## <u>DISTRICT I</u>

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

DISTRICT II

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

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico

Energy, Minerals and Natural Resources Department

## **OIL CONSERVATION DIVISION**

P.O. Box 2088

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

		1 87504-20		.00					88		ENDED REPORT	
<u>I.</u>						: AND A	UTHORIZA	TIO	N TO TRANSF			
Operator Name and Address TEXACO EXPLORATION & PRODUCTION INC.								OGRID Number 022351				
2:05 E. Bender, HOBBS, NM 88240							1 <b>t</b> t×			ason for Filing (		
<sup>4</sup> API Number 5							ıme	V) AG (TEXACO EFF 4-				
30-025-02952 7 Property Code			VACUUM GRAYBURG SAN ANDRES					ES	62180			
11122			<sup>8</sup> Property Name CENTRAL VACUUM I						<sup>9</sup> Well No.			
Surface L	ocation			T		·						
С	ection T	ownship 17S	Range 35E	Lot.ldn		om The 30	he North/South Line NORTH		Feet From The 1650	East/West Li WEST	ine County LEA	
11 Bottom H	lole Locat	ion								···		
JI or lot no. Se	ection T	ownship	Range	Lot.idn	Feet Fr	om The	e North/South Line		Feet From The	East/West Li	ine County	
Lse Code S	Producing M	ng Method Code   14 Gas Connection Date   8/1/79		<sup>15</sup> C-1	15 C-129 Permit Number 16		<sup>16</sup> (	C-129 Effective Date	17 C-	129 Expiration Date		
Oil and Ga	as Transp	orters										
<sup>18</sup> Transporter OGRID				Transporter Name and Address			<sup>20</sup> POD <sup>21</sup> O/		<sup>22</sup> POD ULSTR Location			
015126 (1) MOE		(1) MOBIL P	IL PIPELINE COMPANY P.O. BOX 900			2484610			and Description E-31-18S-35E LEA, N.M. (BATTERY) LACT UNIT			
		DAL	DALLAS, TX 75221							LACT ONT	51 01411	
			NEW MEXICO PIPELINE CO.			2484610			E-31-18S-35E LEA, N.M. (BATTERY) LACT UNITS			
009171; 009171			VESTTEX 66 PIPELINE									
4			GPM GAS CORP. 4044 PENBROOK DESSA, TX 79762		24	2484630,2806120 G			E-31-18S-35E LEA NM VRU F-30-17S-35E LEA NM SATT #1			
36TH F		36TH FLO	EXACO E & P INC FLOOR, P. O. BOX 4325 STON, TX 77210-4325			2807200			F-30-17S-35E LEA NM SATT #1 METER # 365020070			
Produced V	Vater						<u>.</u> :-	_				
<sup>23</sup> POD							ULSTR Location		•			
248465		<u></u> _				E-31-1	8S-35E; LEA, I	V.M.	(BATTERY)	<del></del>		
Well Compl  25 Spud D		26	Ready Date		27				20			
30 HOLE SIZE			31 CASING & TUBING SIZE			<sup>27</sup> Total Depth		<sup>28</sup> PBTD		<sup>29</sup> Perforations		
				CASING & TUBING SIZE			<sup>32</sup> DEPTH S			33 SACKS	3 SACKS CEMENT	
		1										
						1						
								<del>-</del>				
<sup>34</sup> Date New Oll	35	Gas Delive	ry Date		of Test	, 37	Length of Test		<sup>38</sup> Tubing Press	ure 39 C	Casing Pressure	
				36 Date		, 37	Length of Test		38 Tubing Press		Casing Pressure	
34 Date New Oll 40 Choke Size I hereby certify that to Division have been continued.	the rules and a complied with	Oil · B	the Oil Conservation give	42 Water		, 37	<sup>43</sup> Gas - MCF			45 7	Fest Method	
<sup>34</sup> Date New Oll  Choke Size  Thereby certify that of Division have been continued.	the rules and a complied with	Oil B egulations of and that the in my knowledg	the Oil Conserv oformation give ge and belief.	42 Water vation en above	- Bbls.	,	43 Gas - MCF	CC	44 AOF	ON DIVIS	Test Method	
Thereby certify that Division have been cost true and complete	the rules and a complied with	Oil B egulations of and that the in my knowledg	the Oil Conserv oformation give ge and belief.	42 Water	- Bbls.	App	OIL Oroved By:	CC	44 AOF	ON DIVIS	Test Method	
Description of the structure of the stru	the rules and a complied with	Oil B egulations of and that the irmy knowledge	the Oil Conserv oformation give ge and belief.	42 Water vation en above	- Bbls.	,	OIL Oroved By:	CC	44 AOF	ON DIVIS	Test Method	
Choke Size  Thereby certify that to Division have been cristrue and complete mature.	the rules and a complied with to the best of	Oil Begulations of and that the irmy knowledge	the Oil Conserv oformation give ge and belief.	42 Water vation en above	- Bbls.	App	OIL OROVED By:_	CC	44 AOF	ON DIVIS	Test Method	