## U.S. DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission Washington, D.C. 20426

## RAILROAD COMMISSION OF TEXAS OIL AND GAS DIVISION

Form C-1 Rev. 7/5/66

## CARBON BLACK PLANT REPORT

Section I SOURCE OF GAS SUPPLY  A. Name of Producer, or Gas Processing Plant B. Field C. Kind of Gas D. B.T.U/Cu. Ft. E. Monthly Volume  1. 2. 3. 4. 5. Total  Section II DISPOSITION OF GAS  A. Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses  2. Plant Fuel Other than Carbon Black Manufacture  3. Carbon Black Manufacture (include furnace fuel in Furnace Plants)  4. Other (Detail)	3, RRC District	
11. Sulfur Content  MCF Gas Daily  SOURCE OF GAS SUPPLY  A. Name of Producer, or Gas Processing Plant B. Fleid C. Kind of Gas D. B.T.U/Cu. Ft. E. Monthly Volume  1. 2. 3. 4. 5. Total  Section II DISPOSITION OF GAS  A. Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses  2. Plant Fuel Other than Carbon Black Manufacture  3. Carbon Black Manufacture (include furnace fuel in Furnace Plants)  4. Other (Detail)		
Section I  A. Name of Producer, or Gas Processing Plant B. Field C. Kind of Gas D. B.T.U/Cu. Ft. E. Monthly Yolume  1. 2. 3. 4. 5. Total  Section II  DISPOSITION OF GAS  A. Daily Avg. Volume MCF B. Monthly Volume  A. Daily Avg. Volume MCF B. Monthly Volume  4. Other (Detail)		
Section I  SOURCE OF GAS SUPPLY  A. Name of Producer, or Gas Processing Plant B. Field C. Kind of Gas D. B.T.U/Cu. Ft. E. Monthly Volume  1. 2. 3. 4. 5. Total  Section II  DISPOSITION OF GAS  A. Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
A. Name of Producer, or Gas Processing Plant B. Field C. Kind of Gas D. B.T.U/Cu. Ft. E. Monthly Volume  1. 2. 3. 4. 5. Total  Section II DISPOSITION OF GAS  A. Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
1. 2. 3. 4. 5. Total Section II DISPOSITION OF GAS  A. Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)	MCF	
2. 3. 4. 5. Total  Section II DISPOSITION OF GAS  A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
Section II DISPOSITION OF GAS  A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
Section II DISPOSITION OF GAS  A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
Section II DISPOSITION OF GAS  A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
Section II DISPOSITION OF GAS  A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
A.Daily Avg. Volume MCF B. Monthly Volume  1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
1. Camp Uses 2. Plant Fuel Other than Carbon Black Manufacture 3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)	MCF	
3. Carbon Black Manufacture (include furnace fuel in Furnace Plants) 4. Other (Detail)		
4. Other (Detail)		
Total		
Section III CARBON BLACK PRODUCTION IN POUNDS		
	ound s	
2.		
3.		
4.		
Total		
REMARKS:		
Note: All volumes must be corrected to a pressure of 14.65 psia and to a temperature of 60°F.		
I declare under penalties prescribed in Article 6036c, R. C. S., that I am authorized to make this report,		
that this report was prepared by me or under my supervision and direction, and that data and facts stated		
therein are true, correct, and complete, to the best of my knowledge.		
SIGNATURE		
JUNTURE		
DATE TITLE		