DISTRICT I					State of New Mexico						Form C-101		
1625 N. French Dr., Hobbs, NM 88240				Energy, Minerals and Natural Resources D					epartment			sed March 17, 1999	
											Instructions on back Submit to appropriate District Office		
DISTRICT II 811 South First, Artesia, NM 88210 . OIL CONSERV						NSERVAT	TION DIVISION				State Lease - 6 Copies		
						PO BOX							
DISTRICT III FO DOA (000 Rio Brazos Rd., Aztee, NM 87410 Santa Fe, NM													
DISTRICT IV		5		07504 2000	,				ENDED REPORT				
2040 South Pa	checo, Santa	Re, NM	8750									ENDED KEI OKT	
	CATIO	N FO	וס סו	PDMIT		ILL RE-E	NTER. DF	EEÉ	PEN. PLUC	GBA	CK. OR A	DD A ZONE	
APPLI			erator Nam	e and Addres		ER, DEEPEN, PLUGBACK, OR ADD A ZONE <sup>2</sup> OGRID Number							
					n Corpo		· · · ·			025575			
105 South Fourth Street							<sup>3</sup> API Number						
Artesia, New Mexico 88210							30-025~						
<sup>4</sup> Pro	operty Code	)		<sup>5</sup> Property Name						° Well No.			
25730 COCON AVI OILIO													
Surface Location													
UL or lot no. Section L 29		Town	Township Ra		Lot Idn	Feet from the			Feet from the	East/West Line		County	
		13		34E	1980					l,	West Lea		
<sup>8</sup> Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Towr		Range	Lot Idn	Feet from the	North/South L	- 1	Feet from the		st/West Line	County	
<sup>9</sup> Proposed Pool 1							<sup>10</sup> Proposed Pool 2						
		Wildc	at Mi	ssissipp	bian								
	<u></u>		Cable	Rotary Lease Type Code			General Circuind Level Elevation						
· · · · · ·			Well Type Code Cable G F					S			4164'		
Multiple			Proposed Depth			<sup>18</sup> Formation			<sup>19</sup> Contractor		<sup>20</sup> Spud Date		
No			13550'			Missis		sippi N		lot Determined		ASAP	
				21	Propos	ed Casing	and Cem	ent	Program				
	Siza	<u> </u>	Casing							of Cement Estimated TOC			
Hole Size 14 3/4"			Casing Size		42#		400'		400 sx		Surface		
11"			8 5/8"		32#		4300'		1400 sx				
7 7/8"			5 1/2"		17# & 20#		13550'		850sx		TOC 7300'		
		1											
Describe th	ie blowout j	preventio	on prog	ram, if any	. Use addit	ional sheets if ne		he da	a on the presen	t produ	ctive zone and	proposed new producti	
See attached sheets for proposed program.													
							in : d Dat	E e t	turto toří Inless Dri	sərə Ihng	Underwi	reaa ≥y	
Thereby certify that the information given above is true and complete to the best o							OIL CONSERVATION DIVISION						
niy knowle Signature.	i se	,		Approved by:									
Printed nar	• <u></u>			Tirle: 0									
latle:	t			Approval Date: Approval Expiration Date:									
Date: Phone: (505) 748-1471							Attached						
	11/27/				(303) 74		<u> </u>		<u> </u>				

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