## 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

**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

State of New Mexico

Energy, Minerals and Natural Resources Department

☐ AMENDED REPORT

l						ND A	UTHO	RIZATIO	N TO TRANSP			
Operator Name and Address TEXACO EXPLORATION & PRODUCTION INC									<sup>2</sup> OGRID Number			
	3S, NM 88240					022351  Reason for Filing Code						
									4260 b		RT A	3 199
30 025 32496 WILDCA						Pool Na ABO (	me Wildcat G	roup 4)	-	Peol Code 96034		
10960							y Name N, B. F. 'I	21	Well No.			
10 Surfac	e Locat	ion				11130	N, D. F. 1	<del></del>				15
or lot no.	Section	Township	Range	Lot.ldn	Feet From	The	North/S	outh Line	Feet From The	East/West Line		County
P 11 _	5	23-S	37-E		500		so	UTH	500	EAST		LEA
Bottor  Ji or lot no.	n Hole L Section	ocation Township	Panna	l at late	Fact Face		T			<del></del> -		
	Cection	TOWNSHIP	Range	Lot.ldn	Feet From	ihe	North/S	outh Line	Feet From The	East	West Line	County
Lse Code P			ode 14 Gas Connection Date 7/14/94			C-129 Permit Number		18	C-129 Effective Date 17 C-129 Expiration		Expiration Da	
Oil and	Gas Tr	ansporters	<u> </u>						<del> ,</del>			<del> </del>
<sup>18</sup> Transpor	<sup>19</sup> Tra	19 Transporter Name					<sup>21</sup> O/G		22 P	OD ULSTR Loc	ation	
0GRID 022507		and Address TEXACO T & T INC				2812200		0	and Description			
		PO BOX 60628 MIDLAND, TX 79711				2012200			(F	P 5 23S 37E rac tank <b>@</b> well site)		
022345		TEXACO E & P INC				2812201		G	0.000			
022040		PO BOX 3000 TULSA, OK				2012201			B 9 23S 37E (Temp connection on Davis Lease)			
		······································	ULOA, OK							<del></del>		
		<del> </del>	- <del></del>									
	<b></b>			<del></del>								
	ed Wate	r	<del></del>		2	4 200				<del></del>		
,	12202					PUD			Description  @ well site)			
Well Co	mpletio	n Data						<u> </u>	<u> </u>			
<sup>26</sup> Spud Date			28 Ready Date 27 Te				h		<sup>28</sup> PBTD		29 Perforations	
30 HOLE SIZ			31 CASING & TUBING SIZE		9 6176	: 32		DEPTH SET	· · · · · · · · · · · · · · · · · · ·		32	
			- OAC	ING & TOBING	3 3 3 2 2			DEPTH SE		3:	3 SACKS CEM	ENT
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											·	· · · · · · · · · · · · · · · · · · ·
Well Tes		35		1 20	·							
		35 Gas Delive	very Date of Tea			<sup>37</sup> Length of Test		<sup>38</sup> Tubing Pressure		39 Casin	g Pressure	
40 Choke Size		<sup>41</sup> Oil - Bbls.		42 Water	42 Water - Bbls.		43 Gas - MCF		44 AOF		<sup>45</sup> Test	Method
Division have t	een complie	les and regulations of ed with and that the i	nformation giv	rvation en above				OIL C	ONSERVAT	ION	DIVISIO	V
w. N. 60[[	. / /	best of my knowled	ya and Delief.			Ap	Approved By: Orig. Signed by Paul Kautz					
nature Oh oh oh							Cieologist					
nted Name	Lar	ry W. Johnson				Tit	le:					
e Engineering Assistant						Approval Date:			JUL 28 1994			
e 7/28	/94		Telephon	e 397-0	)426		p. 0 TUI			<del></del>		<del></del>
If this is a char	nge of opera	tor fill in the OGRID a				ا						
<del></del>		Operator Signat		-	<del></del>			<u> </u>				
	6 11002	- Specarol Signat	ui C	Printed N	ame				Titl	e		Date

JUL 2 8 1994

OFFICE