District I PO Bex 1980, Hobbs, NM 81241-1980 District II

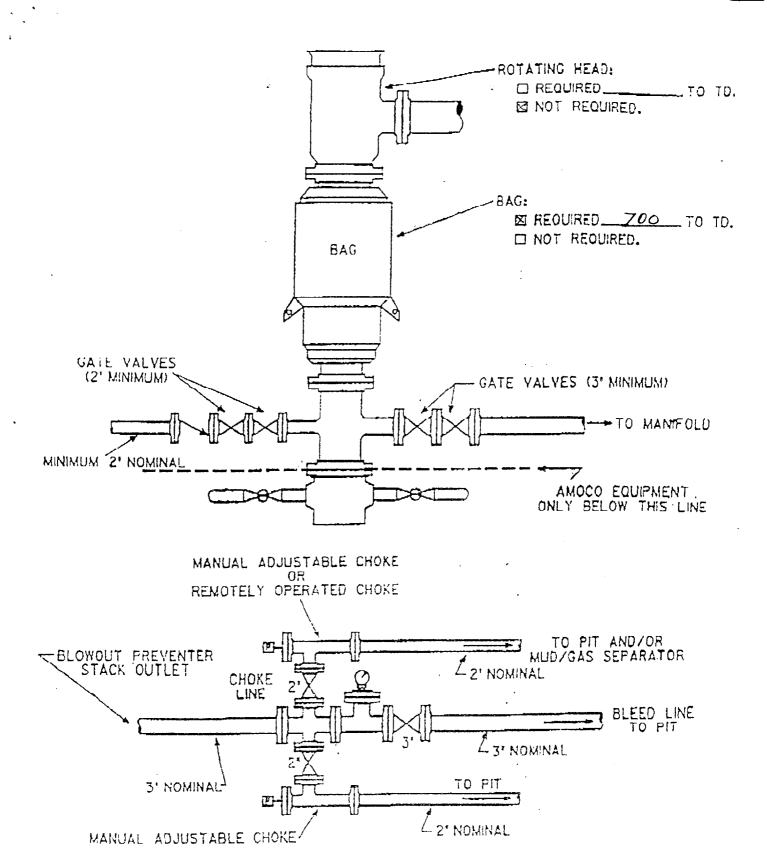
PC Drawer DD, Artesia, IVM 83211-0719

District III

State of New Mexico Energy, Morerals & Natural Resource Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-101
Revised February 21, 1994
Instructions on back
Submit to Appropriate District Office
State Lease - 6 Copies

1000 Rio Bruzos Rd., Aziec, NM 87410			Santa Fe, NM 87504-2088							Fee Lease - 5 Copie		
PO Box 2088 SAEU Fe, NM 87501-2088 AMENDED REPOR											DED REPORT	
APPLICA	NOITA	FOR PE	RMIT	TO DRI	LL, RE-EN	TER, DE	EPE	N, PLUGB	ACK.	, OR Al	DD A ZONE	
Operator Name and Address. CGRID Number												
AMOCO PRODUCTION COMPANY										000778		
PO BOX										API Number		
CLAYTO	88415	•							30 · 059-2036 3			
Pruperty Code			Property Nam						' Well No.			
000335 BDCDGU - 2135 302												
7 Surface Location UL or ict ac. Section Township Range Lot Ida Feet from the North/South line Feet from the Fast/West line County												
UL er lot be.	Section	Township	Range	Lot Ida	Feet from the	1	ţ		East/West line		County	
M	30	21N	35E	D	482'	South 255			West		Union	
Proposed Bottom Hole Location If Different From Surface [UL or lot no. Section Township Range Lot Idn Feet from the North/South time Feet from the East/West line Country												
CE or lot be.	3-acu01	1 0W ESGIP	Range	Lot los	restrom the	North/South	line	Feel from the	East/	Vest line	County	
Propose			ed Pool I	01				" Proposed Pool		,		
Bravo Dome Carbon Dioxide Gas 640												
												
Work Type Code		į	12 Wall Type Code		" CableRctary		ĺ	" Lesse Type Code		" Ground Level Elevation		
N Multiple		-	C		R			Р		4741.70'		
			" Proposed Depth		11 Form	-	** Contractor			2º Spud Date		
No			2450'		<u> </u>				June 1, 1996			
²¹ Proposed Casing and Cement Program												
Hole Size		Casing Size		Casing weight/feet		Setting Depth		Sacks of Cement		Estimated TOC		
12.250"		8.625"		24#ft steel		700 ft		450 sacks				
7.875"		5.50"		5.91#ft qlass				270 sacks		surface		
				15.50#ft ste		2]						
<u> </u>				 								
Describe the p	reposed pr	ogram. If th	n appöcatio	in to DEEF	EN or PLUG BAC	K zive the data	on the	present production	er tone a	rd parameter		
mor. Describe t	the blamout	prevention ;	eogram, il s	usy. Use adi	ditional aborts if a	cour,		present proceeds	T. D. I	neo proposec	sew productive	
Mud Program 0-700' Fresh water/native mud												
700'-2450' fresh water/starch/gel												
POD Drogram attached												
BOP Program attached												
2) I kembu cemihi	that the last											
"I bereby certify that the information given above is true and complete to the best of my knowledge and belief.						OIL CONSERMATION DIVISION						
Syrature Belly E. Pruhu						Apploant by The Commence						
Printed name Billy E Prichard						DISTRICT SUPERVISOR						
Field Foreman						1						
Date:		remail	Phone.			Approval Date: 6/28/96 Expiration Date 6/28/97 Conditions of Approval:					28/77	
5/15/96		ļ	374-3053			Attached []						



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

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe. NM 87504-2088

Form C-102 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office State Lease - 4 Copies

 $oldsymbol{ol}}}}}}}}}}$

Fee Lease - 3 Copies PO Box 2088, Santa Fe, NM 87504-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code ³ Pool Name 96010 BRAVO DOME CARBON DIOXIDE GAS (640) ⁴ Property Code ⁵Property Name ⁶ Well Number 000335 BDCDGU 2135 302 OGRID No. ⁸Operator Name ⁹ Elevation 000778 AMOCO PRODUCTION COMPANY 4741.70 ¹⁰ Surface Location UL or lot no. Section Township Range Feet from the North/South line Lot Idn. Feet from the East/West line County М 30 21N 35E 482' SOUTH 255 WEST UNION ^{II} Bottom Hole Location If Different From Surface UL or lot no. Section Township Lot Idn. Feet from the North/South line Feet from the East/West line County Dedicated Acres 15 Joint or Infill 14 Consolidation Code 640 U NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 16 ¹⁷OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief BILLY E PRICHARD Printed Name FIELD FOREMAN Title 5/15/96 Date ¹⁸SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat 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 belief. April 29, 1996 Date of Survey Signature and Seal of Professional Surveyor 255 Well No. 2 **AMOCO** 576000

Certificate Number

11013



Amoco Exploration and Production U.S.A. Operations Group

Permian Basin Business Unit

501 WestLake Park Boulevard Post Office Box 4891 Houston, Texas 77210

P. M. Jarrell Resource Manager, Bravo Dome

May 17, 1996

Roy Johnson, District Supervisor
Oil Conservation Division
New Mexico Department of Energy
Minerals and Natural Resources
2040 South Pacheco Street
Sante Fe, New Mexico 87505

File: PMJ - 4270 - 400

Re: Application for Administrative Approval of Unorthodox Well Location,

BDCDGU 2135 Well No. 302M Union County, New Mexico

Dear Mr. Johnson:

Amoco hereby seeks administrative approval pursuant to the provisions of amended Division Rule 104 F(2), effective January 18, 1996, of an unorthodox well location for its BDCDGU 2135 Well No. 302M to be drilled at a location 482 feet from the south line and 255 feet from the west line of Section 30, Township 21N, Range 35E, NMPM., Union County, New Mexico.

The unorthodox location is necessary for engineering reasons (i.e., reservoir pressure, drainage, ultimate gas recovery, etc.). Infill wells at orthodox locations will not recover enough incremental reserves to justify drilling them under the current economic climate. The only viable way to increase ultimate recovery is to drill at an unorthodox location as proposed in this application.

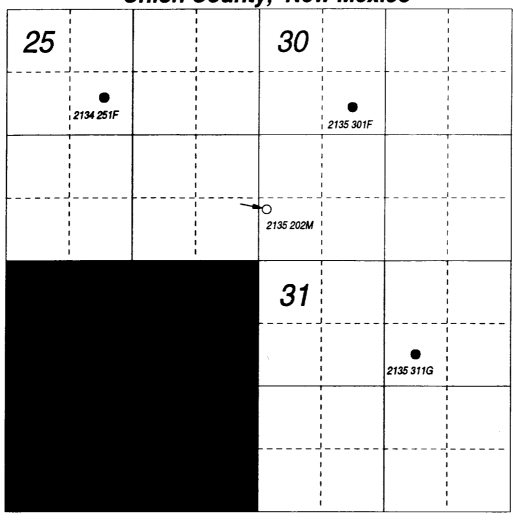
Diagonal and adjoining sections to the unorthodox well location are operated by Amoco, are leased by Amoco, or are subject to a lease owned by another working interest owner in the Bravo Dome Carbon Dioxide Gas Unit and committed to the Unit. No notification to "affected parties" under amended Division Rule 104.F(4), effective January 18, 1996 is required. Exhibit A shows the subject spacing unit, proposed unorthodox location, and the diagonal/adjoining spacing units.

Your attention to this request is appreciated.

Very truly yours,

Kny M. Janiel

Bravo Dome Well No. 2135 302M 482' FSL x 255' FWL Section 30, Township 21N, Range 35E Union County, New Mexico



Amoco Lease (One PxA well on Section 36)

Amoco Operated (One well on Sections 25 & 31)

Exhibit A