

Subject: Administrative Order SWD-838-B
Duke AGI Well No. 1
Acid Gas Disposal, Eddy County, New Mexico
Notification of Commencement of Injection Operations

Dear Ms. Wrotenbery:

In accordance with 19.15.9.705.B.(1) NMAC, Duke Energy Field Services, LP (DEFS) is providing notification that the commencement of injection operations of its Duke AGI Well No. 1 began on November 18, 2003.

If you have any questions regarding this notification, please call me at (303) 605-1717.

Sincerely,
Duke Energy Field Services, LP

Karin Char Kimura
Senior Environmental Specialist

cc: NMOCD District 2 Office (Certified Mail Return Receipt Requested Article No.7002.2030 0006 2471 2459)
1301 W. Grand Ave.
Artesia, New Mexico 88210

**UNDERGROUND INJECTION CONTROL PROGRAM
PERMIT SUMMARY PAGE**

Marathon Oil Co.
MOC Federal # 7
N/1/215/23E/EDDY

Nature of Permit

New Permit
 Amend Existing Permit
 Permit No. _____
 Injection Pressure Increase
 Renew Discharge Plan
 Other (Specify) _____

Number of Wells

Single Well
 Multiple Well
 _____ (If for multiple wells, specify number)

Approval Process

Administrative
 Hearing

Reviewer

Jones
 Catanach
 Stogner
 Price

Quarter in which Permit Issued

1st (October-December)
 2nd (January-March)
 3rd (April-June)
 4th (July-September)

Type of Permit

Salt Water Disposal Well
 Waterflood or Pressure
 Maintenance Injection Well
 Class III Brine Well
 Other (Specify) _____

Final Outcome

Permit Approved
 Permit Denied

3 1/2" @ 7,750'
 Canyon (Oppose Perm)
 Dagger Draw South
 7,762' - 7,844'
 (Fresh water to 1100')

Permit Number: SWD-908

Permit Date: 12/16/03

Area of Review Data

Area of Review Wells

6 Total Number of Area of Review Wells
0 Plugged and Abandoned Area of Review Wells
6 Active Area of Review Wells

Area of Review Wells to be Repaired

Plugged and Abandoned Wells
 Active Wells

oil wells in an "associated" pool

Injection/Disposal Well Classification

New Wells (Wells were drilled after March 7, 1982--New Mexico Primacy Date)
 Existing Wells (Wells were drilled prior to March 7, 1982)