District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Pio Brazos Pd. Artes. NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Submit to Appropriate District Office

Oil Conservation Division

Reformatted July 20, 2001

Form C-104

1000 Rio Brazos District IV	Rd., Azte	ec, NM	87410		122	20 Sc	outh St.	Francis I	Dr.					5 Cop	ies	
1220 S. St. Fran	icis Dr., S	Santa Fe	, NM 8	7505				M 87505						AMENDED REPO	RТ	
	I.			EST FO	<u>)R ALI</u>	LOW	ABLE	AND AU	<u>JTHO</u>	_						
<sup>1</sup> Operator name and Address CHEVRON U.S.A. INC. 15 SMITH ROAD								<sup>2</sup> OGRID Numb					d323 ling Code/ Effective Date			
MIDLAND,			5 Th [					Commingle Order PLC 222 / 1-21-03							$\Box$	
<sup>4</sup> API Number							s)	<sup>6</sup> Pool Code 06660								
<sup>7</sup> Property Code 8 Property Name J.N. CARSON (NO							N (NCT-C	`-C)					<sup>9</sup> Well Number 9			
II. 10 Surface Locati															_ _	
I	1 1			Range 37E	Lot.Idn Feet 2086				_ine	Feet from the 766'		E:	ast line	County LEA		
UL or lot	Section				Lot Idn	dn Feet from tl		e North/South line		Feet	from the	East/	/West line	County	$\neg$	
no.	no.					<sup>15</sup> C-129 Peri										
12 Lse Code	<sup>2</sup> Lse Code Code			14 Gas Connection Date		" (·	-129 Perm	nit Number	number   18 C		-129 Effective Da		te 17 C-129 Expiration Dat			
III. Oil a						<del></del>	20 =	T	<sup>21</sup> O/	·					_	
18 Transporter OGRID			<sup>19</sup> Transporter Na and Address			ame 2		POD 21		)/G		22 POD ULSTR Location and Description				
034019 40		HILLIPS 001 PENBROOK DESSA, TX 79762						07810		,			K-28-21S-37E			
W. Burney		DESSA	SA, 1													
024650	024650 DYNEG			Y MIDSTREAM SERVICES, LP				707830 G			K-28-218			S-37E		
			OUISIANA, STE. 5800 ON, TX 77002-5050													
												<u> </u>				
					<del></del>										$\dashv$	
The second secon								10 March 1987					<u>·</u>			
IV. Proc	duced V														_	
<sup>23</sup> POD							Description		-28-21S	3-37E						
V. Well							,								_	
<sup>25</sup> Spud Date		<sup>26</sup> R				<sup>27</sup> TD		<sup>28</sup> PBTD			<sup>29</sup> Perforation					
<sup>31</sup> Ho	ole Size	e		32 Casing & Tubi		ng Size	e	<sup>33</sup> Depth S		et		34 Sacks Cement			$\dashv$	
						_					/	222	122232425262			
											100	<del>, ir</del>	ОСD Норрг			
											(1.0)	<u> </u>	ACOCINE	j <u>č</u>		
								·			17. 6	<del></del>	A MILL			
VI. Well	l Test I	Data								<del>- :</del>	- 1		4120168199			
		<sup>36</sup> Gas				Test D	ate	<sup>38</sup> Test Lengt		.h	<sup>39</sup> Tb;	g. Pre	ssure	<sup>40</sup> Csg. Pressure		
	41 Choke Size		<sup>42</sup> Oil	Oil 43		<sup>3</sup> Wate	· ·	44 Gas			45		ē'	46 Test Method		
<sup>47</sup> 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							ue and	OIL CONSERVATION DIVISION  Approved by:								
La	role	m(	1	<u>: H</u>	agn	<u>i</u>	_	and 3 2 mos								
Printed name: Carolyn J. H	aynie							Title: PETROLEUM ENGINEER								
	chnical As	ssistant	<del></del>				<i>F</i>	Approval Date:  JUL 0.3. 2003								
Date: 6-	-4-0 <b>3</b>		- 1	one: 2-687-7384	4									- 0 0 2003		