District PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerais & Naturai Resources Department

Form C-101 Revised February 21, 1994

District II

Instructions on back Submit to Appropriate District Office

Date:

JUNE 1, 1995

Phone:

713/366-4510

District III 000 Rio Brazos R	nesus, NM d., Aziec, N				ISERVATIO PO Box 20 Fe, NM 8	ON DIVISIO 088 7504-2088)N Subi	mit to A	State I	e District Office Lease - 6 Copies Lease - 5 Copies		
District IV O Box 2088, San	u Fe. NM 8	37504-20	38] AMENT	DED REPORT		
APPI ICA	TION F	OR I	PERMIT	TO DRI	LL, RE-EN	TER, DEER	PEN, PLUGB	ACK.	OR AL	DD A ZONE		
APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, Operator Name and Address.										¹ OGRID Number		
AMOCO PRODUCTION COMPANY										000778		
P. O. BOX 606										'API Number		
	CI	LAYTO	N, NEW	MEXICO	83415				30 - 0 3	59-20336		
¹ Proper	rty Code				³ Property Name					· Well No.		
000335					BDC	DGU 2004	2439			141		
		1			⁷ Surface							
UL or lot so.	Section	Town	nip Rang	Lot Ida	Feet from the	North/South lin	e Feet from the	East/V	Vest Line	County		
G	14	211	34E		1881'	NORTH	1750'	EAS	T UNION			
		3	Propos	d Bottom	Hole Locat	ion If Diffe	rent From Sui	rface				
UL or lot no.	Section	Towns			Feet from the	North/South lin			Vest line	County		
000,1000	9-2-2-											
				1			" Propo	" Proposed Pool				
BRAVO DOI	ME CAR	BON I	IOXIDE	GAS (640)).							
L												
" Work T	Type Code		ii Well	Type Code	O Cable	Rotary	14 Lease Type C	ode	13 Grou	nd Level Elevation		
N			C		R		P					
" Multiple NO		— 	17 Proposed Depth 2170		" Formation TUBB		'Contractor SITTON		JULY 1, 1995			
1	ultiple						SITTON		JUI	1 1, 1990		
1	ultiple			170	TUBB	nd Cement			JUL	11 1, 1995		
1				170 21 Propos	TUBB	ind Cement Setting De	Program Sacks	of Cemen		Estimated TOC		
NO	ize	8.6	Casing Size	21 Propos Cas 24#/	TUBB sed Casing a ing weight/foot FT STEEL	Ind Cement Setting Dec. 700 FT.	Program Sacks 450 S.	of Cemen		Estimated TOC SURFACE		
NO Hole Si	ize		Casing Size	21 Propos Cas 24#/	TUBB sed Casing a ing weight/foot FT STEEL	ind Cement Setting De	Program Sacks 450 S.	of Cemen		Estimated TOC		
Hole Si 12.250"	ize	8.6	Casing Size	21 Propos Cas 24#/ 5.91	TUBB sed Casing a ing weight/foot FT STEEL	nd Cement Setting Dep 700 FT. S 2400 FT.	Program Sacks 450 S.	of Cemen		Estimated TOC SURFACE		
Hole Si 12.250"	ize	8.6	Casing Size	21 Propos Cas 24#/ 5.91	TUBB sed Casing a ing weight/foot FT STEEL #/FT FGLAS	nd Cement Setting Dep 700 FT. S 2400 FT.	Program Sacks 450 S.	of Cemen		Estimated TOC SURFACE		
Hole Si 12.250" 7.875"	LZE	8.6 5.5	Casing Size 25"	21 Propos 24#/ 5.91 15.5	TUBB sed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE	nd Cement Setting Dep 700 FT. S 2400 FT.	Program Sacks 450 S. 270 S	of Cemen ACKS ACKS	5	Estimated TOC SURFACE SURFACE		
Role Si 12.250" 7.875"	proposed p	8.6 5.5	Casing Size 25" O'' If this apprision program	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use a	TUBB Seed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPEN or PLUG B. deditional sheets if	nd Cement Setting De 700 FT. S 2400 FT. L ACK give the data	Program Sacks 450 S.	of Cemen ACKS ACKS	5	Estimated TOC SURFACE SURFACE		
Role Si 12.250" 7.875"	proposed p	8.6 5.5	Casing Size 25" O'' If this apprision program	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use a	TUBB sed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPPEN or PLUG Bookditional shoets if	nd Cement Setting De 700 FT. S 2400 FT. L ACK give the data	Program Sacks 450 S. 270 S	of Cemen ACKS ACKS	5	Estimated TOC SURFACE SURFACE		
Hole Si 12.250" 7.875" Describe the mae. Describe	proposed p	8.6 5.5 700 11 prevent	Casing Size 25" O'' If this apprint the program OO' FRI '-2400	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use a	TUBB Seed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPEN or PLUG B. deditional sheets if	nd Cement Setting De 700 FT. S 2400 FT. L ACK give the data	Program Sacks 450 S. 270 S	of Cemen ACKS ACKS	5	Estimated TOC SURFACE SURFACE		
Hole Si 12.250" 7.875" Describe the mae. Describe	proposed p the blowout	8.6 5.5 700 11 prevent	Casing Size 25" O'' If this apprint the program OO' FRI '-2400	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use a	TUBB Seed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPEN or PLUG B. deditional sheets if	nd Cement Setting De 700 FT. S 2400 FT. L ACK give the data	Program Sacks 450 S. 270 S	of Cemen ACKS ACKS	5	Estimated TOC SURFACE SURFACE		
Hole Si 12.250" 7.875" Describe the mae. Describe MUD F	proposed p the blowout PROGRAM	8.6 5.5 rogram. at preven 4 0-7 700 M ATT	Casing Size 25" O'' If this apprint the program 00' FRI '-2400 ACHED	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use if FRESH W	TUBB Seed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPEN or PLUG B. deditional sheets if	nd Cement Setting De 700 FT. S 2400 FT. L ACK give the data	Program Sacks 450 S. 270 S. on the present product	of Cemen ACKS ACKS	and propose	Estimated TOC SURFACE SURFACE od new productive		
Hole Si 12.250" 7.875" Describe the mae. Describe MUD F	proposed p the blowout PROGRAM	8.6 5.5 rogram. at preven 4 0-7 700 M ATT	Casing Size 25" O'' If this apprint the program 00' FRI '-2400 ACHED	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use if FRESH W	TUBB Sed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPPN or PLUG B. Additional sheets if ATER/STARO	ACK give the data necessary.	Program Sacks 450 S. 270 S	of Cemen ACKS ACKS	and propose	Estimated TOC SURFACE SURFACE od new productive		
Hole Si 12.250" 7.875" Describe the mae. Describe MUD F BOP F	proposed p the blowout PROGRAM	8.6 5.5 rogram. at prevent	Casing Size 25" O'' If this apprint the program 00' FRI '-2400 ACHED	21 Propos Cas 24#/ 5.91 15.5 cation is to DEI n, if any. Use if FRESH W	TUBB Seed Casing a ing weight/foot FT STEEL #/FT FGLAS O#/FT STEE EPEN or PLUG B, idditional sheets if ATER/STARO PATER/STARO	nd Cement Setting Der 700 FT. S 2400 FT. L ACK give the data necessary. DD CH/GEL	Program Sacks 450 S. 270 S	of Cemen ACKS ACKS	and propose	Estimated TOC SURFACE SURFACE od new productive		

Conditions of Approval:

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

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

		WEI	L LO	CATION	AND AC	REAGE DEDI	CATION PI	LAT			
¹ API		² Pool God 96010		³ Pool Name BRAVO DOME CARBON DIOXIDE GAS (640)							
4 Property Cod 000335	_ .				operty Name OGU 2234				⁶ Well Number 14 1		
⁷ OGRID No. 000778			MOCO	=	DETAILOR NAME UCTION COMPANY				⁹ Elevation 4648.30'		
¹⁰ Surface Location											
UL or lot no. Se	1 1 * 1		Range 34E	Lot Idn.	Feet from the 1881'	North/South line	Feet from the 1750'	East/West line EAST		County 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 1	15 Joint o	or Infill 14 C	onsolidation	a Code 15 C	rder No.		1			<u> </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											
				AM		 	I hereby certifutrue and come Signature Printed Name Sr. Add Title Date 18 SURV I hereby certifut was plotted from or under a land correct to	LINDA LINDA Me Iministr June EYOR Fy that the we come field no may supervision the best of the britany.	OAT CERT cative 1, 199 CERT cative control of actual control on, and that my belief.	Assistant OS TFICATION shown on this plat I surveys made by the same is true 1995	

