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 8741 District IV	0	State of New Mexico Energy, Minerals & Natural Resour OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505				Submi	Form C-104 Revised March 25, 1999 Submit to Appropriate District Office 5 Copies			
2040 South Pacheco, Santa Fe, NM 873					AMENDED REPORT					
I. REQUEST	FOR AL	LOWABL	E AND AU	THOR	TASE	ION TO TRA	NSPOR	Γ		
Phillips Petroleum Compa						OGRID Number				
4001 Penbrook Street						017643				
Odessa, Texas 79762						<sup>3</sup> Reason for Filing Code				
4 API Number			5 Pool N	RC (Eff. 4/30/02)  6 Pool Code						
30-0 25-02973		1/4	CUUM GRAYBURG			Pool Code				
<sup>7</sup> Property Code							62180			
9166	9166				DACT OO	00	9 Well Number			
10	10 TACOUT					29	002			
UL or lot no. Section Townsh		Lot. Idn	Feet from the	Feet from the North/S		Feet from the	East/West line	Υ		
M 32 17	35E		660					County		
Bottom Hole	000	1	<u> </u>	<u> </u>	WEST	LEA				
UL or lot no. Section Townsh				Feet from the North/South Line			East/West line	County		
N 32 175			668	SOUTH		Feet from the 1811	WEST	]		
12 Lse Code 13 Producing Method	Code 14 Gas (	de 14 Gas Connection Date				<sup>16</sup> C-129 Effective D		LEA -129 Expiration Date		
								•		
III. Oil and Gas Transpor							-			
OGRID 19	18 Transporter 19 Transporter Name OGRID and Address			20 POD 21 O/G			<sup>22</sup> POD ULSTR Location			
037480 EOTT ENERG	PIPELINE L	<del></del>	<del>             </del>			and Description				
P.O. BOX 4:	2130	-1	208771	2087710 0 U			UL "A", T-17-S, R-35-E, SEC. 33 CENTRAL BATTERY			
		OMPANY					<del></del>			
	WEST TEX 66 PIPELINE COMPANY 9C4 ADAMS BLDG.				2814702 O U		S, R-35-E	SEC. 33		
	E, OK. 7400	4		C		CENTRAL BATTE	RY			
P.O. BOX 50	9171 DUKE ENERGY P.O. BOX 50020 MIDLAND, TX 79710				2811875 G UL VA			L "A", T-17-S, R-35-E, SEC. 33 APOR RECOVERY UNIT		
IV. Produced Water				Section 1.						

IV. Produced W	ater	<del></del>			and the state of t				<del></del>			
<sup>23</sup> POD		24 POD ULSTR Location and Description										
2007750	111 76 4	UL "A", T-17-S, R-35-E, SEC. 33, CENTRAL BATTERY FOR RE-INJECTION  Data  26 Ready Date										
V. Well Comple	UL "A	.", T-17-S	S, R-35-E, SEC.	33, CI	NTRAL BATTERY F	OR RE-INJE	CTION	CTED				
V. Well Comple	tuon Data						CORE	<del>.</del>				
1	ł	<sup>26</sup> Ready Date <sup>27</sup> TD			<sup>28</sup> PBTD	32º0	Perforations	30 DHC, MC				
4/10/02	1 17 007 0E 1 1 VU			/5521'	TMD) 3895	3895	7 4592'					
31 Hole Size	le Size 32 Casing & Tubing Size				33 Depth Set	1 3 00 0	1002	4Sacks Cement				
17-1/2" 13"				276 '		200 SXS						
10 8-5/8"				1544								
8 5-1/2"				_		200 SXS						
					OFC7 FOLIN	1/72		225 SXS				
VI. Well Test Data			$-CO_{K}$	RECTE 3950	-4/20		60 SXS					
35 Date New Oil	36 Gas Deliv	ery Date	37 Test Date	<del></del>	38 Test Length	20 m	ž.					
		Test Date		rest Length		39 Tbg. Pressure		Csg. Pressure				
4/30/02	4/30	<u> </u>			24	120#		90#				
<sup>41</sup> Choke Size	<sup>42</sup> Oil	il <sup>43</sup> Water			44 Gas			46 Test Method				
					22							
<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						IOTDIA	ČIO) I D III	P				
best of my knowledge and belief.					OIL CONSERVATION DIVISION							
Signature: an lug	re for	C. M.L.	anden	Approv	ed by:	SIGNED B'	<b>X</b> :					
Printed name: /					Title: ORIGINA SKAUFZ							
L. M. Sanders /				PAUL MENGINEER								
Supervisor, Regul	ation/Pror	ation		Approv	al Date: PETROLE	)(11						
Date: 5/30/02	<u>uc1011/1101</u>	Phone: (015) 260 1400			Approved by:  Title: ORIGINAL SIGNED BY:  PAUL F. KAUTZ  PAUL F. KAUTZ  PAUL F. KAUTZ  Approval Date: PETROLEUM ENGINEER  JUL 1 8 2002							
	<u> </u>		<del>,</del>									
48 If this is a change of op	erator fill in the	OGRID num	ber and name of the pre	evious ope	erator							
Previous Operator Signature					Printed Name		Title	Title Date				
					<del></del>	<del></del>	THE	Date				
									$\Theta$			