<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resource

> Oil Conservation Division 1220 South St. Francis Dr.

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office

5 Copies

1220 S. St. Francis Dr., Santa Fe, NM 8			Santa Fe, N							AMENDED REPORT	
		RALL	OWABLE	AND AU	THO				RANS	PORT	
¹ Operator name and Address						<sup>2</sup> OGRID Number 9812					
HEC PETROLEUM, INC. 463 TURNER DRIVE #101 DURANGO, CO 81303					<sup>3</sup> Reason for Filing Code/ Effective Date NW						
<sup>4</sup> API Number 5 I 30 - 45-31597	<sup>6</sup> Pool Code										
7 Property Code 8 F	AL 71629  9 Well Number										
II. 10 Surface Location			MONTO	OYA 27					_	2	
Ul or lot no.   Section   Townsh	r lot no.   Section   Township   Range   Lot.Idn   Feet from the										
M 27 32N  11 Bottom Hole Loca	13W		705	NORT	H	121	0	W	EST_	SAN JUAN	
UL or lot no. Section Townsh	North/South line   Feet from the   East/West line   County						e County				
Lse Code Code Code Code Code Code Code Cod				rmit Number	mit Number 16 C-129 Effective Date 17 C-129 Expira					129 Expiration Date	
III. Oil and Gas Transp	orters						,,	L			
18 Transporter OGRID	POD 21 O/G				22 POD ULSTR Location and Description						
OGRID and Address 25244 WILLIAMS FIELD SE			E 903	5 336 G			We have our own g				
PO BOX 1	ما ب د ر				And can sell to El Paso, Williams						
87413							A	And can sen to Er raso, williams			
151618 EL PASO FIELD SERVICE 614 REILY, FARMINGTON, NM			28.3	5337		Or both.					
014 REIL	87401	GION, 1	AIVI								
										THE	
									12 11.10	-1 D	
									$J_{ij}^{\mu}$	2002	
								$\infty$	₹4₹., 14.		
IV. Produced Water					ko _	( W <u></u>	. Y: 53/				
23 POD 24 POD ULSTR Location and Description 28353 38											
V. Well Completion Dat										2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
	dy Date 8/03			<sup>28</sup> PBTD 2164		<sup>29</sup> Perforation 2041-2078					
31 Hole Size				33 Depth Se					34 Sacks Cement		
12 1/4 8 5/8							300 £00 SX "B"			0 SX "B"	
7 7/8 5 ½				2210.21				470 SX LITE			
37				2210.21			-			JALIIE	
2 3		3/8 4.7#		2					1377		
VI. Well Test Data											
7/	36 Gas Delivery Date 7/8/03		Test Date 7/8/03	<sup>38</sup> Test Length 24 HR		th	<sup>39</sup> Tbg. Pressure 30		ure	<sup>40</sup> Csg. Pressure 30	
41 Choke Size FULL OPEN	<sup>42</sup> Oil		Water 00 BBL	<sup>44</sup> Gas 10		<sup>45</sup> AOF			46 Test Method SALES METER		
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 knowledge and belief.  Signature:				Approved by: Charle Terra							
Printed name:  JIM BONAVEN	Title: OEPUTY OIL & GAS INSPECTOR, DIST.										
Title:	Approval Date: JUL 17 2002										
AREA PRODUC	CTION FORE	MAN		Approval Dε	ite: J	UL 1	7 20	าคจ			