State of New Mexico Energy, Minerals and Natural Rasources Department

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

STRICT II

811 Southl First St. Artesia NM 88210 2835

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

OIL CONSERVATION DIVISION

- APPROVAL PROCESS:

DISTRICT III

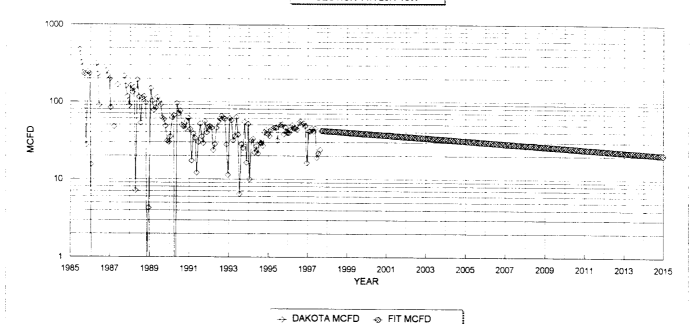
1000 Rio Brazos Rd. Aztec, NM 87410 1693

APPLICATION FOR DOWNHOLE COMMINGLING

Administrative Hea	ring
EXISTING WELLBO	RE
X YES	NO

Conoco Inc.	1(Desta Dr. Ste 100W, Midlan	d, Tx. 79705-4500
Houck ease	2	Section 11, T29-N, R-10-V	V, A San Juan
OGRID NO 005073 Property Cod	eAPI NO.		g Unit Lease Types (check 1 or more) X , State ((and/or) Fee (()
The following facts ate submitted in support of downhole commingling:	Upper Zone	intermediate Zone	Lower Zone
1. Pool Name and Pool Code	Blanco Mesaverde 72319		Basin Dakota 71599
TOP and Bottom of Pay Section (Perforations)	4255-4800'		6670-6764'
Type of production (Oil or Gas)	Gas	PEGETA OF	Gas
Method of Production {Flowing or Artificial Lilt}	To Flow		Flowing
5. Bottomhole Pressure Oil Zones - Artilicial Lift: Estimated Current Gas & Oil - Flowing. Measured Current All Gas Zones: Estimated Or Measured Original	a (Current) 432 b(Original)	e de la como en la com	a. 501
6. Oil Gravity (°API) or Gas BT Content	1200		1229
7. Producing or Shut-In?	To Be Completed		Producing
Production Marginal? (yes or no)	Yes		Yes
If Shut-In give date and oil/gas/ water rates of last production Note For new zones with no production history applicant shad be required to attach production.	Date Rates	Date Raies	Date Rales
If Producing, date and oil/gas/ water rates of recent test (within 60 days)	Production to be Rales allocated by Subtraction - See Attached Table	Dale Rates	EST 1/98 Rates 41 MCFD, .1 BOPD, 0 BWPD
8. Fixed Percentage Allocation Formula -% or each zone	v:I Gas % %	Gas %	Dil Gas
9. If allocation formula is based usubmit attachments with supple 10. Are all working, overriding, an If not, have all working, overridave all offset operators been 11. Will cross-flow occur? X Y flowed production be recovered.	orting data and/or explaining r d royalty interests identical in a ding, and royalty interests bee given written notice of the prop es No It ves, are fluids co	nethod and providing rate proj all commingled zones? on notified by certified mail? posed downhole commingling?	ections or other required data. X Yes No Yes No X Yes No
2. Are all produced fluids from al	l commingled zones compatible	e with each others X	Yes No
Will the value of production be If this well is on, or community Inited States By several land	zed with state or federal land	s either the Commissioner of	Public Lands or the
United States Bureau of Land 5. NMOCD Reference Cases for			
6. ATTACHMENTS * C-102 for each zone * Production curve fo • For zones with no p • Data to support allo • Notification list of a • Notification list of y	e to be commingled showing it reach zone for at least one ye roduction history, estimated p cation method or formula.	s spacing unit and acreage de ar. (If not available, attach ex roduction rates and supporting	dication. planation.) g data.
hereby certify that the informatio	n above is true and complete	to the best of my knowledge a	nd belief.
IGNATURE JULY	Maddex	TITLE Regulatory Agent	DATE 2/24/98
YPE OR PRINT NAME Kay Mad		TELEPHONE NO.	

HOUCK 2 DAKOTA PRODUCTION SECTION 11A-29N-10W



DAKOTA HISTORICAL DATA	1ST PROD: 01/85	DAKOTA P	PROJECTED DATA
OIL CUM:	1.3 MBO	1/1/98 Qi:	41 MCFD
GAS CUM:	298.8 MMCF	DECLINE RATE:	4.00% (EXPONENTIAL)
OIL YIELD:	0.0043 BBL/MCF	OIL YIELD:	0.0030 BBL/MCF, LAST 3 YEARS

PRODUCTION FORECAST FOR SUBTRACTION METHOD COMMINGLE ALLOCATION

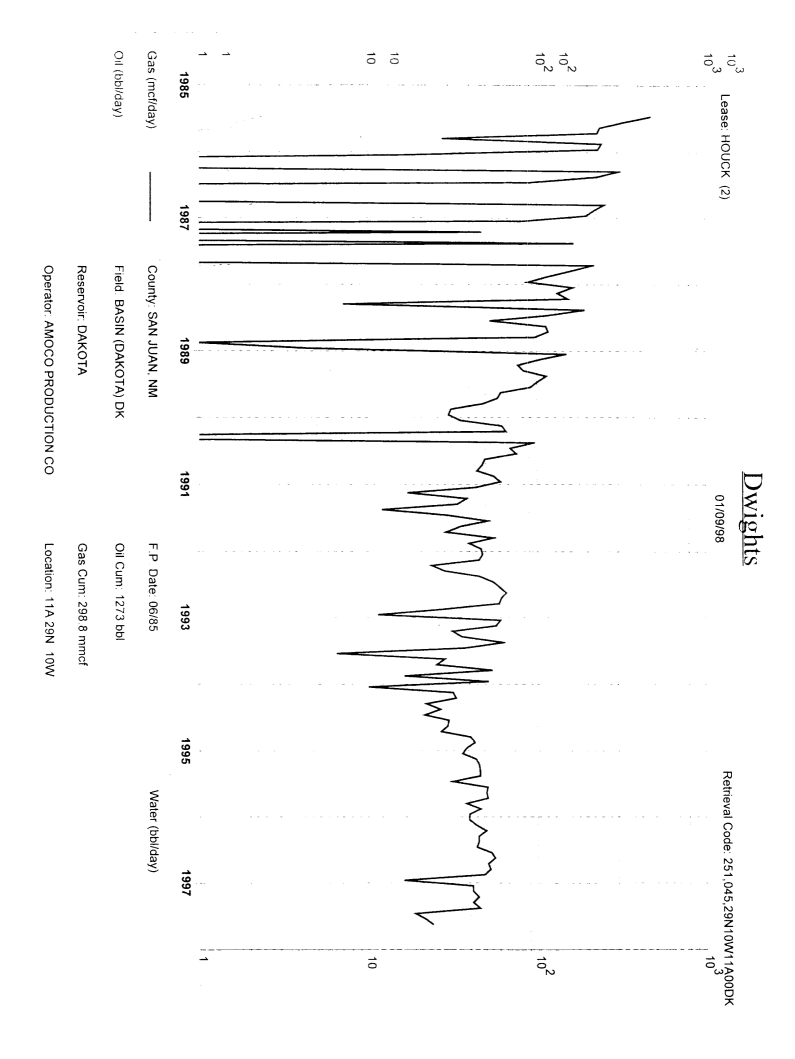
	7,100 10,01 2	ATG GOLD
1998	41	0.12
1999	39	0.12
2000	37	0.11
2001	36	0.11
2002	34	0.10
2003	33	0.10
2004	32	0.10
2005	31	0.09
2006	29	0.09
2007	28	0.08
2008	27	0.08
2009	26	0.08
2010	25	0.07
2011	24	0.07
2012	23	0.07
2013	22	0.07
2014	21	0.06
2015	20	0.06
2016	19	0.06
2017	19	0.06
2018	18	0.05
2019	17	0.05
2020	17	0.05
2021	16	0.05
2022	15	0.05
2023	15	0.04
2024	14	0.04
2025	13	0.04
2026	13	0.04
2027	12	0.04

MID-YEAR

AVG MCFD

MID-YEAR

AVG BOPD



-eq 1320 1650 1860 2310

P. O. BOX 2088 THERSY NO MINERALS DEPARTMENT ANTA FE, NEW MEXICO 87501

Form C-107 Acrised 10-1-7

		All distant	es must be from	the cuter how	dories ed 1	he Section.			
Operator				9& DG.			Well No.		
DENGESS OF COMPANY				HOUCK				25	
Unit Letter	Section	Township		Range		County			
<u>k</u>	11	29N		104		San J	บลก		
Actual Footage Lo	cation of Well:	37 - 43		800			= East		
1100	feet from the		line and	<u>,∞1</u>	feet	Incom the		line dicated Acreages	
Ground Level Slee		ing Formation Kota		∞ı Basin Da	ikata			820	Acre∎
5333		edicated to the						 . <u>~</u>	Veige
3. If more the dated by Yes If answer	and royalty). nan one lease communitizat No is "no," lis	e is dedicated of different ow ion, unitization If answer is " t the owners an	vnership is de , force-pooling yes;" type of	dicated to the consolidation	ne well,	have the i	nterests of a	ll owners been	consoli-
No allows	if necessary. able will be a oling, or other	ssigned to the v	vell until all i non-standard	interests hav	e been o	onsolidate h interest	ed (by commu	nitization, unit	cization, Commis
1/10/10/10/10							1 193, 1	ENTIFICATION	
		Sec.	:			8001	Name R. A. Position Sr. P Company Tenne	Mishler roduction Ar co Oil Compa	halvst
		· 	11				shown on the nates of according to the surveyor Date Surveyor August.	ertify that the we is plat was platted tual surveys made ipermision, and that carrect to the land belief.	I from field by med t the sam
							Fred B		

2000

1 500

1000

800

District I PO Box 1980, Hobbs. NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719 District III 1000 Rio Brazos Rd. Aztec, NM 87410 District IV

API Number

30-045-25805

4 Property Code

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088

Santa Fe, NM 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

5 Property Name Houck

2 Pool Code

72319

Revised February 21, 1994 instructions on back

Submit to Appropriate District Office State Lease - 4 Copies

Fee Lease - 3 Copies

6 Well Number

PO Box 2088, Santa Fe. NM 87504-2088 AMENDED REP	ORT
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3 Pool Name

Blanco Mesaverde

7 OGRID No),	8 Operator Name 9 Elevation					evation				
00507	3	Conoco Inc., 10 Desta Drive, Ste. 100W, Midland, TX 79705-4500 5833'					5833'				
10 Surface Location								····			
UL or lot no.	Section	Township	Range	Lat Idn	Feet from the	North/South line	Feet from the	eet from the East/We		County	
A	11	29N	10W		1100	North	800	Ea	ast	San Juan	
			11 Bo	ttom Ho	le Location I	If Different Fro	om Surface				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/We	st line	County	
		<u> </u>						<u> </u>			
12 Dedicated Acre	s 13 Joir	nt or Infil 14	Consolidation	on Code 15	Order No.					-	
320											
NO ALLO	WABLE					ON UNTIL ALL			EN CON	SOLIDATED	
30511111111111	********	OK A Heteretere	NON-21	ANDAKD	UNII HASBI	EEN APPROVED	TEEN C				
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Ĭ.							Printed Nam	Printed Name Regulatory Agent			
Ī							Title	2/20	1/98		
Į							Date	1	/		
			**********				18 SUR	VEYOR	CERT	TIFICATION	
							I hereby ceri	tify that the	well locatio	n shown on this plat	
							11			surveys made by me he same is true and	
							correct to th	-			
							Date of Surv Signature ar	•	ofoosional (D. 10. 10. 10. 10.	
								iu seai oi m	oressorial (ourveyor.	

										<u>.</u>	
							Certificate N	iumber			

Houck #2 Section 11, T-29-N, R-10-W, A API # 30-045-25805 San Juan County, New Mexico

RE: Downhole Commingle Application C-107A

Notification of Offset Operators:

Burlington Resources PO Box 4289 Farmington, NM 87499

Amoco PO Box 800 Denver, CO 80201

S&G Interests 811 Dallas STE 1505 Houston, TX 77002