P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

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

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

<u>DISTRICT IV</u> P.O. Box 2088, Santa Fe, NM 87504-2088

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

## OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

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

Instructions on back
Submit to Appropriate District Office
5 Copies

AMENDED REPORT

l.		REC	UEST FO	OR ALLOV	NABLE AND	) AUTHORIZ	ATIO	N TO TRANSP	ORT				
Operator Name and Address								<sup>2</sup> OGRID Number					
TEXACO EX	ON & PRODUC	CTION INC.			022351								
205 E. Bend	, NM 88240				RT for July; 7665 bbls.								
⁴ API 30 (				ol Name <sup>6</sup> Pool Coo ; BONE SPRINGS, SOUTH 96703									
						operty Name <sup>9</sup> Well No.					ell No.		
. 10	20742				BTBN	'25' FEDERAL		<del></del>			2		
II. Surfac	Surface Location		Range Lot.ldn		Cost Cram Ti	no North/Court	h l in a	Feet From The Fast/M		Most Line County			
UI or lot no. H	Section 25	Township 24-S	Range 31-E	Lot.idfi	Feet From Th 2300			330	East/West Line EAST		County		
11 Bottor	n Hole Lo	cation											
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From Ti	he North/Sout	h Line	Feet From The	East/Wes	st Line	County		
Lse Code	13 Producir	ng Method Code	Gas Cor	nnection Date	15 C-129 P	ermit Number	16	C-129 Effective Date	17	7 C-129	Expiration Date		
III. Oil and	d Gas Tra	insporters	•		•								
18 Transpor	rter		ansporter Na		20	POD 21	O/G	i	<sup>22</sup> POD U				
0GRID 022507		Toyana Tr	and Address Toyong Trading & Transportation 17.77				1947/ 0 H-25-2			and Description H-25-24S-31E			
022307		Р	Texaco Trading & Transportation P.O. Box 60628 Midland, Texas 79711							y, New Mexico			
-						- I							
		Flare Per	nding Gas Co	onnection									
								7.17°s.					
										telen ∯t			
								13 <b>j</b> .	157	<b>1</b> 07			
										ನವ್			
											i.v		
IV. Produc	ed Water						-			-1			
	POD				24	POD ULSTR Loca	ition and	d Description					
V. Well C	ompletion	Data											
<sup>25</sup> S <sub>1</sub>		Ready Dat	<sup>27</sup> Total	I Depth		<sup>28</sup> PBTD		Perforations					
30 HOLE SIZE			31 CAS	SING & TUBIN	IG SIZE	S SIZE 32 DEPTH		SET		33 SACKS CEMENT			
	TIOLE OILE									CKS CL			
							<del></del> -		<del></del>				
VI. Well Te	est Data												
<sup>34</sup> Date New OII <sup>35</sup> Ga		<sup>35</sup> Gas Deli	Delivery Date 36 Da		te of Test	37 Length of	Test	<sup>38</sup> Tubing Pre	ssure	39 Casing Pressure			
<sup>40</sup> Choke Size <sup>41</sup> Oil - E		Bbls.	Bbls. <sup>42</sup> Water		<sup>43</sup> Gas - N	1CF	<sup>44</sup> AOF		<sup>45</sup> Test Method				
46   hereby certi	ify that the rul	les and regulations	of the Oil Cons	ervation			)II (	CONSERVAT	יוט אטן.	\/ ¢ ć	)NI		
	•	ed with and that the best of my knowle	•				JIL C	CONSCITUAT	ION DI	VISIC	) N		
		$\bigcap$	2			Approved B	Зу:_ <del></del>	nomal stox	23 MY 1	in W	GUM		
Signature	De	eg ///	al-				1	BORGT TAU	PERVISO	H			
Printed Name V. Greg Maes						Title:							
Title Engineering Assistant						Approval Date: JUL 1 5 1997							
Date 7/10/97			Telepho	ne 397	'-0431								
17 If this is a ch	nange of opera	ator fill in the OGRI	D number and r	name of the prev	vious operator								
	Previous	S Operator Sign	nature	Printed	Name						Date		