OF CONSERVE AN DIVISION RECEIPED

CON 80 1 6 89 6 52 September 16, 1994

New Mexico Oil Conservation Division Attn: Mr. Bill LeMay P.O. Box 2088 310 Old Santa Fe Trail Santa Fe, New Mexico, 87501

- RE: Jicarilla 89, 94 and 95 Leases
 - Jicarilla 89 #6 Unit D, Section 13, T27N, R03W; PC add to existing MV well.
 - Jicarilla 94 #3A Unit C, Section 22, T27N, R03W; PC add to existing MV well.
 - Jicarilla 95 #2A Unit O, Section 25, T27N, R03W; MV/PC new drill.
 - Jicarilla 95 #6A Unit J, Section 36, T27N, R03W; MV/PC new drill.

Rio Arriba County, New Mexico Downhole Commingling Request

Dear Mr. LeMay:

Meridian Oil Inc. is applying for an administrative downhole commingling order for the referenced wells in the Gavilan Pictured Cliffs and the Blanco Mesaverde fields. The ownership of the zones to be commingled is common. All offset interest owners shown on the attached plats and the Bureau of Land Management will receive notice of this commingling application.

The Mesaverde and Pictured Cliffs wells in this area are marginal economic producers based on current rates of 10-90 MCFD for each zone. The projects are economic when commingled due to savings realized on surface facilities and tubulars. The only economical way to recover the Mesaverde and Pictured Cliffs reserves identified on the lease is to downhole commingle production from both zones in the wells proposed.

In the Pictured Cliffs pay adds to existing Mesaverde wells it is proposed to set a bridge plug above the Mesaverde formation, perforate and stimulate the Pictured Cliffs and test its production. The bridge plug will then be removed, and both zones produced through a single string of tubing. In the Mesaverde/Pictured Cliffs new drills, it is proposed to complete the Mesaverde formation and test its production, then set a bridge plug above the Mesaverde, perforate and stimulate the Pictured Cliffs, and test its production. The bridge plug will then be removed, and both zones produced through a single string of tubing. The reservoir characteristics of each of the subject zones are such that underground waste will not be caused by the proposed commingling. The fluids in the two reservoirs are compatible and no precipitates will be formed to cause damage to either reservoir (see attached fluid analyses and compatibility tests, completed for prior commingling on the Jicarilla 94 and 95 leases). The shut-in pressure for the Mesaverde and Pictured Cliffs are <u>550</u> and <u>490</u> psi, respectively.

The allocation of the commingled production will be calculated using flow tests from the Mesaverde and Pictured Cliffs during completion operations, and the surrounding production history from both producing intervals. Meridian will consult with the district supervisor of the Aztec NMOCD office for approval of the allocation.

Approval of this commingling application will allow for the prevention of wasted resources and the protection of correlative rights. The Mesaverde and Pictured Cliffs are commingled in nine other wells in this township as per NMOCD Order #'s R-5350 (01/17/77), R-6004 (05/02/79), DHC-924 and DHC-925 (09/27/93), DHC-984, 985, 986, 987, 988 (2/18/94). Two of these wells (DHC-924, 925) are completed, waiting on hook-up while seven (R-5350, -6004, DHC-984, 985, 986, 987, 988) are producing with no adverse affects from the commingling. Included with this letter are plats showing ownership of offsetting leases for both formations, copies of letters to offset operators and the Bureau of Land Management, and a detailed report of fluid compatibility.

Sincerely,

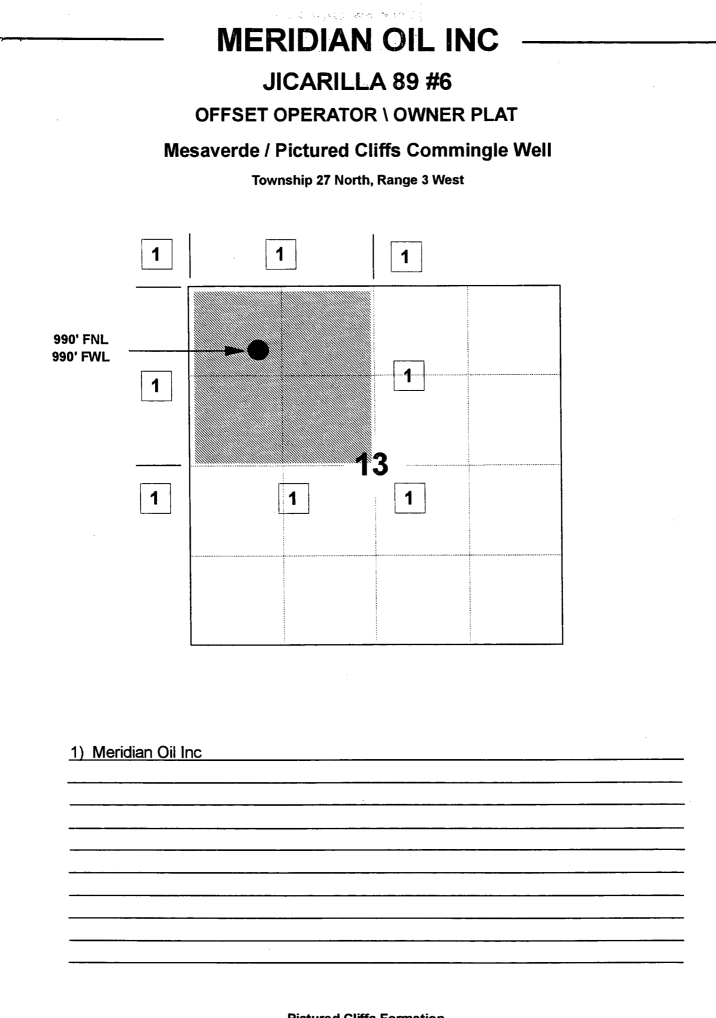
B.P. Ault

Brian P. Ault Production Engineer

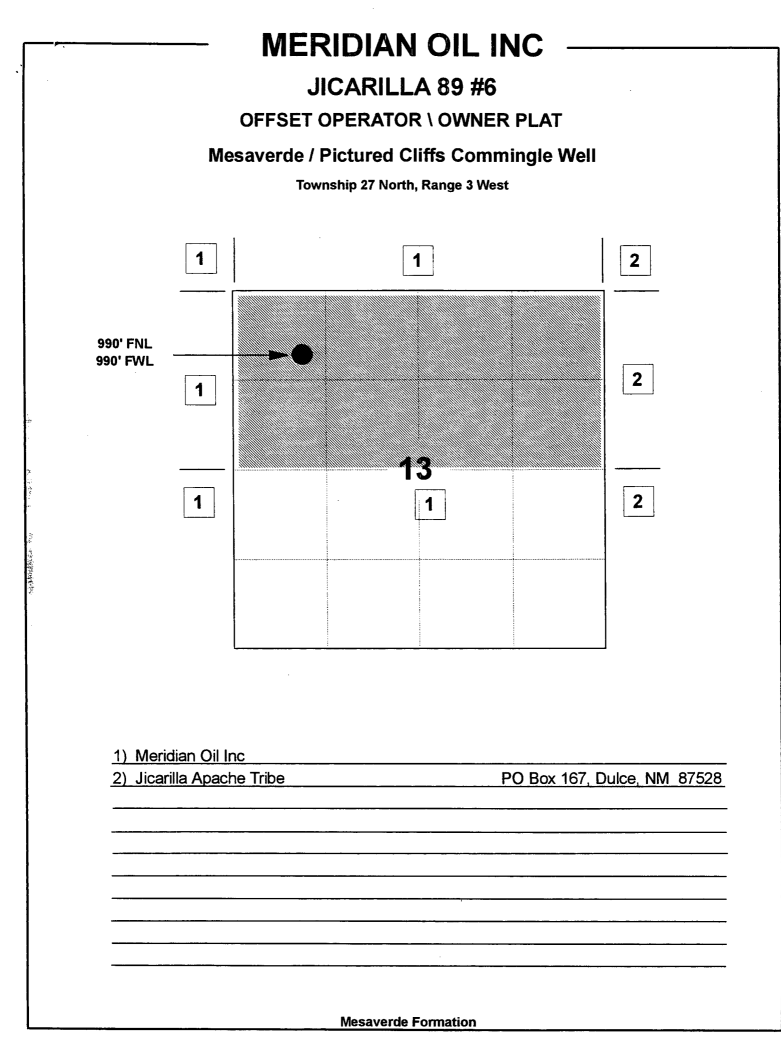
BPA/rjp

Attachments

xc: Frank T. Chavez - NMOCD/Aztec



Pictured Cliffs Formation



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JICARILLA 98 AND 96 LEASE RIO ARRIBA COUNTY, NM MESA VERDE/PICTURED CLIFFS FORMATION



The Western Company

LABORATORY INVESTIGATION

PREPARED FOR

MR. BRIAN AULT PRODUCTION ENGINEER

SERVICE POINT FARMINGTON, NM (505) 327-6222 PREPARED BY LOREN DIEDE / DAVE COLESON DISTRICT ENGINEER FARMINGTON

MARCH 25, 1993

FM020658

March 25, 1993

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Meridian Oil Jicarilla 96 #2 Jicarilla 9**8** #5

Three samples from Jicarilla 96 #2 (1 oil, 2 water) and two samples from Jicarilla 98 #5 (2 condensates) were submitted for analysis on March 19, 1993 by Mr. Lesley K. Smith, Senior Reservoir Engineer for Meridian Oil.

These samples were to be analyzed to determine if commingling of each of the well products would have adverse efforts on well production.

Samples submitted were:

- 1. Jicarilla 96 #2
 - a. Mesa Verde oil
 - b. Mesa Verde water
 - c. Pictured Cliffs water
- 2. Jicarilla 98 #5
 - a. Mesa Verde condensate
 - b. Pictured Cliffs condensate

Lab analysis performed:

- 1. Oil, condensate analysis
 - a. API gravity
 - b. Pour point
 - c. Cloud point
- Water analysis

 API water analysis
- 3. Observation and analysis of commingled oil, condensate and water as applicable for well.

Jicarilla 96 #2 Result of Analysis: Pictured Cliffs produced water 7.12 nq : Resistivity 1.65 : Sp. Gr. : 1.00 Cations 1601 mg/ l (calc.) Sodium & Potassium 48 mg / 1Calcium 5 mg/1 (calc.)Magnesium Anions 2061 mg / 1 Chloride 0 mg / 1 976 mg / 1 Sulfate Bicarbonate Total dissolved solids 4691 Mesa Verde produced water 6.52 ph : Resistivity 3.70 : Sp. Gr. 1.005 : Cations 922 mg/ l (calc.) 40 mg/ l 5 mg/ l (calc.) Sodium & Potassium Calcium Magnesium Anions Chloride 1649 mg / 1 0 mg / 1 Sulfate Bicarbonate 850 mg / 1 Total dissolved solids 3466

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Meridian Oil

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Meridian Oil Jicarilla 96 #2

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Mesa Verde produced oil Appearance : Light, amber oil API gravity @ 60 degrees F : 58.2 Cloud point : 0 degrees C Pour point : < -10 degrees C

Pictured Cliffs / Mesa Verde produced water Combined (using high shear) with Mesa Verde produced oil (50:50 mix of waters and oil).

| Appearance | : | Cloudy, amber emulsion |
|-------------------|---|---------------------------------|
| Separation | : | Beginning on cessation of shear |
| Precipitation | : | None observed |
| Separation @ time | : | At 1 hour - complete |

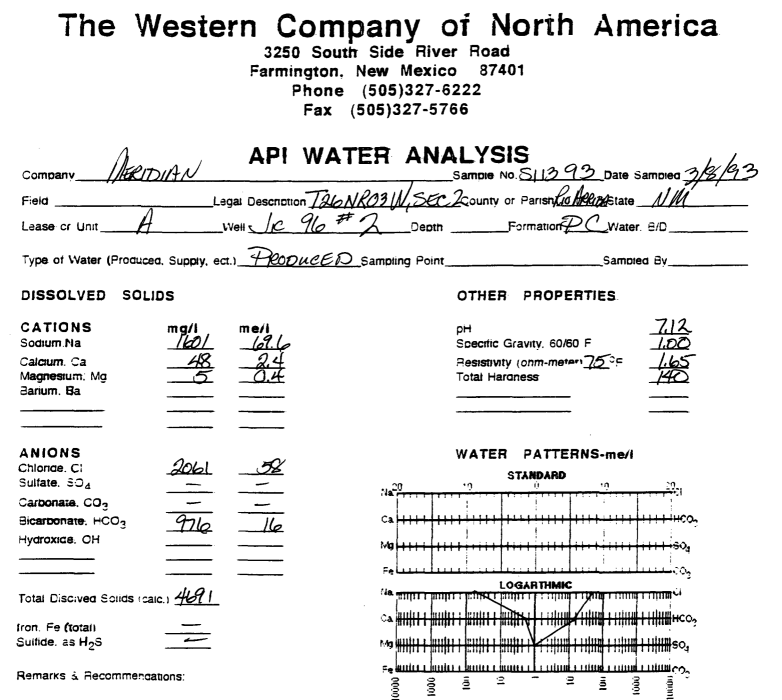
Summary of results:

No precipitation or other observed adverse reaction from combined waters or from combination of the oil and waters.

Analysis forms follow.

Analysis done by: ____

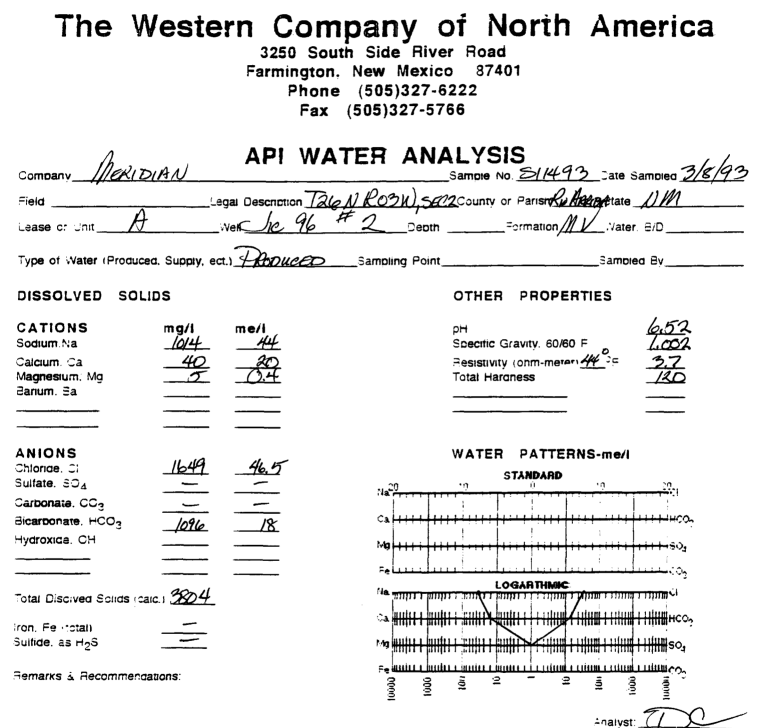




Analyst:

Please reter any questions to: Loren Diege-District Engineer Thank you.

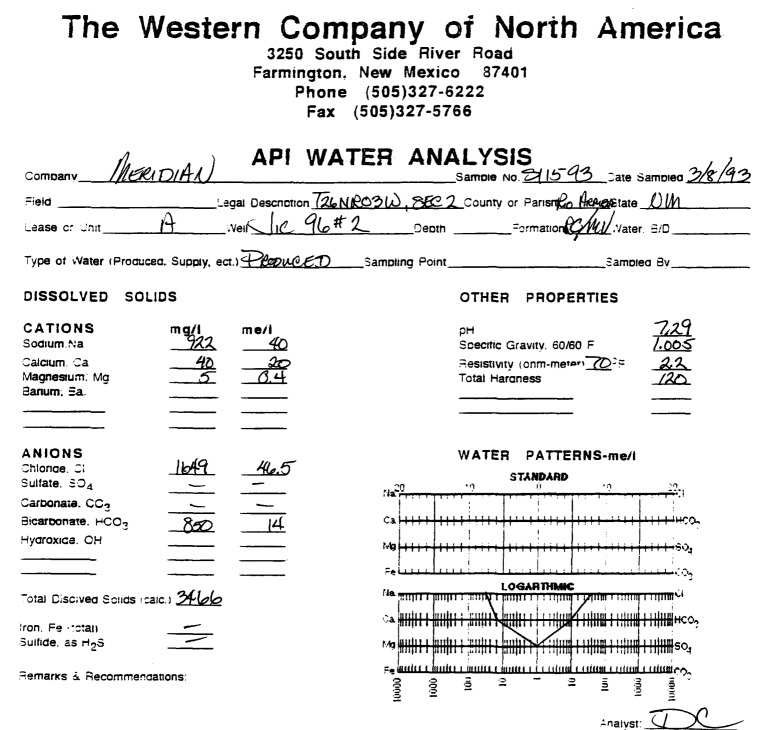




Please reter any questions to: Loren Diege-District Engineer Thank you.

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Please reter any duestions to: Loren Diede-District Engineer Thank you.



Date <u>3/22/93</u> M13193

THE WESTERN COMPANY

Oil Analysis

| Operator MERDIAN | Date Sampled |
|-------------------|--------------------------|
| Well Vic 96 #2 | Date Received MAR, 18/93 |
| Field | Submitted By |
| Formation | Worked By DC |
| Depth | Sample Description |
| County RIO ARRIBA | LICHT, AMBER LIGUID |
| State <u>N.M.</u> | · / |

API Gravity<u>58.2</u>° at 60°F Paraffin Content____% by weight Asphaltene Content____% by weight Pour Point_____°F Cloud Point_____°F

Comments:

568 @ 46° F



Meridian Oil Jicarilla 98 #5

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Results of analysis: Pictured Cliffs produced condensate:

Mesa Verde produced condensate:

| Appearance API gravity @ 60 degrees | F | : | Light, clear liquid 62.6 @ 60 degrees F |
|--|---|---|--|
| Cloud point Pour point | | : | < -8 degree C < -8 degrees C |

Commingled Pictured Cliffs and Mesa Verde condensates:

| Appearance API gravity @ 60 degrees | F | : | Light, clear liquid 59.6 @ 60 degrees F |
|--|---|---|--|
| Cloud point | | : | < -8 degree C |
| Pour point | | : | < -8 degrees C |

Summary of results:

The mixture of the two condensates displayed no adverse reaction regarding precipitation of solids.

Analysis forms follow:

Analysis done by: _____

Dave Coleson



Date 3/22

THE WESTERN COMPANY

Oil Analysis

| Operator MERIDIAN | Date Sampled 3/8/93 |
|----------------------|-----------------------|
| Well < /10 98-5 | Date Received 3/19/93 |
| Field | Submitted By |
| Formation MESA VERDE | Worked By DC |
| Depth | Sample Description |
| County Rio ARRIBA | CLEAR LIQUID |
| State | |

API Gravity<u>62.6</u>° at 60°F Paraffin Content____% by weight Asphaltene Content____% by weight Pour Point____°F Cloud Point____°F

Comments:

61 @ 46°F





Date 3/24/93 M1 32 43

THE WESTERN COMPANY

Oil Analysis

| Operator MERIDIAN | Date Sampled $\frac{3/8}{93}$ |
|-------------------|-------------------------------|
| Well Cie 98-5 | Date Received |
| Field | Submitted By |
| Formation MV/PC | Worked By |
| Depth | Sample Description |
| County Rio ARRIBA | BOTH CLEAR & LIGHT |
| State 1/11 | |

API Gravity <u>76.6</u>° at 60°F Paraffin Content____% by weight Asphaltene Content____% by weight Pour Point_____°F Cloud Point_____°F

COMMENTS: (20.5 a) 68°F CLEAR LIQUID - REMANED CLEAR CNO PRECIP.





Date <u>3/22</u>

THE WESTERN COMPANY

Oil Analysis

| Operator MERIDIAN | Date Sampled <u> 3/8/93</u> |
|-------------------------|-----------------------------|
| Well | Date Received 3/19/93 |
| Field | Submitted By |
| Formation Petusen Cures | Worked By DC |
| Depth | Sample Description |
| County RIO ARRIBA | CLEAR, LIGHT LAUD |
| State_ <u>N/M</u> | · |

| API Gravity <u>61.3</u> ° | at (| 60° | F | | | |
|---------------------------|------|-----|----|-----|--------|---|
| Paraffin Content | | _% | Ъу | wei | lght | |
| Asphaltene Content_ | | | _% | Ъy | weight | E |
| Pour Point°F | | | | | | |
| Cloud Point ° | F | | | | | |

<u>Comments</u>: 59.9 **(2)** 44



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September 16, 1994

Bureau of Land Management Robert Kent 435 Montano NE Albuquerque, NM 87107

RE: Jicarilla 89, 94 and 95 Leases

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Rio Arriba County, New Mexico Downhole Commingling Request

Gentlemen:

Meridian Oil, Inc. is in the process of applying for a downhole commingling order for the referenced wells in Rio Arriba County, New Mexico, in the Gavilan Pictured Cliffs and the Blanco Mesaverde fields.

The purpose of this letter is to notify you of such action. If you have no objections to the proposed commingling order, we would appreciate your signing this letter and returning it to this office.

Your prompt attention to this matter would be appreciated.

Sincerely, P. Ault

Brian P. Ault **Production Engineering**

BPA/rjp

The above downhole commingling request is hereby approved:

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September 16, 1994

Jicarilla Apache Tribe P.O. Box 167 Dulce, NM 87528

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- P. Ault

Brian P. Ault Production Engineering

BPA/rjp

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September 16, 1994

Williams Production Company P.O. Box 58900 Salt Lake City, UT 84158-0900

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B. P. Auth

Brian P. Ault Production Engineering

BPA/rjp

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September 16, 1994

Nassau Resources 650 South Cherry, Suite 1225 Denver, CO 80222

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B. P. Ault

Brian P. Ault Production Engineering

BPA/rjp

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En Re Corp. 4940 Broadway, Suite 200 San Antonio, TX 78209

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Brian P. Ault Production Engineering

BPA/rjp

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September 16, 1994

Jicarilla Energy Company Attn: Thurman Velarde P.O. Box 507 Dulce, NM 87528

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Brian P. Ault Production Engineering

BPA/rjp

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-4

September 16, 1994

William A. Gallaway 3005 Northridge Drive, Suite 1 Farmington, NM 87401

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