LETEASE 3.8.93



Texaco Exploration and Production Inc

3300 N Butler: WE'D

3300 N Butler VED Farmington NM 87401

February 8, 1993

STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
OIL CONSERVATION DIVISION
PO BOX 2088
STATE LAND OFFICE BUILDING
SANTA FE, NEW MEXICO 87504

Attention: Michael E. Stogner Chief Hearing Officer/Engineer

RE: Application for exception to NMOCD Rule 303-A:Downhole Commingle Lydia Rentz 8, Sec 19-T25N-R3W, NMPM, Rio Arriba County, New Mexico

Dear Mr. Stogner:

Texaco respectfully requests administrative approval to downhole commingle the Blanco Mesa Verde Gas Pool and the West Lindrith Gallup-Dakota Oil Pool within the referenced wells. Please accept the attached information, in addition to the original request, dated November 23, 1992 in your consideration of this matter. All offset operators were notified of the original request by Certified Mail and have been sent a copy of this additional information.

If you have any questions concerning this matter please contact Mr. Darren Segrest at (505) 325-4397, ext 22. Your attention to this matter is greatly appreciated.

Sincerely,

Ted A. Tipton AREA MANAGER

Train

DBS/s

Attachments NMOCD - Aztec file

Application for Exception to Rule 303-SEGREGATION OF PRODUCTION FROM POOLS

48146.35

- REOUIREMENTS D.
- Name and address of the operator. (1)

Texaco Exploration and Production Inc. 3300 N. Butler Suite 100

Farmington, NM. 87401

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

Lease name: Lydia Rentz

Well number:

Well location: 790' FNL & 1785' FWL,

Sec. 19. T25N-R3W, NMPM

Rio Arriba County, New Mexico

Blanco - Mesa Verde Pools commingled:

West Lindrith, Gallup - Dakota

(3) A plat of the area showing the acreage dedicated to the well and the ownership of all offsetting leases.

Attached.

(attachment I)

(4)A current (within 30 days) 24-hour productivity test on Division Form C-116 showing the amount of oil, gas, and water produced from each zone.

Attached.

(attachment II)

(5) A production decline curve for both zones showing that for a period of at least one year a steady rate of decline has been established for each zone which will permit a reasonable allocation of the commingled production to each zone for statistical purposes. (This requirement may be dispensed with in the case of a newly completed or recently completed well which gas little of no production history. However, a complete resume of the well's completion history including description of treating, testing, etc., of each zone, and a prognostication of future production from each zone shall be submitted.)

Gallup - Dakota Decline curves attached.

(attachment III)

Mesa Verde - New completion, no production history available. Mesa Verde formation was perforated and stimulated in a single stage. On November 5, 1992 the Mesa Verde was perforated from 5805'-5820' using 4 JSPF. The fluid was swabbed off the perforated interval and the interval was flow tested for a 24 hour period on 3/4" orifice plate. The gas volume was calculated to be ~400 MCFD at a differential pressure of 16 psi. A 257 hour build up test was then run, recording a maximum bottom hole pressure of 1460 psi. The well was then fractured treated using 75,000 gallons of linear gel and 98,000 pounds of 20/40 Brady sand and 17,000 pounds of 20/40 resin coated sand. The frac load was recovered and the Mesa Verde was flow tested flow tested at 800 MCFD/1 BWPD. well is currently shut-in awaiting final production equipment and regulatory approvals

(6) Estimated bottomhole pressure for each artificially lifted zone. A current (within 30 days) measured bottom hole pressure for each zone capable of flowing.

Mesa Verde completion: 1460 psi

(attachment IV)

Gallup-Dakota completion: 800+/- psi

(attachment V)

The Mesa Verde $P_{\rm BH}$ was obtained using a bottomhole pressure recording device. The Gallup-Dakota $P_{\rm BH}$ was derived using shut-in pressures from offset Gallup-Dakota completions.

(7) A description of the fluid characteristics of each zone showing that the fluids will not be incompatible in the wellbore.

The fluids have no abnormal components that would prohibit commingling, or promote the creation of emulsions or scale (see attached produced water analysis). The major components of the produced waters are sodium, chlorides and bicarbonates. Several offsets are commingled in the proposed zones and no production problems have occurred.

(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.

Gallup-Dakota	Production	Mesa Verde	Production
Oil, BOPD	2	Oil, BOPD	0
Gas, MCFD	44	Gas, MCFD	800
Water, BWPD	1	Water, BWPD	1

The combined production from the Gallup-Dakota, Mesa Verde formations will be approximately 844 MCFD/2 BOPD/2 BWPD. Prior to the workover, the Gallup-Dakota was produced using a rod pump. With the addition of the Mesa Verde production both completions should flow without aid of the downhole pump.

(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.

Monthly production from the West Lindrith Gallup-Dakota Oil Pool is proposed to be calculated using the following formula:

 $Q_2=Q_1(1-D)$ n MCFD re: $Q_0=$ future production rate MCFD

equation (I)

Where: Q_2 = future production rate MCFD Q_1 = current production rate MCFD

D = effective in %/yr, from decline curve

n = years into the future to Q₂ from Q₁

Oil and water production will be calculated using the existing GLR and GOR of the Dakota formation.

Any oil, gas and water production above what is calculated by equation (I) shall be attributed to the Blanco Mesa Verde Gas Pool.

(10) A statement that all offset operators and, in the case of a well on federal land, the United States Bureau of Land Management, have been notified in writing of the proposed commingling.

All offset operators have been notified. Please find attached, signed return receipt cards from each operator.

Offset Operators Lydia Rentz 8 Sec 19-T25N-R3W

WEA M⊅H

H	Ş	Texaco	Subject Well Lyde Renz 8	19	Техасо			98	Техасо	
=	Conoco	Southland Royalty	Southland Royalty	24	Conoco	MW Petroleum	Conoco	MW Petroleum		Southland Royalty

II

Energy, Minerals and Natural Resources Department State of New Mexico

Revised 1/1/89 Form C-116

OIL CONSERVATION DIVISION

Santa Fe, New Mexico 87504-2088 P.O. Box 2088

1000 Rio Brazos Rd., Aztec, NM \$7410

P.O. Drawer DD, Artesia, NM 88210

DISTRICT III

P.O. Box 1980, Hobbs, NM 86240

DISTRICT II

Submit 2 copies to Appropriate

District Office.

DISTRICT I

GAS - OIL RATIO TEST

												2				
TEXACO E & P INC.	Ü					LI	NDR	LINDRETH GA	LLUP 1	GALLUP DAKOTA WEST	WEST	3	County RI	RIO ARE	ARRIBA	
Address 3300 NORTH BUTLER FARMINGTON NM.87	ER FARM	IINGT	N NO	M.87	401	1	TYPE OF 1EST - (X)	¥8	Scheduled X	X	క	Completion		ऊ	Special	
	WELL	_	20	LOCATION		DATEOF	ໝ	CHOKE	SE	DAILY	LENGTH	Æ	PROD. DURING TEST	NG TEST		GAS - OIL
LEASE NAME	Š.	Э	ဖ	-	æ	TEST	ATZ	SIZE	PRESS.	ALLOW-	TEST HOURS	WATER BBLS.	GRAV.	OL BBLS.	GAS MCF.	CU FT/BBL
JICARILLA "C"	-	н	22	25N	ΣK	5-16-92	Ē.	3/4	46	0	24	0	0	0	13	ı
JICARILLA "C "	56	H	21	25N	2 M	5-28-92	ſ.	ı	43	е	24	0	44	7		
JICARILLA "C"	34	×	22	25N	2M	5-12-92	ĵ.		47	0	24	7.	0	0	12	1
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L.L.MCCONNELL	-	Z	8	25N	584	5-14-92	<u>a</u>	ı	191	.13	24	7	43	11	43	3,909
L. L. MCCONNELL	13	z	31	25N	2M	5-14-92	_0_	1	159	6	24	.2	45	80	45	5,625
LYDIA RENTZ	7	ပ	20	25N	2M	5-14-92	[t ₄	1.1	164	Ŋ	24	_	46	83	69	8,625
LYDIA RENTZ	&	υ	119	25N	5W	5-14-92	۵,	1	160	7	24	-	45	7	44	22,000
C.W. ROBERTS	33	13	18	25N	2W	4-28-92	[tr ₄	<u>.</u>	172	2	24	4	49	2	21	4.200
C.W. ROBERTS	<u></u>	Ē4	17	25N	NG OM	5-4-92	Ē4.		180	4	24	0	47	4	37	9,250
C.W.ROBERTS	6A	v	18	25N	2M	5-12-92	<u>a</u>	1	181	S.	24	-	49	5	19	3,800
								· · · ·								
	-								-							

Instructions:

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 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. Specific gravity base will be 0.60.

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

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

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

D. Baker

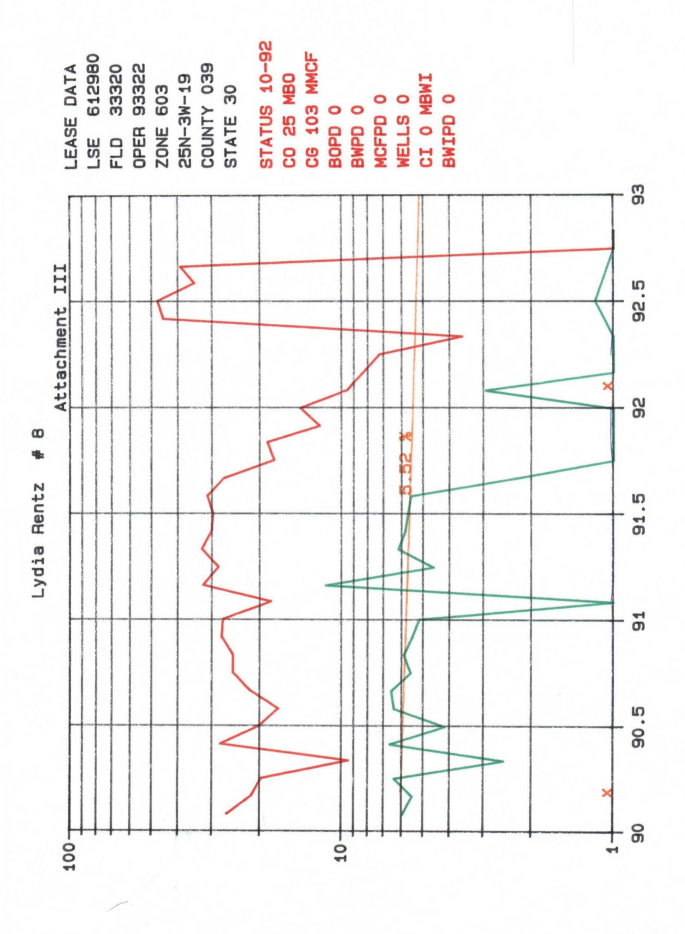
PAUL D. BERHOST ENGINEER ASSISTANT Wand Signature

6-9-92 (505) 326-2657 Date

Printed name and title

Telephone No.





MCLDD

CAME

B0PD

PETRO LOG INC.

(806) 637-4993

P. O. Box 588

Brownfield, Texas 79316

TEXACO EXPLORATION & PRODUCTION, INC.

DATE RUN: 11-5-92

LYDIA RENTZ WELL NO. 8

DATE PULLED: 11-16-92

PRESSURE BUILDUP TEST

BOTTOMHOLE PRESSURE:

TEST DEPTH 5806'

WHEN FIRST REACHED BOTTOM - 976

WHEN FIRST SHUT-IN - 988

TIME SINCE SHUT-IN (HOURS)	PRESSURE	TIME SINCE SHUT-IN (HOURS)	PRESSURE
25.0	1384	150.0	1453
30.0	1389	160.0	1453
40.0	1413	170.0	1454
50.0	1423	180.0	1455
60.0	1428	190.0	1457
70.0	1433	200.0	1457
80.0	1440	210.0	1458
90.0	1441	220.0	1458
100.0	1443	230.0	1458
110.0	1446	240.0	1460
120.0	1448	250.0	1460
130.0	1451	257.0	1460
140.0	1449		

Attachment IV

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator TEXA	00 E&	P INC.					Lea	se_	C.W. ROBERTS	Well No. <u>6</u>	
Location of Well: Unit:			Sec	18	Twp	25N	Rge	». <u> </u>	3W	County RIO ARE	RIBA
		- 1	NAME OF	RESE	RVOIR	OR POOL			TYPE OF PROD. (OIL OR GAS)	METHOD OF PROD. (Flow or Art. Lift)	PROD. MEDIUM (Tbg. or Csg.)
Upper Completi	on		BLANCO	MESA	VERDE				GAS	FLOW	TBG.
Lower Completi			INDRET					_	OIL	FLOW	TBG.
1155		Jana Data			ow sh	IUT-IN	PRESSURE			Si press. psig	Stablized (Yes or No)
Uppe Completi Lowe	on Ì	Hour, Date Hour, Date	5-17-92	2			Length of tim			Si press. psig	Stablized (Yes or No)
Completi			5-17-92				Longar or an	_		Crpress. pag	(100 0 10)
						FLOW T	EST NO. 1				
Commenced	at (hou	r, date)*				 		٦	Zone producing (U	oper or Lower)	
TIME (hour,date)		ED TIME	Upper (Compl		RESSURE	r completion		PROD. ZONE TEMP.	REMA	RKS
4-20-92										'BOTH ZONES SH	UTIN
4-21-92	24	HRS.		598		723					
4-22-92	4	8 HRS.		680		787					
4-23-92	7	2 HRS.		700	 	804					· · · · · · · · · · · · · · · · · · ·
4-24-92	8	96 HRS.		705		259				UPPER SHUTIN;LO	WER FLOW 24 HRS.
4-25-92	1:	20 HRS.		708		232				UPPER SHUTIN;LOV	VER FLOW 24 HRS.
No. al						<u> </u>			<u> </u>		
Production rate			d on			_ Bbls. in _	Но	ure		Grav. GO	3
Gas					MCFPD	; Tested th	ru (Orifice or i	М <u>е</u>	ter):		
					MID-	FLOW S	HUT-IN PR	lE:	SSURE DATA		
Uppe Completi		Hour, Date	shut-in	1			Length of tim	10 1	shut—in	Si press, psig	Stablized (Yes or No)
Lowe Completi	,	Hour, Date	shut-in)			Length of tim	10 8	shut-in	Si press. psig	Stablized (Yes or No)

CUM PRODUCTION AT TEST

31 MBO 282 MMCF



RECEIVED

Texaco Exploration and Production Inc

3300 N Butler Farmington NM 87401

92 DE 122 HM 8 58 November 23, 1992

STATE OF NEW MEXICO
ENERGY, MINERALS AND NATURAL RESOURCES DEPARTMENT
OIL CONSERVATION DIVISION
PO BOX 2088
STATE LAND OFFICE BUILDING
SANTA FE, NEW MEXICO 87504

Attention: Michael E. Stogner Chief Hearing Officer/Engineer

RE: Application for exception to NMOCD Rule 303-A:Downhole Commingle Lydia Rentz 8, L.L. M'Connell 1, 13, 14 Sec 31,30,19,29 respec. T25N-R3W, NMPM, Rio Arriba County, New Mexico

Dear Mr. Stogner:

Texaco respectfully requests administrative approval to downhole commingle the Blanco Mesa Verde Gas Pool and the West Lindrith Gallup-Dakota Oil Pool within the referenced wells. Offset wells located in sections 17, 18, and 19 of T25N-R3W produce from these formations under the August 9, 1977 Downhole Commingling Order No. R-5500. Texaco is requesting the referenced wells be included under the existing order. All offset operators have been notified of this request by Certified Mail. Please find attached the return receipt cards signed by each operator. Also attached are production decline curves from the proposed wells and offsetting Mesa Verde producers (showing decline and production from Mesa Verde completions in this area).

If you have any questions concerning this matter please contact Mr. Darren Segrest at (505) 325-4397. Your attention to this matter is greatly appreciated.

Sincerely,

Ted A. Tipton
AREA MANAGER

DBS/s

OFFICIAL SPONSOR
OF THE 1992
U.S. OLYMPIC TEAM

Attachments NMOCD - Aztec file

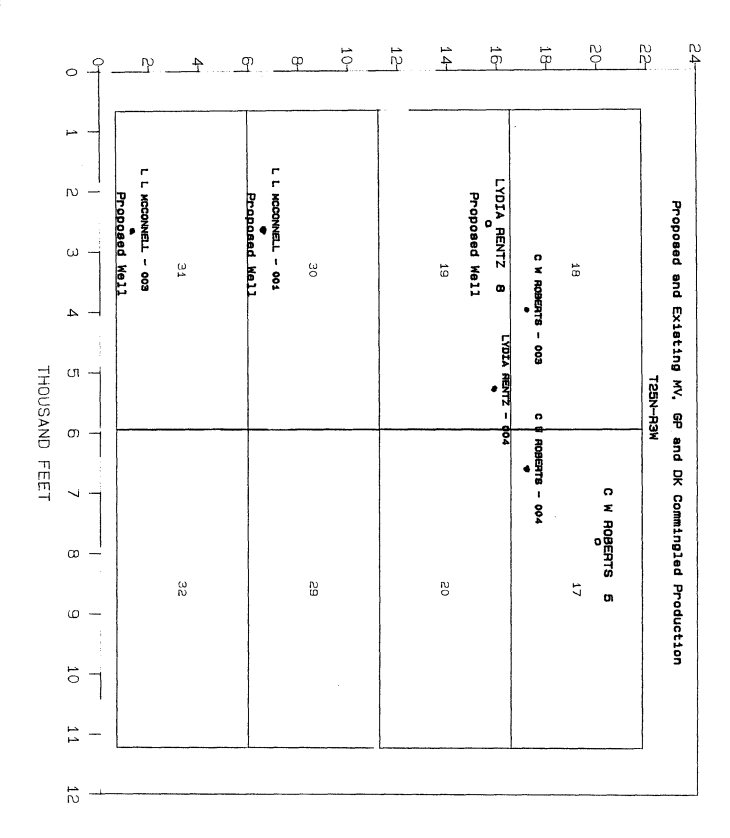
Proposed Wells to be Commingled

Lydia Rentz No. 8
790' FNL & 1785' FWL
Sec 19 T25N-R3W
Current Gallup-Dakota Producer

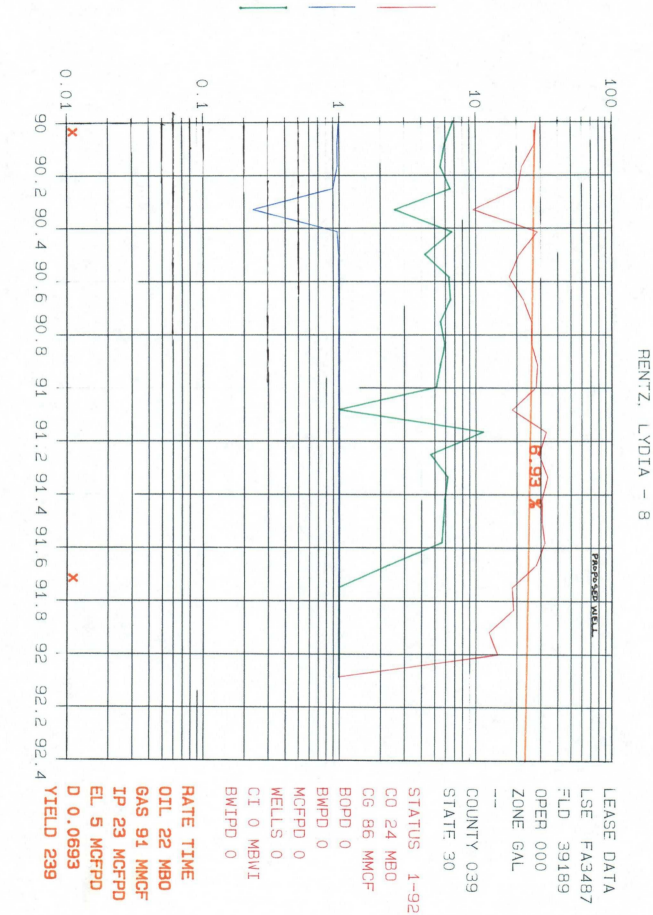
L.L. McConnell No. 1 1190' FSL & 1450' FWL Sec 30 T25N-R3W Current Gallup-Dakota Producer

L.L. M_cConnell No. 13 970' FSL & 1800' FWL Sec 31 T25N-R3W Current Gallup-Dakota Producer R.5500

L.L. M_cConnell No. 14 970' FSL & 1800' FWL Sec 29 T25N-R3W Well Proposed to be Drilled as a Gallup-Dakota Mesa Verde Producer

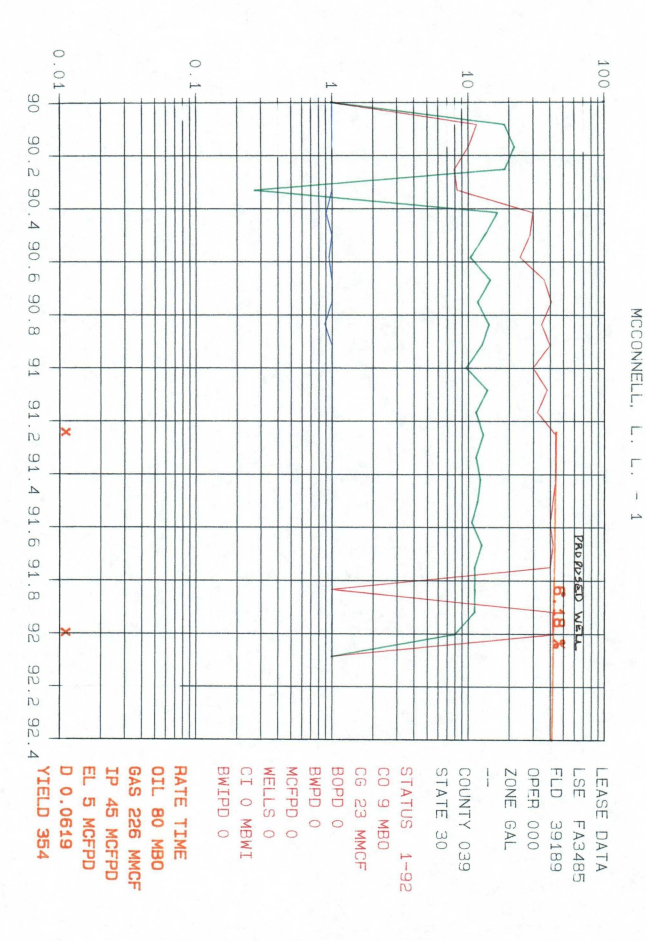


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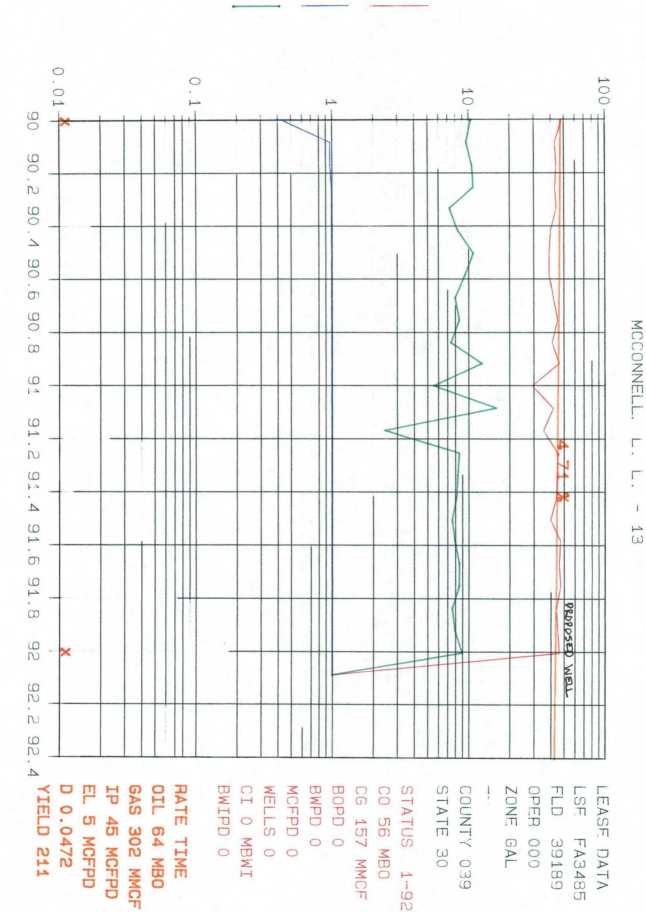
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YEARS



YEARS





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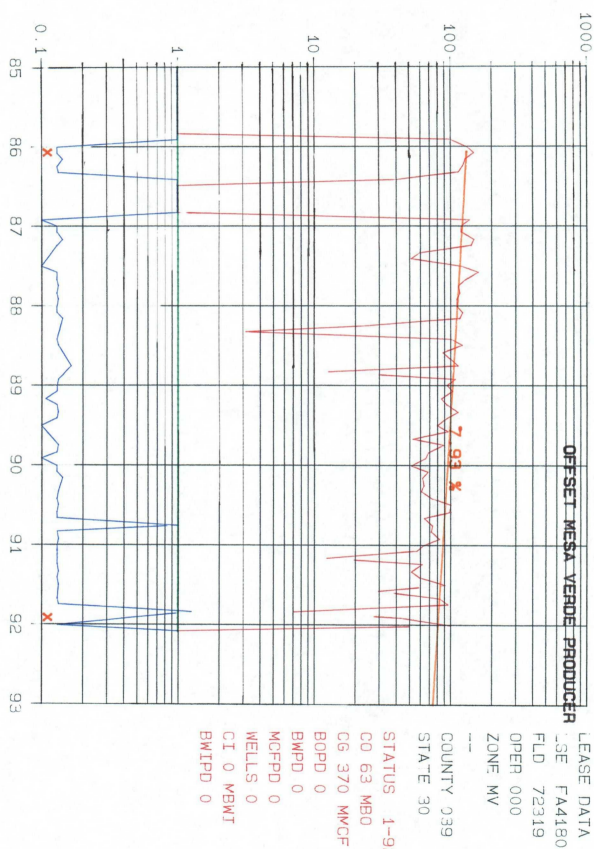


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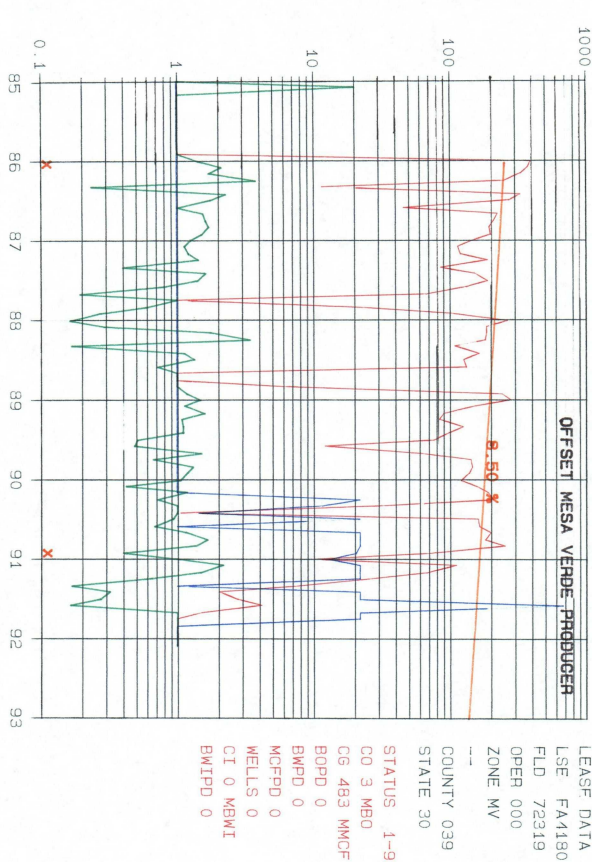


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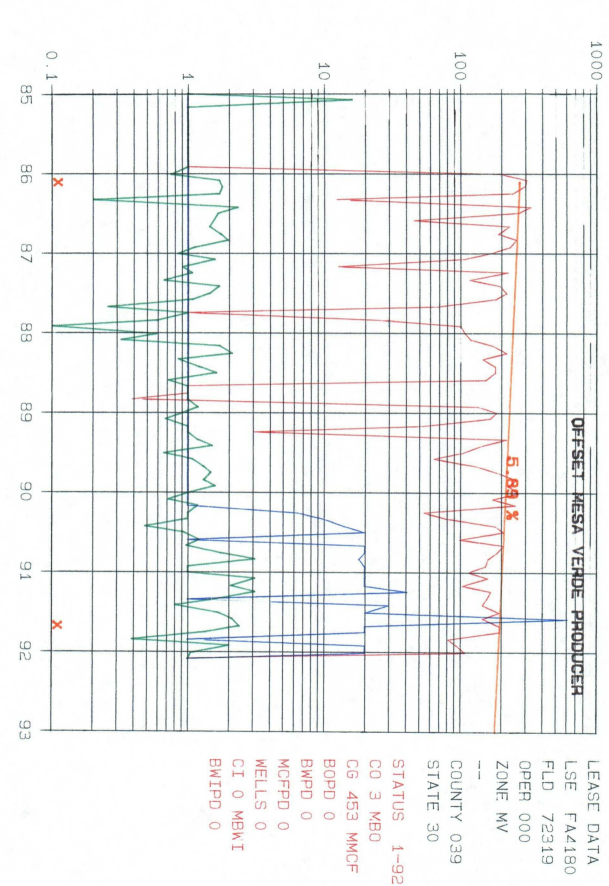
ROBERTS,

Σ



YEARS





YEARS



Texaco Exploration and Production Inc

3300 N Butler Farmington NM 87401

November 23, 1992

Southland Royalty Company P.O. Box 4239 Houston, TX 77210

Re: Downhole Commingle

Lydia Rentz 8, L.L. McConnell 1, 13, 14

Sec. 31,30,19,29 respec, T25N-R3W

San Juan County, NM. Blanco Mesa Verde

West Lindrith Gallup-Dakota



Gentlemen:

As an offset operator to the spacing unit for the referenced well, you are being furnished with a copy of our request for an exception to NMOCD Rule 303-A. Texaco proposes to downhole commingle the Blanco Mesa Verde and the West Lindrith Gallup-Dakota formations within this well. Offset wells located in sections 17, 18, and 19 of T25N-R3W produce from these formations under the August 9, 1977 Downhole Commingling Order No. R-5500. Texaco is requesting the referenced wells be included under the existing order.

If you have no objection to the above application please sign the waiver at the bottom of this letter and return it to this address. If no objection is received within 20 days of receipt of this letter, the Director may approve the proposed application. Your attention to this matter is greatly appreciated.

If you have any questions concerning this matter please contact Mr. Darren Segrest at (505) 325-4397.

Sincerely,

Ted A. Tipton

DBS

Attachments cc: file

chrono

Waiver Approval:

COMPANY: //

Meridian Oil Inc

BY:

DATE:

12-17-92

DEC 1 8 1992

TAT RH JDI

MGI JLB

MEA DBC

FRU

FRU

FRU

FRU

RETURANTO

WISE BOX

USA OFFICIAL SPONSOR OFFICIAL SPONSOR



STATE OF NEW MEXICO



ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISIONNSERVE ON DIVISION

AZTEC DISTRICT OFFICE

RECE. VED

BRUCE KING GOVERNOR

ANTEA LOCKWOOD *93 MH 2 AM 9 10 AZTEC, NEW MEXICO 87410

RNOR	CABINET SIGRETARY SOLETI	(505) 334-6178
Date: 3/1/93		
Oil Conservation Division P.O. Box 2088 Santa Fe, NM 87504-2088		
RE: Proposed MCProposed NSLProposed WFXProposed NSP	Proposed DHC X Proposed SWD Proposed PMX Proposed DD	
Gentlemen:		
I have examined the appli	cation received on 2/11/93	
for the Sexaco OPERATOR	cation received on 2/11/93 LEASE & WELL NO.	
C-19-25N-3W	and my recommendations are as	follows:
Cyprone		
		· · · · · · · · · · · · · · · · · · ·
		
	·	
Yours truly,		
3).		