District I PO Box 1980, Hobbs, NM 88241-1980 District  $I\!I$ 

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-101 Revised February 10, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

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				Operator No	ame and Address.			A1, 12002	ACK		GRID Number
										017643	
Phillips Petroleum Company 4001 Penbrook St.									'API Number		
	sa, TX	797							30-025-3266		
<sup>4</sup> Prop	ľ				<sup>5</sup> Property Name					' Well No.	
009166 East				Vacuum Gb/SA Unit							386
					<sup>7</sup> Surface	Location					
UL or lot no.	Section	Township	Range	•	Feet from the	North/South line		Feet from the	East/West line		County
М	32	17-S 35E		1310		South		531	West		Lea
		<sup>8</sup> Pr	oposed	Bottom	Hole Locat	ion If Diff	erer	t From Sur	face		1
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South		Feet from the		Vest line	County
М	32	17-s	35E		1310	South		531	ļ	est	Lea
	Proposed Pool I							" Propos	ed Pool	2	
V a	acuum	Gb/SA				Vacuu	m G	b/SA		<del>-</del>	
" Work T	ype Code	13	Well Type	Code	13 Cable	Patami		и		<del></del>	
N		I		R		Rocary		<sup>14</sup> Lease Type Code S		" Ground Level Elevation	
1* Multiple		- 17	Proposed 1	Depth						3969'	
No.		4850'			"Formation San Andres			1º Contractor NA		11 Spud Date	
			21	Propose			Dec			Upon .	Approval
Hole Size		Casing Size Casing weight			weight/foot	and Cement Program Setting Depth Sacks			of Cement Estimated TOC		
									Cemeni		
12-1/4"		8-5/8"		24#		1625'					13001
				2 <b>4</b> #	#	1625' 4850'		600	Sx C	<del>-  </del> -	1300'
12-1/4"		8-5/8"		<del></del>	#	<del></del>			Sx C	<del>-  </del> -	1300' 4000'
12-1/4"		8-5/8"		<del></del>	#	<del></del>		600	Sx C	<del>-  </del> -	
12-1/4" 7-7/8"		8-5/8" 5-1/2"		15.5		4850'		950	Sx C		4000'
12-1/4" 7-7/8"	roposed pro	8-5/8" 5-1/2"	annication	15.5	EN - PI UC D	4850'		600	Sx C		4000'
12-1/4" 7-7/8"  Describe the people. Describe the	roposed pro	8-5/8" 5-1/2" gram. If this prevention pr	application	15.5		4850'		950	Sx C		4000'
Describe the prope. Describe the August See a	roposed proble blowout ttach	gram. If this prevention pred blo	application ogram, if a	a is to DEEP any. Use add	EN or PLUG BAC litional sheets if ac	4850'		950	Sx C		4000'
Describe the prope. Describe the property of the prope	roposed prohe blowout ttach	gram. If this prevention pred blo	application ogram, if a	a is to DEEP any. Use add	EN or PLUG BAC litional sheets if ac	4850' K give the data cessary.	on the	950	SX C	nd proposed	4000 !
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