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

District II

PO Drawer DD, Arlesia, NM 88211-0719

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

## 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 21, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies Fee Lease - 5 Copies

PO Box 2088, Sai	nta Fe, NM	87504-2088								AMEN	DED REPORT	
APPLICA	.TION !	FOR PE	RMIT '	TO DRI	LL, RE-EN				ĄCK,	OR AI	DD A ZONE	
Operator Name and Addre						s. Company of the second			<del>)                                    </del>	<sup>1</sup> OGRID Number		
SDX	Resour	ces, In	.C •			020451					)451	
P. 0	. Box	5061				APR 2 o 1996				1	3 API Number	
Midland, TX 79704										30 - 0 !	5-28958	
* Property Code					3 ]	'Profei Name CON. DIV.					· Well No.	
18	2918		Arco	26 A S	26 A State						2	
<sup>7</sup> Surface Location												
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	uth line Feet from the		East/V	Vest line	County	
E	26	17S	28E		2264'	North	h 330'		W.	oot	Eddy	
8 Proposed Bottom Hole Location If Different From Surface								<u> </u>				
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	· · · · · · · · · · · · · · · · · · ·						
02 4												
			-d Pool 1		<u></u>	<u> </u>		11 Proper	Pool	1	1	
'Proposed Pool 2 Artesia QN-GR-SA												
AI LE	STA VIN	-GK-SH	3	3230								
" W 1	Codo		1 W.J Tun	. C	T U Cabi	- <b></b>	т	14 Lease Type Co	4.	I\$ C	nd Level Elevation	
" Work Type Code			12 Well Type Code		13 Cable/Rotary				de			
N	N			0		Rotary		S		3608'		
14 Multiple			17 Proposed Depth		15 Formation		}	Contractor		<sup>18</sup> Spud Date		
No 3500' <u>+</u>					GR/SA				5/12/96			
			21	Propose	ed Casing a	and Cement	t Pro	ogram				
flole Si	Hole Size		Casing Size Casi		ng weight/foot Setting D		<u> </u>			t Estimated TOC		
	12-1/4"		8-5/8"		24#		<del>75</del> 9' Sco		300		Surf.	
7-7	/8"	5-1	/2"	1	15.5#	3500'		300		Surf.		
							on th	e present producti	ve zone i	and propose	d new productive	
					dditional sheets if		13					
								and set 8-			e	
casi								tal depth.		n open		
	logs	(LDT-UN	L-GR a	nd DLL)	. Run 5-	·1/2" casi	ng i	& circulat				
		erforat m produ			:g-San And	res and s	; <b>t</b> 1.m	ulate as n	ecess.	Jary 1	/	
LOL	Эрстша	n broad	CLIOII.		Sco				In	7+10		
Mud	Program	m: Fre	sh wat	er mud	0! <del>350!</del>	•		•	1 9:	-11-6	407	
				r mud				1	lew L	soc 4	-1 6 API	
<sup>13</sup> I hereby certify that the information given above is true and complete to the best of my knowledge, and belief.						OIL CONSERVATION DIVISION						
Signature:	100	1021 (	10,0	ustn	- 1 ·	Approved by:						
Printed name:   Janice Courtney						ORIGINAL SIGNED BY TIM W. GUM  Title: DISTRICT II SUPERVISOR						
Title: Regulatory Tech						Approval Date:	ς	3-96	Expiration	n Date:	5-3-97	
Date:			Phone:			Conditions of Approval:						
4/26/96			915/β	95-1761	.    .	Attached 🚨						