Ernie Busch

From:

Ernie Busch Ben Stone

To:

Subject: Date:

AMOCO JICARILLA 148#20(DHC) Thursday, March 21, 1996 1:44PM

Priority:

High

B-23-25N-05W RECOMMEND: APPROVAL

FORM C-115- OPERATORS MONTHLY REPORT (CONTINUATION)

	009171	6388		1178	G 1197230						ļ			
135			116											
				-		31	6388	0	19		<u> </u>	·	D-17-15S-28E 60424	001 D-17-1 30-005-60424
													r and s state	005968 R A
<u> </u>	0	697			W 1197350									
	009171	22528		1206	G 1197330									
192			192		0 1197310									
	. .	***				31	22528	697	0		71		'-15S-28E 1	001 L-17-15S-28E 30-005-60511
				<u> </u>						-	- 1.1		R AND S FEDERAL COM	005967 R A
						0	0	0	0		-)-15S-28E 99	001 J-08-15S-28E 30-005-60389
												PRORATED GAS)	BUFFALO VALLEY PENN. (PRORATED GAS) BOGLE STATE COM	73080 BUS
		914		w	<u> </u>									
	007057	1052		1179	G 1193430						-			
	007057	1291		1091	G 1193330									
	007057	3636	_	1094	G 1193230			***						_
	007057	1022		1077	G 1193130									_
	007057	481		1131	G 1193030									
	007057	1237		1131	G 1192830									
	007057	1397		1082	G 1192730					-				
—	007057	1195		1166	G 1192630					_	_			
O OIL ON HAND D AT END OF E MONTH	TRANS- PORTER OCRID	VOLUME (BBLS/MCF)	HAND AT BEGINNING OF MONTH	GAS BTU OR OIL API GRAV	D POINT OF D DISPOSI-	DAYS PRODUCE	GAS PRODUCED (MCF)	BBLS OF WATER PRODUCED	O OIL/COND- PRE D ENSATE E PRODUCED	VOLLME PRESSURE	D VOLUME		(NO. AND NAME . AND U-L-S-T-R (NLMBER	PROPERTY NO. AN WELL NO. AND U- API NLMBER
23	21	8	2 75 22	18	16 17	15	1,	13	11 12 12 12 OF	5 - <u>-</u>	<u>80 73</u> 90		NAME	POOL NO. AN
	큣	DISPOSITION OF OIL, GAS, AND WATER	TION OF OIL,	DISPOSI			PRODUCTION	_	-	INJECTION	-			
15 OF 26	PAGE	R 08/95	MONTH/YEAR 08/95						3	OCRID: 025773	— 83	ATURAL GAS CORP	Louis dreyfus natural gas oorp	OPERATOR:
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											• • • • • • • • • • • • • • • • • • • •		

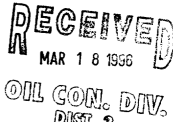


Southern

Unit

March 11, 1996

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 148 #20 Well 920' FNL & 1620' FEL, Unit B Section 23-T25N-R5W-South Blanco Pictured Cliffs (Pool IDN 72439) 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 South Blanco Pictured Cliffs and Otero Chacra Ext. Pools in the Jicarilla 148 #20 Well referenced above. The Jicarilla 148 #20 well was originally a dual completion in the Pictured Cliffs and Chacra formations. This well has a marginal Chacra formation which is being produced dually with a marginal Pictured Cliffs. 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 Pictured Cliffs and Chacra formations being downhole commingled in the wellbore. The two zones are expected to produce at a total commingled rate of about 225 MCFD with 0.51 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. 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 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 73% from the Pictured Cliffs formation and 27% from the Chacra formation. The Pictured Cliffs has historically produced no liquids in this well. Based on that fact, we propose to allocate 100% of the liquid production to the Chacra formation. 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 148) 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

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 148

Well Number:

20

Well Location:

920' FNL & 1620' FEL, Unit B Section 23-T25N-R5W

Rio Arriba County, New Mexico

Pools Commingled:

Otero Chacra Ext.

South Blanco Pictured Cliffs

(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 Pictured Cliffs produced an average stabilized rate of 55 MCFD with no condensate. The Chacra zone produced at an average rate of about 20 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 Completion Ext.:

Historical production curve attached.

South Blanco Pictured Cliffs 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 645 PSIG while estimated bottomhole pressure in the Pictured Cliffs formation is 459 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 Pictured Cliffs 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 73% from the Pictured Cliffs formation and 27% from the Chacra formation. The Pictured Cliffs has historically produced no liquids in this well. Based on that fact, we propose to allocate 100% of the liquid production to the Chacra formation. 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.

STATE OF NEW MEXICO SENSOR AND MINERALS DEPARTMENT

L CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 10-1-78

All distances must be from the cuter houndaries of the Section.

Operator	·····		Lease			Well No.					
AMOCO PROD	UCTION COMPAN	Υ .	JICARILLA CONTRACT 148			20					
Unit Letter	Section	Township		Range County							
В	23	25N .		5W	Rio	Arriba					
Actual Footage Loca		41-	7/	· 00		. .					
920 Ground Level Elev:	feet from the NO Producing For	rth line and			from the		line				
6830		cliffs/ Chacra	1 3	So. Blanco Pi Otero Chacra	ictured (Cliffs/ Dealer	160 Acres				
		ted to the subject v			r hachure r	marka an tha ala					
1. Outrine in	e acreage dedica	ica to the subject v	veri by c	colored belieff o	i nachale i	narks on the pra	it below.				
2. If more th	an one lease is	dedicated to the we	ll, outli	ne each and ide	ntify the o	wnership thereo	(both as to working				
	nd royalty).				•	••					
							_				
					have the in	iterests of all	owners been consoli-				
dated by c	ommunitization, t	initization, force-poo	ling. etc	•							
Yes	No If a	nswer is "yes," type	of conse	olidation							
		_									
If answer	is "no," list the	owners and tract des	cription	s which have a	tually bee	n consolidated.	(Use reverse side of				
No allowable will be assigned to the well until all interests have been consolidated (by communitization unitization											
No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commis-											
forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission.											
Sion.		·					!				
		-				CER	RTIFICATION				
	i		_	l		-					
	1 .		920	t		I hereby certify	that the information con-				
	1		6	I			true and complete to the				
				1 16201		best of my know	viedge and belief.				
			•	1		K.A. K	louney				
	ŀ					Name					
]	R.A. DOWNE	<u>Y</u>				
	1	l		ı		Position	NCTNEED				
	:	l		i	1	DISTRICT E	NGINEER				
	•						UCTION COMPANY				
	1			•		Date					
	Sec	c.		Ť	8	SEPTEMBER	5, 1980				
						•					
				1							
	1 .	23		1		•	y that the well location				
				1		,	olat was plotted from field I surveys made by me or				
	1						vision, and that the same				
	1			4			prect to the best of my				
	1]				knowledge and	belief.				
	_1										
	I			1							
	ļ			1		Date Surveyed	SED LAND SED				
	l ,			1							
		1		1		Registered Profes					
	Ī			1		21/	23/201				
	Ì			1		Fred	ETT. JU.				
J 		30001				Certificate No.0	& KERR. IR.				

		<u> </u>					SSURES	
			<u>Ji</u>	<u>carilla C</u>	ontract	‡148-20	·	
						<u> </u>		
CK	PERFOR	ATIONS	TOP	3918	воттом	3950	MIDPERF	3934
PC	PERFOR	ATIONS	TOP	3072	BOTTOM	3092	MIDPERF	3082
	Nov-90	SHUT-IN	PRESS	URES				
		СК	=	330	PSIG			
		PC	=	212	PSIG			
					1			
	GRADIENT	= 0.8 PSI/FT			† · · · · ·			
					1.7			
	СК	BHP =	330	PSIG +	3934	X 0.08 P	SIG	
		=	645	PSI				
								
			 	 			1	
ļ	PC	BHP =	212	PSIG +	3082	X 0.08 P	SIG	
			 		1			
		 	·			 		
			459	PSI	 	 		
			100		-			
			 	 	+	 		

.

OIL CONSERVATION DIVISION

		NORTHV	VEST N	NEW MEXICO	PACKER-LEA	KAGE TES	ST	
Opera	tor: AMOCO	PRODUCTION	COME	PANY Lease	e/Well #:JI	C CONTRA	CT 148 2	0
Locat	ion of Well	.: B232505	Met	er #: 856	31 RTU	J: 1-051-	-01 Coun	ty: RIO ARRI
	NAME RESE	RVOIR OR I	POOL		TYPE PROD	METHOD	PROD M	EDIUM PROD
UPR COMP	SO BLANCO	PICTURED (CLIFF	85581	GAS	FLOW	1	TBG
LWR COMP	OTERO CHAC	CRA		85631	GAS	FLOW	ī	TBG
		PRI	E-FLOV	N SHUT-IN	PRESSURE DA	TA		
	Hour/Date	Shut-In	Leng	th of Time	e Shut-In	SI Pres	s. PSIG	Stabilzed
UPR COMP	11/19/90	,		72 Hours	5	2.	<u> </u>	No
LWR COMP	11/19/90			72 Hours	5	33	0	cres
	.		l <u></u>	FLOW TEST	DATE NO.1			1
Comme	nced at (ho	our,date)*		-		Zone	Produci	ng (Upr(Lwr)
(ho	TIME ur, date)	LAPSED SINCE:		PR: Upper	ESSURE Lower	Proc Temp	· 1	REMARKS
1	1/19/90	Day :	ī	75	305		Bot	ch Zones SI
1	1/20/90	Day 2	2	185	320		Bot	h Zones SI
1	1/21/90	Day :	3	211	329		Bot	ch Zones SI
1	11/22/90 Day 4		4	212	33 0	,	1 Cours	Mur the
1	11/23/90 Day 5		5	2/2	322			H)
11/24/90 Day		6	815 320				4	
Produ	ction rate	during te	st	, — , — , — , — , — , — , — , — , — , —			I 	
oil:_					BBLs in			
Gas:					heu (Orifi N PRESSURE	•	111	ند
							DEC1	
UPR COMP	Hour, Date	e SI Len	gtn o	I TIME SI	51 Press	. PSIG		16 016 (no) 1.3

OFFSET OPERATORS AND LIST OF ADDRESSES

Jicarilla 148 #20 Well

CHACRA OFFSET OPERATORS

SW SEC 13-T25N-R5W - AMOCO PRODUCTION COMPANY SW SEC 14-T25N-R5W - AMOCO PRODUCTION COMPANY SE SEC 14-T25N-R5W - AMOCO PRODUCTION COMPANY NW SEC 23-T25N-R5W - AMOCO PRODUCTION COMPANY SW SEC 23-T25N-R5W - AMERADA HESS CORPORATION SE SEC 23-T25N-R5W - NO CHACRA WELL NW SEC 24-T25N-R5W - NO CHACRA WELL SW SEC 24-T25N-R5W - NO CHACRA WELL

PICTURED CLIFFS OFFSET OPERATORS

SW SEC 13-T25N-R5W - AMOCO PRODUCTION COMPANY SW SEC 14-T25N-R5W - NO PICTURED CLIFFS WELL SE SEC 14-T25N-R5W - AMOCO PRODUCTION COMPANY NW SEC 23-T25N-R5W - AMOCO PRODUCTION COMPANY SW SEC 23-T25N-R5W - NO PICTURED CLIFFS WELL SE SEC 23-T25N-R5W - NO PICTURED CLIFFS WELL NW SEC 24-T25N-R5W - AMOCO PRODUCTION COMPANY SW SEC 24-T25N-R5W - NO PICTURED CLIFFS WELL

ADDRESSES

1 Amerada Hess Corp. P.O. Box 2040 Tulsa, OK 74102