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			State of New Mexico Energy, Minerals and Natural Resources Department OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088					ISION	Form C-10 Revised February 10,199 Instructions on back Submit to Appropriate District Office 5 Copies			
	88, Santa Fe,	, NM 87504-20 RE									MENDE	D REPORT
				e and Addres			UTHO	RIZATIO	N TO TRANSP		er	
TEXACO EXPLORATION & PRODUCTION INC.									022351			
205 E. Bend	der, HOBBS	5, NM 88240							³ Re	ason for Filir	ng Code	2700
⁴ API Number 30 025 -02191 -24081				⁵ Pool Name VACUUM ABO, NORTH ⁸ Property Name							⁶ Pool	<u> </u>
⁷ Property Code								TH	61760 ⁹ Well No.			
r 10	23	<u> </u>	·		NORTH			EST UNIT				24
JI or lot no.	ce Locatio Section	n Township	Range	Lot.Idn	Feet	From The	North/S	South Line	Feet From The	East/Wes	stline	County
J 11	33	175	34E			2080		UTH	1980	EAS		LEA
<u>Bottor</u> Ji or lot no.	m Hole Lo Section	cation Township	Range	Lot.idn	Feet	From The				•		
				t	reet	rom ine	North/S	South Line	Feet From The	East/Wes	st Line	County
² Lse Code	¹³ Producin	ng Method Code	e ¹⁴ Gas Co	onnection Date 3/1/82	e ¹⁵ C	-129 Permi	t Number	16 (C-129 Effective Date	3 17	' C-129 E	piration Date
	d Gas Trai						L_ +					
¹⁸ Transporter OGRID 009171						²⁰ POD 21 280/0144		²¹ O/G		²² POD ULSTR Location and Description		
		404						G	K-27-17S-34E LEA CNTY, NM			
		ODE	ESSA, TX 7	9762						METER #71		
						4						
						ŷ						
						ý						
Produce	d Water					Ŷ						
Produce ²³ P	ed Water						ULSTR L		Description			
1100000							ULSTR Lo	ocation and	Description			
²³ P Well Co	POD ompletion [²⁴ POD						
²³ P Well Co	POD		⁸ Ready Dat	8	27				Description 28 PBTD		²⁹ Perfora	tions
²³ P Well Co ²⁵ Spt	POD ompletion [e ING & TUBIN		²⁴ POD	h		²⁸ PBTD		²⁹ Perfora	
²³ P Well Co ²⁵ Spt	POD Impletion [ud Date					²⁴ POD	h		²⁸ PBTD		Pertora	
²³ P Well Co ²⁵ Spt	POD Impletion [ud Date					²⁴ POD	h		²⁸ PBTD		Pertora	
²³ P Well Co ²⁵ Spt	POD Impletion [ud Date HOLE SIZE					²⁴ POD	h		²⁸ PBTD		Pertora	
²³ P Well Co ²⁵ Spu ³⁰ F	POD ompletion [ud Date HOLE SIZE		³¹ CAS			24 POD	h	DEPTH SET	²⁸ PBTD	³³ SAC	Pertora	IT
²³ P Well Co ²⁵ Spu ³⁰ H Well Tes	POD Impletion [ud Date HOLE SIZE St Data w OII	26	³¹ CAS		G SIZE	24 POD	h 32	DEPTH SET	²⁸ PBTD	³³ SAC		Pressure
²³ P Well Co ²⁵ Spu ³⁰ H Well Tes ³⁴ Date New ⁴⁰ Choke S	POD POD Pompletion [ud Date HOLE SIZE St Data w OII Size r that the rules	35 Gas Delive 41 Oil - E	³¹ CAS ery Date Bbls.	³⁶ Date ⁴² Water	G SIZE	24 POD	h 32 	DEPTH SET	²⁸ PBTD 3 ⁸ Tubing Pres 44 AOF	33 SAC	³⁹ Casing	Pressure
²³ P Well Co ²⁵ Spu ³⁰ H Well Tes ³⁴ Date New ⁴⁰ Choke S hereby certify Division have b	POD POD Pompletion [ud Date HOLE SIZE St Data w OII Size r that the rules seen complied v	26 35 Gas Delive 41 Oil - E	³¹ CAS ery Date Bbls. f the Oil Conse	³⁶ Date ⁴² Water	G SIZE	24 POD	h 32 ⁷ Length (⁴³ Gas -	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DNSERVATI HIGINAL SIGNE	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod
²³ p <u>Well Co</u> ²⁵ Spu ³⁰ H <u>30</u> H <u>31</u> Date New ⁴⁰ Choke S hereby certify Division have b s true and com	POD POD Pompletion [ud Date HOLE SIZE St Data w OII Size r that the rules seen complied v	³⁵ Gas Delive ⁴¹ Oil - E and regulations of with and that the i	³¹ CAS ery Date Bbls. f the Oil Conse	³⁶ Date ⁴² Water	G SIZE	24 POD	h 32 ⁷ Length (⁴³ Gas -	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DNSERVATI HIGINAL SIGNE	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod
23 p Well Co 25 Spu 30 H Well Tes 34 Date New 40 Choke S hereby certify Division have b s true and com hature	POD properties of the set of the	35 Gas Delive 41 Oil - E and regulations of with and that the i asst of my knowled	³¹ CAS ery Date Bbls. f the Oil Conse	³⁶ Date ⁴² Water	G SIZE	24 POD	h 32 ⁷ Length (⁴³ Gas -	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DNSERVATI HIGINAL SIGNE	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod
23 P Well Co 25 Spu 30 H Well Tes 34 Date New 40 Choke S hereby certify Division have b s true and com hature ted Name	POD propletion [ud Date HOLE SIZE St Data w OII Size r that the rules rear complied w plete to the be J. Der	35 Gas Delive 41 Oil - E and regulations of with and that the i ast of my knowled MMM MMM	³¹ CAS ery Date Bbls. f the Oil Conse	³⁶ Date ⁴² Water	G SIZE	24 POD	h 	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DISTRICT	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod
 23 P Well Co 25 Spt 30 F 30 F Well Tes Well Tes ³⁴ Date Nev ⁴⁰ Choke S thereby certify Division have b is true and com nature inted Name Engin 	POD propletion [ud Date HOLE SIZE St Data w OII Size r that the rules pream complied w plete to the be J. Der meering Assis	35 Gas Delive 41 Oil - E and regulations of with and that the i ast of my knowled MMM MMM	31 CAS	36 Date 42 Water rvation en above	G SIZE	24 POD	h 32 ⁷ Length (⁴³ Gas -	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DNSERVATI HIGINAL SIGNE	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod
23 P Well Co 25 Spu 30 F Well Tes 34 Date New 40 Choke S hereby certify Division have b s true and com hature ted Name Engin a 6/16/	POD propletion [ud Date HOLE SIZE St Data w OII Size r that the rules been complied v nplete to the be J. Der beering Assis /98	³⁵ Gas Delive ⁴¹ Oil - E and regulations of with and that the i asst of my knowled MMM nise Leake stant	³¹ CAS ery Date Bbls. f the Oil Conse information giv ige and belief.	a 36 Date	G SIZE	24 POD	h 	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DISTRICT	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod
23 P Well Co 25 Spu 30 H Well Tes 34 Date New 40 Choke S 1 hereby certify Division have b s true and com nature ted Name e Engin e 6/16/	POD POD POD POD POD POD POD POD	35 Gas Delive 41 Oil - E and regulations of with and that the i ast of my knowled MMM MMM	³¹ CAS ery Date Bbls. If the Oil Conse information giv Ige and belief.	a 36 Date	G SIZE	24 POD	h 	DEPTH SET	28 PBTD 38 Tubing Pres 44 AOF DISTRICT	33 SAC	³⁹ Casing ⁴⁵ Test Mo ⁽¹ SION	Pressure ethod

