District I 1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

Dd Azrec NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office 5 Copies

District IV				Sai	na re, N	NIVI 0/.	303			X	AME	NDED REPORT	
2040 South Pace I.		EQUEST	FOR A			D AU	THORI:	ZATI	ON TO TRA				
¹ Operator name and Address CHAPARRAL ENERGY, INC.							004115			² OGRID Number			
701 CEDAR LAKE BLVD. OKLAHOMA CITY, OK 73114							ON FEE			³ Reason for Filing Code			
4 /	API Number		LAHUMA	2111, OK 73		Pool Name	e	V)	CH - EFFE	CTIVE 0		ool Code	
30 – 025-08332 SAUNDERS PERMO PENN,											55100		
Property Code 2318 NEW MEXICO STAT						operty Na	me		° Well Number 001				
II. 10 S	. Surface Location				Feet from	om the North/South Lir		ıth Line	Feet from the	East/West	East/West line Cou.		
P	 		33E		660		SOUTH		660	EAST		LEA	
11	Bottom I	Hole Loca	cation			27.2.3							
UL or lot no. Section		Township	Range	Lot Idn	Feet from the		North/South line		Feet from the	East/West	line	County	
12 Lse Code S	13 Producia	ng Method Code P Gas		Connection Dat	Date 15 C-129 Perr		it Number		¹⁶ C-129 Effective I	Date	17 C-12	29 Expiration Date	
III. Oil a										W-00-47-0			
" Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD		¹¹ O/G		¹¹ POD ULS and Des	TR Loca		
24650		hreanh	rnegy Midstream			— 17555554130 G D754130							
' V						0754110		0					
138648			AMOCO			0/541	10						
				•								···	
					:								
		_						i Postania			_		
IV. Prod		ter				N pop zu	CONTRACT						
0754150	POD	P-30-1:	5S-33E ST	АТЕ А ВАТ		- POD UI	LSTR Loca	tion and i	Description				
V. Well	Complet	ion Data											
¹⁵ Spud Date		²⁶ Ready Date			27 TD	28 PBTD		TD	²⁹ Perfora	itions	ons ³⁰ DHC, MC		
31 Hole Size			32 Casing & Tubing Size				3:	3 Depth S	et		34 Sacks	Cement	
						-							
VI. Well	Test Da	ta				L		•					
35 Date New Oil		34 Gas Delivery Date		37 T	37 Test Date		³⁸ Test Length		39 Tbg. Pressure		** Csg. Pressure		
41 Choke Size		42	Oil	43	Water		44 Gas		45 AOF			4 Test Method	
⁴⁷ I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my beginning and belief							OIL CONSERVATION DIVISION						
knowledge and belief. Signature: Mash M. Frischer							Approved by:						
Printed name: MARK A. FISCHER							Title:						
Title: PRESIDENT							Approval Date:						
Date: 09	/26/00	ator fill in the		05) 478-8770 er and name of	the previous	operator	02894 R12	ISTOL R	ESOURCES COR	PORATION			
1			_		H. Malc				Preside		ecto	r 09/26/00	
1	The flows	Operator Signa	Jant ,	4		Print	ted Name			Titl	e	Date	
		·				-							