District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Deparament

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505 Form C-101
Revised October 18, 199
Instructions on bac
Submit to Appropriate District O
State Lease - 6 Copie
Fee Lease - 5 Copie

	10pr	ınd Addres				² OGRID Number					
ARCO PERMIA	- r					000990			000990		
P.O.BOX 1610									³ API Number		
MIDLAND, TX								30-015-30334			
⁴ Property Code				⁵ Property Name						6 Well No.	
22954				WASHINGTON "33" STATE						24	
	T.				⁷ Surface I			 			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the			Feet from the	East/We	1 '	
<u> </u>	33	17S 8		1.72	330		UTH	330	WEST	EDDY	
			Propose		m Hole Loc			From Surfa			
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from t	he North/	South Line	Feet from the	East/We	st line County	
	1	9 Proposed	Pool 1	<u></u>				10 Proposed	Pool 2		
			1Pool 1 Scotnett Geso (1/200) 96830			ARTESIA (Q-					
		WILDON	(1500)		100001			AKIESIA (J-G-SA)	····	
11 Work Type Code		12	Well Type Code		13 Cable/	13 Cable/Rotary 14L		ase Type Code 15 Gr		ound Level Elevation	
N			0		D		<u> </u>			3662	
¹⁶ Multiple		1	17 Proposed Depth		18 Formation		19 Contractor			20 Spud Date	
NO I			4200		YFSO					8/98	
	NU		4200	²¹ Prop	osed Casing		ent Pro	noram	I	8/98	
Hole Size		Cas					Setting Depth Sacks of Ceme		ent	Estimated TOC	
12-1/4			8-5/8		24#		500'			CIRC TO SURF	
7-7/8			5-1/2		15.5#		4200'		l l	CIRC TO SURF	
7-7/	/8	<u>5</u> .								LIKE III MIKE	
7-7 <i>.</i>	/8	5	- 11 C					1200		CIRC. 10 SURF	
7.7/	/8	5			05/6	10	•			CIRC 10 SURF	
7.7/	Hov	rs U	UDC	CN	8 5 18	* CQS				CIRC. 10 SURF	
²² Describe the Describe the blo	proposed pro	rogram. If the ntion program E W/FRESH TO 2000; D FW GEL OMPLETE A	is application m, if any. Us WATER TO W/SATURA SWEEPS, F ND TEST Y	500'. TED BRIN L +/- 15 ESO FORM	PEN or PLUG BA all sheets if necess SET & CEMEN IE. DRILL 4 ICC. LOG WE IATION.	CCK give the deary T 8-5/8" C200' TD W/	ata on the ASING. SACT G	present producti		d proposed new produ	
²² Describe the Describe the blood DRILL SUR DRILL 7-7 USING PRE 5-1/2" CA SUBJECT W 3000 PSI	proposed pro	rogram. If the ntion program E W/FRESH TO 2000; D FW GEL OMPLETE A NED AS A L BE USED	is application m, if any. Us WATER TO W/SATURA SWEEPS, F ND TEST Y 4200' STR FORM 500	500'. TED BRIN L +/- 15 ESO FORM AIGHT HO	PEN or PLUG BA all sheets if necess SET & CEMEN IE. DRILL 4 ICC. LOG WE IATION.	CCK give the desary T 8-5/8" C 200' TD W/ LL, RUN &	ata on the ASING. SACT G CEMENT	present producti	ve zone and	d proposed new produ	
DRILL SUR DRILL 7-7 USING PRE 5-1/2" CA SUBJECT W 3000 PSI	proposed prowout prevents HOLE 1/8" HOLE 1-HYDRATE SING. CO WELL PLAN BOPE WIL fy that the ir ge and belief	rogram. If the ntion program E W/FRESH TO 2000; D FW GEL OMPLETE A NED AS A L BE USED Information gives	is application m, if any. Us WATER TO W/SATURA SWEEPS, F ND TEST Y 4200' STR FORM 500	500'. TED BRIN L +/- 15 ESO FORM AIGHT HO	PEN or PLUG BA all sheets if necess SET & CEMEN IE. DRILL 4 CC. LOG WE IATION.	CCK give the desary T 8-5/8" C 200' TD W/ LL, RUN &	ata on the ASING. SACT G CEMENT	present producti	ve zone and	d proposed new produ	
²² Describe the Describe the blood DRILL SUR DRILL 7-7 USING PRE 5-1/2" CA SUBJECT W 3000 PSI	proposed prowout prevent PACE HOLE HYDRATE ISING. COMELL PLAN BOPE WILL for that the irrege and belief	rogram. If the nation program E W/FRESH TO 2000; D FW GEL OMPLETE A NED AS A L BE USED Aformation given	is application m, if any. Us WATER TO W/SATURA SWEEPS, F ND TEST Y 4200' STR FORM 500	500'. TED BRIN L +/- 15 ESO FORM AIGHT HO	PEN or PLUG BAIL sheets if necess SET & CEMEN IE. DRILL 4 CC. LOG WE IATION. DLE.	CCK give the deary T 8-5/8" C 200' TD W/ LL, RUN &	ata on the ASING. SACT G CEMENT	present producti	ve zone and	d proposed new produ	