## DISTRICT | P.O. Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals and Natural Resources Department

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

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

## OIL CONSERVATION DIVISION

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

P.O. Box 2088

Santa Fe. New Mexico 87504-2088

T AMENDED REPORT

	<del> </del>		erator Name						TO TRANSPO OGF	Nur			
EXACO EXPLORATION & PRODUCTION INC.									022351				
		NM 88240									Filing Code / LOC EFF 6-	2-94	
						<b>5</b>			AG, CHG B	ATTENT	6 Pool		
<sup>4</sup> API Number 30-025-31129						<sup>5</sup> Pool Name VACUUM GLORIETA			62160				
	roperty Code			8 Property Nam				Name			9 Well No.		
	11125				VACU		TA WEST U	NIT				118	
10 Surfac	ce Locatio	n		,				1	Feet From The	Fact^	West Line	County	
or lot no.	Section	lownship	Range Lot.Idn Fe		Feet	et From The North/South Line 660 NORTH		. }	2135		EAST LEA		
В	6	188	35E			-							
Bottom Hole Location  For lot no. Section Townsh		Cation Township	Range	Lot.ldn	Feet	Feet From The North/South Line		Line	Feet From The	East/	West Line	County	
Lse Code S	13 Producia	ng Method Co P	de 14 Gas Co	onnection Date 6/28/91	15	C-129 Permit	t Number	16	C-129 Effective Date		<sup>17</sup> C-129	Expiration Da	
Oil an	d Cas Tra	neporters											
Oil and Gas Tran			19 Transporter Name			<sup>20</sup> POD <sup>21</sup> O/G		22 POD ULSTR Location and Description					
OGRID		and Address TEXAS NEW MEXICO PIPELINE				24777	2477710 O		C-36-17S-34E, BATTERY				
022628			P.O. BOX 2528 HOBBS, NEW MEXICO 88240										
		GPM GAS CORPORATION				2806	177	G	F-6-18S-34E, SATELLITE #4			E #4	
00917	/1	4044 PENBROOK AV											
			ODESSA, TX			2804	579 G F-6-18S-34E, SATELLITE			E #4			
02237	75		TEXACO E & P INC. P.O. BOX 3000										
TU			ULSA, OKLAHOMA 74102			2477	2477730 G		C-36-17S-34E, BATTERY				
022375		•	TEXACO E & P INC. P.O. BOX 3000			24.1			(VAPOR RECOVERY)				
		TULS	SA, OKLAHO	MA 74102									
V. Produ	uced Wate	er		<del>-</del>		24 DC			1.D	<u> </u>			
<sup>23</sup> POD						-~ PC	POD ULSTR Location and Description C-36-17S-34E, BATTERY						
	2477750							····					
Well	Completio	n Data	26 Dandul		T .	<sup>27</sup> Total De	epth	· · ·	<sup>28</sup> PBTD		29 Pc	erforations	
25	<sup>25</sup> Spud Date		<sup>26</sup> Ready Date			Total Depth							
26		1		31 CASING & TUBING SI			32 DEPTH		ET 33 SACKS CEMENT		EMENT		
	30 HOLE SIZ	E	31 (	CASING & TUB	ING SIZ	'E	<sup>32</sup> D	EPIH :					
	30 HOLE SIZ	<u> </u>	31 (	CASING & TUB	BING SIZ	E .	<sup>32</sup> D	EPIH					
	<sup>30</sup> HOLE SIZ	E	31 (	CASING & TUB	SING SIZ	ZE .	32 D	EPIH					
			31	CASING & TUB	BING SIZ	ZE	32 D	EPIH					
/l. Well	Test Data								38 Tubing I	Pressure	39 C	asing Pressure	
/l. Well			Delivery Date	36 [	Date of	Tost	<sup>37</sup> Length o	f Test	<sup>38</sup> Tubing I				
VI. Well	Test Data	35 Gas		36 [		Tost		f Test	<sup>38</sup> Tubing I			asing Pressure	
Well  34 Date  40 Che  46 I nereby	Test Data e New Oll oke Size certify that the	35 Gas	Delivery Date Oil - Bbls.	36 Conservation on given above	Date of	Tost	<sup>37</sup> Length o	f Test MCF	CONSERVA	t ATIO	N DIVIS	est Method	
Well  34 Date  40 Che  46 I hereby Division is true an	Test Data e New Oll oke Size certify that the	35 Gas 41 rules and regula	Delivery Date Oil - Bbls.	36 Conservation on given above	Date of	Tost	<sup>37</sup> Length o <sup>43</sup> Gas -	f Test MCF OIL By:_	CONSERVA	t ATIO	N DIVIS	est Method	
VI. Well  34 Date  40 Che  40 Che  1 hereby Division is true ar  Signature  Printed Na	Test Data e New Oil oke Size certify that the have been com nd complete to	35 Gas 41 rules and regula	Delivery Date Oil - Bbls.  Attions of the Oil Const the informatic	36 Conservation on given above	Date of	Tost	<sup>37</sup> Length o <sup>43</sup> Gas -  Approved  Title:	oll By:_	CONSERVA	ATIO	N DIVIS	ION	
VI. Well  34 Date  40 Che  48 I hereby Division lis true ar  Signature  Printed Na	Test Data e New Oll oke Size certify that the have been commod complete to	rules and regula plied with and the best of my k	Delivery Date Oil - Bbls.  Introns of the Oil Const the informatic throwledge and both can be constant to the	36 Conservation on given above	Date of	Tost	<sup>37</sup> Length o <sup>43</sup> Gas -	oll By:_	CONSERVA	ATIO	N DIVIS	ION	