### District !

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec. NM 87410

State of New Mexico En \_\_\_\_, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

# OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Chevron U.S. A. Inc. P.O. Box 1150  Toperator name and Address Chevron U.S. A. Inc. P.O. Box 1150  API Number  API C 129 Expinition D  API Number  API C 129 Expinition D  API Number  API	2040 South Pacheco, Santa Fe, NM 87505	AMENDED REP						
Chevron U.S.A. Inc.   4323   3 Reason for Filing Code								
P. O. Box 1150	<sup>1</sup> Operator name and Address							
1. Sex   1.150   3   3   3   4   3   4   3   3   4   3   3		4323						
Mid Jan   TX   79702   GG   EFFECTIVE 7/1/98	P.O. Box 1150							
API Number								
Property Code	4 API Number 5 Pool Name							
2616   EUNICE MONDRENT   SOUTH UNIT   622		SAN ANDRES 23000						
1.   10   2   2   2   2   2   2   2   2   2	and a second sec							
Part		I UNIT 621						
P   6   21S   36E   2800   SQUTH   185   EAST   County								
Post of the file   Documents	The state of the s	County						
	2000 30	JUTH   185   EAST   LEA						
Transporter   P	TT 1	South Line Feet from the East/West line County						
Transporter		er 16 C-129 Effective Date 17 C-129 Expiration D						
Transporter Name and Address   30 POD   31 O/G   22 POD ULSTR Lecation and Description								
OGRIP   Address   DYNEGY MIDSTREAM SERVICES. LP   2815413   G   P - 06 - 21S - 36E	8 Transporter 19 Transporter Name 20 POD	21 O/G 22 POD ULSTR Location						
1000 LOUISIANA, SUITE 5800	OGRID and Address	1 35 SESTIN ESCUTION						
1009171   GPM	1000 LOUISIANA, SUITE 5800	G P-06-21S-36E						
44 44 PENBROOK ODESSA, TX 79762  DYNEGY MIDSTREAM SERVICES, LP 1000 LOUISIANA, SUITE 5800 HOISTON, TX 77002-5050  7. Produced Water 29 POD 31 POD ULSTR Location and Description 0715650  7. Well Completion Data 25 Spand Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC  31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Cost Cement  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  1 Increby certify that the rules of the Oil Conservation Division have been piled of my honologies and pelicit.  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  1 Increby certify that the rules of the Oil Conservation Division have been piled of my honologies and pelicit.  Approved by: OBIGINAL SIZE OBIGINAL CONSERVATION DIVISION Approved by: OBIGINAL CONSERVATION DIVISION APPROVED CONSE	CDM							
HOLISTON, TX 77002-5050  7. Produced Water  2º POD	4044 PENBROOK	P-06-21S-36E						
7. Produced Water  23 POD 0715650  Well Completion Data  25 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC  31 Hole Size 32 Casing & Tubing Size 33 Depth Set 34 Sacks Cement  1. Well Test Data 35 Date New Oil 36 Gas Delivery Date 47 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  1 Title: 11/23/98 4 Approval Date:  7 Title: 11/23/98 7 PoD ULSTR Location and Description 29 Perforations 30 DHC, DC, MC 39 Depth Set 39 Depth Set 39 Test Longth 39 Tog. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  ORIGINAL MARCHAEL STANT 11 E: 11/23/98 1 Phone: (915)687-7148	1000 LOUISIANA, SUITE 5800	G P-06-21S-36E						
Approved by:  ORIGINAL CONSERVATION DIVISION  Phone: (915)687-7148  Page PBTD  Perforations  Perfora	23 POD 24 POD ULSTR Locatio	on and Description						
23 Spud Date 26 Ready Date 27 TD 28 PBTD 29 Perforations 30 DHC, DC, MC  31 Hole Size 32 Casing & Tubing Size 33 Depth Set 33 Depth Set 34 Sacks Cement  1. Well Test Data  35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure  41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  1. Intereby certify that the rules of the Oil Conservation Division have been philed with and that the information given above is true and complete to best of my knowledge and belief.  1. K. RIPLEY  1. C. Approved by: ORIGINAL CHOOLED AND SET								
The state of the first Data and the first Date and complete to the story of the sto		TD 29 Perforations 30 DHC, DC, MC						
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  Thereby certify that the rules of the Oil Conservation Division have been opplied with and that the information given above is true and complete to best of my knowledge and pelief.  Approved by:  ORIGINAL CITY AND THE SECTION DIVISION  Approved by:  ORIGINAL CITY AND THE SECTION OF TITLE:  Approval Date:  11/23/98 Phone: (915)687-7148	<sup>31</sup> Hole Size <sup>32</sup> Casing & Tubing Size <sup>33</sup> De	epth Set 34 Sacks Cement						
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  Thereby certify that the rules of the Oil Conservation Division have been opplied with and that the information given above is true and complete to best of my knowledge and pelief.  Approved by:  ORIGINAL CITY AND THE SECTION DIVISION  Approved by:  ORIGINAL CITY AND THE SECTION OF TITLE:  Approval Date:  11/23/98 Phone: (915)687-7148								
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  Thereby certify that the rules of the Oil Conservation Division have been opplied with and that the information given above is true and complete to best of my knowledge and belief.  Approved by:  ORIGINAL CONSERVATION DIVISION  Approved by:  ORIGINAL CONSERVATION DIVISION  Title:  Approved by:  ORIGINAL CONSERVATION DIVISION  Approved by:  ORIGINAL CONSERVATION DIVIS								
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  Thereby certify that the rules of the Oil Conservation Division have been opplied with and that the information given above is true and complete to best of my knowledge and pelief.  Approved by:  ORIGINAL CITY AND THE SECTION DIVISION  Approved by:  ORIGINAL CITY AND THE SECTION OF TITLE:  Approval Date:  11/23/98 Phone: (915)687-7148								
35 Date New Oil 36 Gas Delivery Date 37 Test Date 38 Test Length 39 Tbg. Pressure 40 Csg. Pressure 41 Choke Size 42 Oil 43 Water 44 Gas 45 AOF 46 Test Method  Thereby certify that the rules of the Oil Conservation Division have been opplied with and that the information given above is true and complete to best of my knowledge and pelief.  Approved by:  ORIGINAL CITY AND THE SECTION DIVISION  Approved by:  ORIGINAL CITY AND THE SECTION OF TITLE:  Approval Date:  11/23/98 Phone: (915)687-7148	. Well Test Data							
I hereby certify that the rules of the Oil Conservation Division have been applied with and that the information given above is true and complete to best of my knowledge and belief.  Approved by:  ORIGINAL CONSERVATION DIVISION  Approved by:  ORIGINAL CONSERVATION DIVISION  Title:  Approved by:  Approval Date:  11/23/98  Phone: (915)687-7148		Tbg. Pressure 40 Csg. Pressure						
In the property of the propert	41 Choke Size 42 Oil 43 Water 44 Gas	45 AOF 46 Test Method						
Title:    K. RIPLEY   Approval Date:   Approval Date:	oplied with and that the information given above is true and complete to best of my knowledge and belief.	ORIGINAL CIONE EN KANDEL QUELLAME						
ECHNICAL ASSISTANT  Approval Date:  11/23/98  Phone: (915)687-7148	J. K. RIPLEY							
11/23/98 (915)68/-7148	tle:							
If this is a change of operator fill in the OGRID number and name of the previous operator	ECHNICAL ASSISTANT							
	ECHNICAL ASSISTANT  ate: 11/23/98  Phone: (915)687-7148							

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

PO Box 1980, Hobbs, NM 88241-1980 811 S. 1st Street, Artesia, NM 88210-2834 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV

## OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, NM 87504-2088

AMENDED REPORT

PO Box 2088, Sant I.			FOR A	LLOW	ABLI	E AND A	U <b>THO</b>	RIZAT	TON TO TR	L RANS!		T	
	-		itor name an							OGRID N			
Chevron U.S		:•									4323		
P.O. Box 11									1	ason for l	_		
Midland, TX	X 79702 API Numbe					5 Pool Na	AG EFFECTIVE 9/26/96  5 Pool Name 6 Pool Code						
					<b>-14</b>						-		
	025-3318 operty Code				EUN	NICE MONUMI  8 Property N		<u>sa</u>		-	9 V	23000 Vell Number	
•	2616				EUNICE	MONUMENT		UNIT				621	
II. 10		e Location	**********				<del>, , , , , , , , , , , , , , , , , , , </del>						
UL or lot no.	Section	Township	Range	Lot. Idn	Fee	et from the	North/S	outh Line	Feet from the	East/W	est line	County	
P	6	21\$	36E	<u></u>		2800	sc	DUTH	185	EA	ST	LEA	
11	Botton	n Hole Loca											
UL or lot no.	Section	Township	Range	Lot. Idn	Fee	et from the	North/S	South Line	Feet from the	East/W	Vest line	County	
12 Lse Code	13 Produc	cing Method Cod	e 14 Gas (	Connection I	Date	<sup>15</sup> C-129 Perr	L mit Numb	per 16	C-129 Effective	Date	17 C-	-129 Expiration Date	
Р	<u> </u>	Р	_	1/11/96							<u> </u>		
III. Oil an	d Gas	<u>=</u>			<del></del> -				20 00		<del> ,</del>		
18 Transporter OGRID			sporter Nam I Address	10		20 POD		21 O/G		D ULSTI and Desc		ion	
022345	TEX	XACO E&P	<del></del>	·- · · · · · · · · · · · · · · · · · ·		28154	 13	G					
V225.5	30000000000	0. BOX 4325					10	~	F	P-06-2	1S-36F	Ε	
		USTON, TX	77210										
009171		M CORP. 01 PENBROOK				28154	14	G	P-06-21S-36E				
	340 35 35 35 N		79762							••		-	
024650	WAI	RREN PETROLE				2817996 G D OC 215 265							
	800000000000	O. BOX 1589 LSA. OK 74	9 4102				P-06-21S-36E						
		<u> </u>											
IV. Produ	ced Wa	ter	<del></del>		E						<del></del>		
<sup>23</sup> POI	D					<sup>24</sup> POD ULS1	ΓR Locati	ion and Des	cription				
V. Well C		ion Data	leady Date			<sup>27</sup> TD		2	8 PBTD		29 p	erforations	
Spua E	Jaic	"	eady Date			טויי		-	° PBI D		F	erforations	
30 H	Iole Sie		31 Casin	ng & Tubing	Size		<sup>32</sup> D	Depth Set		3?	<sup>3</sup> Sacks C	Cement	
									-				
	<del></del>											<del></del>	
<u> </u>													
VI. Well T	Test Dat	 ta			<del></del>								
	34 Date New Oil 35 Gas Delivery D				y Date <sup>36</sup> Test Date			37 Test Length			<sup>39</sup> Csg. Pressure		
40 Choke Size 41 Oil				42 Wa	ater	<sup>43</sup> Gas			44 AOF 45 Test Meth			Test Method	
46 I hereby certif complied with an the best of my kn	OIL CONSERVATION DIVISION												
Signature: (	1. K	Pinlin				Approved b	၁ <b>y: </b> ို	diality :		tetyt a v			
Printed name: J. K. RIPLE		Title:											
Title: TECHNICAL A		т				Approval E	Date:	ncT '	<b>1</b> 5 1993		<del></del>		
Date:		1	Phone:	0151607	7140	#	<del></del>	001					
47 TC thin is a al	10/1/9	erator fill in the C		915)687-				**************************************		- A			
" II tins is a cir		erator III in the C		Der and nam	16 Of the F					Tiol.		D.4.	
f	Pic	wious Operator 5	ignature			Print	ted Name			Title	1	Date	

District RC

#### State of New Mexico Energy, Minerals & Natural Resources Department

Form C 104

Revised February 10, 1994

# OIL CONSERVATION DIVISION 2088

PO D:- wer DD, Artesia, NM 88211-0719	OIL CONSERVATION DIV
District III	PO Box 2088
1000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87504-2

5 Copies

Instruction on back Submit to Appropriate District Office

District IV PO Box 2088, Santa	. E. AIM 9750	M.2088										☐ AI	MENDED REPORT
	, , , , , , , , , , , , , , , , , , ,		QUES	T FOR AL	LOWABLE	EAND	AUTHORIZ	ATIO	N TO TRA	NSPORT		) a q e	2
		Ch		•	e and Address							RID Number	
			ron v. s Box 119	S. A., Inc. 50						<sup>3</sup> Reason for Filing Co		NW/ Oil	POD'S
		Midla	and, TX	79702									
4 API 1 30 - 025 - 3318	Number 3 <b>6</b>				Eunice M	onume	<sup>5</sup> Pool Name <b>nt G-SA</b>					1	<sup>8</sup> Pool Code <b>23000</b>
<sup>7</sup> Prope	erty Code				r:		B Property Nam	10					Well Number
2616 II. <sup>10</sup> Surf	ace Loca	tion			Eunice Mon	ument	South Out						
Ul or Lot. No.	Section		ownship	Range	Lot Idi	n.	Feet from the	North	n/South Line	Feet from the	East	West Line	County
P	6		218	36E			2800	S	outh	185		East	Lea
	om Hole				T	<del>-   -</del>	<del> </del>			F (7.000 00 1	F + 3.4.		0
UI or Lot. No.	Section	Tow	nship	Range	Lot idn.	1 +6	eet from the	North/S	outh Line	Feet from the	East/VV	est Line	County
<sup>12</sup> Lse Code	<sup>13</sup> Produci	ing Meti	hod Cod	e 14 Gas	S Connection	Date	<sup>15</sup> C-129 Peri	nit Nur	nber 16	C-129 Effective D	)ate	<sup>17</sup> C-129	Expiration Date
P		P	,100 OOU		1/11/96	Duic	0 120 1 011						
III. Oil and (			ers	I .	1711700		1		l			l	
<sup>18</sup> Transporter				<sup>19</sup> Transporter			<sup>20</sup> PO	D	<sup>21</sup> O/G			ULSTR Locat and Descriptio	
OGRID			N	and Add	aress		071561	n	0			and Describing	···
001009			ipeline				U/1501	U	U		00 040	205	
				endence, KS						Р	-06-21S	-36E	
022628				exico Pipel			280653	9	0				
		Box 55	68 T.A.,	Denver, CO	80217					F	2-06-21	S-36E	
037480		EOTT I	Energy F	Pipeline LP	1		280654	1	0				
		P. O. Bo	ox 4666,	Houston,TX	77210-4666	<u> </u>				P	-06-218	-36E	<del></del>
W Deedees	-4 141-4				<del>- •</del>								
IV. Produce		1		* **			24 POD UL	STR Loc	ation and Desc	eription			
0715650				# 1 <del>2 1 2 1</del>									
	mpletion	Data				I			1			<del> </del>	
	Spud Date <b>20/95</b>			<sup>26</sup> Ready D <b>1/9/96</b>	Date		<sup>27</sup> TD <b>3998</b>	,		<sup>28</sup> PBTD <b>3982'</b>			<sup>29</sup> Perforations <b>'-3946'</b>
	<sup>30</sup> Hole Size				<sup>31</sup> Casing & Tul	bing Size			<sup>32</sup> Depth			<del></del>	cks Cement
1	2-1/4"				8-5/8"				1187	,		(	430
	7.7/8"				5-1/2"			3998' 90				900	
	<del>.</del>				<del></del>								<u> </u>
										1			
VI. Well Te	st Data	-											
<sup>34</sup> Date New Oil <sup>35</sup> Gas Delivery Da					3	<sup>36</sup> Test D	ate	<sup>37</sup> Test Length		<sup>38</sup> Thg. Pressure		• •	<sup>39</sup> Csg. Pressure
1/9/96		ļ	1/11/9						24 hrs		40#		40#
	40 Choke Size 41 Oil 42 Water					•		<sup>43</sup> Gas	1	4 AOF		<sup>45</sup> Test Method	
46 I hereby certify	V.O.	o of the l		8	have been com	58	· · · · · · · · · · · · · · · · · · ·		9				Flowing
information given							the and that the			OIL CONSERV	ATION	DIVISIUN	
Signature:	/	)	1					Approve	dhy: ORIG	SINAL SIGNED	BY JE	RRY SEXT	roN
$\subseteq$	J.K.K	pl	ly		-		i		- u į .	DISTRICT 1:	Haritt.	ZISGR	
Printed Name: 4	/ Rinlev	1						Title:					
Title:	iiipis y							Approve	d Date:			FFR 1	6 1995
T.A.				Phone:								,	
2/13/9				(915)8	i87-7148								
<sup>47</sup> If this is a c	change of oper	ator fill in	the OGRIC	O number and i	name of the prev	vious ope	erator						•
	Previous Oper	ator Sinn	ature				Printed Name	<del></del>		Title			Date
		a											

#### State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994

Instruction on back

### OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Submit to Appropriate District Office 5 Copies

Pú Drawer DD, Artesia, NM 88211-0719

District RC

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PO Box 2088, Santa	. C. NM 075	04.2088										П АМ	ENDED REPORT	
i.	1 FB, NIM 675		QUES	T FOR AL	LOWABLE	AND A	UTHORIZ	ATION	I TO TRA	NSPORT	2	Page	2	
	-	Chave		Operator Name S. A., Inc.	e and Address							RID Number 1323		
		P. 0. 1	Box 11!	50		<sup>3</sup> Reason for Filing Code NW/ GAS POD'S								
<sup>4</sup> API	Number	Midla	nd, IX	79702			<sup>5</sup> Pool Name					1	Pool Code	
30 - 025 - 331	86 erty Code				Eunice Mo	G-SA  8 Property Nai	ne	23000 9 Well Number						
2616	•				Eunice Monu	ment So						62	21	
II. 10 Sur	face Local		ownship	Range	Lot Idn.	l Fe	eet from the	North	n/South Lin	e Feet from the	East	/West Line	County	
P	6		21S	36E	Lot ruii.		2800		outh	185		East	Lea	
	tom Hole													
UI or Lot. No.	Section	Town	nship	Range	Lot Idn.	Feet	from the	North/S	outh Line	Feet from the	East/M	est Line	County	
12 Lse Code	<sup>13</sup> Produc	cina Meth	hod Coc	le 14 Gas	Connection I	Date	<sup>15</sup> C-129 Per	mit Nun	nber 16	C-129 Effective	Date	<sup>17</sup> C-129 E	Expiration Date	
P	Flodin	P	100 000		1/11/96									
III. Oil and	Gas Tra		ers							T				
<sup>18</sup> Transporter OGRID				<sup>19</sup> Transporter and Add			<sup>20</sup> PI	OD	<sup>21</sup> 0/G			ULSTR Location and Description		
022345		Texaco	E&P				281541	3	G					
		P.O. Bo	x 4325,	Houston, TX	77210					F	P-06-21	S-36E		
009171		GPM C	Corp.				28154	14	G					
			-	, Odessa, TX	79762						P-06-21	S-36E		
		<del>.</del>												
IV. Produc	ad Wata													
1V. Proude					<del></del>		<sup>24</sup> POD L	LSTR Loc	ation and De	scription				
0715650			•											
	ompletio Spud Date	n Vata		<sup>26</sup> Ready D	)ate		<sup>27</sup> TD			<sup>28</sup> PBTD		2	<sup>9</sup> Perforations	
1	20/95			1/9/96			3998	}′		3982'	-	3896		
	<sup>30</sup> Hole Siz	е			34 Casing & Tub	ing Size			<sup>32</sup> Dept		-		ks Cement	
	12-1/4"			<del></del>	8-5/8"				118		-	430		
-	7-7 8"				5-1/2"				399	18'			100	
		<del></del>												
VI. Well To	est Data				<u></u>						1			
	New Oil		35 Gas D	elivery Date	36	<sup>6</sup> Test Date	;	37 -	Test Length	<sup>38</sup> T	bg. Pressu	re	<sup>39</sup> Csg. Pressure	
1/9/9			1/11			25/96			24 hrs		40#	40#		
[	oke Size		4	41 Oil 42 Water					<sup>43</sup> Gas		<sup>44</sup> AOF <sup>45</sup> Te:			
<sup>48</sup> I hereby certi	W.O. fy that the ru	les of the	Oil Conse	8 rvation Division	have been com	58 plied with	and that the		9	OIL CONSERV	ATION		Flowing	
information give										OIL COMPERA	AHUN	DIVISION		
Signature:	\ \L	0:1	1.					Approve	<sub>id by:</sub> OF	nginat sicht Bistrict	.DEV. Falkad	MARY SEX	TON	
Printed Name: (/	J.K. A	cipl	llf	,				Title:		DISTABLE	1 (44) 18	,, , , , , , , , , , , , , , , , , , , ,		
J. K.	Ripley	-	V						nd Dote:					
Title:								Approve	eu Dale:		F	EB 16	1890 	
Date: 2/13/	96			Phone: ( <b>915</b> )(	687·7148									
		erator fill in	the OGR		name of the prev	ious operat	tor					<u> </u>		
	<u> </u>						<b>B</b> 1							
li .	Previous Op	erator Sign	ature				Printed Name			Title			Date	