District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, NM 87505 Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

____ AMENDED REPORT

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APPL	ICATIO	ON FOR	PERMIT	TO DF	RILL,	RE-EN	TER, D	EEPEN	I, PLUGBAC	CK, OR	ADD	A ZONE
Operator Name and Address Lewis B. Burleson, Inc.									² OGRID Number 013300			
P.O. Bo		idland, To	7970	12	1			³ API Number				
³ Propert			_	Property Nam	10		30-025-35997					
<u> </u>										[°] Well No.		
	,	r			$\frac{7}{\text{Sur}}$	rface Lo	cation					
UL or lot no.	UL or lot no. Section		Range	Lot	Idn	n Feet from the		rth/South line	Feet from the East		/est line	County
J 17		<u>19-S</u>	37-Е			1650		uth	1880		East	Lea
		<u>،</u>	Proposed E	Bottom	Hole I	Locatior	n If Diffe	rent Fro	m Surface			
UL or lot no.	Section	Township	Range	Lot				rth/South line	Feet from the	East/W	est line	County
_		°]	Proposed Pool 1						¹⁰ Prop	osed Pool 2		
Eum	ont (Y	-SR-Q)	Pro Gas									
Work 1	Type Code		¹² Well Type Cod	e	r	13 Cable/P	otan		14 T 0 1			
					¹³ Cable/Rotary R		lotary		" Lease Type Code S		¹⁵ Ground Level Elevation 3679	
			"Proposed Depth		¹⁸ Formation		tion		¹⁹ Contractor		²⁰ Spud Date	
N		<u> </u>	3800			Queen			<u>-Star</u>		9/30	/2002
			1 1	ropose	d Casi	ing and	Cement	Program	l 			
Hole Size					ng weight/foot		Setting	; Depth	Sacks of Cement		Estimated TOC	
12-1/4		8-5	8-5/8		24		450		400		Surface	
7-7/8		5-1/2		15.5			3800		850		Surface	
Describe the	proposed pro	ogram. If thi	s application is to	DEEPEN	or PLUG	BACK, giv	ve the data o	n the presen	t productive zone an	d proposed	l new produ	ictive zone.
escribe the blo	wout preven	tion program	, if any. Use addi	tional shee	ets if nece	essary.						
Drill t	o 450'	. Set	surface	pipe.	WOC	2 12 ho	ours,	test BC)P.			
Drill t See BOP			pipe. C	omple	te as	s Eumor	nt Gas	well.		n de la composition de la comp		
000 001	urugi	um	5,	armit F	Ivnira	ae 1 Va	ear Fro	m 4	rau al	$\int_{\mathbf{e}_{i}}^{\mathbf{e}_{i}}$		
				Date	Unie	ess Dri	lling U	nderwa	val	i tenen tenen tenen tenen	<i>R</i>	
									y		*. *	
I hareby cortif	e that the int	6	en above is true a							$\frac{1}{1}$	000	
			en above is true a	nd comple	te to the l	best of		OIL C	ONSERVAT	ION DI	VISIO	N
my knowledge and belief.							OIL CONSERVATION DIVISION ORIGINAL SIGNED BY					
Printed name: Steven L. Burleson												
inter Vice-President							itle:					
ate:			Phone							xpiration E	Date:	
8/19/2002 915/683-4747							Conditions of SERal: 0 6 2002 Attached					
			1			A	wached L	J				