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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-101 Revised February 21, 1994 Instructions on back

District II

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719 District III

State Lease - 6 Copies

1000 Rio Brazos Rd., Azzec, NM 87410

Fee Lease - 5 Copies

O Box 2088, San	u Fc. NM 8	37504-2088							AMENT	DED REPORT	
APPLICA	TION F	OR PE	RMIT T	O DRII	LL, RE-EN	TER, DEEPI	EN, PLUGB	ACK,	OR AL	DD A ZONE	
				Operator Nat	ne and Address.				¹ OGRID Number		
	Αì	ioco pr	ODUCTIO	N COMP	ANY				000778		
	Ρ.	O. BO	X 606		8 341 5				'API Number 30 - 0 <i>59-203/8</i>		
¹ Prope	* Property Code				, bi	¹ Property Name				· Well No.	
000335			BDCDGU 😂 2135						131		
					⁷ Surface	Location		1 = 12		1 2	
UL or lot no.	Section Township Range		Range	Lot Ida	Feet from the	North/South line	Feet from the	East/W		County	
K	18	21N	35E		2013'	SOUTH	1986'	WES	T	UNION	
		8 P	roposed	Bottom			ent From Sur	Tace East/W			
UL or lot no.	Section	Township	Range	Lot Ida	Feet from the	North/South line	Feet from the	East	est fine	County	
		· Proper	sed Pool I	<u> </u>		1º Proposed Pool 2					
BRAVO DO	ME CAR			AS (640)).						
" Werk	Type Code		13 Well Type Code 13 Cab			ole/Rotary 14 Lease Type Co			" Ground Level Elevation		
N	•••		С		R		S		4783		
" M NO	" Multiple NO		" Proposed Depth 2320		" Formation TUBB		SITTON		" Spud Date JULY 1, 1995		
L			2	Propos	ed Casing a	nd Cement F	rogram				
Hole Size		Con	Casing Size Casis		ng weight/foot	Setting Dept.	h Sacks	Cement		Estimated TOC SURFACE	
11048 2		1								OURFACE	
12.250		8.625	n		FT STEEL	700 FT.	450 S			SUDEACE	
		1		5.91	#/FT FGLAS	S 2400 FT.	270 S			SURFACE	
12.250		8.625		5.91		S 2400 FT.				SURFACE	
12.250		8.625		5.91	#/FT FGLAS	S 2400 FT.				SURFACE	
12.250' 7.875''		8.625 5.50"		5.91	#/FT FGLAS O#/FT STEE	S 2400 FT.	270 S.	ACKS	\$		
12.250' 7.875"	proposed P	8.625 5.50"	this applicat	5.91i	#/FT FGLAS O#/FT STEE	S 2400 FT. L ACK give the data o		ACKS	\$		
7.875" Describe the mae. Describe	proposed p	8.625 5.50"	this applicat a program, i	5.91: 15.50 ion is to DEE fany. Use a	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if	S 2400 FT. L ACK give the data onecessary.	270 S.	ACKS	\$		
12.250' 7.875'' Describe the mae. Describe	proposed p	8.625 5.50" rogram. If at prevention	this applicat a program, i	5.91; 15.50 loa is to DEE fany. Use a	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU	S 2400 FT. L ACK give the data of necessary.	270 S.	ACKS	\$		
12.250' 7.875" Describe the mass. Describe	proposed pe the blowout	8.625 5.50" rogram. If at prevention 4 0-700 700'-	this applicate program. i	5.91; 15.50 loa is to DEE fany. Use a	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if	S 2400 FT. L ACK give the data of necessary.	270 S.	ACKS	\$		
12.250' 7.875" Describe the mass. Describe	proposed pe the blowout	8.625 5.50" rogram. If at prevention	this applicate program. i	5.91; 15.50 loa is to DEE fany. Use a	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU	S 2400 FT. L ACK give the data of necessary.	270 S.	ACKS	\$		
12.250' 7.875" Describe the mass. Describe	proposed pe the blowout	8.625 5.50" rogram. If at prevention 4 0-700 700'-	this applicate program. i	5.91; 15.50 loa is to DEE fany. Use a	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU	S 2400 FT. L ACK give the data of necessary.	270 S.	ACKS	\$		
12.250' 7.875" Describe the mass. Describe	proposed pe the blowout	8.625 5.50" rogram. If at prevention 4 0-700 700'-	this applicate program. i	5.91; 15.50 loa is to DEE fany. Use a	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU	S 2400 FT. L ACK give the data of necessary.	270 S.	ACKS	\$		
12.250' 7.875" Describe the mae. Describe	proposed pe the blower PROGRAM	8.625 5.50" rogram. If at prevention 4.0-700 700'-	this applicate a program, if FRES 2400 'CHED	5.91: 15.50	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU ATER/STARC	S 2400 FT. L ACK give the data of necessary.	270 S.	ACKS	and propos	ed acw productive	
12.250' 7.875" Describe the same. Describe MUD BOP	proposed pe the blower PROGRAM	8.625 5.50" rogram. If at prevention 700'- M ATTAC	this applicate a program, if FRES 2400 'CHED	5.91: 15.50	#/FT FGLAS O#/FT STEE EPEN or PLUG BA deditional sheets if /NATIVE MU ATER/STARO	S 2400 FT. L ACK give the data on necessary. TO CH/GEL	270 S.	ACKS	and propos	ed acw productive	
12.250' 7.875" Describe the mae. Describe HUD BOP	proposed pe the blower PROGRAM PROGRAM	8.625 5.50" rogram. If at prevention 700'- M ATTAC	this applicate a program, if FRES 2400 'CHED	5.91: 15.50	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU ATER/STARO	S 2400 FT. L ACK give the data of the da	SONSERY A	TION	DIVIS	ed acw productive	
12.250' 7.875" Describe the mae. Describe HUD BOP 3 I hereby cert of my knowled Signanare: Printed name.	proposed pe the blower PROGRAM PROGRAM	8.625 5.50" rogram. If at prevention 700'- M ATTAC	this applicate a program, in FRESI 2400 'CHED	5.91: 15.50	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU ATER/STARO	S 2400 FT. L ACK give the data of the da	270 S.	TION	DIVIS	ed acw productive	
12.250' 7.875" Describe the mae. Describe HUD BOP 3 I hereby cert of my knowled Signanare: Printed name.	PROGRAM PROGRAM PROGRAM ify that the ige and belief	8.625 5.50" rogram. If at prevention 700'- M ATTAC	this applicate a program, it is frees above to	5.91; 15.50 15.50 Lamy. Use a H WATER FRESH W	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU ATER/STARO	S 2400 FT. L ACK give the data of necessary. SD CH/GEL Approved by 50 Title: DISTRI Approval Date: 6/6	SONSERY A CT SUPE	TION	DIVIS	ed acw productive	
12.250' 7.875" Describe the mae. Describe HUD BOP BOP Title: SR. Date:	PROGRAM PROGRAM PROGRAM ify that the ige and belief	8.625 5.50" rogram. If at prevention M 0-700 700'- M ATTAC	this applicate a program, is recorded to the program. The program above in the program above	5.91: 15.50 15.	#/FT FGLAS O#/FT STEE EPEN or PLUG BA dditional sheets if /NATIVE MU ATER/STARO	S 2400 FT. L ACK give the data of the da	SONSERY A CT SUPE	TION	DIVIS	ed acw productive	

District I PO Box 1980, Hobbs, NM 88241-1980 PO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

State of New Mexico Energy, Minerals & Natural Resources Department

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

1000 Rio Brazos	Santa Fe, NM 87504-2088							Fee Lease - 3 Copie				
District IV PO Box 2088, Sa	ınta Fe, NM	1 8750 4 –2088									AMEN	NDED REPORT
		WEL	L LOC	ATION	AND	ACI	REAGE DEDIC	CATIO	N PI	LAT		
i ,		² Pool Code ³ Pool Nar										
				96010		<u> </u>	BRAVO DOM	E CAR	RBON	DIOXIL		
• Property Code 000335				⁵ Property Name BDCDGU 2234 2/35						⁶ Well Number 181		
⁷ OGRID No. 000778		A	*Operator Name AMOCO PRODUCTION COMPANY						⁹ Elevation 4783.30'			
					10 Sur	face	Location					
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from	the	North/South line	Feet from	m the	East/West	line	County
K	18	21N	35E		201.		SOUTH	198	_	WES	ST	UNION
			11 Botto				If Different Fro			.		
UL or lot no.	Section	Township	Range	Lot Idn.	Feet from	the	North/South line	Feet from	m the	East/West	line	County
12 Dedicated Acre	es ¹⁵ Joint	or Infill 14 Cor	nsolidation	Code 15 (Order No.		<u> </u>	l		1		<u> </u>
640			U									
NO ALLO	WABLE						ON UNTIL ALL EEN APPROVED				EN CO	ONSOLIDATED
18	//// 					 		I ber	reby certi	fy that the ini plete to the l	formation	TFICATION contained herein is knowledge and belie
<i>y</i>						ļ. 1		Sign	ature	LINDA	OAT	ES
						 		/ 11	r. Ad	ıe	ative	Assistant
6						i		Date	:			
	1986'	5	MOCO 76000 eli No. 1					I ber was pme o and	eby certif blotted from under to correct to F & of Surve	y that the westom field note my supervision the beat of m	ll location es of actua es, and tha ey belief.	
		2013 '								Λ		

Certificate Number

11013

