DISTRICT

- O Box 1980 Houds NM 88241 1980

State of New Mexico Energy, Minerals and Natural Rasources Department

OIL CONSERVATION DIVISION

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

Form C-107-A New 3-12-96

APPROVAL PROCESS:

BITRICT II

311 Southi First St. Artesia NM 88210 2835

DISTRICT III 1990 Rio Brazos Rd. Aztec. NM 87410 1693

APPLICATION FOR DOWNHOLE COMMINGLING

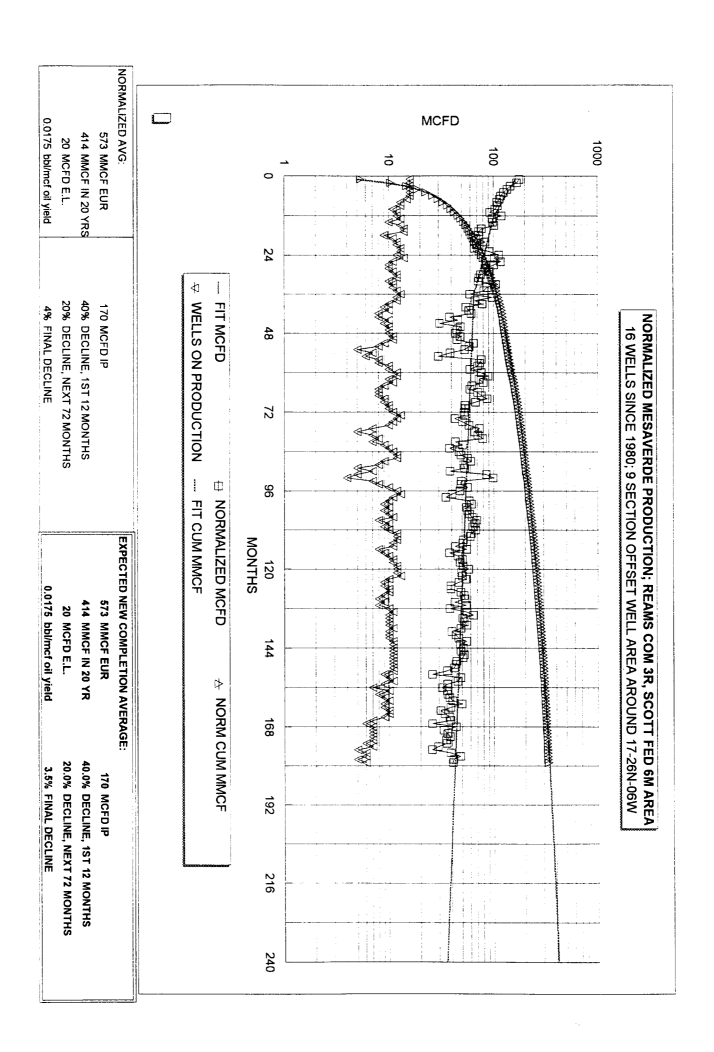
Administrative Hearing
EXISTING WELLBORE
🗌 YES 🔀 NO

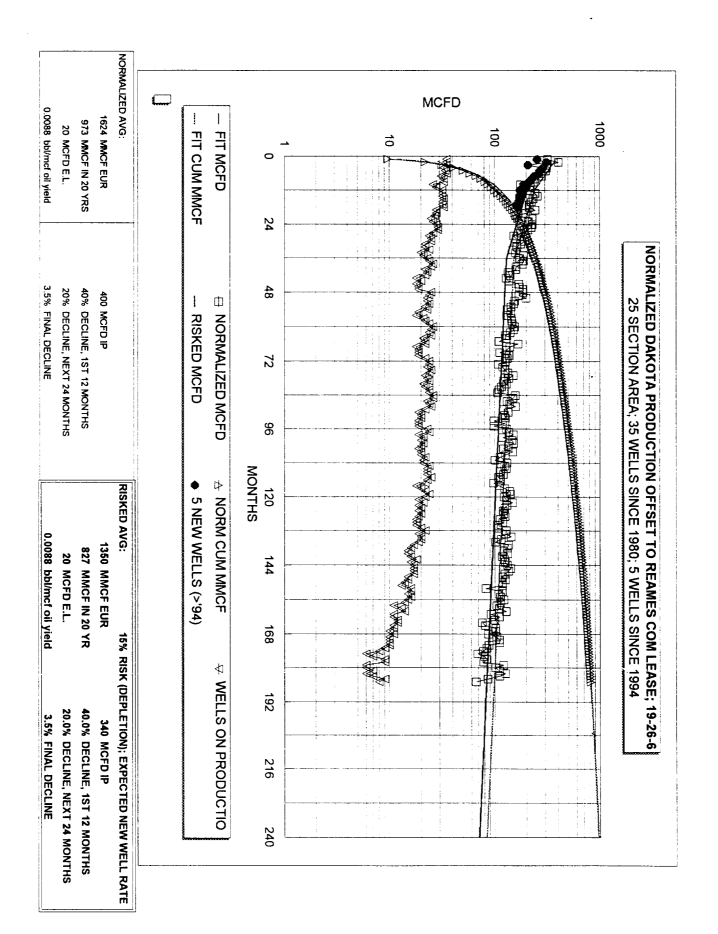
Conoco Inc.	10	Desta Dr. Ste 100W, Midland	, Tx. 79705-4500
Scott Federal	#6M	Section 17, T-26-N, R-6-W, .	Rio Arriba
GGRID NO 005073 Property Code	022.11	Spacing	Unit Lease Types (check 1 or more) . State [(and/or) Fee
The following facts are submitted in support of downhole commingling.	Upper Zone	intermediale Zone	Lower Zone
1 Pool Name and Pool Code	Blanco Meaverde 72319		Basin Dakota 71599
2 TOP and Bottom of Pay Section (Perforations)	5240-5591'		7296-7637'
3 Type of production (Oil or Gas)	Gas		Gas
Method of Production (Flowing or Artificial Lift)	To Flow		To Flow
5 Bottomhole Pressure Oil Zones - Artilicial Lift Gas & Oil - Flowing Measured Current Ail Gas Zones Estimated Or Measured Orginal	742 b(Original)		853 // 2930
5 Oil Gravity (*API) or Gas BT Content	1314	<u> </u>	1262
7 Producing or Shut-In?	To be Completed		To be Completed
Production Marginal? (yes or no)	Yes(Expected)		Yes (Expected)
- if Shut-In give date and oil/gas/water rates of list production. Take For new cones with its production in Story accounts had be required to attem production estimates and supporting data. If Producing, date and oil/gas/water rates of recent test. (within 60 days)	Date Rates Anticipated 1st Year Average 133 MCFD, 2.3 BOPD	Cate Konv. Date Hales	Oate Rates Anticipated 1st Year Average 266 MCFD, 2.3 BOPD
3 Fixed Percentage Allocation Formula -% or each zone	on Gas	345	on Gas
10 Are all working, overriding, an If not, have all working, overriding and If not, have all working, overriding and If not, have all offset operators been 11 Will cross-flow occur? X Y flowed production be recovered 12 Are all produced fluids from all 13 Will the value of production be 14 If this well is on or community.	orting data and/or explaining rid royalty interests identical in a ding, and royalty interests bee given written notice of the project. No It yes, are fluids cond, and will the allocation formulation committee decreased by commingling? It commingled zones compatible decreased by commingling? It will be allocation formulation to the project of the	nethod and providing rate project all commingled zones? In notified by certified mail? posed downhole commingling? Impatible, will the formations not all a be reliable. X Yes! It with each others X Yes!	X Yes No Yes No Yes No No No No (If No, attach explanation) Yes No No (If No, attach explanation) X Yes No No (If No, attach explanation)
16 ATTACHMENTS * C-102 for each zone * Production curve for * For zones with no p * Data to support allo * Notification list of a * Notification list of a * Any additional state	e to be commingled showing it or each zone for at least one ye oreduction history, estimated p cation method or formula. Ill offset operators, working, overriding and royalt ements, data, or documents rec	s spacing unit and acreage decar. (If not available, attach exproduction rates and supporting y interests for uncommon interprised to support commingling.	est cases.
nereby certify that the information	.1	to the best of my knowledge at	
TYPE OR PRINT NAME Kay Mad	/	TELEPHONE NO.	(915) 686-5798

APPLICATION FOR DOWNHOLE COMMINGLING

Scott Federal 6M, Unit Letter J, Section 17-T26N-R6W Rio Arriba County, New Mexico

As shown in the attached production plot for offsets to the Scott Federal 6M, estimated ultimate recoveries and initial production rates from infill wells to the Dakota and Mesaverde formations are clearly marginal in this area. Mesaverde estimated recoveries in particular do not justify drilling stand alone wells (414 MMCF recovery in 20 years, 573 MMCF ultimate recovery). Futhermore, production plots from each zone indicate a similar decline profile and a fixed allocation formula can be utilized. Upon completion, both zones will be tested and stabilized flow rates will be used to allocate production from each zone. This procedure is common practice in Conoco's 28-7 Unit and reference is made to Order R-10476-B as it applies to downhole commingling of marginal zones and the allocation of production between such zones.





District (I Bg Grawer OD, Antesia, NM 88211-0719

State Of New Mexico Form C-172
Energy, Minerals & Natural Resources Department Revised February 21, 1994

| Instructions on back Submit to Appropriate District Office OIL CONSERVATION DIVISION State Lease - 4 Copies PO Box 2088

| Form C-172 | Revised February 21, 1994 | Instructions on back Submit to Appropriate District Office State Lease - 4 Copies Fee Lease - 3 Copies OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

District III 1888 Ato Brazos Ad., Aztec, NM 87410 Gisthict IV no ent some Santa Fe. NM 87504+2088

AMENDED REPORT

MEXICO 2 (6857)

Ceft:f:cate

			WELL	LOCATIO	N AND A	CREAGE DEDI	ICATION P	_AT			
1,	API Numbe	r		'Pcol Code			'Pool Name				
				72319/71599 Blanco Mesaverde/Basin Da					ta		
*Property	Į.				Property				Well Number		
003244	i			SCOTT FEDERAL					6M		
'SGAID No. 005073			*Operator Name					*Elevation 5724			
0000/3				CONOCO, INC.					0/24		
uL or lot no.	Section	Township	Range	Lot Ion	Suntace Feet from the	Location North/South line	Feet from the	East/mes		County	
J	17	26N	6W		1475	South	1820	Eas		RIO	
	1 .	<u> </u>	ottom	Hole Lo						ARRIBA	
ut or lot no.	Sect ion	Townshap	Pange	Lot Ion	cation I	North/South line	From Sur	East/Wes	t line	County	
Dedicated Acres	· i	13 Jount or Inf	ill 14 Cons	solidation Code	¹⁵ Order No.	-		-i-		<u> </u>	
320		Υ		С							
. 80				<u> </u>	ECEI Jul 1 (VED 1998- DIV.	Signatu Jo / Printed Proj	Comment of the control of the contro	h n s o n		
				1			i necessy sa was plotted or under my	VEYOR (ntify that the from field mot supervision, a the best of my	well locat: tes of actua no that the	FICATIO	

475

5292.541

Scott Federal # 6M Section 17, T-26-N, R-6-W, J Rio Arriba, New Mexico

RE: Downhole Commingle C107A Application

Notification of Offset Operators:

Caulkins Oil Co 1600 Broadway STE 2100 Denver, CO 80202

Burlington Resources PO Box 4289 Farmington, NM 87499

A copy of the C-107A has been sent to the above listed party/parties.