Ernie Busch

From:

Ernie Busch

To: Subject: David Catanach; Ben Stone AMOCO JIC. G.C. B#1 (DHC) Tuesday, July 25, 1995 11:05AM

Date: Priority:

High

JICARILLA GAS COM B#1

G-31-26N-05W

RECOMMEND: APPROVAL



Southern

Rockies

Business

Unit

July 17, 1995

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-A
Downhole Commingling
Jicarilla Gas Com B#1 Well
1450' FNL, 1850' FEL, Unit G Section 31-T26N-R5W
Basin Dakota and Otero Chacra Pools
Rio Arriba County, New Mexico



Amoco Production Company hereby requests administrative approval to downhole commingle production from the Basin Dakota and Otero Chacra Pools in the Jicarilla Gas Com B#1 well referenced above. The Jicarilla Gas Com B#1 well was originally a dual completion in the Dakota and Chacra formations. This wellbore is currently producing from the Dakota only as the liquid loading and resulting pressure in the wellbore have caused the Dakota to be restricted and the Chacra to quit producing. Downhole commingling of these two formations and subsequent lift improvements using a plunger system are expected to result in greater than 40% improvement in gas production. The two zones are expected to produce at a total commingled rate of about 193 MCFD with 4 BOPD. 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. Offset operators to this well will receive a copy of this application by certified mail.

The allocation method that we plan to use for this commingled well is as follows. Since these formations have been producing as a dual completion in this wellbore 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 85% of the gas production to the Dakota formation and 15% of the gas production to the Chacra formation. We recommend that 100% of the liquid production be attributed to the Dakota formation as the Chacra formation has not historically produced liquids in this well. 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 formation, a historical and recent production plot and a C-102 for each formation. This spacing unit

is located on a federal lease (Jicarilla Apache Tribal #155) and we will send a copy of the application to the BLM requesting their consent. Should you have questions concerning this matter, please contact me at (303) 830-5344.

Sincerely

Pamela W. Staley

Enclosures

cc:

Steve Smethie Patty Haefele

Frank Chavez, Supervisor NMOCD District III 1000 Rio Brazos Road Aztec, NM 87410 Duane Spencer Bureau of Land Management 1235 La Plata Hwy Farmington, NM 87401

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 Gas Com B

Well Number:

1

Well Location:

1450' FNL, 1850' FEL

Unit G Section 31-T26N-R5W Rio Arriba County, New Mexico

Pools Commingled:

Basin Dakota and Otero Chacra Pools

(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 Basin Dakota once produced an average stabilized rate of 163 MCFD and 4 BCPD. The Otero Chacra zone once produced at an average rate of about 30 MCFD and 0 BCPD. Recent production from the two zones has been 113 MCFD and 0 BCPD from the Dakota and 0 MCFD and 0 BCPD from the Chacra. It is our opinion that with downhole commingling and plunger lift equipment that these rates can again be attained.

(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 Completion:

Historical production curve attached.

Basin Dakota 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 24 hour bottomhole shut-in pressures taken from a seven day shut-in . Surface tubing pressure in the Dakota was 500 PSI while the Chacra was 410 PSI.

(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. API gravity for the Chacra formation is approximately 49 degrees API while the Dakota gravity is 60 degrees API.

(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:

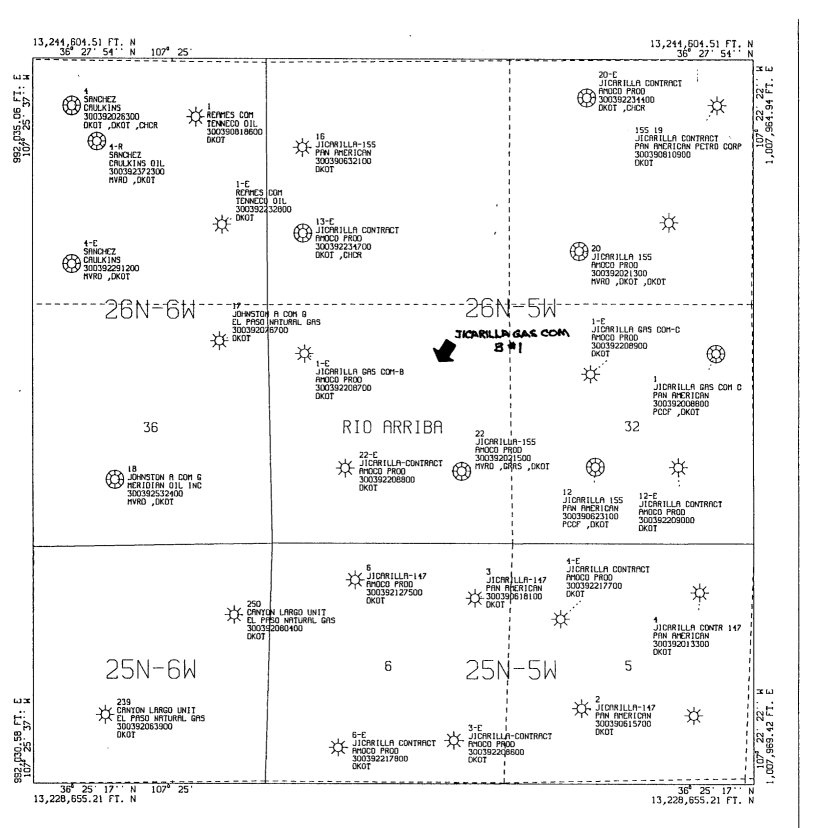
Since the produced fluids are very similar, we would expect the commingled production to have the same value as the sum of the individual streams.

(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:

Since these formations have been producing as a dual completion in this wellbore 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 85% of the gas production to the Dakota formation and 15% of the gas production to the Chacra formation. We recommend that 100% of the liquid production be attributed to the Dakota formation as the Chacra formation has not historically produced liquids in this well. 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. The offsetting operators listed on the attached sheet will receive a copy of this application by certified mail.

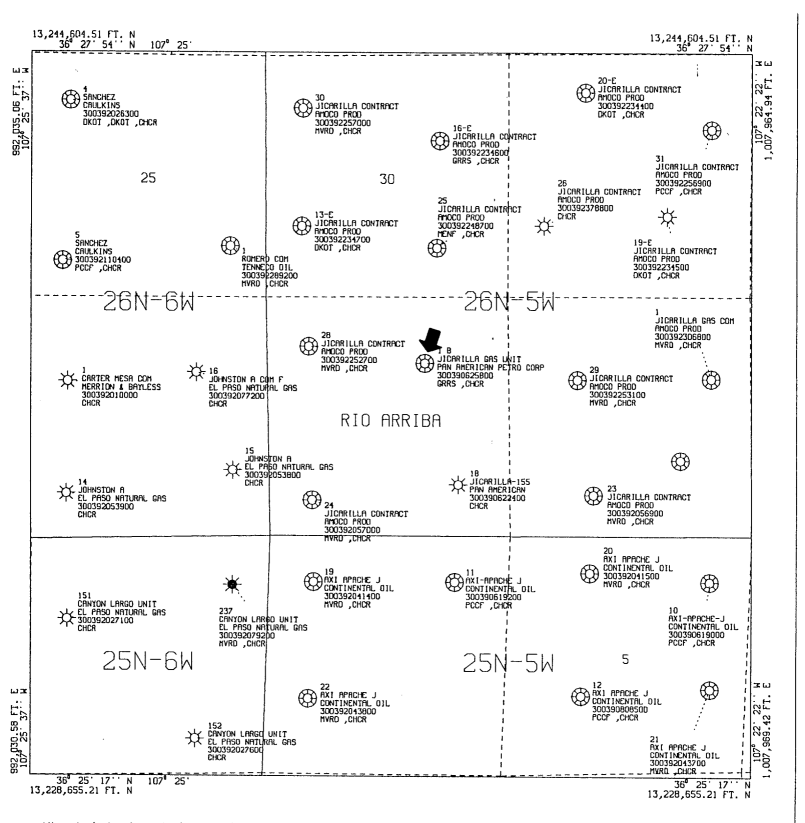


All geological and geophysical data, including the interpretation thereof, appearing on this map is the private and confidential property of Amoco Production Company. The publication or reproduction thereof without the written permission of said Company is strictly prohibited.

POLYCONIC CENTRAL MERIDIAN - 107° 24° 0° W LON SPHEROID - 6

AMOCO PRODUCTION COMPANY
PLAT MAP
Jicarilla Gas Com B 1
Dakota

SCALE 1 IN. = 2,000 FT. JUN 9, 1995

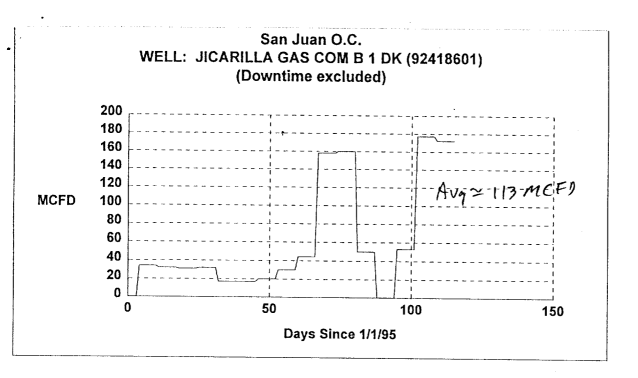


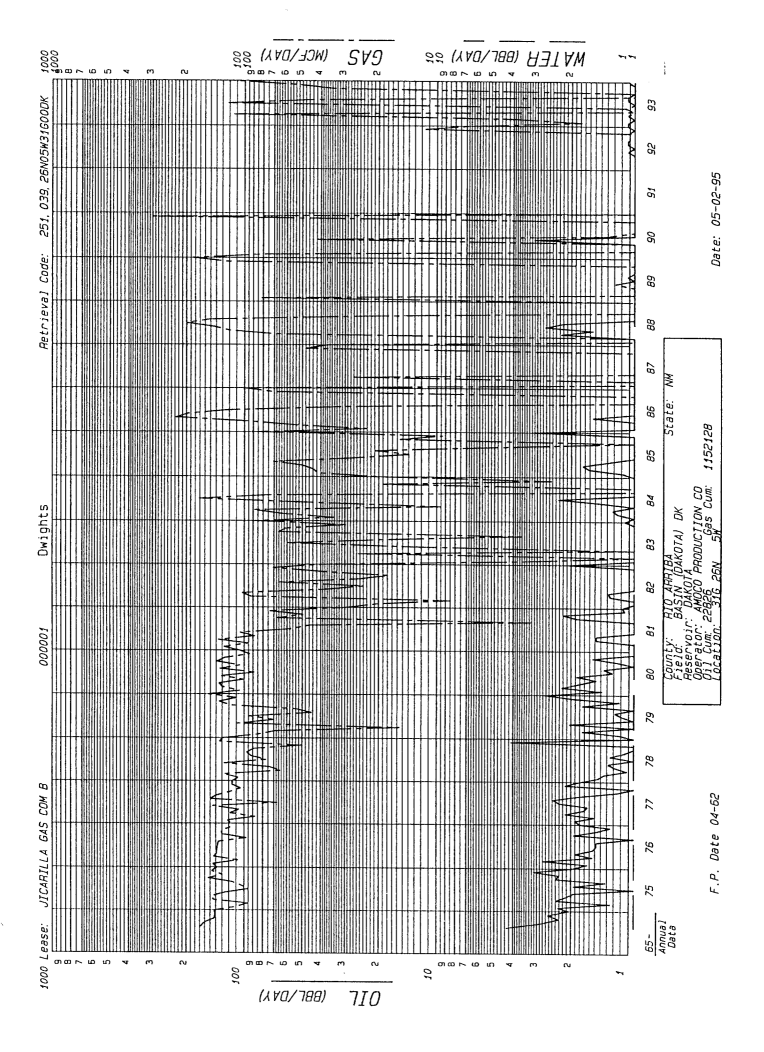
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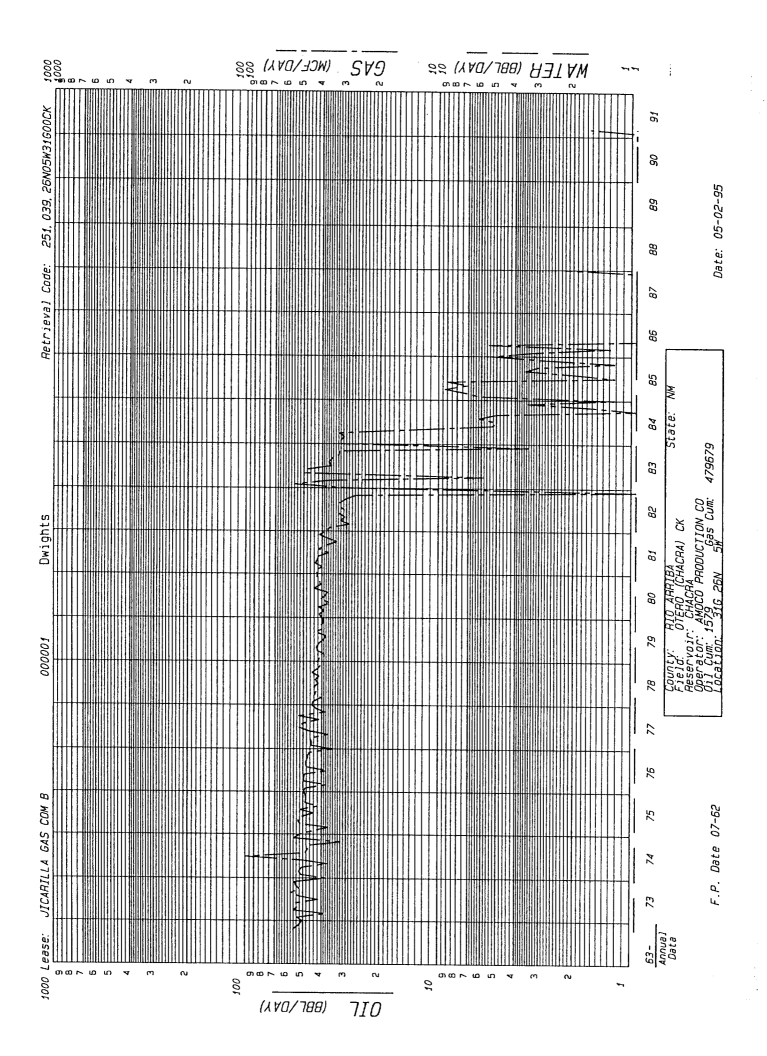
POLYCONIC CENTRAL MERIDIAN - 107° 24° 0° W LON SPHEROID - 6

AMOCO PRODUCTION COMPANY
PLAT MAP
Jicarilla Gas Com B 1
Chacra

SCALE 1 IN. = 2,000 FT. JUN 9, 1995







Well Location and Acrenge Dedication Plat

Section A.				Date Man	rch 27, 19	61
Operator PAN AMERICAN PETROLEUM CORP	OR AT TO	nN	JICART	ITA CAC IINTU	יומיוו י	
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Well No. 1 Unit Letter G Sec Located 1450 Feet From the NOR County RIO ARRIBA G. L. Elevation	TH Line	a, 18	550 Townsh	Feet From +1	Range D. W.E.	STNMPM
G. D. Eleville)	Chor o T	Chock Dedica	ited Autopus	319 70	Line
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2. If the answer to question one is "no", he	ave the	interesta	of all the own	osa harring		
agreement or otherwise? YesN	o	If	answer is "yes	B", Type of Con	ndated by consolidation.	mmanitizatior
3. If the answer to question two is "no", list	all the	owners a	nd their respec	tive interests be	dow.	
Owner				and Description		
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Section B.	Note	: All dista	ances must be f	rom outer bound	The same of the sa	-
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This is to certify that the information in Section A above is true and complete	li	,	l L	505	1	
to the best of my knowledge and belief.		r				_
Pan American Petroleum Corporation		1				_
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R. M. Bauer, Jr. 12M/ Sauce		1	ı	0	1850'	
(Representative)	11	1	ı	1	1	
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LATIO to certi	fy that	the above	plat was prep	nared from field	notes of not	unt summer
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or the knowledge	e and b	elief. ·				
(Seal)			Date Surveyed	24 March 1	961	
Formita N. M. C. W.			Sta	-0. 1.	· ·	
Farmington, New Mexico			Registered Pro	fessional Engine	or and/or La	and Surveyor

	EIVED		W CC		
DISTRIBUT	TION			0 3	FORM C-12
FILE		MEM WEXI	CO OIL CONSER	VATION COMMISSION	Revised 5/1/5
U.S.Q.S.					
LAND OFFICE		WELL LOCATION	ON AND ACRE	AGE DEDICATION P	LAT
TRANSPORTER GAS	1 1		1 .	HIS FORM ON THE REVERSI	-
PRORATION OFFICE OPERATOR		400		THE POISSON ON THE REVERSE	LJIVL
			ECTION A	· · · · · · · · · · · · · · · · · · ·	
Operator Pan Ameri	can Petroleu	s Corporation	Lease Jicarilla G	as Unit "A"	Well No.
Unit Letter	Section 31	Township 26 North	Range 5 West	County Rio Arriba	
Actual Footage	Location of Well:				
1450	feet from the	North line and	2850 f	eet from the East	line
Ground Level El	ev. Producing	Formation	Pool		dicated Acreage:
6405 Chaora			dicated Acreage:		
9407		nacra	Otero	Chacra	160 Acre
1. Is the Operat who has the a another. (65 2. If the answer wise? YES_	for the only owner is right to drill into a 5-3-29 (e) NMSA I to question one is NO	in the dedicated acreage out nd to produce from any pool 935 Comp.) "no," have the interests o If answer is "yes," Type o	lined on the plat belo and to appropriate the f all the owners been of Consolidation	ow? YES NO (e production either for himsel) consolidated by communitizat	160 Acre "Owner" means the per- for for himself and
1. Is the Operat who has the a another. (65 2. If the answer wise? YES_	for the only owner is right to drill into a 5-3-29 (e) NMSA I to question one is NO	in the dedicated acreage out nd to produce from any pool 935 Comp.) ''no,'' have the interests o	lined on the plat belo and to appropriate the f all the owners been of Consolidation	ow? YES NO	160 Acte "Owner" means the per- for for himself and
1. Is the Operat who has the s another. (65 2. If the answer wise? YES_ 3. If the answer	for the only owner is right to drill into a 5-3-29 (e) NMSA I to question one is NO	in the dedicated acreage out nd to produce from any pool 935 Comp.) "no," have the interests o If answer is "yes," Type o	lined on the plat belo and to appropriate the f all the owners been of Consolidation and their respective in	ow? YES NO	160 Acre "Owner" means the per- for for himself and

HOITA

FORM C-128 Revised 5/1/57

Acres

means the person

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

Name k. M. Bazer, Jr.

Position Jenior Petroleum Engineer

Company

an American Petroleus Corp.

Date 18, 1961

I hereby certify that the well location shown on the plat in SECTION B was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed 1961

Registered Professional Engineer and/or Land Surveyor Original /s/ James P. Lease

Certificate No.

330 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500

Form G-128 filed to show acreage dedication for the

Chacra gas some on well to be dually completed in the

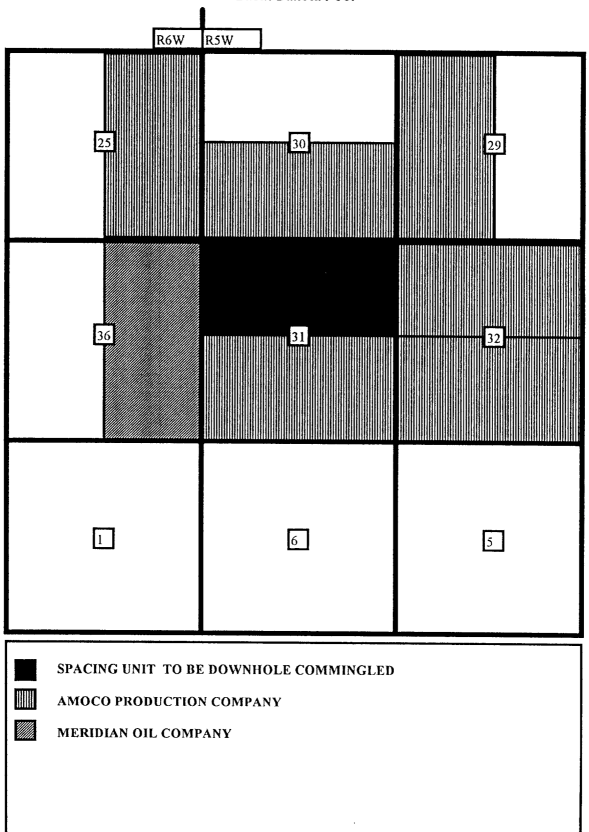
Dakota and Chacra formations.

NOTE:

1850

AMOCO PRODUCTION COMPANY OFFSET OPERATOR PLAT

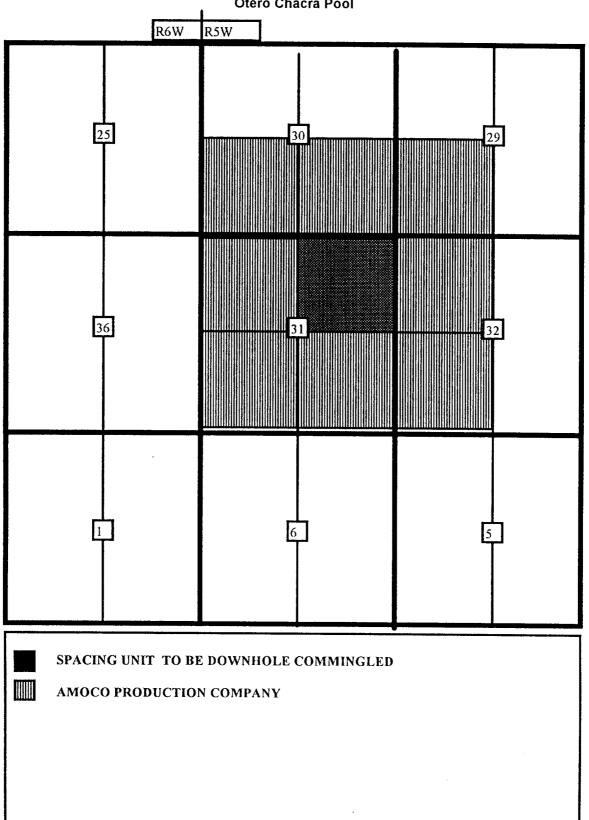
JICARILLA GAS COM B#1 1450' FNL, 1850' FEL Unit G Section 31-T26N-R5W Basin Dakota Pool



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AMOCO PRODUCTION COMPANY OFFSET OPERATOR PLAT

JICARILLA GAS COM B#1 1450' FNL, 1850' FEL Unit G Section 31-T26N-R5W Otero Chacra Pool



LIST OF ADDRESSES FOR OFFSET OPERATORS Jicarilla Gas Com B #1

Meridian Oil, Inc.P.O. Box 4289Farmington, NM 87401