R-10576 State of New Mexico
Energy, Morral & Natural Resource Department

District 1 PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DO, Anesus, NM 88211-0719 District III

1000 Rio Britos Rd. Arter: NM \$7410

OIL CONSERVATION DIVISION PO Box 2088

Form C-101 Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office

State Lease 6 Copies

District IV		[4]44 8 14			: Sanu	a Fe, NM 8	7304-2088			ree	Lease - 5 Cop	
PO Box 2088, Sag	ola Fc, NM	87504-7	880							AMEN	DED REPORT	
APPLICA	TION	FOR	PE.	RMIT	TO DRI	LL, RE-EN	TER, DEEP	EN. PLUGB	ACK (OR AT		
					Operator Na	me and Address		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1010,		GRID Number	
AMOCO PRODUCTION COMPANY												
PO BOX 606									}-	_000	778 API Number	
CLAYTON, NEW MEXIC					XICO 8	ICO 88415					30 . 059-20345	
Property Code				¹ Property Name							· Well No.	
000335			BDCDGU 1835) (072		
						7 Surface	Location			<u>.</u>	0 , <u>2</u>	
UL or lot so.	Section	Town	anip	Range	Loulda	Fort from the	North/South time	Feet from the	EastWe	at Vae	County	
K	K 7		8N	35E		2030	South	1862!	Tile and IIIn		Union	
			Pro	oposed	Bottom	Hole Locat:	on If Differe	nt From Sur	tace	L	Tonion	
CLorlotze.	Section	Town	ebip	Range	Lot Ide	Feet from the	North/South line	Feet from the	EastWe	ei line	County	
	<u> </u>	<u> </u>						{			,	
•			Proposed Pool 1					14 Propos	14 Proposed Pool 2		<u> </u>	
BRAVO I	OME (CARE	BON	DIOX	IDE GA	AS (640)		_				
" West T	ype Code											
		**	Well Type	Code	11 Cable	Rotary	" Lesse Type Code		13 Ground Level Elevation			
N			С		Ŧ		D)		4704,60'			
" Multiple			17 Proposed Depth			" Formation		" Contractor		Spud Date		
NO_			_2:	450'		TUBB		SITTON	M		, 1996	
					Propose	d Casing an	d Cement Pr	ogram				
Role Co			~	-					Sacks of Cement		Estimated TOC	
Hole Sta	- -		العندا	, m 14	Casta	g weight/foot	Setting Depth	Sacks of		E	atimated TOC	
12.250"	- -	8.6	25	, m 14	24#/	STEEL	700 FT	Sacks of 450 SA			RFACE	
12.250"	- -		25	, m 14	24#/'	STEEL / Glass	700 FT 2400 FT	Sacks of	CKS	SU		
12.250"	- -	8.6	25	, m 14	24#/'	STEEL	700 FT 2400 FT	5 Section of 450 SA	CKS	SU	RFACE	
12.250" 7.875"		8.6 5.5	25'	11	24#/ [*] 5.91# 15.50	STEEL F/'Glass D#/'Steel	Setting Depth 700 FT 2400 FT	270 SA	CKS	SU	RFACE	
12.250" 7.875"		8.6 5.5	25"	н	24#// 5.91# 15.50	STEEL F/'Glass D#/'Steel	Setting Depth 700 FT 2400 FT	270 SA	CKS	SU	RFACE	
12.250" 7.875"		8.6 5.5	25"	н	24#// 5.91# 15.50	STEEL F/'Glass D#/'Steel	Setting Depth 700 FT 2400 FT	270 SA	CKS	SU	RFACE	
12.250" 7.875" Describe the process. Describe the	represed project bleways	8.6 5.5 7	25 '0''	application ogram, if a	24#/* 5.91# 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC BUGGAL Shreis if po	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA 270 SA	CKS	SU	RFACE	
12.250" 7.875" Doscribe the prince. Describe the	represed project bleways	8.6 5.5 7	25 '0''	application ogram, if a	24#/* 5.91# 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC BUGGAL Shreis if po	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA 270 SA	CKS	SU	RFACE	
12.250" 7.875" Describe the prose. Describe th	opposed project blownut	8.6 5.5 0-7 700	25 '0" If this property of the property of th	application of FRES	24#/* 5.91# 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC BUGGAL Shreis if po	Setting Depth 700 FT 2400 FT Kgive the data on the country.	Sectu of 450 SA 270 SA	CKS	SU	RFACE	
12.250" 7.875" Describe the prose. Describe the	opposed project blownut	8.6 5.5 0-7 700	25 '0" If this property of the property of th	application of FRES	24#/* 5.91# 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC BUGGAL Shreis if po	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA 270 SA	CKS	SU	RFACE	
12.250" 7.875" Describe the prose. Describe the	opposed project blownut	8.6 5.5 0-7 700	25 '0" If this property of the property of th	application of FRES	24#/* 5.91# 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC BUGGAL Shreis if po	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA(270 SA)	CKS	SU	RFACE	
12.250" 7.875" Describe the prose. Describe th	opposed project blownut	8.6 5.5 0-7 700	25 '0" If this property of the property of th	application of FRES	24#/* 5.91# 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC BUGGAL Shreis if po	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA(270 SA)	CKS	SU	RFACE	
Describe the prose. Describe the MUD PRO	opposed property of the blow part the malor the malor	8.6 5.5 0-7 700 ATT	125'0" 11 this property of the property of th	FRES	24#/, 5.91# 15.50 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC Stoom shows if so	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA(270 SA)	CKS	SU	RFACE	
Describe the proper Describe the MUD PRO	opposed property of the blow part the malor the malor	8.6 5.5 0-7 700 ATT	125'0" 11 this property of the property of th	FRES	24#/, 5.91# 15.50 15.50 15.50 15.50 15.50	STEEL F/'Glass D#/'Steel EN or PLUG BAC Stoom shows if so	Setting Depth 700 FT 2400 FT Kgire the data on the	Sacta of 450 SA(270 S	CKS CKS	SU	RFACE RFACE BC productive	
Doscribe the prince. Describe the MUD PRO	opposed property of the blow part the malor the malor	8.6 5.5 0-7 700 ATT	125'0" 11 this property of the property of th	FRES	24#/, 5.91# 15.50 15.50 15.50 15.50 15.50	STEEL F/'Glass #/'Steel EN or PLUG BAC Other bards if per ER/NATIV WATER/S	Setting Depth 700 FT 2400 FT Kgire the data on the	Sectu of 450 SA(270 SA)	CKS CKS	SU	RFACE RFACE BC productive	
Describe the prince. Describe the MUD PRO Sorreby certally the prince of the prince o	GRAM GRAM But But	8.6 5.5 700 ATT	125" 11 this per 00 ' - 2 ACF	application of the second of t	24#/, 5.91# 15.50 15.50 15.50 15.50 15.50	STEEL F/'Glass #/'Steel EN or PLUG BAC Other bards if per ER/NATIV WATER/S	Setting Depth 700 FT 2400 FT K give the data on the control of th	270 SA	CKS CKS CKS	SU SU	RFACE RFACE BC productive	
Describe the prince. Describe the MUD PRO BOP PRO bereby ceruly the prince th	opposed property of the blow part the malor the malor	8.6 5.5 7.700 ATT	125'0" If this product of the produ	application of FRES 2450 '	24#/, 5.91# 15.50 15.50 15.50 15.50 15.50	STEEL F/Glass #/Steel EN or PLUG BAC Bibliogal shrets if per ER/NATIV WATER/S Appr Title	Setting Depth 700 FT 2400 FT Kgive the dota on the country. E MUD TARCH/GEL ONL O	270 SAI 270 SAI 270 SAI ONSERVATI SUPERV	CKS CKS CKS CKS	SU SU	RFACE RFACE BC= productive	
Describe the prince. Describe the MUD PRO BOP PRO bereby ceruly the my knowledge as produce associated associa	opposed project blownest in the solor od belief Bull ILLY IELD	8.6 5.5 7.700 ATT	25" 0" 00' 1-2 ACF	application of FRES 2450 '	24#/, 5.91# 15.50 15.50 15.50 15.50 15.50	STEEL F/'Glass #/'Steel EN or PLUG BAC Ottobal shrets if por ER/NATIV WATER/S Appro	Setting Depth 700 FT 2400 FT K give the data on the control of th	270 SAI 270 SAI 270 SAI ONSERVATI SUPERV	CKS CKS CKS	SU SU	RFACE RFACE BC= productive	

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 PO Box 2088, Santa Fe, NM 87504-2088 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
Fee Lease - 3 Copies

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT ¹ API Number ² Pool Code ⁵ Pool Name 30-059-20345 96010 BRAVO DOME CARBON DIOXIDE GAS (640) ⁴ Property Code ⁵ Property Name ⁶ Well Number 000335 BDCDGU 1835 072 7 OGRID No. ⁸Operator Name ⁹ Elevation 000778 AMOCO PRODUCTION COMPANY 4704.60' ¹⁰ Surface Location UL or lot no. Section Township Range Feet from the Lot Idn. North/South line Feet from the East/West line County K 7 18N 35E 2030' SOUTH 18621 WEST UNION 11 Bottom Hole Location If Different From Surface UL or lot no. Section Township Range Lot Idn. Feet from the North/South line Feet from the East/West line County 12 Dedicated Acres 15 Joint or Infill 14 Consolidation Code 15 Order No. 640 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 ¹⁷OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief. Signature Billy E Prichard Printed Name <u>Field Foreman</u> 4/10/96 Date **AMOCO** ¹⁸SURVEYOR CERTIFICATION 576000 I hereby certify that the well location shown on this plat Well No. 2 18621 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 March 11, 1996 Date of Survey Signature and Seal of Professional Surveyor Certificate Numbe

