District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505

Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

AMENDED REPORT

Form C-10.

Revised March 17, 1999

	APPL	ICATION	FOR PERM	IT TO I	ORILL,	RE-ENTER.	DEEL	PEN, PL	UGBACK, OR	ADD	A ZONE	<u> </u>	
¹ Operator Name and Address									² OGRID Number				
David H. Arrington Oil & Gas, Inc P.O. Box 2071								005898 3 API Number					
Midland,	9702			30 <i>-</i> 025- <i>35564</i>									
³ Proper	⁵ Property Name					⁶ Well No.							
28063 Colt Midge													
	T	l	Γ _	Ι.		ace Locatio							
		Township	Range 35E	Lot Idn		Feet from the	North/South line				st/West line County		
C	16S	II ala I	812'	2' North 1800' West Lea on If Different From Surface									
	Ι	i		1						<u> </u>			
UL or lot no. Section		Township	Range	Lot 1	.dn	Feet from the	North/South line		Feet from the Ea		st/West line County		
9 Proposed Pool 1								l	10.D 10.10				
	Toxa		¹⁰ Proposed Pool 2										
Townsend Morrow Mississippiaiz													
i	Type Code		12 Well Type Code			13 Cable/Rotary		14	14 Lease Type Code		15 Ground Level Elevation		
N 16 Multiple		Gas 17 Proposed Depth			Rotary 18 Formation			State 19 Contractor			3994° 20 Spud Date		
NO			13,100			Mississippian			Patterson		ASAP		
²¹ Proposed Casing and Cement Program													
Hole Size		l					etting D			ement Estimated TOC			
17 ½"		13	3 3/8"	54 ½#			450'		500 sxs		Circulate		
11"		8 5/8"		32#			4900'		1300 sxs		Circulate		
7 7/8"		5 ½"		17#			13,100'		1200 sxs		500' above		
											upper most pay		
22 Describe the	proposed p	rogram. If the	his application is t	o DEEPEN	or PLUC	G BACK, give th	e data on	the presen	at productive zone a	nd prop	oosed new pi	roductive zone.	
Describe the blowout prevention program, if any. Use additional sheets if necessary.													
Set surface casing at 450'. Circulate cement to surface. Drill 11" hole to 4950'. Set 8 5/8" intermediate casing at													
4950'. Circulate cement to surface. Install and test BOP's to 5000 psi. Drill 7 7/8" hole to 13,100'. DST any													
prospective pays. Run 5 ½" production casing through Mississippian if justified.													
							Permit Expires 1 Year From Approval						
23 71 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							Date Unless Drilling Underway						
²³ I hereby certify that the information given above is true and complete to the best							OIL CONSERVATION DIVISION						
of my knowledge and belief Signature:							Approved by CRICINGAL SERVICE DE DE CARROLLAMA						
Printed name: Chuck Sledge							Title: DISTRICT I SUPERVISOR						
Title: Engineer							Approval Date: Expiration Date:						
Date: 05/24/2001 Phone: (915) 682-6685 Conditions of Approval:													
Attached □													