District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised October 18, 1994 Instructions on back

Submit to Appropriate District Office

State Lease - 6 Copies

Fee Lease - 5 Copies

2040 South Book	C T	7- NN 67506										zerse s copic.	
2040 South Pacheco, Santa Fe, NM 87505											MAMENDED REPORT		
APPLICA	ATION	FOR PI	ERMIT	TO DR	ILL, RE-	-EN	TER, DE	EPE	N, PLUG	BACK,	OR A	DD A ZONE	
						² OGRID Number							
Lewis B. Burleson, In							<i>C</i> ,				13300		
												API Number	
Midland, Tx 79702											30 - 0-	25-35344	
						⁵ Property Name						* Well No.	
271		(coper									1.00		
UL or lot no. Section Township Range Lot Idn For from the North Control of the Section													
		Township	245 36E		Feet from		The state of the s				Vest line	County	
		1			660		South		1980	W	25 t	1ea	
Proposed Bottom Hole Location If Different From Surface													
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the		North/South		Feet from the	East/West line		County	
			<u></u>										
'Proposed Pool I							10 Proposed Pool				2		
Langlie - Mattix (7R-Qn-67)													
" Work T	Type Code		1 11/all 75	<u> </u>	· · · · · · · · · · · · · · · · · · ·								
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	/		12 Well Type Code			13 Cable/Rotary			14 Lease Type Code		15 Ground Level Elevation		
/ / Mu		U			X			<u> </u>		3354			
.,,,,,		17 Proposed Depth			10 Formation			19 Contractor		31	38 Spud Date		
3801) 6							an Cap-Star				1/17/01		
Hala Cia			21	Propose	ed Casing	g an	d Cement	Pro	gram				
1) 1/4			Casing Size		Casing weight/foot		Setting Dept		Sacks of Cement		Estimated TOC		
77/8		85/8 51/2		27		400			650		Surt		
		5 72		15.50		4	3800		1250		Surt		
				 		4							
Describe the p	roposed pro	ogram. If thi	s application	is to DEE!	DENI DI LIC								
one. Describe ti	he blowout	prevention p	rogram, if a	ny. Use ad	ren or PLUG ditional sheets	BAC if ne	K give the data cessary.	on th	e present produc	tive zone s	nd propose	ed new productive	
Pr.1	1 ne	ew h	ole	to.	400'	د ۵	of care	Ful	+ pin	e . 1/1	<i>y</i> 3 <i>i</i> 1	10001	
Prill new hole to 400' get surfact pipe, Noc, Prill													
77/8 hole with proper Bop to 3800 get pipe, Perture													
Longlie - Matix Interval, Rt on production.													
,													
	Parmit Expires 1 Year From Approval												
									ata Liniess				
I hereby certify of	that the info	rmation given	above is true	and comple	te to the best		OFT			-			
my knowledge and belief iignature:							OIL CONSERVATION DIVISION						
							Approved by: OBJGINAL STOPIED BY CHRIS WILLIAM						
rinted name: Steve Burkeyun							Title: 115 1210 T CHEENASOF						
itle:	I.P.					App	roval Date:			Expiration	Date:		
	<u> </u>						4/2	1 5					

1)

JCR