District I

1625 N. French Dr., Hobbs, NM 88240

District II 811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Provinces Operator Signand

State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office 5 Copies

District IV 2040 South Pag	checo Santa	Fe NM 875	:05						$\mathbf{x}$	AMENDED REPOR	
[,				LLOWA	BLE AN	ID AU	ΓHORIZA	TION TO TRA	ANSPOR	T	
Operator name and Address CHAPARRAL ENERGY, INC.								004115	<sup>2</sup> OGRID Number		
701 CEDAR LAKE BLVD.							<sup>3</sup> Reason for Filing Code		Filing Code		
		OH	KLAHOMA (	CITY, OK	73114			CH – EFFE	CTIVE 07	//01/00	
'API Number 30 - 025-11613  JALMAT TANSILL YATES					. WATER	5 Pool Name			Pool Code		
Property Code						Property Na				33820 Well Number	
<del>20157</del> 27321			SOUTH LANGLIE JAL UNIT							024	
	Surface I	ocation									
UI or lot no.	O 18 25S		Range Lot.Idn Feet from 660		n the	North/South Li		East/West II	[		
					660		SOUTH	1650	EAST	LEA	
UL or lot no.	Bottom F	Hole Loca	Ation Range	Lot Idn	Feet from	m the	North/South lis	ne Feet from the	F/W		
or lot no.	Section	Townsmp	Range	Lot ian	reet iro	n the	North/South III	ne Feet from the	East/West li	ine County	
12 Lse Code P	1	ng Method Cod	le 14 Gas	Connection I	Date 15	C-129 Perm	it Number	<sup>16</sup> C-129 Effective	Date	<sup>17</sup> C-129 Expiration Date	
II. Oil ar	nd Gas T	`ransporte	ers	•	***************************************						
18 Transporter OGRID			19 Transporter Name and Address				POD 21 O/G		22 POD ULSTR Location and Description		
				<del></del>					and Desc	трон	
	_			<del></del>							
					, . ,						
V. Produ		ter									
23 ]	POD					<sup>14</sup> POD UI	LSTR Location as	nd Description			
					<del></del>						
V. Well Completion Data  15 Spud Date 16 Ready Date 17 T				<sup>27</sup> TD	<sup>28</sup> PBTD		<sup>29</sup> Perfora		<sup>30</sup> DHC, MC		
Spud Date			Ready Date		11)		PB1D	Periora	itions	» DHC, MC	
	<sup>31</sup> Hole Size		32 Casing & Tubing Size				33 Dept	h Set	3-	Sacks Cement	
	, , , , , , , , , , , , , , , , , , ,										
<sup>7</sup> I. Well	Test Dat	ta									
VI. Well  35 Date N		<sup>36</sup> Gas De	elivery Date	37	Test Date		38 Test Length	<sup>J9</sup> Tbg. Pi	ressure	40 Csg. Pressure	
	ew Oil	<sup>36</sup> Gas De	elivery Date		Test Date		<sup>18</sup> Test Length  44 Gas	<sup>39</sup> Tbg. Pi		46 Csg. Pressure	
35 Date N 41 Choke Thereby certificity and that the	e Size  y that the rules information g	34 Gas De 42 s of the Oil Cor	Oil	sion have bee	43 Water		44 Gas	" AC	OF .	46 Test Method	
35 Date N 41 Choke I hereby certified and that the nowledge and b	e Size  y that the rules information g	34 Gas De	Oil  Inservation Divi Inservation Comple	sion have bee	43 Water	Approved	Gas OIL (	45 AC	OF .	46 Test Method	
<sup>35</sup> Date N <sup>41</sup> Choke <sup>7</sup> I hereby certification that the the chowledge and be signature:	e Size  Ty that the rules information goelief.	s of the Oil Corriven above is to	Oil	sion have bee	43 Water	Approved Title:	Gas OIL (	" AC	OF .	46 Test Method /ISION	
<sup>35</sup> Date N <sup>41</sup> Choke <sup>7</sup> I hereby certified with and that the chowledge and be signature:  Printed name:	e Size  y that the rules information goelief.  MARK A. F	s of the Oil Corriven above is to	Oil  Inservation Divi Inservation Comple	sion have bee	43 Water		"Gas OIL (	" AC	OF .	46 Test Method	
Thereby certified with and that the knowledge and be Signature:  Printed name:  Fitte: PRESI	e Size  y that the rules information goelief.  MARK A. F	s of the Oil Corriven above is to	Oil  Inservation Divirue and comple	sion have bee	43 Water	Title:	"Gas OIL (	" AC	OF .	** Test Method  VISION	

Printed Name