District I PO Box 1980, Hobbs, NM 88241-1980 District II 811 S. 1st Street, Artesia, NM 88210-2334 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505 State of New Mexico nergy, Minerals & Natural Resources Departmer

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

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AMENDED REPORT

## APPLICATION FOR PERMIT TO DRILL, RE-ENTER, DEEPEN, PLUGBACK, OR ADD A ZONE

<sup>1</sup> Operator name and Address												<sup>2</sup> OGRID Number			
Chevron U.S.A. Inc.												4323			
P.O. Box 1150													<sup>3</sup> API Number		
Midland, TX 79702												30-025-34482			
<sup>4</sup> Pro			<sup>5</sup> Property					y Name				<sup>6</sup> Well No.			
23552 EUMONT S							TATE "1" RITTERSBACHER 1								
	· · · · · · ·					<sup>7</sup> Surface	Location								
UL or lot no.	Section	Towns	hip	Range Lot. Idn		Feet from	the No	e North/South Line		Feet from the	East/	West line	County		
K	1	<u> </u>		36E		198	0	SOUTH		1980	WEST		LEA		
			<sup>8</sup> P	Proposed	Bottom	Hole Locat	ion If Dif	fere	nt From	Surface	-				
UL or lot no.	r lot no. Section Townshi		hip	Range Lot. Idn		Feet from	the No	North/South Line		Feet from the	East/West line		County		
	Propo	osed Po	ol 1	1		<sup>10</sup> Proposed Pool									
EUMONT: YATES-7 RVRS-QUEEN (OIL) 22800															
<sup>11</sup> Work Type Code <sup>12</sup>				Vell Type C	ode	<sup>13</sup> Cable	able/Rotary			se Type Code	1 1	<sup>15</sup> Ground Level Elevation			
N				0			TARY	Leas							
<sup>16</sup> Multiple			<sup>17</sup> Proposed Depth			18 Form				S		3740'			
-									<sup>19</sup> Contractor			<sup>20</sup> Spud Date			
NO				4100'						JNKNOWN		8/6/98			
·	·				<sup>21</sup> Propo	osed Casing	and Cem	ent	Program	1					
Hole Size Ca			Casing	ing Size Casing weight/foo			Setting Depth Sacks of C			Sacks of Cemer	ent Estimated TOC				
14-3/4"			8-5/8"			24		400'		275		SURF			
7-7/8"			5-1/2"					4100'		800		SURF			
22															
<sup>22</sup> Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary CHEVRON PROPOSES TO: DRILL TO 400', RUN 8-5/8" CSG; CMT W/CL "C" TO SURF. DRILL TO 4100', RUN 5-1/2" CSG; CMT WITH CL "C" TO SURF. DRILL TO 4100', RUN 5-1/2" CSG; CMT WITH CL "C" TO SURF.															
MUD PROGRAM: SURFACE HOLE 0'-400', FRESH WATER 8.4 PPG. PRODUCTION HOLE: 400'-4100', BRINE WATER 8/8 PPG.															
<sup>23</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: Q.K. Kipley								Approved by: OBIGINAL SIGNED DY OUDIO MILLION							
Printed name: J. K. RIPLEY								Title: ORIGINAL SIGNED BY CHRIS WILLIAMS							
Title: TECHNICAL ASSISTANT							Approval Date: AUG 0 4 1998 Expiration Date:								
7/	30/98	_		(915)	687-714	В									

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