³.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised February 10,1994 Instructions on back

³.O. Box Drawer DD, Artesia, NM 88211-0719

² .O. Box Drav				719	OIL C	ONSEI		TION < 2088	DIV	ISION	Submit t		uctions on back e District Office 5 Copies	
DISTRICT IV	os Rd., Az	rtec, NM 874	10		Sa	anta Fe, N			504-20)88	П	AMENIO	ED REPORT	
_	3, Santa Fe	e, NM 87504-		,		MARIE A	ND V		7 A TIC	ON TO TRANSF		AMEND	EU REPORT	
l		,			and Address		IND A	UITORI	ZATIC			ımbor		
TEXACO EXPLORATION & PRODUCTION INC.										* OGRID Number 022351				
205 E. Bender, HOBBS, NM 88240								i				for Filing Code		
⁴ API Number 5							Pool Na	ıme		⁶ Pool Co			l Code	
30-025-33774				MONUMENT BLINEBRY									6990	
7 Property Code 11037				* Pro NEW MEXIC				y Name E' STATE N	ICT-1	9 W		ell No. 7		
	e Locati													
JI or lot no.	no. Section Townsh			p Range Lot.ldn Fe			eet From The North/South Lin 990 SOUTH			Feet From The East/West Line C		County LEA		
¹¹ Botton	n Hole L	ocation												
UI or lot no.	Section	Township		Range	Lot.idn Feet From		The	The North/South Line		Feet From The	The East/West Line		County	
Lse Code			Code 14 Gas Connection Dat 3/28/97		15 C-129 Permi		it Number 16		C-129 Effective Date		¹⁷ C-129	Expiration Date		
		ansporters									-			
18 Transporter OGRID			19 Transporter Name and Address				²⁰ POD	POD 21 O/G		POD ULSTR Location and Description				
022507			P.O.	G & TRAN BOX 6062 , TEXAS	3		28188	318899 O		N-1-20S-36E LEA COUNTY, N.M. (BATTERY)				
022345		ACO E & P INC., GAS PLT ACCT.				28188	2818898 G		N-1-20S-36E					
		36th FLOOR, P.O.BOX 4325 HOUSTON, TEXAS 77210-4325								LEA COUNTY, N.M. STATION # 11-021-3405				
			<u>.</u>											
							_							
. Produce	a el 18/a4-				······································								·	
1 Toddccd Water								POD ULSTR Location and Description						
28	18900			N-1-20S-36E LEA COUNTY, N.M.										
	mpletion	n Data							, -					
²⁵ Spud Date 1/13/97			Ready Date 3/9/97				7500'			²⁸ PBTD		Perforations		
30 HOLE SIZE			31 CASING & TUBING							5720'	5685'-5700' 2JSPF 3 SACKS CEMENT			
4 3/4			11 3/4					170'		500 SX, CIRC				
7/8			5 1/2			75		500'		1200 SX, CIR		RC. TOC 2800'		
Well Tes		35.0.0			36		- - 							
34 Date Ne 3/29/9	97	³⁵ Gas D		7	³⁶ Date of Test 4/3/97			³⁷ Length of Test 24 HR.		38 Tubing Pressure		³⁹ Casing Pressure		
40 Choke Size		41 0	Oil - Bbls. 42 Wat		⁴² Wate	er - Bbls. 85		⁴³ Gas - MCF 19		44 AOF		Test Method		
I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above								OIL CONSERVATION DIVISION						
	is true and complete to the best of my knowledge and belief.								Approved By: Orig. Signed by Paul Kautz					
gnature Gua Maus								Geologist						
inted Name	/ v.\	Greg Maes					∬ Tif	tle:						
tle Engineering Assistant							Approval Date:							
ate 6/11/97 Telephone						-0431								
If this is a cha	nge of opera	ator fill in the OG	RID nu	mber and na	me of the previ	ous operator								
-	Previous	S Operator Sign	gnatur	e e	Printed I	Vame		· · · · · ·		Ti	le.		Date	

DeSoto/Nichols 12/93 ver 1.10



