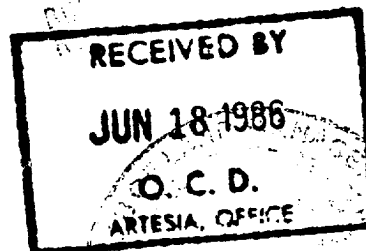




NM Oil & Gas Commission
Drawer 1
Artesia, NM 88210

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MAY 28 10 00 AM '86



MAY 30 1986

May 27, 1986

Bureau of Land Management
Roswell District
P.O. Box 1397
Roswell, New Mexico 88201

Attention: Fran Cherry
District Manager

Dear Mr. Cherry:

Subject: Mesa Operating Limited Partnership
Plan for the Disposal of Produced Water

Please add the following wells to Appendix III of the subject plan approved October 24, 1983 (copy attached):

MEC Com # 1; SWSW, Sec. 6, T7S, R23E, CA# 85C440
Haley Com # 2; SESE, Sec. 1, T7S, R22E; CA# RNM91
Haley Com # 3; NENE, Sec. 12, T7S, R22E; CA# RNM93
Carol Fed Com # 13; SENE, Sec. 1, T7S, R22E; CA# RNM92

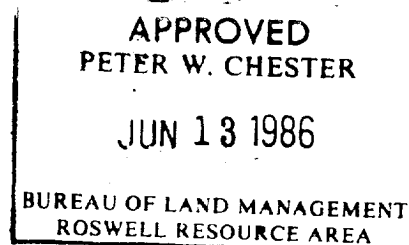
nm-36653

Thank you for your assistance. Please contact R. E. Mathis at (806) 378-4886 for additional information if required.

Sincerely,

R. L. Goggins
Supervisor Regulatory Compliance & Safety

clc
xc: Prod. Rcds
Prod
Regulatory
BLM -Resource Area-Roswell





April 4, 1983

Operator

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APR 19 1983

Jim Gillham
District Manager
Roswell District
Bureau of Land Management
P.O. Box 1857-1377
Roswell, New Mexico 88201

Received
OCT 25 1983
Regulatory

OIL & GAS
MINERALS MGMT. SERVICE
ROSWELL, NEW MEXICO

PLAN FOR THE DISPOSAL OF PRODUCED WATER

All water that is produced (water) in the normal operation of our Oil & Gas Wells in the Roswell District of the Bureau of Land Management is proposed to be disposed of in the following manner:

The water will be stored at each individual well site in storage tanks. When sufficient volume is accrued, a water transport Company will be contacted by Mesa to dispose of the water in one of the approved facilities listed in Appendix I.

In the normal operation of these wells, 0 to 3 barrels of water will be produced per day. The quality of the water varies from one site to another, several samples of water quality reports are enclosed, Appendix II, specification analysis will be supplied upon request. This water is normally produced from the ABO (A) Morrow (M) Strawn (S) Cisco (C) and Atoka (AT) formations.

The wells that are now using this method of disposal are enclosed, Appendix III, and all new wells drilled, that will use this method will be noted on the notes of production or in the completion report, referencing this plan.

Lloyd Reed

Lloyd Reed
Regulatory Agent
Mesa Petroleum Co.
Roswell, New Mexico 88201

APPROVED
R. Ritschke
OCT 24 1983

