Ernie Busch

From:

To: Subject: Date:

Ernie Busch Ben Stone AMOCO JICARILLA 155#25(DHC) Thursday, March 21, 1996 1:15PM High

Priority:

O-30-26N-05W

RECOMMEND: APPROVAL

FORM C-115- OPERATORS MONTHLY REPORT (CONTINUATION)

CONT. C= 113= CHERNICKS PLONING! REPORT (CUNTINGNITON)														
OPERATOR: LOUIS DREYFUS NATURAL GAS CORP	OGRID:	OGRID: 025773	3						1	MONTH/YEAR 08/95	œ/%	PAGE	•	13 OF 26
	INJECTION	TION	_	-72	PRODUCTION	_			LISOASID	ION OF OIL,	DISPOSITION OF OIL, GAS, AND WATER	TR.		
POOL NO. AND NAME	9	1 0	11 12	13	14	ઝ	<u> </u>	7	8	2 7 5	83	21	<u>8</u>	ĸ
PROPERTY NO. AND NAME WELL NO. AND U-L-S-T-R API NUMBER	D VOLUME PRESSURE	RESSURE	O OIL/COND- E PRODUCED	BBLS OF WATER PRODUCED	GAS PRODUCED (MCF)	DAYS	O POINT OF D DISPOSI- E TION	× 8 G	GAS BTU OR OIL API GRAV	HAND AT BEGINNING OF MONTH	VOLUME (BBLS/MCF)	TRANS- PORTER OGRID	100 0	O OIL ON HAND D AT END OF E NOTH
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004 N-10-26N- 7N 30-039-06547	п		0	0	3	3								
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005962 MKL														
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006 4-06-26N- 7J 30-039-06751	TI	-	0	0	1801	3		·						
007 D-08-26N- 7N 30-039-06617	т		0	0	1369	31								
008 1-07-26N- 7N 30-039-0572	<u> </u>		0	0	481	31								
							1							



February 26, 1996

Southern Rockies **Business** Unit

Mr. William J. LeMay, Director New Mexico Oil Conservation Division 2040 S. Pacheco Street P. O. Box 6429 Santa Fe, NM 87505



Application for Exception to Rule 303-C **Downhole Commingling** Jicarilla 155 #25 Well 1080' FSL & 1570' FEL, Unit O Section 30-T26N-R5W Blanco Mesaverde (Pool IDN 72319) and Otero Chacra Ext. (Pool IDN 82329) Pools Rio Arriba County, New Mexico

Amoco Production Company hereby requests administrative approval to downhole commingle production from the Blanco Mesaverde and Otero Chacra Extension Pools in the Jicarilla 155 #25 Well referenced above. The Jicarilla 155 #25 well was originally a dual completion in the Mesaverde and Chacra formations. This well has a marginal Chacra formation which is being produced dually with a marginal Mesaverde. If this well is left as a dual completion, the marginal zones will not be economic much longer. We plan to complete the well with both the Mesaverde and Chacra formations being downhole commingled in the wellbore. The two zones are expected to produce at a total commingled rate of about 220 MCFD with 1.33 BCPD due to the increased efficiencies of lifting liquids. The ownership (WI, RI, ORI) of these pools is identical in this wellbore. Downhole commingling will offer an economical method of production while protecting against reservoir damage, waste of reserves and violation of correlative rights. Amoco is the only offset operator in both of these formations.

The allocation method that we plan to use for this commingled well is as follows. Since these formations have been producing for some time, we have a good historical representation of the production by formation. Based on historical production we recommend that the allocation for gas production be 79% from the Mesaverde formation and 21% from the Chacra formation. The Chacra has historically produced a very small amount of liquids in this well. Based on that fact, we propose to allocate 99% of the liquid production to the Mesaverde formation and 1% of liquid production to the Chacra. The actual commercial value of the commingled production will not be less than the sum of the values of the production from each of the common sources of supply.

Attached to aid in your review are plats showing the location of the well and offset wells in the same

formations, a historical production plot, recent production information and a C-102 for each formation. This spacing unit is on a federal lease (Jicarilla Contract 155) and a copy of the application will be sent to the BLM as required.

Should you have questions concerning this matter, please contact me at (303) 830-5344.

Sincerely,

Pamela W. Staley

Enclosures

cc: Steve Smethie

Patty Haefele

Wellfile

Proration Files

Frank Chavez, Supervisor NMOCD District III 1000 Rio Brazos Road Aztec, NM 87410 Robert Kent Bureau of Land Management 435 Montano NE Albuquerque, NM 87107

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

Requirements

(1) Name and address of the operator:

Amoco Production Company P.O. Box 800 Denver, CO 80201

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

Lease Name:

Jicarilla 155

Well Number:

2.5

Well Location:

1080' FSL & 1570' FEL

Unit O Section 30-T26N-R5W Rio Arriba County, New Mexico

Pools Commingled:

Otero Chacra Extension

Blanco Mesaverde

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

Attached

(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.

The Mesaverde produced an average stabilized rate of 55 MCFD and 0.82 BCPD. The Chacra zone produced at an average rate of about 15 MCFD and 0.01 BCPD.

(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.

Otero Chacra Extension Completion:

Historical production curve attached.

Blanco Mesaverde Completion:

Historical production curve attached.

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

Bottomhole pressures were estimated from OCD Packer Leakage Tests. Shut-in bottomhole pressure in the Chacra formation is calculated to be 521 PSIG while estimated bottomhole pressure in the Mesaverde formation is 678 PSIG. Therefore these pressures meet the pressure differential rule under article 303-C (b)(vi). See attached calculation and packer leakage test results.

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

The fluids in the Mesaverde have no abnormal components that would prohibit commingling, or promote the creation of emulsions or scale when commingled with the Chacra formation.

(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:

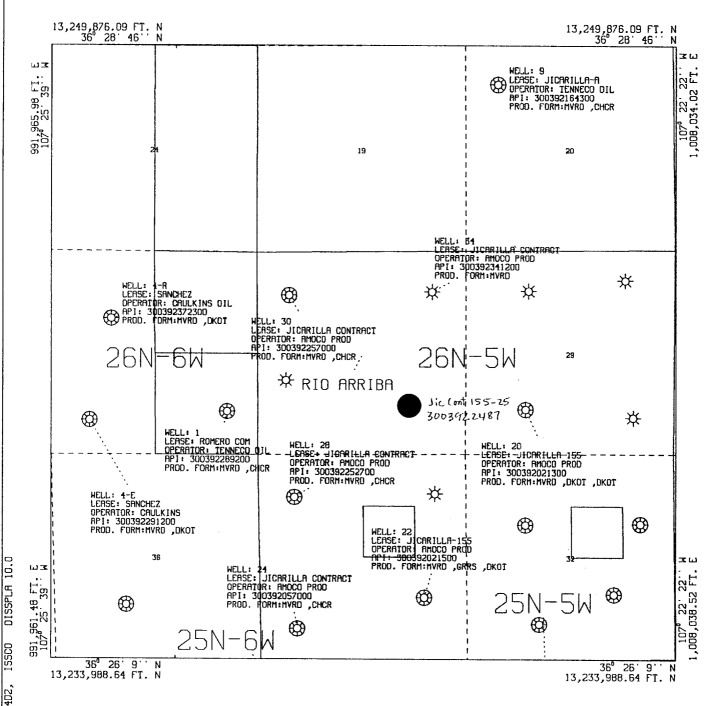
The BTU content of the produced streams are very similar and as such, we would expect the commingled production to have the same value as the sum of the individual streams.

(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:

The allocation method that we plan to use for this commingled well is as follows. Since these formations have been producing for some time, we have a good historical representation of the production by formation. Based on historical production we recommend that the allocation for gas production be 79% from the Mesaverde formation and 21% from the Chacra formation. The Chacra has historically produced a very small amount of liquids in this well. Based on that fact, we propose to allocate 99% of the liquid production to the Mesaverde formation and 1% of liquid production to the Chacra. The actual commercial value of the commingled production will not be less than the sum of the values of the production from each of the common sources of supply.

(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.

BLM will receive a copy of this application by certified mail. Amoco is the only offset operator to this well in both formations.



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NOV, 1995

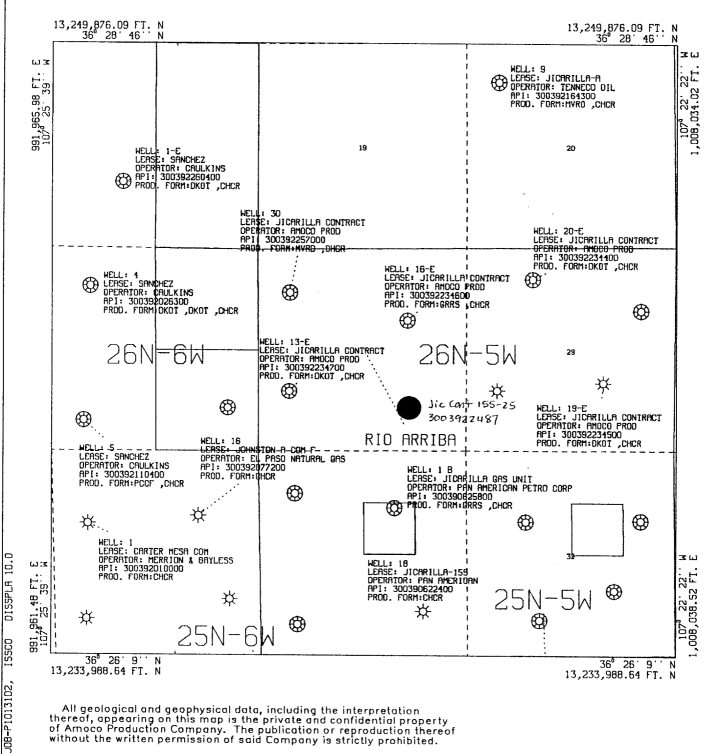
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PLOT

AMOCO PRODUCTION COMPANY
PLAT MAP
Jicarilla Contract 155-25 Sec 30-T26N-RO5W MV
Rio Arriba New Mexico

SCALE 1 IN. = 2,500 FT. NOV 4, 1995



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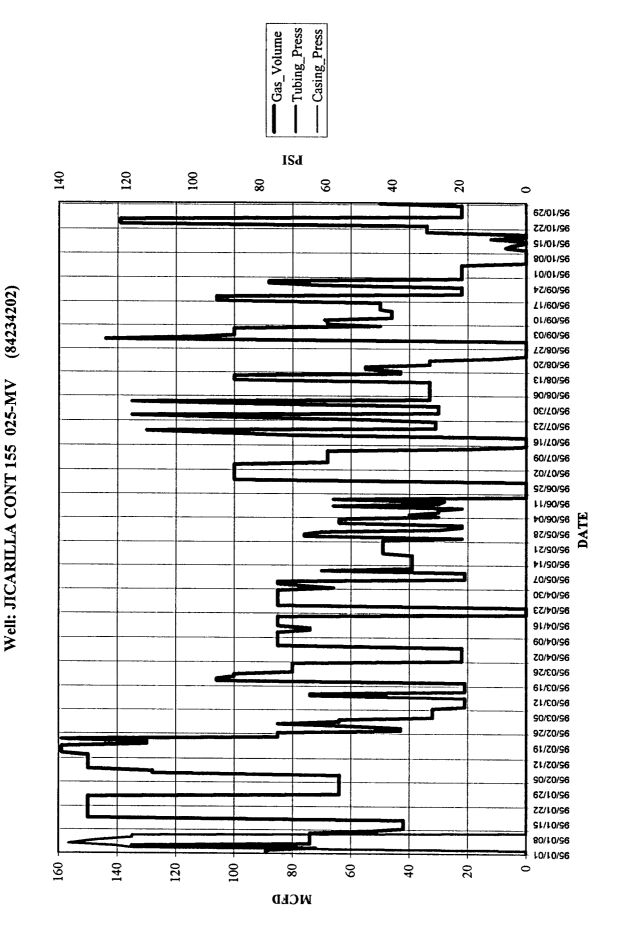
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AMOCO PRODUCTION COMPANY PLAT MAP Jicarilla Contract 155-25 Sec 30-T26N-R05W CK Rio Arriba New Mexico SCALE 1 IN. = 2,500 FT. NOV 4,

P. O. BOX 2088

RECEIPTE

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AMOCO PRODUCTI	ON COMPANY		JICARILLA	CONTRACT 19	55	25	• .
Unit Letter - Secti	1	•	Plancie .	County			· 、
0		6N	אַכ	Rio	Arriba		
Actual Footage Location o		•	3 4 9 0		-	.1	
1080 feet Ground Level Elev.	from the South	line and	1570	feet from the	East	line	!
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Page 1

Well: JICARILLA CONT 155 025-CK (84234201)

Tubing_Press - Casing_Press Gas_Volume ISd 0.7 9.0 0.5 0.4 0.3 0.2 0.1 0 ZZ/01/96 02/01/96 62/10/13 90/01/96 6Z/60/96 ZZ/60/96 91/60/96 80/60/96 10/60/96 92/90/96 81/80/96 11/80/96 **\$0/80/96** 82/10/96 12/20/96 **\$1/20/96 Z0/Z0/96** 02/90/96 11/90/96 DATE 95/05/21 **1**0/90/96 **▶1/**90/96 **Z0/90/96** 02/10/96 62/04/53 91/10/96 60/10/96 20/00/96 92/00/56 61/20/96 82/03/15 90/00/96 92/20/96 61/20/96 21/20/96 90/20/96 62/10/96 82/01/55 91/10/96 80/10/96 10/10/96 180 160 140 120 100 80 8 40 20 0 MCED

age 1

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~	DEDECE	4710110		0704	DOTTON		-		
CK	PERFOR		·	3781	воттом		MIDPERF	3835	
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COMP

OIL CONSERVATION DIVISION

OIL CON. DIV.

NORTHWEST NEW MEXICO PACKER-LEAKAGE TEST

perator:	AMOCO	PRODUCTION	COMPANY	rease/well	#:DIC	CONTRACT	122	25	
		. 1 1							

ocat	ion of Well: 0302605	Meter #: 937	16 RTU	7: 1-167-01 Co	ounty: RIO ARRIB
	NAME RESERVOIR OR I	POOL	TYPE PROD	METHOD PROD	MEDIUM PROD
IPR OMP	OTERO CHACRA	93715	GAS	FLOW	TBG
JWR COMP	BLANCO MESAVERDE	93716	GAS	FLOW	TBG
	PRI	E-FLOW SHUT-IN	PRESSURE DA	ATA	ll
	Hour/Date Shut-In	Length of Tim	ne Shut-In	SI Press. PS	IG Stabilzed
JPR COMP	09/17/90	72 Hour	:s	2/4	V
LWR	09/17/90	72 Hour	s		

FLOW TEST DATE NO.1

ommenced at (ho	our,date)*			Zone I	Producing (Upr(Lwr)
TIME	LAPSED TIME	PRE	SSURE	Prod	
(hour, date)	SINCE*	Upper	Lower	Temp.	REMARKS
09/17/90	Day 1	201	252		Both Zones SI
		201	252	1 2 35 134	10 m 1 m 1
09/18/90	Day 2	211	263		Both Zones SI
09/19/90	Day 3	214			Both Zones SI
		219	268		l <i></i>
09/20/90	Day 4	214	268		lower agre on
09/21/90	Day 5	219	229		0 "
09/22/90	Day 6	219	230		1

Production rate during test

Oil:_______BOPD based on _____BBLs in _____Hrs ____Grav___GOR ____

Gas: ______MFCPD:Tested theu (Orifice or Meter):METER

MID-TEST SHUT-IN PRESSURE DATA

Hour,Date SI | Length of Time SI | SI Press. PSIG | Stabilized (yes/no)

UPR COMP | COMP |