

July 12, 2004

Ref: 2017-20950

Honorable James H. Welsh
Commissioner of Conservation
Post Office Box 94275
Baton Rouge, LA 70804-4275

Re: Hearing Application
CM 288 Zone, Reservoir A, Reservoir B,
Reservoir C; and Reservoir D
LAKE WASHINGTON FIELD
Plaquemines Parish, Louisiana
Applicant: Swift Energy Company

Dear Mr. Commissioner:

In accordance with the Rules of Procedure for Conducting Hearings Before the Commissioner of Conservation of the State of Louisiana, application is hereby made on behalf of **Swift Energy Company** for the calling of a public hearing, after legal notice, to consider evidence relative to the issuance of an order pertaining to the following matters relating to the CM 288 Zone, Reservoir A, Reservoir B, Reservoir C, and Reservoir D, Plaquemines Parish, Louisiana.

CM 288 ZONE, RESERVOIR A

1. To create a single drilling and production unit for the CM 288 Zone, Reservoir A, containing approximately 2.2 acres, designated as the CM 288 RA SUA, Lake Washington Field, Plaquemines Parish, Louisiana, all as shown more particularly on the attached plat;
2. The CM 288 Zone, Reservoir A in the Lake Washington Field is hereby defined as being that oil and gas bearing sand encountered between the measured depths of 2,470 feet (-2412' subsea) and 3,135 feet (-2988' subsea) (electrical log measurements) in the Swift Energy No. 288 Cockrell-Moran Well, located in Section 6, Township 20 South, Range 27 East, Plaquemines Parish, Louisiana.

CM 288 ZONE, RESERVOIR B

1. To create a single drilling and production unit for the CM 288 Zone, Reservoir B, containing approximately 2.3 acres, designated as the CM 288 RB SUA, Lake Washington Field, Plaquemines Parish, Louisiana, all as shown more particularly on the attached plat;
2. The CM 288 Zone, Reservoir B in the Lake Washington Field is hereby defined as being that oil and gas bearing sand encountered between the measured depths of 2,419 feet (-2393' subsea) and 2,763 feet (-2733' subsea) (electrical log measurements) in the Swift Energy No. 199 Cockrell-Moran Well, located in Section 6, Township 20 South, Range 27 East, Plaquemines Parish, Louisiana, and is further defined as being that oil and gas bearing zone encountered between the measured depths of 2,470 feet (-2412' subsea) and 3,135 feet (-2988'

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subsea) in the Swift Energy No. 288 Cockrell-Moran well located in Section 6, Township 20 South, Range 27 East.

CM 288 ZONE, RESERVOIR C

1. To create a single drilling and production unit for the CM 288 Zone, Reservoir C, containing approximately .92 acres, designated as the CM 288 RC SUA, Lake Washington Field, Plaquemines Parish, Louisiana, all as shown more particularly on the attached plat;
2. The CM 288 Zone, Reservoir C in the Lake Washington Field is hereby defined as being that oil and gas bearing sand encountered between the measured depths of 2,381 feet (-2352' subsea) and 2,508 feet (-2479' subsea) (electrical log measurements) in the Swift Energy No. 243 Cockrell-Moran Well, located in Section 6, Township 20 South, Range 27 East, Plaquemines Parish, Louisiana, and is further defined as being that oil and gas bearing zone encountered between the measured depths of 2,470 feet (-2412' subsea) and 3,135 feet (-2988' subsea) in the Swift Energy No. 288 Cockrell-Moran well located in Section 6, Township 20 South, Range 27 East.

CM 288 ZONE, RESERVOIR D

1. To create a single drilling and production unit for the CM 288 Zone, Reservoir D, containing approximately 8.2 acres, designated as the CM 288 RD SUA, Lake Washington Field, Plaquemines Parish, Louisiana, all as shown more particularly on the attached plat;
2. The CM 288 Zone, Reservoir D in the Lake Washington Field is hereby defined as being that oil and gas bearing sand encountered between the measured depths of 2,705 feet (-2646' subsea) and 3,300 feet (-3201' subsea) (electrical log measurements) in the Swift Energy No. 7 State Lease 17266 (Cockrell-Moran No. 286) Well, located in Section 6, Township 20 South, Range 27 East, Plaquemines Parish, Louisiana, and is further defined as being that oil and gas bearing zone encountered between the measured depths of 2,470 feet (-2412' subsea) and 3,135 feet (-2988' subsea) in the Swift Energy No. 288 Cockrell-Moran well located in Section 6, Township 20 South, Range 27 East.

For the above zones

1. To establish rules and regulations governing the exploration for and production of gas and condensate from the said unit;
2. To force pool and integrate all separately owned tracts, mineral leases and other property interests within the unit so created, with each tract sharing in unit production on a surface acreage basis of participation;
3. To designate a unit operator and unit wells for the units created herein;
4. To consider such other matters relating to the subject s may be appropriate and justified by the evidence presented at the public hearing.

In accordance with the Rules of Procedure for Conducting Hearings Before the Commissioner of Conservation of the State of Louisiana, the Commissioner of Conservation, the District Manager of the Lafayette District of the Office of Conservation and all interested owners, represented parties and interested parties known to the applicant after a reasonable search were notified in writing in the pre-application notice dated June 29, 2004 that a conference to discuss the proposed application was tentatively scheduled for 10:00 a.m. on Wednesday, July 21, 2004. It was stated at that time that this conference would be held only if a request to confer were received by the undersigned within ten (10) calendar days after the date of the pre-application notice. No requests to confer were received either in writing or by telephone and, in accordance with the Rules of Procedure, the tentatively scheduled conference **WILL NOT BE HELD.**

Attached hereto and made a part hereof is a plat outlining the CM 288 RA SUA, CM 288 RB SUA, CM 288 RC SUA, and CM 288 RD SUA, Lake Washington Field, Plaquemine Parish, Louisiana, and a list of the names and addresses of the interested owners, represented parties and interested parties to whom this notice is being sent. It is hereby certified that a reasonable effort was made to ascertain the names and addresses of all interested owners, represented parties and interested parties.

Any pertinent data relating to the proposed unit can be obtained, AT THE COST OF THE REQUESTING PARTY, from Mr. Remy Williams of W. H. Robbins & Associates, Inc., 140 Rue Beauregard, Suite 100, Lafayette, La 70508 (337) 232-5004.

Finally, there is enclosed herewith our check on behalf of the applicant in the amount of \$755.00, made payable to the Office of Conservation, representing the required hearing application fee.

Very truly yours,


B. C. Duplantis

BJD/ht

Attachments

cc: Mr. Richard D. Hudson
District Manager, Office of Conservation

All Interested Owners, Represented Parties
and Interested Parties

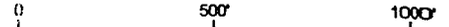
EXHIBIT NO.
DOCKET NO.

DATE:

SWIFT ENERGY COMPANY

LAKE WASHINGTON FIELD
PLAQUEMINES PARISH, LOUISIANA

PROPOSED UNITS
CM 288 ZONE
RESERVOIRS A, B, C & D



GRAPHICS BY: GEOLAND GRAPHICS, LLC LAFAYETTE, LA (337) 233-1887



W. H. ROBBINS & ASSOCIATES LLC
CONSULTING GEOLOGISTS
Lafayette, Louisiana (337) 232-5004

43

Cockrell-Moran

Cockrell-Moran

233 CM
5514'

02096 ●
699
02092 ○
6548
02092 ○
6548

4912'

226-OH
4993'

SL

CM 288 RD SUA
SL 17266 No. 7
± 8.2 ACRES

SL 17266 #7
(286 CM)
5524'

(CM 261)
1 SL 17266
6707'

T
20
S

226-ST1
224-ST1
3800'

227 CM
3990'

Cockrell-Moran

223 CM
3813'
3701'
98 CM

224-OH
3232'

5 SL 17266
(CM 247)
4595'

SL 17266 #5
(CM 264 ST)

6

Cockrell-Moran

CM 264 OH

CM 282

CM 288 RC SUA
COCKRELL-MORAN No. 243
± 0.92 ACRES

SL 17266
CM 288 RB SUA
COCKRELL-MORAN No. 199
± 2.3 ACRES

CM 288 RA SUA
COCKRELL-MORAN No. 288
± 2.2 ACRES

288 CM
5793'

1938 Compromise Agreement

02130 ○
3724

7

166 CM ●
165 CM ●
1615 SL ●
1430
159 CM ●
1465
34
1634

SL
142 CM