

July 8, 1999

P.O. Box 2490 Hobbs, New Mexico 88240 Telephone 505/393-7106

Mr. David Catanach Oil Conservation Department Energy and Minerals Department P.O. Box 2088 Santa Fe, New Mexico 87501

RE: Request for Exception to Rule 303-A
Downhole Commingling
Lou Worthan Well No. 14
Unit Letter A, 520' FNL & 330' FEL
Section 11, T-22-S, R-37-E
Tubb Oil & Gas, Drinkard and Wantz Abo Pools
Drinkard Field
Lea County, New Mexico

Dear Mr. Catanach:

Marathon Oil Company request administrative approval to amend DHC-1019 permit for downhole commingling of production in the above subject well from the Tubb Oil & Gas, Drinkard and Wantz Abo pools in Lea County, New Mexico. The Tubb, Drinkard and Granite Wash have been downhole commingled since 1994 (DHC-1019). Marathon recently petition and received an amended DHC order to exclude the Granite Wash and add the Abo (pre-workover on Abo). The actual production allocation percentages are significantly different than the estimated ones used in the original application.

The Lou Worthan Well No. 14 was drilled and completed in 1976 as a Granite Wash oil well. In 1978, it was dually completed in the Granite Wash (oil) and Drinkard (gas). A single Tubb (oil) completion was performed in 1987, thus abandoning the Granite Wash and Drinkard. The Tubb, Drinkard and Granite Wash were downhole commingled in 1994 (DHC-1019). A recent workover on this well, the Granite Wash was abandon below a CIBP. The Abo was then perforated, acidized and tested. Next, the Tubb (upper most pool) was isolated and tested with rod pump equipment. After testing the Tubb for a week, the Tubb, Drinkard and Abo were DHC.

The Abo tested stronger than the original application estimates and the Tubb tested significantly lower than the preworkover allocated volume. Rod pumping equipment is being utilized to keep the PBHP as low as possible, preventing crossflow when producing.

Enclosed is pertinent data supporting this application as outlined in Rule 303-A and Rule 104. If additional information is necessary, please contact me at (505) 393-7106, ext 201.

Sincerely,

Thomas P. Kacir Production Engineer

Enclosure

REQUEST FOR EXCEPTION TO RULE 303-A

Lou Worthan Well No. 14 Drinkard Field

A: Operator

Marathon Oil Company P.O. Box 2490 Hobbs, New Mexico 88241

B: Lease Name and Well Number

Lou Worthan Well No. 14 Unit Letter "A", 520' FNL & 330' FEL Section 11, T-22-S, R-37-E Lea County, New Mexico Drinkard: Tubb Oil & Gas, Drinkard, Wantz Abo Pools

C: Plats and Offset Operators

Attached

D: C-116's

Attached

E: Production Decline Curves

Attached

F: Estimated Bottomhole Pressures

Estimated Dottomas	Current	Original
Tubb Oil & Gas	350 psi	1800 psi
Drinkard Wantz Abo	450 psi 1000 psi	2000 psi 2400 psi

G: Product Characteristics

Previous commingling of these zones by Marathon and other operators in this area have shown that the produced fluids are compatible and commingling will not cause formation damage.

H: Value

Marathon receives the same price for product from these zones and value will not be adversely affected.

I: Production Allocation

POOL	BOPD	MCFD	<u>BWPD</u>	Estimated Methods
Tubb Oil & Gas Drinkard Wantz Abo Total	1.4 0.0 <u>1.7</u> 3.1	130 70 <u>342</u> 542	3.0 0.0 <u>2.5</u> 5.5	See Write up below See Write up below See Write up below

Allocated Percentages	Oil %	Gas %	Water %
Pre-workover Administrative Tubb Oil & Gas Drinkard Wantz Abo Total	e Order No. DF 45 0 <u>N/A</u> 100	IC-1019 68 14 <u>N/A</u> 100	50 0 <u>N/A</u> 100
Post-workover utilizing above Tubb Oil & Gas Drinkard Wantz Abo Total	ve production 45 0 55 100	24 13 <u>63</u> 100	55 0 45 100

J: Ownership

Ownership of all zones is common and correlative rights will not be compromised.

K: Offset Operator Notification

By copy of this letter we are notifying all offset operators (see list, Item C) of the proposed commingling, by certified mail.

Workover Production Scenario

The Abo was perforated, acidized and tested up the tubing for approximately four weeks. During this time the Tubb and Drinkard were flowed up the tubing-casing annulus (fluid level was between the Tubb and Drinkard perforations). After testing Abo for four weeks, it was isolated below packer and plug. The Drinkard was isolated below a RBP. For the next week the Tubb was tested on rod pumped. After testing the Tubb, the RBP was pulled and tubing latched onto the packer above the Abo. A 4 point test was performed on the Abo. The well was then produced for approximately 10 days (Abo up tubing, Tubb & Drinkard up tubing-casing annulus) before DHC the three pools. Before releasing the packer an acid job was performed on the Tubb and Drinkard to remove any damage.

Abo Pool

A flowing bottom-hole pressure was obtained shortly before shut-in the Abo. This flowing BHP was used as a guide line for flowing bottom-hole pressure used in modeling this reservoir. The final shut-in tubing pressure, before 4 point test, was use to estimate static bottom-hole pressure. Obtained four weeks of test data. Shortly after DHC the three pools a fluid level was shot and used to estimate the flowing bottom-hole pressure.

With the above mention data, a permeability and skin factor for the gas was estimated using the line source solution to the radial diffusivity equation (constant terminal rate). The Abo gas test data was then forward modeled using a single homogeneous, isotropic layer reservoir and the real gas pseudo pressure multi-rate equation. A good match of the gas test data was obtained with this model (shown on Abo production plot). Average oil-gas and water-gas ratios from the test period were used in the forward modeling. For the last two week of June 1999, the model had an average gas rate of approximately 344 MCFPD.

Drinkard Pool

Allocated production gives this pool approximately 46 MCFPD. Fluid levels shot pre-workover, Abo testing during workover and post workover indicated a producing bottom-hole pressure of between approximately 100 psi to 60 psi. These flowing BHP represent 78% to 86% drawdown on the Drinkard.

The Drinkard in 1987 was flowing up the tubing-casing annulus. Production from this zone indicated a liquid loading problem at the time it was shut-in in 1987. The Drinkard was shut-in for seven years prior to the 1994 DHC with the Granite Wash and Tubb. After the 1994 DHC, damage was removed from the Tubb & Drinkard with a PPI acid job. Post acid job allocated production (early 1995) was approximately the same as when the well was shut-in seven years earlier (shown on Drinkard allocated production plot).

The Drinkard allocated production (post 1994) seem low when you consider that its drawdown increase significantly after the 1994 DHC (no liquid loading and a low fluid level). By using the early gas production data (1979 to 1983) and extending it to the time of shut-in yields approximately 175 MCFPD (high point) or 120 MCFPD (mid section). Using these value as the initial gas production after the 1995 acid job and declining it at the average gas decline rate (after DHC in 1994) of 13.5%/yr yields 100 or 70 MCFPD, respectfully.

Tubb Pool

Pre-workover allocated production and well test during the workover are significantly different at 222 and 94 MCFPD, respectfully. Fluid levels shot pre-workover, testing during workover and post workover indicated a producing bottom-hole pressure of between approximately 75 psi to 50 psi. These flowing BHP represent 78% to 86% drawdown on the Tubb.

Prior to the 1994 DHC, the Tubb was cleaned out and gas production returned to the highest level since bring on the Tubb at 190 MCFPD. The 1994 DHC damaged the Tubb and Drinkard, so a clean-up acid stimulation job was performed on these two zones. Tubb allocated production increase to 380 MCFPD, twice pre-DHC production, after this acid job. From all indication the Tubb was not damaged prior to the 1994 DHC. The DHC increased the drawdown by only 10 to 20%, so it is doubtful that production should have doubled.

The Tubb most likely increased approximately 15% from 190 MCFPD to 220 MCFPD. Since the 1995 the gas production has declined 13.5%/yr. This would indicate that the Tubb zone today (1999) should contribute approximately 130 MCFPD. Fluid levels gather during the testing of the Abo showed scattered liquid up above the Tubb perforations. The Tubb possibly had some damage when rod pump tested during the workover or had not completely cleaned up the load water.

DHC of Abo, Drinkard & Tubb

There are several possibilities from the above analysis of the Tubb, Drinkard and Abo production. The table below shows several gas production possibilities.

Abo (MCFPD)	Tubb (MCFPD)	Drinkard (MCFPD)	Total (MCFPD)	Comment
342	222	46	610	Pre-Workover Allocated Production High by 11%
342	130	100	572	High by 5%
342	130	70	542	* Best Fit *
342	94	100	536	Low by 2%
342	94	70	506	Low by 7%

The middle scenario above is the best when compared to test data from after DHC the three zones. This data will be used for the gas allocation percentages.

The Tubb and Drinkard liquid rates are averages from the pre-workover allocated production data. Liquid production for the Abo will use an average from well test during the workover.

OFFSETTING OPERATORS Lou Worthan Well No. 14 UL "A", 520' FNL, 330' FEL Section 11, T-22-S, R-37-E Lea County, New Mexico Drinkard Field

Section 1: John H. Hendrix Corporation

P. O. Box 3040

Midland, Texas 79702-3040

Section 2: Exxon Corporation

P.O. Box 4697

Houston, Texas 77210-4697

Section 11: Marathon Oil Company

Section 12: John H. Hendrix Corporation

Houston Division Production Operations, United States



P.O. Box 2490 Hobbs, New Mexico 88240 Telephone 505/393-7106

July 8, 1999

Exxon Corporation P. O. Box 4697 Houston, Texas 77210-4697

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Section 11, T-22-S, R-37-E

Tubb Oil & Gas, Drinkard and Wantz Abo Pools

Drinkard Field

Lea County, New Mexico

Ladies and/or Gentlemen:

Marathon Oil Company has filed an application with the New Mexico Oil Conservation division to down-hole commingle the Tubb, Drinkard and Abo. We also filed for a non-standard proration unit & location for the Tubb pool. Please find enclosed a copy of the application.

If you are in agreement and waive all objections to the above listed applications, please sign below and mail the original to the NMOCD in the enclosed addressed envelope. Also, please return one copy to Marathon at the letterhead address.

day of	1999
	, as representative of
	day of

Houstor Division Production Operations, United States



P.O. Box 2490 Hobbs, New Mexico 88240 Telephone 505/393-7106

July 8, 1999

John H. Hendrix Corporation P. O. Box 3040 Midland, Texas 79702-3040

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by		, as representation .
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Agreed and accepted this	day of	1999
TPK/ Enclosure		
Thomas P. Kacir Production Engineer		
Those P. Kover		
Sincerely,		

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A Company of the Comp

District [PO BOX 1980, Hobbs, NM 88241-1980 District II 811 S. lat Street, Artesia, NM 88219-2834

District III

Energy, Minerals & Natural Resources Department OIL CONSERVATION DIVISION

Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

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District I PO 150x 1980, Hobbs, NM 88241-1980 District II

OIL CONSERVATION DIVISION 2040 South Pacheco

State of New Mexico

Energy, Minerals & Natural Resources Department

Form C-102 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies

811 S. Ist Street, Artesia, NM 88210-2834 District III 1000 Rie Brazes Rd., Aztec, NM 87416

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Certificate Number

District I
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811 S. let Street, Artesia, NM 88210-2834
District III
1000 Rio Brassa Rd., Artes, NM 87410

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-102
Revised October 18, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

AMENDED REPORT

District IV 2040 South Pacheco, Santa Fe, NM 87505

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DISTRICT I P.O. Box 1980, Hobbs, NM 88240 Submit 2 copies to Appropriate District Office.

DISTRICT II 811 S. 1st Street, Artesia, NM 88210-2834 DISTRICT III 1000 Rio Brizos Rd., Aztoc, NM 87410

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-116 Revised 1/1/89

OIL CONSERVATION DIVISION 2040 Pacheco St. Santa Fe, NM 87505

GAS - OIL RATIO TEST

Operator							-	Pool						8	County			
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Instructions:

which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60 °F. order that well can be assigned increased allowables when authorized by the Division.

Report casing pressure in lieu of tubing pressure for any well producing through casing. Specific gravity base will be 0.60.

See Rule 301, Rule 1116 & appropriate pool rules.)

Production Engineer 505-393-7106 complete to the best of my knowledge and belief. Printed name and title Thomas P. Kactr Signature 4-12-99

relephone No.

Revised 1/1/89 Form C-116

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 Pacheco St. Santa Fe, NM 87505

DISTRICT II 811 S. 1st Street, Artesia, NM 88210-2834 DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT I P.O. Box 1980, Hobbs, NM 88240

Submit 2 copies to Appropriate

District Office.

GAS - OIL RATIO TEST

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Instructions:

which well is located by more than 25 percent. Operator is encouraged to take advantage of this 25 percent tolerance in During gas-oil ratio test, each well shall be produced at a rate not exceeding the top unit allowable for the pool in order that well can be assigned increased allowables when authorized by the Division.

Gas volumes must be reported in MCF measured at a pressure base of 15.025 psia and a temperature of 60 °F.

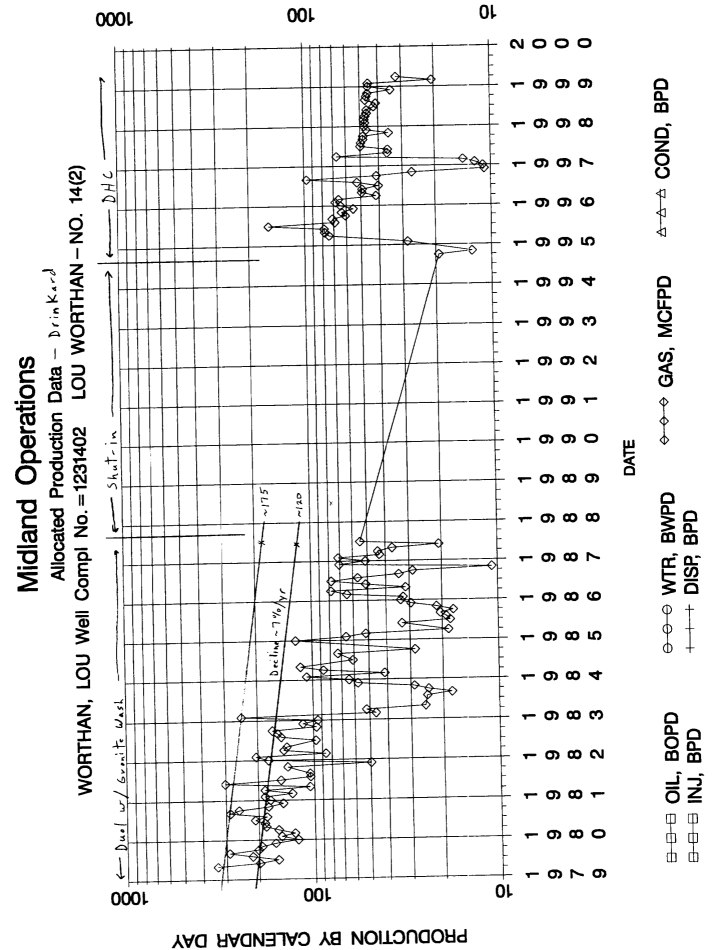
Report casing pressure in lieu of tubing pressure for any well producing through casing. Specific gravity base will be 0.60.

(See Rule 301, Rule 1116 & appropriate pool rules.)

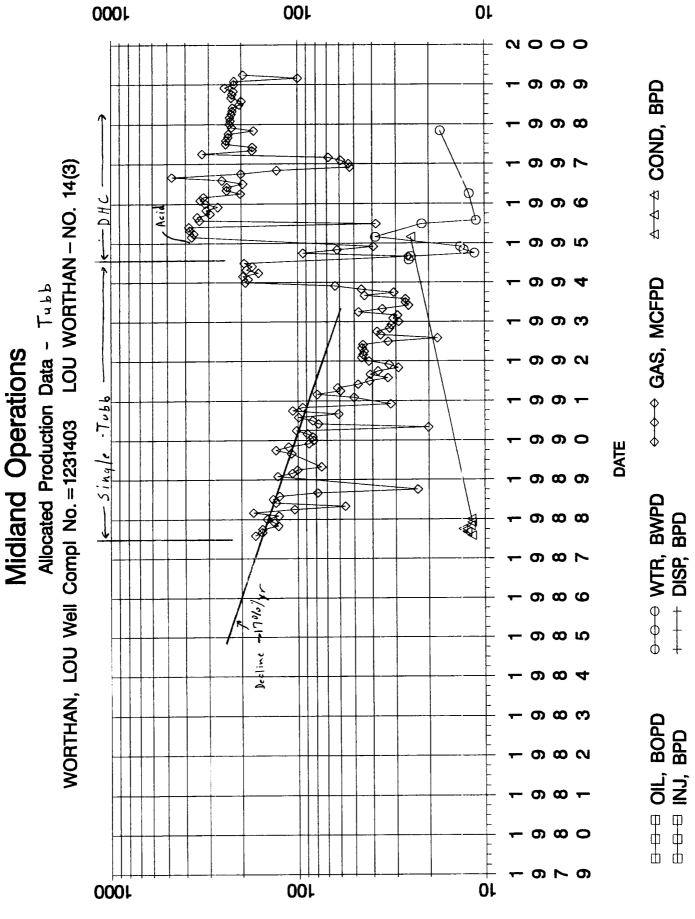
Telephone No. Production Engineer 505-393-7106 Printed name and title Thomas P. Kacir Koras Signature 7-09-99 Date

complete to the best of my knowledge and belief.

PRODUCTION BY CALEND 2 DAY

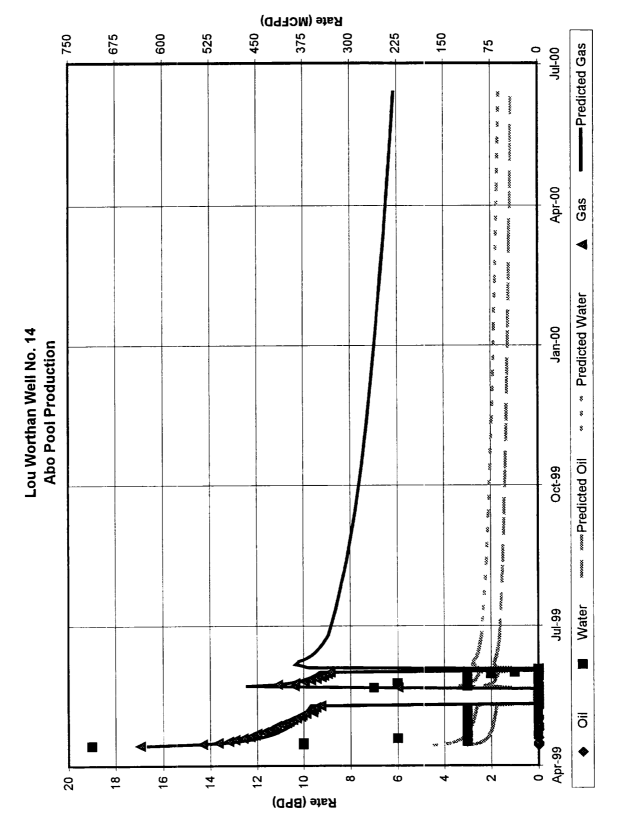


PRODUCTION BY CALENDAR DAY



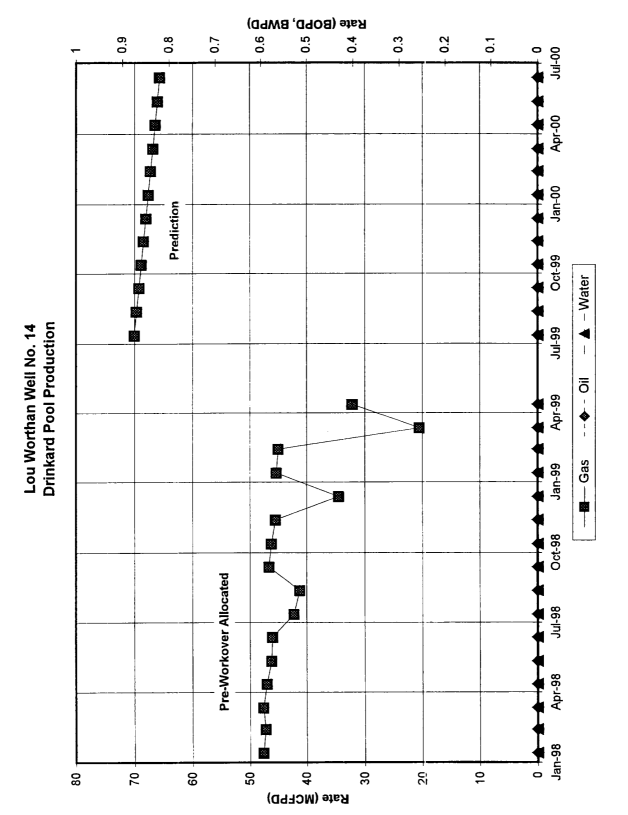
PRODUCTION BY CALEND.

YAQ



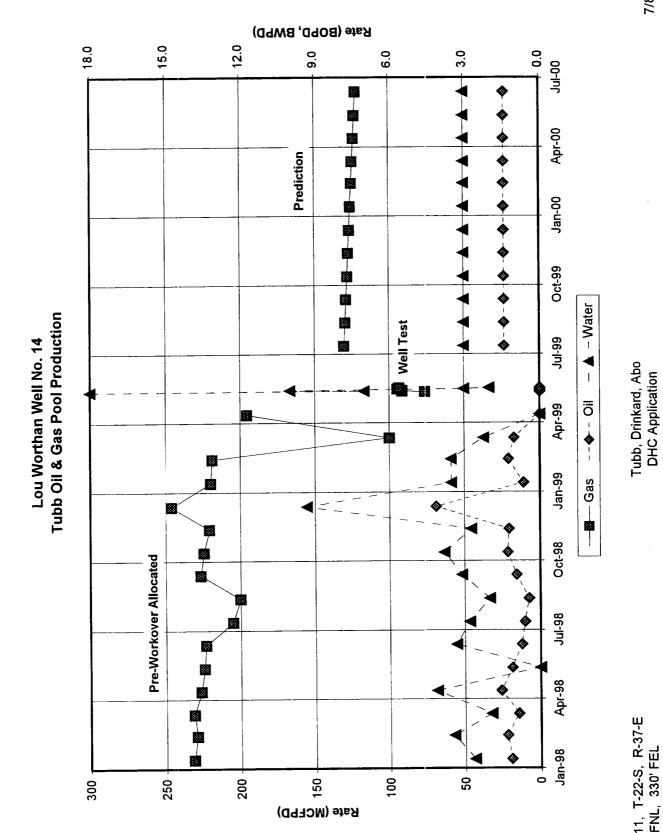
Sec 11, T-22-S, R-37-E 520' FNL, 330' FEL

Tubb, Drinkard, Abo DHC Application

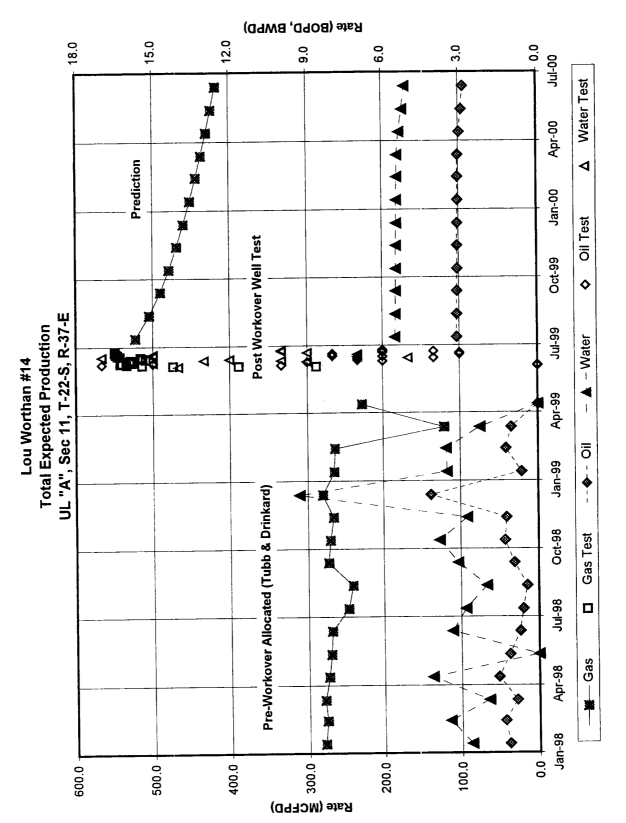


Sec 11, T-22-S, R-37-E 520' FNL, 330' FEL

Tubb, Drinkard, Abo DHC Application



Sec 11, T-22-S, R-37-E 520' FNL, 330' FEL



Sec 11, T-22-S, R-37-E 520' FNL, 330' FEL

Tubb, Drinkard, Abo DHC Application

EXHIBIT "B" - CASE NO. 11353, ORDER NO. R-10470-A

DISTRICT | P.O. BOX 1980, HOBBE, NM 88240 DISTRICT || State of New Mexico Energy, Minerals and Natural Resources Department Form C-107-A New 3-12-96

OIL CONSERVATION DIVISION

APPROVAL PROCESS:

811 South First St., Artesia, NM 88210

2040 S. Pacheco Santa Fe, New Mexico 87505-6429 __ Administrative __Hearing EXISTING WELLBORE

DISTRICT III
1000 Rie Brazos Rd, Aztec, NM 87410

APPLICATION FOR DOWNHOLE COMMINGLING

X YES _ NO

Marathon Oil Company	PO Box	2490 Hobbs NM 8824	40
Lou Worthan			pacing Unit Lease Types: (check 1 or more)
ne following facts are submitted in apport of downhole commingling:	Upper Zon:	-025-25255 Federal	Lower Zone
Pool Name and Pool Code	Tubb Oil & Gas 86440	Drinkard 19190	Wantz Abo 627∩0
Top and Bottom of Pay Section (Perforations)	5788 - 5898'	6224 - 6294'	6556 - 7054'
. Type of production (Oil or Gas)	Gas	Gas	Gas
Method of Production (Flowing or Artificial Lift)	Artificial Lift	Artificial Lift	Artificial Lift
. Bottomhole Pressure III Zones - Artificial Lift: Estimated Current	a. (Current) 350 psi	a. 450 psi	a. 1000 psi
Estimated Current Measured Current Measured Current Ill Gas Zones: Estimated Or Measured Original	b. (Original) 1800 psi	b. 2000 psi	b . 2400 psi
. Oil Gravity (* API) or Gas BTU Content	1225	1240	1192
'. Producing or Shut-In?	Producing	Producing	Producing
Production Marginal? (yes or no)	Yes	Yes	Yes
" if Shut-In, give date and oil/gas/ water rates of last production Note: For new zones with no production history, applicant shall be required to strach	Date: 3/6/99 Rates: 1.4/222/3 (Pre-Workover)	Date: 3/6/99 Rates: 0/46/0 (Pre-Workover)	Date: N/A Rates:
production estimates and supporting data If Producing, give date andoil/gas/ water rates of recent test (within 80 days)	Date: 5/19/99 Retea: 0/94/3 (Workover Test)	Date: None Rates:	Date: 6/2/99 Rates: 0/342/3 (Workover Test)

DISTRICT bbs, NM 88240 P.O. Box 1960. H DISTRICT II 811 South First St., Artesis, NM 88210

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

Form C-107-A

APPROVAL PROCESS:

Administrative ___Hearing **EXISTING WELLBORE**

X YES _ NO

APPLICATION FOR DOWNHOLE COMMINGLING DISTRICT III 1000 Rio Brazos Rd. Aztec, MM 87410

Hobbs NM 88240 PO Box 2490 Marathon Oil Company UL A. Sec. 11, T-22-S, R-37-E Lou Worthan Spacing Unit Lease Types: (check 1 or more) 1 8 5 5 , State _, land/orl Fee X API NO. 30-025-25255 Federal Property Code 6488 OGRID NO. 14021 Lower Zone Intermediate Zones The following facts are submitted in support of downhole commingling: Upper Zona Wantz Abo Drinkard Tubb Oil & Gas 1. Pool Name and Pool Code 62700 19190 86440 6556 - 70541 2. Top and Bottom of Pay Section (Perforations) 6224 - 62941 5788 - 5898' Gas 3. Type of production (Oil or Gas) Gas Gas Artificial Lift 4. Method of Production (Flowing or Artificial Lift) Artificial Lift Artificial Lift a. (Current) 5. Bottomhole Pressure 1000 psi 450 psi Oil Zones - Artificial Lift: Estimated Current 350 psi Gas & Oil - Flowing: Measured Current b. (Original) Ь. 2400 psi All Gas Zones: Estimated Or Measured Original 2000 psi 1800 psi 1192 6. Oil Gravity (*API) or Gas BTU Content 1240 1225 Producing Producing 7. Producing or Shut-In? Producing Yes Yes Production Marginal? (yes or no) N/A 3/6/99 3/6/99 Date: If Shut-In, give date and oil/gas/ water rates of last production 0/46/0 1.4/222/3 Rates: Rates (Pre-Workover) (Pre-Workover) Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data Date: 6/2/99 5/19/99 None If Producing, give date andoil/gas/ water rates of recent test (within 60 days) Rates: 0/342/3 Rates 0/94/3 (Workover Test) (Workover Test) 55 % Gass: 45 % Gas: 24 OH: 63 % OH: 13 % B. Fixed Percentage Allocation Formula -% for each zone If allocation formula is based upon something other than current or past production, or is based upon some other method, submit attachments with supporting data and/or explaining method and providing rate projections or other required data. 10. Are all working, overriding, and royalty interests identical in all commingled zones? If not, have all working, overriding, and royalty interests been notified by certified mail? Have all offset operators been given written notice of the proposed downhole commingling? X Yes -X Yes No 11. Will cross-flow occur? X Yes No If yes, are fluids compatible, will the formations not be damaged, will any cross-flowed production be recovered, and will the allocation formula be reliable. X Yes No (If No, attach explanation) X_ Yes ___ No 12. Are all produced fluids from all commingled zones compatible with each other? (If Yes, attach explanation) 13. Will the value of production be decreased by commingling? _ Yes X_ No 14. If this well is on, or communitized with, state or federal lands, either the Commissioner of Public Lands or the United States Bureau of Land Management has been notified in writing of this application. ___Yes ___ No N/A ORDER NO(S). DHC No. 1019 15. NMOCD Reference Cases for Rule 303(C) Exceptions: 16. ATTACHMENTS:

* C-102 for each zone to be commingled showing its spacing unit and acreage dedication.

* Production curve for each zone for at least one year. (If not available, attach explaination.)

* For zones with no production history, estimated production rates and supporting data.

* Data to support allocation method or formula.

* Notification list of all offset operators.

* Notification list of working, overriding, and royalty interests for uncommon interest cases.

* Any additional statements, data, or documents required to support commingling. I hereby certify that the information above is true and complete to the best of my knowledge and belief. 5/9/99 SIGNATURE Thomas P. Kami TITLE Production Eng. DATE TYPE OR PRINT NAME Thomas P. Kacir __ TELEPHONE NO. (505) 393-7106