MEWBOURNE OIL COMPANY

P. O. BOX 7698
TYLER, TEXAS 75711
214 - 561-2900

October 16, 1987

State of New Mexico Oil Conservation Division P. O. Box 2088 Santa Fe, New Mexico 87504-2088 Attention: Mr. R. L. Stamets
Division Director

Re: Application for Downhole Commingling

Gulf-State No. 1-E Section 36, T20S-R38E Lea County, New Mexico

Dear Mr. Stamets:

Mewbourne Oil Company is this day making application for downhole commingling the above referenced well according to Rule 303 C of the State of New Mexico Rules and Regulations. We are complying with the requirements as follows:

1. Name and address of the operator.

Mewbourne Oil Company, P. O. Box 7698, Tyler, Texas 75711

2. Lease name, well number, well location, name of the pools to be commingled.

Gulf-State #1-E, Sec. 36, T20S-R38E, Lea County, New Mexico Blinebry, Tubb, Drinkard and Abo

3. A plat of the area and ownership of all offsetting leases.

See Attached Map

4. A current 24-hour productivity test.

See attached copy of Form C-116 previously submitted. (This test should have been reported for all four pools). We do not have individual tests for each pool.

5. Resume of well's completion including treating, testing, etc., of each zone and a prognostication of future production for each zone.

See attached Form C-103 for perforations and treating reports. Total stabilized production for all four commingled zones is 11 BOPD, 42 BWPD and 26 MCFPD on pump.

6. Estimated bottom-hole pressures for each artificially lifted zone.

Abo - 776 psia Tubb - 719 psia Drinkard - 556 psia Blinebry - 511 psia

(Based on SITP and IFL after treating)

7. A description of the fluid characteristics of each zone showing that the fluids will not be incompatible in the well-bore.

All oil is 36° to 38° API for all zones. No foaming or precipitates have formed to date.

8. A computation showing that the value of the commingled production will not be less than the sum of the values of the individual streams.

N/A

9. A formula for the allocation of production to each of the commingled zones and a description of the factors or data used in determining such formula.

25% of the total production for each of the four zones.

10. A statement that all offset operators have been notified in writing of the proposed commingling.

See attached letter and offset operator address list.

Note: The Blinebry had declined to about 3 BOPD in June and July 1987 and was considered as a plugging candidate. The addition of the new oil from the other three zones is the only way to continue to produce this well economically and prevent a waste of oil reserves.

Please contact this office if there is any further information required for the approval of this application.

Very truly yours,

MEWBOURNE OIL COMPANY

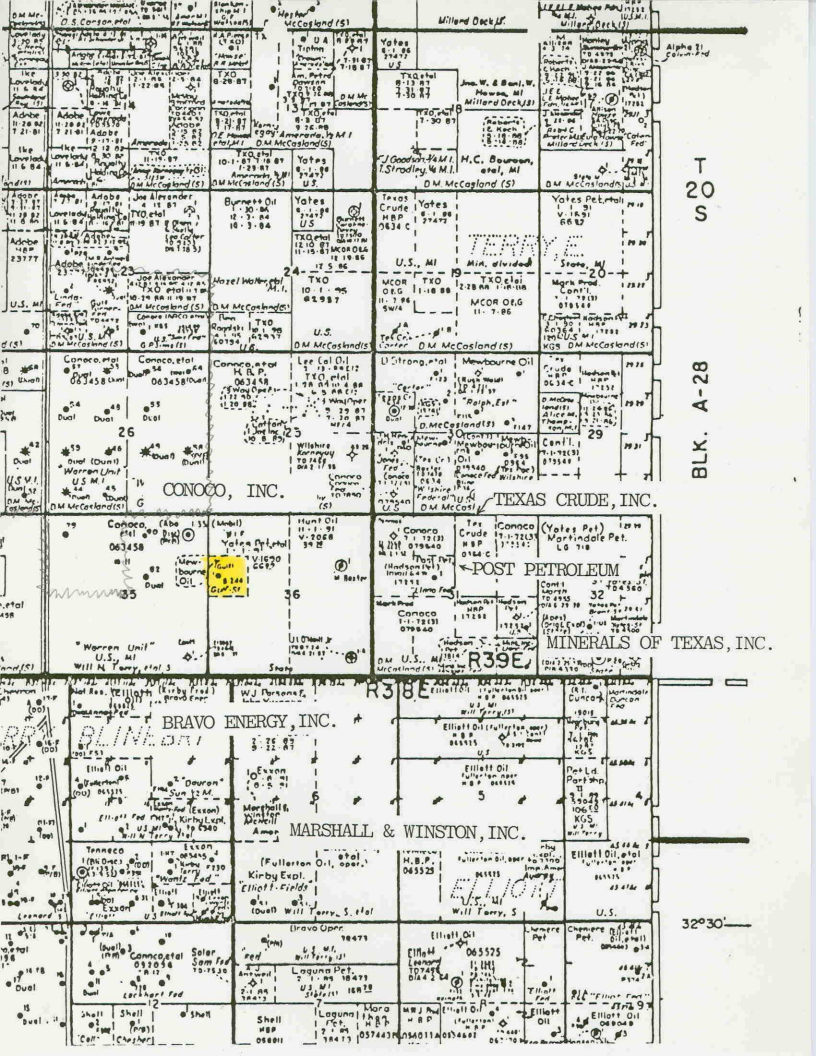
Gayløn Thompson

Engineering Operations

Attachments

Copy to: Mr. Jerry Sexton

Supervisor, District I



MEWBOURNE OIL COMPANY

P. O. BOX 7698
TYLER, TEXAS 75711
214 - 561-2900

October 16, 1987

ATTACHED DISTRIBUTION LIST:

Re: Application for Downhole Commingling

Gulf-State #1

Section 36, T20S-R38E, Unit E

Lea County, New Mexico

Gentlemen:

We have this date made application for downhole commingling the referenced well. The four zones we propose to commingle are the Blinebry, Tubb, Drinkard, and Abo. This application has been requested because the well will be uneconomical to operate unless the commingling is granted.

If you have no objection to the approval of the application, please sign two of the attached copies in the space provided at the bottom of this letter. Self-addressed, stamped envelopes have been enclosed for your convenience in mailing one copy to this office and one copy to the New Mexico Oil Conservation Commission in Santa Fe, New Mexico.

Thank you for your prompt attention in regard to this matter.

Very truly yours,

MEWBOURNE OIL COMPANY

Gay Jon Thompson

Engineering Operations

Enclosures

<u>WAIVER</u>:

We have no objection to approval of the above referenced application for downhole commingling.

Company Name			
Name	Title	Date	

DOWNHOLE COMMINGLING
MEWBOURNE OIL COMPANY
GULF-STATE NO. 1
LEA COUNTY, NEW MEXICO

OFFSET OPERATORS

Bravo Energy, Inc. P. O. Box 2160 Broadmoor Petroleum Center - East Hobbs, New Mexico 88241

Conoco, Inc. P. O. Box 460 726 East Michigan Hobbs, New Mexico 88240

Marshall & Winston, Inc. #10 Desta Drive Midland, Texas 79705

Minerals of Texas, Inc. 5603 Cary Grant San Antonio, Texas 78240

Post Petroleum Company, Inc. 301 Northwest 63rd Street Suite 400 Oklahoma City, Oklahoma 73116

Michael Huhnke Texas Crude, Inc. 801 Travis, Suite 2100 Houston, Texas 77002

NEW MEXICO OIL CONSERVATION COMMISSION GAS - OIL RATIO TESTS

Revised 1-1-65

	GULF-STATE	L EASE NAME		Address P. O. BOX 7698, TYLER,	MEWBOURNE OIL COMPANY
	} 4	2 0	WELL]	ly
	时	c		TEXAS	
	36	s	L00	75711	- Foc1
	208	-1	LOCATION	711	<u>C</u>
	38E	מ			.
	10/29/87P	TEST	DATEOF	7 7	BLINBRY
		STA		TEST	
		SIZE	CHOKE	ГОП (X)	
		PRESS.	TBG.	- Sch	
		ABLE Virto	אור א	Scheduled [Jo
=	24	HOURS	LENGTH OF		Sounty
	24	BELS.		Comp	LEA
	38	OIL	PROD. DURING	Completion	
	14	9915			
	18	M.C.F.	TEST	Spec	
	1286:1	CU.FT/BBL	GAS - OIL	Special X	

No well will be assigned an allowable greater than the amount of oil produced on the official test.

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

will be 0.60. Gas volumes must be reported in MCF measured at a pressure base of 15,025 psia and a temperature of 60° F. Specific gravity base

Report casing pressure in lieu of tubing pressure for any well producing through casing.

Rule 301 and appropriate pool rules. Mall original and one copy of this report to the district office of the New Mexico Oil Conservation Commission in accordance with

> is true and complete to the best of my knowledge and belief. I hereby certify that the above information

October 30, Engiphering Operations (Tide) 1987 (Signature) Secretary

(Date)

	1		Supersedes Old					
DISTRIBUTION		C-102 and C-103						
SANTA FE	Effective 1-1-65							
FILE								
U.S.G.S.]		5a. Indicate Type of Lease					
LAND OFFICE			State X Fee					
OPERATOR	PAGE 1 of	2	5, State Oil & Gas Lease No. L-2950					
CI NIDS	W. MOTIOTO AND DETAILS		mmmmmh					
SUNDH OD NOT USE THIS FORM FOR PROUSE "APPLICATE	RY NOTICES AND REPORTS ON W DPOSALS TO DRILL OR TO DEEPEN OR PLUG BAC TON FOR PERMIT -" (FORM C-101) FOR SUCH	YELLS K TO A DIFFERENT RESERVOIR. PROPOSALS.)						
OIL X GAS WELL X	OTHER-		7. Unit Agreement Name					
2. Name of Operator	8, Furm or Lease Name							
Mewbourne Oil Company			Gulf-State					
3. Address of Operator			9. Well No.					
D O BOY 7698 Tul	er Teves 75711		1					
P. O. Box 7698, Tyl	er, lexas forti		10. Field and Pool, or Wildcat					
1	1000	200	· ·					
UNIT LETTER	1980 FEET FROM THE North	LINE AND 330 FEET P	Blinebry					
THE West LINE, SECTION	MPM.							
	15. Elevation (Show whether D.	F, RT, GR, etc.)	12. County					
		O' GL	Lea					
								
Check .	Appropriate Box To Indicate Na	ture of Notice, Report or	Other Data					
NOTICE OF IN	NTENTION TO:	SUBSEQUE	ENT REPORT OF:					
	1							
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING					
Ħ		<u> </u>	<u> </u>					
TEMPORARILY ABANDON		COMMENCE DRILLING OPNS.	PLUG AND ABANDONMENT					
PULL OR ALTER CASING	CHANGE PLANS	CASING TEST AND CEMENT JOB	f					
		` ОТНЕЯ						
OTHER								
 Describe Proposed or Completed Or work) SEE RULE 1103. 	perations (Clearly state all pertinent detail		ding estimated date of starting any proposed					
,		6930-7184						
8/26/87 - MIRU pulling	unit. RU Welex and perfora	ated Abo as follows:	7182-84', 3 holes; 7165-72					
			3 holes; 7032-40', 9 holes					
			erforated Tubb as follows:					
	; 6755', 1 hole; 6750', 1							
6731! 1 holo	6703! 1 hole: 6607 6700	1010, 0140-40, 0 18	holo, 6666! 1 holo.					
6731', 1 hole; 6703', 1 hole; 6697-6700', 4 holes; 6673', 1 hole; 6666', 1 hole; 6659', 1 hole; 6633', 1 hole; 6620-22', 3 holes; 6612-17', 6 holes. RD Welex.								
6659, 1 noie	; 6033', 1 note; 6020-22',	, 3 notes; 6612-17,	b noies. RD welex.					
8/27/87 - RIH w/packer	& RBP. Set RBP at 7225'.	Set packer at 7072!	RII Western and acidized					
	98-7184' with 3200 gals 15							
	in 0# at 3.5 BPM, Avg 400#							
Reset RBP at 7225) and tested to 2000#. Set packer at 6854'. Acidized perfs from								
7098-7184' and 6930-7040' with 4500 gals 15% NE-FE acid + 112 ball sealers. Max PP								
	BPM, Min 700# at 6.1 BPM,	Avg 1400# at 6.0 BPN	1. ISDP vacuum. Had good					
ball action.	440 bbl load to recover.							
9/01/87 _ STTD 375# SA	t PPD at 69//! Shotted 2	bhla said sarsaa saa	rfs. Set packer at 6515' and					
actuized Tubb	11011 0014-0701 W/3000 gal	O DOM A A AAAA A	50 ball sealers. Breakdown					
press 3750#. Max 5000#, Min 2800# at 2.8 BPM, Avg 4000# at 4 BPM. Had good ball actio								
ISDP 2000#, 5 Mins 2000#, 10 mins 2000#, 15 mins 1975#, RD Western. Opened well up.								
Flowed 16 BLW. 123 bbls load to recover.								
18. I hereby certify that the information	above is true and complete to the best of	my knowledge and belief.						
4 1 1-1	ϱ							
Mr. Int	manhara From	. Onrns Secretary	DATE 9/15/87					
SIGNED CHIEFWAY	THE BIGI	. Oprns. Secretary	DATE 0/10/01					
	<u> </u>							
v								
	TITLE		DAYE					