## DISTRICT I

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

DISTRICT IV 2.0. Box 2088, Santa Fe, NM 87504-2088

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

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

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

I.	o, Santa re,	REC		OR ALLO	WABLE A	ND A	.UTHORI	ZATIO	N TO TRANS	PORT	•		
Operator Name and Address									2 (	OGRID Number			
TEXACO EXPLORATION & PRODUCTION INC.									3 ,		2351	540 14,3190	
205 E. Bend	ler, HOBBS	, NM 88240							٦ F		or Filing Code	1# 1231)	
<sup>4</sup> API Number <sup>5</sup> F 30-025-33569 VAC							me IPPER PENN				6 Pool Code 62320		
11040							y Name		g Well No.				
I. 10 Surfac	ce Locatio	n			NEVV IVIE	XICO C	STATE NO	J I-1				39	
JI or lot no. G	Section 36	Township 17-S	Range 34-E	Lot.ldn	Feet From 2075			1	Feet From The 2110	i	East/West Line County EAST LEA		
11 Bottor	n Hole Lo	cation		· · · · · · · · · · · · · · · · · · ·				_					
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From	The North/South Line		th Line	Feet From The	East/West Line County		County	
Lse Code	<sup>13</sup> Producin	g Method Code	14 Gas Co	nnection Date 3/4/97	e <sup>15</sup> C-129	9 Permit Number		16 (	C-129 Effective Da	te	<sup>17</sup> C-129	Expiration Date	
II Oil and	d Gas Trai	nsporters								··	<u> </u>		
18 Transpor OGRID		19 Transporter Name and Address					21	O/G	POD ULSTR Location				
022628		TEXAS NEW MEXICO PIPELINE				2476210 0				and Description O-25-17S-34E			
		P.O. BOX 2528 HOBBS, N.M. 88240							LEA, N.M. (N.M. N, O, Q, & BA BATTERY)				
024650		DYNEGY MIDSTREAM SERV				2476230 G			Metry # 365020050				
		LIMITED PARTNERSHIP						3	, , ,	0-25-175-34E LEA, N.M.			
			<del></del>						<del></del>				
<sup>7</sup> . Produci	ed Water												
<sup>23</sup> F	POD						ULSTR Loca						
	76250	<u> </u>			O-25-17	S-34E;	LEA, NM (N	1.M. N, C	D, Q, & BA BATT	ERY)			
	ompletion and Date		26 Roady Data			<sup>27</sup> Total Depth			<sup>28</sup> PBTD	<del></del>	29 _		
	1/9/98	<sup>26</sup> Ready Date 11/16/98			10,300'		n		10,282'		Perforations 10,102-10,230'(PENN)		
<sup>30</sup> HOLE SIZE		31 CASING & TUBI		ING & TUBIN	*			PTH SET			3 SACKS CEMENT		
4 3/4" 1"			8 5/8"			1480'				00 SX, CIR 25 SX, CI			
7/8"		5	5 1/2"		10,300*			1000 SX, 0					
Well Te	st Data						<del></del>	-,,					
<sup>34</sup> Date Ne		35 Gas Delive	ery Date	36 Date	e of Test	3	<sup>7</sup> Length of	Test	38 Tubing Pr	essure	39 Casi	ng Pressure	
11/15/ 40 Choke :	1/15/98 3/4/97  oke Size 41 Oil - Bbls			11-27		27-98			44		1		
Choke	Choke Size Oil - Bbis.			<sup>42</sup> Water - Bbls. 89/44.5		<sup>43</sup> Gas - MCF 200/98			44 AOF		<sup>45</sup> Test Method P		
Division have I	been complied	and regulations of with and that the i est of my knowled	information giv				(	OIL C	ONSERVA <sup>-</sup>	ΓΙΟΝ	DIVISIO	N	
gnature	). A	Penise	Ol.	ake	/	Ap	proved E	ly: <u>'</u>	· -	-			
inted Name	J. De	nise Leake				Tit	le:						
le Engir	neering Ass	istant				Δn	proval Da	ate.					
te 12/23/98 Telephone 397-0405							pioval Di	лtБ					
If this is a cha	nge of operato	r fill in the OGRIC	number and na	ame of the previo	ous operator	I.							
	Previous (	Operator Signat	ture	Printed N	Name					itle		Date	
			T										